

RICHLAND ONE

ENGAGE • **EDUCATE** • **EMPOWER**

Middle School & High School Course Catalog 2024 – 2025

Revised May 1, 2024

This course catalog is provided as information for students, parents, and District staff who are involved in planning program studies for students. The District does not warrant that this course catalog is free of errors or omissions. The District reserves the right to correct errors or omissions in this catalog at the time the errors or omissions are discovered and to adjust school and student records, including grade reports, transcripts, and the calculation of student grade point averages and ranks in class, to reflect those corrections. Use of this course catalog does not create or constitute a contract between any user and the District. *January 30, 2024*

Changes to the Document by Date

Date	Description of Change			
4.19.2024	Major reformatting and structural revision of entire document			
4.19.2024	Added Fundamentals of Real Estate 5450			
4.19.2024	Added Advanced Real Estate 5451			
4.19.2024	Added Dual Enrollment Teacher Cadet Educational Psychology 6391			
4.19.2024	Added Advanced Animation 5351			
4.19.2024	Added Sports Turf Management 5655			
4.19.2024	Added Game Design and Development 5350			
4.19.2024	Added Cyber Security Fundamentals 5370			
4.19.2024	Added Advanced Cyber Security 5372			
4.19.2024	Added Foundations of Public Health 5586			
4.19.2024	Added Fashion Design & Apparel Construction 1 5710			
4.19.2024	Added Fashion Design & Apparel Construction 2 5711			
4.19.2024	Added Law Enforcement Services 1 6510			
4.19.2024	Added Foundations of Animation 5350			
4.19.2024	Added Dual Enrollment Introduction to Human Services (HUS 101) 8544			
4.19.2024	Added Pre-Engineering/Engineering & Industrial Technology Education Internship, work-based-credit 6090			
4.19.2024	Updated graduation requirements to include 0.5 Personal Finance 5141 for GR923			
4.19.2024	Updated NCAA requirements; Appendix K: NCAA Core GPA/Test Score Index for 16 Courses (Division I and Division II)			
5.01.2024	Added Middle School Course Descriptions (combined middle and high into one document – no separate documents for each level)			

Revised May 1, 2024

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DISTRICT OVERVIEW

Richland County School District One seeks to offer our students educational opportunities in a personalized environment that promotes learning. The goal of the district is to prepare students for 21st century and life-long learning. In order to accomplish this goal, Richland County School District One provides a challenging and relevant curriculum. The curriculum includes clusters of study, majors and an IGP Success Planner. Clusters of study reflect a broad grouping of occupations and industries that are further defined into career pathways. Career pathways include a number of majors, which are designed to focus on an area of interest. Students are never locked into a specific cluster, pathway, or major. An IGP Success Planner is designed in consideration of success with prior coursework, assessments, and teacher recommendations in mind.

MISSION STATEMENT

We are Richland One, a leader in transforming lives through education, empowering all students to achieve their potential and dreams.

STRATEGIC OBJECTIVES

- Students will master numeracy and literacy skills.
- Students will demonstrate higher order thinking, social skills, and character traits necessary to be contributing citizens in a global society.
- As life-long learners, students will be empowered to continue exploring their interests and passion.

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GENERALINFORMATION

SOUTH CAROLINA HIGH SCHOOL DIPLOMA REQUIREMENTS

To be eligible to receive a state high school diploma, students must be actively enrolled at the high school issuing the diploma a semester prior to the graduation date except in the case of a bona fide change of residence. Based on State Law, requirements to receive a South Carolina High School Diploma (graduation requirements) for students in grades 9 - 12 are prescribed as follows:

Freshman entering before 2023 - 2024

English	4 credits
Mathematics	4 credits
Science	3 credits
U.S History	1 credit
Economics	.5 credit
Government	.5 credit
Other Social Studies	1 credit
Physical Education <u>or</u> Junior ROTC <u>or</u> Marching Band with PE	1 credit
Computer Science	1 credit
World Language <u>or</u> Career Technology Elective	1 credit
Personal Health and Wellness	.5 credit
Electives	6.5 credits
TOTAL	24 credits

Beginning with freshman entering 2023-2024

TOTAL	24 credits
Electives	6 credits
Personal Health and Wellness	.5 credit
Personal Finance	.5 credit
World Language or Career Technology Elective	1 credit
Computer Science	1 credit
Physical Education or Junior ROTC or Marching Band with PE	1 credit
Other Social Studies	1 credit
Government	.5 credit
Economics	.5 credit
U.S History	1 credit
Science	3 credits
Mathematics	4 credits
English	4 credits

- All students must take End-of-Course Examinations in order to meet graduation requirements set by the State Board of Education.
- Beginning with the entering freshman class of 2023–24, students will be required to complete a one-half credit in financial literacy to earn a South Carolina High School Diploma.
- All students must earn one credit of credit in computer science. Beginning with the 2018-2019 school year, Keyboarding will not
 meet the computer science requirement. Keyboarding credits earned before 2018-2019 will meet the requirement. A unit of
 credit applied toward the computer science requirement may not be used to meet the mathematics requirements or the Career
 and Technical Education requirements.
- All students must meet the minimum graduation requirement of one world language or one credit in Career and Technical Education (CTE). All students planning to attend a four-year college or university are required to take two credit of the same world language. Some colleges or universities require three credit of the same world language.
- A half credit of study that meets the Comprehensive Health Education requirements must include a course completed in Personal Health and Wellness (340200CH).
- One credit of fine arts, found in the "Visual and Performing Arts" section, is required as a pre-condition of admission for students planning to attend a public four-year college or university.
- Students are encouraged to exceed the minimum number of credits for graduation and take advantage of the many opportunities provided in each high school. Relevant curricular choices in the elective areas will prepare each student for postsecondary educational opportunities after graduation.

SOUTH CAROLINA DEPARTMENT OF EDUCATION DIPLOMA PATHWAYS SEALS OF DISTINCTION

Beginning with the freshman class of 2018 – 2019, students have the option of earning one or more Diploma Pathway Seals of Distinction (Honors Seal, College-Ready Seal, Career-Ready Seal, and/or Specialization Seal (STEM, World Language, Military, and/or Arts). Seals require completion of all graduation requirements. Please see Appendix L for specific seal requirements.

SPECIAL EDUCATION SERVICES SPECIALIZED INSTRUCTION AND RELATED SERVICES

Special Education - Special Education is open to students who have exceptional learning needs and have an active Individualized Educational Program (IEP). A number of special education programs are available in Richland County School District One. The prerequisite for all Special Education courses is that students qualify for special services under the Federal Individual with Disabilities Education Act (IDEA) and have a current Individual Educational Program (IEP). Special Services Classes are designed to meet the unique educational needs of students who meet state eligibility criteria for special education and need special services which cannot be provided by the general program alone. Students in the Resource/Inclusion Service Models spend most of their day in general education classes. This service model provides an individualized program with accommodations according to the goals and objectives defined in each student's current IEP. Students enrolled in Resource/Inclusion classes and general education classes will be working towards meeting the South Carolina High School Diploma requirements. Students in the Self Contained Service Models spend most of their day in special education classes. This service model provides an individualized program with accommodations and modifications according to the goals and objectives defined in each student's current IEP. Students enrolled in this service model will be working towards meeting the South Carolina High School Credential requirements. School based staff should reference the Office of Special Services Master Course Catalog Supplement to identify the appropriate course codes.

SPECIAL EDUCATION SERVICES SOUTH CAROLINA EMPLOYABILITY CREDENTIAL

The Employability Credential is designed for students with disabilities for whom the IEP team determines mastery of a career-based educational program (that includes academics, independent work experience, daily living skills, and self-determination skill competencies) is the most appropriate way for a student to demonstrate his or her skills and provide a free appropriate public education (FAPE).

Given the varying levels of student achievement, as well as the inability to complete required high school diploma coursework, there is a need to provide an alternative option for students with disabilities to demonstrate their ability to transition into the work community.

Therefore, the South Carolina High School Credential provides job-readiness opportunities for students, ensures they have evidence of employability skills, and honors the work they have undertaken in high school. Students eligible for the South Carolina High School Credential spend most of their day in special education classes. The credential is not a diploma.

To attain the Employability Credential, the student must meet the graduation requirements of one credit of physical education/health (or equivalent) and one credit of technology course; adhere to the local attendance policy; and a total of 24 earned units that include the following:

•	English Language Arts courses	4 units
•	Mathematics courses	4 units
•	Science courses	2 units
•	Social Studies courses	2 units
•	Employability Education courses	4 units
•	PE/Health course (or equivalent)	1 unit
•	Technology course	1 unit
•	Electives courses	6 units

In addition to completing the coursework outlined above, to receive an Employability Credential, a student must:

- 1. Complete a career portfolio that includes a multimedia presentation project;
- 2. Obtain work readiness assessment results that demonstrate the student is ready for competitive employment; and
- 3. Complete work-based learning/training that totals at least 360 hours, in which:
 - a. Work-based learning/training is school-based, community based, and/or paid or unpaid employment;

- b. Work-based learning/training is aligned with the student's interests, preferences, and postsecondary goals and individual graduation plan; and
- c. Paid employment is at a minimum wage or above and in compliance with the requirements of the Federal Fair Labor Standards Act.

COMMENCEMENT EXERCISES

Only those students who pass all the credits required for a diploma or certificate may participate in the commencement exercise held at the end of the school year.

GRADE CLASSIFICATION

Grade classification is determined only at the beginning of the school year. In order to comply with state law and ensure continuous and appropriate progress through Grades 9-12, the Richland County School District One Board of Commissioners has established Administrative Rule IKE-R attached to the district Promotion and Retention Policy. Students are promoted or retained in grade classification based on these criteria:

GRADE 9

Grade classification as a ninth-grade student is determined by the eighth-grade promotion standards.

GRADE 11

Grade classification as an eleventh-grade student requires the completion of twelve credits to include:

English 1 and 2	2 credits
Mathematics	2 credits
Science	1 credit
Social Studies	1 credit
Additional Credits	6 credits

GRADE 10

Grade classification as a tenth-grade student requires the completion of six credits to include:

English 1	1 credit
Mathematics	1 credit
Additional Credits	4 credits

GRADE 12

Grade classification as a twelfth-grade student requires the completion of eighteen credits to include:

English 1, 2, and 3	3 credits
Mathematics	3 credits
Science	2 credits
Social Studies	2 credits
Additional Credits	8 credits

If a student has sixteen credits and is enrolled in coursework which would allow him/her to complete the twenty-four credits needed for a South Carolina High School Diploma within the school year, the student will be eligible to participate in senior activities and events. However, participating in senior activities and events is not a guarantee that graduation requirements will be met successfully.

HONOR GRADUATES

Students with outstanding academic performance will be recognized as honor graduates with one of the following accolades:

- Valedictorian The student(s) of the graduating class with the highest Grade Point Average (GPA).
- Salutatorian The student(s) of the graduating class with the second highest Grade Point Average (GPA).

In a case of more than one student having the highest or second highest grade point average, multiple valedictorians or salutatorians may be declared and no attempt will be made to break ties. If there are multiple valedictorians, commencement speeches will be given by the valedictorians.

HIGH SCHOOL SCHOLARS DIPLOMA PATHWAY

Any rising 9th or 10th grade student, who has the ability and desire for excellence in academics and to contribute meaningfully to the school may apply. To earn a special diploma distinction, a 4.0 grade point average (GPA) in HW, AW, IW, or EW courses must be maintained throughout their high school experience. No grade below a "C" will be accepted. When computing the GPA for High School Scholars, HW, AW, IW or EW will be given the same weight towards the 20-credit requirement (4 English, 4 Math, 4 Science, 4 Social Studies, and 3 World Languages). One credit of PE/JROTC/Marching Band, along with 10 credits of electives is also required). Students must also earn 8 points (minimum) for extracurricular activities. These points may be earned through school activities, sports, or community service. If students participate in some activities not included in the point system, they have the right to present them to the school counselor to determine whether these activities can count towards the extracurricular requirements. The activities that are submitted for extracurricular points should be verified by the appropriate sponsor, instructor, coach, etc., and submitted to the

school's HSS contact person by March 1st of each year. Seniors must submit their extracurricular points no later than the end of the first semester of their senior year. All High School Scholars are automatically named Academic All-Stars. Please note: The High School Scholars Diploma and the SCDE Diploma Pathways Honors Seal of Distinction are two separate recognitions, each with its own requirements. Please see Appendix L for seal requirements.

ACADEMIC ALL-STAR

This program recognizes high school seniors in the District who have achieved academic excellence. To qualify as an Academic All-Star, students must be ranked in the top 10% of their high school's senior class and have at least a 3.5 grade point average (GPA). All honorees must be candidates for graduation in the spring of their junior year. Students who are ranked in the top 10% of their senior class but do not have at least a 3.5 GPA are ineligible. No grade below a "C" will be accepted. Selection is made based upon the students' academic standing at the end of the first semester of their senior year.

INTERSCHOLASTIC ACTIVITIES

Interscholastic Competitive (Co-Curricular) activities are school-sponsored activities that result in the presentation of a rating, trophy, or award. Visual and performing arts students participating in graded experiences outside of class are not included.

A student must not have received a high school diploma in order to be eligible to participate. Additionally, if a student turns 19 years of age before July 1 of the upcoming school year he/she is not eligible.

Specific requirements for academic eligibility are as follows:

- 1. To participate in interscholastic activities, students in grades six through twelve must have a 2.00 Grade Point Average (GPA/70) in all courses in which the student was enrolled in the proceeding semester.
- 2. Students must satisfy eligibility requirements in the semester preceding participation.
 - a. First semester eligibility is determined by using the final grades earned during the previous year.
 - b. Credits earned in a summer school approved by the South Carolina Department of Education may apply to first semester eligibility. A maximum of two courses per year may be used.
 - c. Second semester eligibility is determined by using first semester grades.
- 3. Special Education students:
 - a. A student identified as special needs and served in a non-diploma program shall be considered eligible for participation in interscholastic activities if he/she is successfully meeting the requirements of his/her Individual Evaluation Plan (IEP).
 - b. Students identified as special needs and who are being served in a program leading to a state high school diploma must meet all eligibility requirements previously stated for participation in interscholastic activities.
- 4. Terms defined:
 - a. Course any approved course of instruction in the secondary curriculum, required or elective, for which one credit of credit or its equivalent is awarded on a yearly basis or one-half credit of credit or its equivalent is awarded on a semester basis. If more than one credit of credit is awarded on a yearly basis in a particular course, this subject shall count as more than one course.
 - b. Academic Course those courses of instruction for which credit toward high school graduation is given. These may include required courses or approved electives.
 - c. Required Courses courses specifically mandated for a high school diploma. Credit courses used for eligibility purposes must be courses that are applicable as credit toward a South Carolina High School Diploma. A student may also use college credit courses provided the student has met or is meeting all requirements for graduation.

Academic deficiencies may not be made up through enrollment in extension or correspondence schools or adult education programs.

HONORS COURSES

Honors courses, which extend and deepen the opportunities provided by courses at the high school level, are designed for students exhibiting superior abilities in the particular content area. The honors curriculum places emphasis on critical and analytical thinking, rational decision-making, and inductive and deductive reasoning.

Honors courses may be offered in English Language Arts, Mathematics, Science, and Social Studies. Honors weighting is one half of a quality point (.5) higher in weighting than college preparatory (CP) courses. Honors weighting may be designated in other content areas for the third and fourth level of the courses, provided that the courses meet the standard criteria for an honor level course. Beginning in 2017-2018, all new course assigned honors weight must meet the criteria of the South Carolina honors framework. Honors weighting may not be designated in any physical education courses.

All courses receiving honors weight from in-state and out-of-state public schools must be transcribed at honors weight even if the same honors course is not offered at the receiving school.

Home school, private school, or out-of-state non-public charter school students shall have the opportunity to provide evidence of work to be considered for honors weighting when transferring to a public school. The district shall have the right to evaluate evidence provided by the parent or student before transcribing the course(s) at honors weight. The receiving school may use the SC Honors Framework criteria to evaluate such evidence. The receiving school makes the final decision on whether to award the honors weighting.

DUAL ENROLLMENT COURSES

Dual enrollment courses—whether they are taken at the school where the student is enrolled or at a postsecondary institution—are those courses for which the student has been granted permission by his or her home school to earn both high school credits of credit and college credit. One quality point may be added to the CP weighting for dual enrollment courses that are applicable to baccalaureate degrees, associate degrees, or certification programs that lead to an industry credential offered by accredited institutions per established district articulation agreements (see SBE Regulation 43-234, Defined Program, Grades 9–12, and Regulation 43-259, Graduation Requirements).

Permission must be granted by the student's home high school prior to the student's taking the dual enrollment course to earn both a credit for high school credit and college credit. Students taking dual enrollment courses are building two transcripts: the institution of higher education (IHE) transcript and the high school transcript. For example, if a student receives a final numeric grade of 92 in a dual enrollment course, the final numerical average should be transcribed on the high school transcript and correlated to the high school GPA quality points associated with that numerical average. The IHE GPA quality points for the college transcript may be different for the same numerical grade in the course when the IHE rules regarding quality points on the college transcript differ.

Dual enrollment courses taken in South Carolina may earn 1.0 quality point weighting above CP pending the district's articulation agreement with the institution. All dual enrollment courses earned in South Carolina should be transcribed with the 1.0 quality point weight when the student transfers to a new school. Dual enrollment courses earned out of state may or may not carry quality point weightings. When a student transfers, the weight applied at the sending institution according to that state's regulations will be applied on the transcript in the receiving South Carolina high school. A high school should NOT change the weight of a dual enrollment course to match South Carolina's process when they transcribe the course.

ADVANCED PLACEMENT AND INTERNATIONAL BACCALAUREATE COURSES

The following criteria apply to the College Board's Advanced Placement (AP) courses and International Baccalaureate (IB) courses, which include those offered online and in other nontraditional settings and those recorded on a transcript from an out-of-state school that is accredited under the regulations of the board of education of that state or the appropriate regional accrediting agency: the New England Association of Colleges and Schools, the Middle States Association of Colleges and Schools, the Southern Association of Colleges and Schools, or the Northwest Association of Colleges and School (as specified in State Board Regulation 43-273, Transfers and Withdrawals).

- Only AP or IB courses can be awarded a full quality point above the CP weighting. Seminar or support courses for AP or IB may be weighted as honors but not as AP or IB courses.
- An AP course can carry only one credit with one quality point above CP weighting.
- A standard-level (SL) IB course can carry only one credit with one quality point above CP weighting. However, two credits of IB credit can be granted for higher-level (HL) courses in the IB program that require a minimum 240 hours of instruction. Each credit can earn one quality point above CP weighting.
- Students must be enrolled in the AP or IB class to be eligible to take the exam. IB students may elect to take the equivalent AP exam with prior approval from the IB Coordinator; however, the student may be required to pay the AP exam fee. Students who miss an AP or IB exam will be held responsible for the exam fee.

END-OF-COURSE EXAMINATION PROGRAM (EOCEP) COURSES

The End-of-Course Examination Program (EOCEP) is a statewide assessment program of end-of-course tests for gateway courses awarded credits of credit in English/language arts, mathematics, science, and social studies. The State of South Carolina mandates an end-of-course examination after completion of Algebra 1/Intermediate Algebra, Biology 1, English 2, U. S. History and Constitution.

EOCEP examination scores count 20 percent in the calculation of the student's final grade in gateway courses. Beginning in 2020-2021, the English 2 test will count 20 percent of the student's grade.

Students will be allowed to take the examination only once, at the end of the regular course duration and not at the end of an extended period granted through the credit recovery option. Students who repeat the course must be treated as though they are taking the course for the first time; all requirements will apply.

RICHLAND ONE SECONDARY VIRTUAL SCHOOL PROGRAM

The Richland One Secondary Virtual School Program is a year-long program for students in grades 6-12. Students must be enrolled in their zoned/assigned district school. Students already enrolled in the program will have the option to remain in the program if they have demonstrated academic success in the previous school year (with grades of C or better in all courses) or exit the program and return back to their zone/assigned district school. The program accepts students based on available slots. Students are required to report, in person, for a minimum of two hours weekly to receive face-to-face instruction/support. Additional hours (up to 10 hours) per week may be required, if deemed necessary, by the instructor or program coordinator. The program follows the district's school year calendar. Teacher workdays/student holidays are followed according to the district's annual calendar. Students are able to participate in afterschool extracurricular activities/sports at their homeschool if they meet program eligibility requirements. Student grading is in accordance to district grading procedures and the SC State Uniform Grading Policy. Assessments, as required by the state and/or district, must administered, and students are required to report in person. If assessments require in-person attendance, parents are be notified of specific times for students to come in for assessment administration, and all safety protocols are followed. Students are required to login to each class daily and work on class assignments for the time allowed for face-to-face classes to meet attendance requirements. Example: If a class meets 45 minutes, the student must work on assignments in that class up to 45 minutes. If a class meets 90 minutes, the student must work on assignments in to provided for the Richland One Secondary Virtual Program.

VIRTUALSC

VirtualSC is a free state-sponsored online program serving students currently attending public, private and home schools in grades 7-12 and Adult Education Programs. VirtualSC offers rigorous online courses aligned to state standards that are developed and taught by highly qualified, SC licensed teachers. VirtualSC partners with schools to provide an individualized online learning solution for students on the path to high school graduation. Students should contact their school counselor for an information packet and then visit https://virtualsc.org.

GRADING POLICY

The modified South Carolina Uniform Grading Scale and the system for calculating grade point averages (GPAs) and class rank will be effective for all students being awarded high school credits. Credit bearing courses completed prior to August 15, 2016, will be awarded quality points based on the 7 point grading scale associated with the weighting of the course.

10 Point Scale	Letter grade	7 Point Scale
90-100	Α	93-100
80-89	В	92-85
70-79	С	77-84
60-69	D	70-76
0-59	F	Below 69

Coursework completed after August 15, 2016, will be awarded quality points based on the 10-point grading scale with the weighting associated with the course. Quality points awarded are limited to the use of the three-decimal-place conversion factors specified in the South Carolina Uniform Grading Policy grade point conversion chart. No additional criteria will be used to determine quality points awarded.

COURSES CARRYING HIGH SCHOOL UNITS/CREDITS

The uniform grading scale and the system for calculating GPAs and class rank will apply to all courses carrying high school credits of credit; including credits earned at the middle or junior high school levels.

All report cards and transcripts will use numerical grades for courses carrying high school credits. Transcripts and reports cards will specify the course title and the level or type of course the student has taken (e.g., English 1, Algebra 2 Honors, AP U.S. History). The grading scale title must be printed on the report card. All report cards and transcripts will use numerical grades for high school credit courses.

COMPUTING GRADE POINT AVERAGES

GPAs earned by students will be calculated based on the Grading Policy in force at the time of their enrollment. Computations will not be rounded to a higher number.

Computing Grade Point Averages (CGPA)

Note: These CGPA Charts are for REFERENCE ONLY as counselors and registrars' transcript grades for courses taken prior to 2016. All South Carolina public schools will use the same formula to compute GPAs.

GPA is calculated as the sum of total quality points divided by the sum of credits attempted with that answer rounded to 3 decimal places, as shown:

7-Point Scale (2009-2015)

STUDENT EXAMPLE

Course Taken	Numeric Average	Quality Points	Credits
English 1	91	3.750	1.0
Algebra 1	87	3.250	1.0
Physical Science	94	4.125	1.0
Human Geog H	83	3.250	1.0
Physical Education	92	3.875	0.5
French 1	84	2.875	1.0

COMPUTATION

Quality Points	credits	Quality Points
3.750 X	1.0 =	3.750
3.250 X	1.0 =	3.250
4.125 X	1.0 =	4.125
3.250 X	1.0 =	3.250
3.875 X	0.5 =	1.9375
2.875 X	1.0 =	2.875
TOTALS	5.5	19.1875

19.1875 ÷ 5.5 = 3.488636 round to 3.489

10-Point Scale (2016-present)

STUDENT EXAMPLE

Course Taken	Numeric Average	Quality Points	Credits
English 1	91	4.100	1.0
Algebra 1	87	3.700	1.0
Physical Science	94	4.400	1.0
Human Geog H	83	3.800	1.0
Physical Education	92	4.200	0.5
French 1	84	3.400	1.0

COMPUTATION

Quality Points	credits	Quality Points	
4.100 X	1.0 =	4.100	
3.700 X	1.0 =	3.700	
4.400 X	1.0 =	4.400	
3.800 X	1.0 =	3.800	
4.200 X	0.5 =	2.100	
3.400 X	1.0 =	3.400	
TOTALS	5.5	21.500	

 $21.500 \div 5.5 = 3.909090$ rounded to 3.909

GPA computations will be rounded to the nearest thousandth of a point (see the examples above). The establishment of criteria for determining honors graduates, including the valedictorian or salutatorian, is a local decision. Local boards may establish earlier cutoffs (e.g., the seventh semester of high school, the third nine weeks of the senior year) when ranking students for any local purpose. However, class rank for LIFE Scholarships is determined at the conclusion of the spring semester of the senior year.

CONVERTING GRADES ON TRANSCRIPTS

When transcripts are received from accredited out-of-state schools (or in state from accredited sources other than the public schools) and numerical averages are provided, those averages must be used in transferring the grades to the student's record. If letter grades with no numerical averages are provided, this conversion will apply: A = 95, B = 85, C = 75, D = 65, F = 50. If the transcript indicates that the student has earned a passing grade in any course in which he or she had a numerical average lower than 60, that average will be converted to a 65 numerical grade on the new scale. See SBE Regulation 43-273 for additional information on transfers and withdrawals.

PASS (P)/FAIL (F) GRADES

If the transcript of a transferring student shows that the student has earned a grade of P (passing) or F (failing), that grade will be converted to a numerical designation on the basis of information secured from the sending institution as to the appropriate numerical value of the "P" or the "F."

If no numerical average can be obtained from the sending institution on the "F," the grade entered will be a 50.

If no numerical average can be obtained from the sending institution on the "P," the student's cumulative transfer GPA will be calculated and the corresponding number equivalent will be assigned to replace the "P." (For example, if a student transfers with a cumulative GPA of 3.5 on the CP scale, the grade of "P" would be converted to an 85. A grade of "P", in other words, will neither positively nor negatively impact the student's transfer GPA. In the event that the student's cumulative GPA is an "F" and no numerical designation can be obtained by the sending school for the numeric value of the "P," the grade entered will be the lowest passing grade (60). If the sending institution's numeric grade is below 60 but marked as passing, the receiving school should attempt to find out the equivalent letter grade associated with the grade below 60 and apply the rule for that letter grade (For example, if the sending school's 55 = D, then D = 65 at the receiving school).

Note that "P" and "F" may be awarded to non-transfer students only for credit recovery coursework (see the section entitled Course Recovery in this catalog).

LOCAL BOARD APPROVED COURSES

Local board approved courses awarded in a district may be transcribed from the sending school to the receiving school by applying the course code that most closely aligns to the course (i.e., High School 101 from School A could be transcribed as a "social studies elective" in School B). High schools should refer to the Activity Coding System Manual for the appropriate transfer course code.

AUDITING A COURSE

Local boards may establish policy to allow a student to audit a course for no grade. The decision to audit must be made in advance of taking the course and the student must agree to follow all school and classroom attendance, behavior, participation, and course requirements. The course must be marked for "no credit" and "not included in GPA" at the student level. Students who audit a course that requires an end-of-course examination should not take the End-of-Course Examination Program (EOCEP). Districts may develop policy that students auditing an AP or IB course may take the examinations at their own expense since the state only provides funds for students formally enrolled in AP courses. Use the Activity Coding System manual for guidance on using course codes for auditing.

NON-ACCREDITED SCHOOL GRADES

The criteria for accepting transcripts from homeschools are a local decision based on local policy. Districts may consider looking at the homeschool student's transcript with additional supporting evidence such as course syllabi, lesson plans, schedules, textbooks, or other instructional resources to validate course credits coming from homeschools. Homeschool students may have weighted course credits. If so, the district may review supporting evidence from the parent/student or the home school association to justify the weighting. Options for validation may include administration of district-approved assessments, examination of student work to include any supporting valid documentation, assignment of the grades "P" or "NP" to the transfer credits, and/or a combination of local board approved options. The district may also apply the SC Honors Framework to the evidence provided to determine if honors weight can be transferred to the public school transcript. When a course credit coming from a homeschool has no match in the state high school Activity Coding System manual, an "elective transfer credit" in the content area may be awarded for that course.

INTERNATIONAL GRADES

The criteria for accepting international transcripts from international students are a local decision based on local policy. Where there are questions about a particular course, districts may attempt to gather as much course information from the sending school including course syllabi, standards, end-of-course assessment results, etc., to determine the course credits that are the best match. International students may have a course credit that is awarded at honors weight. If so, the district may review supporting evidence to justify the honors weighting. The district may also apply the SC Honors Framework to the evidence provided by the student. When a course credit coming from an international school has no match in the state Activity Coding System manual, an "elective transfer credit" in the content area may be awarded for that course. Additional guidance may be obtained from the Office of Federal and State Accountability at the SCDE on an individual basis.

WITHDRAWING FROM A COURSE

With the first day of enrollment in the course as the baseline, students who withdraw from a course within three days in a 45-day course, five days in a 90-day course, or ten days in a 180-day course will do so without penalty.

The three-, five-, and ten-day limitations for withdrawing from a course without penalty do not apply to course or course-level changes approved by the administration of a school. Students who withdraw from a course with administrative approval will be given a WP for the course. Students who withdraw from a course after the specified time of three days for a 45-day course, five days in a 90-day course, or ten days in a 180-day course without administrative approval, shall be assigned a WF/50, and the WF/50 will be calculated in the students overall grade point average. Withdrawal limitations for distance learning, dual enrollment, and virtual courses will be established by local districts in conjunction with partner institutions of higher education and VirtualSC enrollment and withdrawal deadlines.

Students who drop out of school or are expelled after the allowed period for withdrawal but before the end of the grading period will be assigned grades in accordance with the following polices:

The student will receive a WP if he or she was passing the course. The grade of WP will carry no earned units of credit and no quality points to be factored into the student's GPA.

The student will receive a WF if he or she was failing the course. The grade of WF will carry no earned units of credit but will be factored into the student's GPA as a 50.

EXCESSIVE ABSENCES (FAILURE DUE TO ABSENCES)

As noted in Regulation 43-274VII (B), students with absences may make up work or demonstrate proficiency as determined by the local school district. The local school board shall develop policy on the body of evidence that is acceptable to demonstrate proficiency without requiring the student to make up seat time. If a grade of FA is assigned, it will carry no earned CP units but will be factored into the student's GPA as a 50.

LEVEL CHANGES

Level change requests are considered with a written parent request. Class availability will be factored in level change requests. Students may request a level change in core academic course level within one week after the first four-and-a-half-week interim period of a 90-day course or within one week after the nine weeks report card of a 180-day course.

If a student transfers from one section to another of the same course where different weights are assigned (e.g., from Honors Algebra 2 to CP Algebra 2), the weight assigned to the grade shall be the weight for which course is completed; partial weights cannot be assigned. Level changes from CP to Honors course must be completed by the end of the first grading period of a course. See Appendix I for the Grade Point Conversion Chart.

RETAKING A COURSE

Any student may retake a course at the same level of difficulty if the student has earned a D, P, NP, WP, FA, WF, or an F in that course. If the same level course is not accessible, the course may be retaken at a different level of rigor. Districts may extend the policy to allow students making any grade to retake any course per local board decision (Policy IKADD). A student who has taken a course for a credit of high school credit prior to the ninth grade year may retake the course at the same difficulty level regardless of the grade he or she has earned. Retaking the course means that the student completes the entire course again (not a subset of the course such as through credit or content recovery). If the course being retaken has an EOCEP, the EOCEP must be retaken. All course attempts from middle and high school will show on the transcript. Only one course attempt and the highest grade earned for the course will be calculated in the GPA.

A student who retakes a high school credit course from middle school must complete it before the beginning of the second year of high school or before the next sequential course (whichever comes first). A student in grades nine through twelve must retake a course by the end of the next school year or before the next sequential course (whichever comes first).

For all grade levels, all courses will remain on the transcript. However, only the highest grade will be used in figuring the student's GPA.

CREDIT RECOVERY COURSES

Credit recovery is defined as a course-specific, skill-based learning opportunity for students who have previously failed to master content or skills required to receive credit. The term "Credit Recovery" refers to a block of instruction that is less than the entirety of the course. Credit Recovery targets specific components or a subset of the standards to address deficiencies necessary for student proficiency in the overall course. Only students who have a failing grade (F) on their report card and transcript are eligible for credit recovery. Students who simply have not completed a course are not eligible for credit recovery.

Successful completion of a credit recovery course does not allow a change to the original failing grade in the course; successful completion of the credit recovery course allows only the awarding of a credit for the course. The student will still have a failing grade in the original course, which remains on the student's report card and transcript.

The student who successfully completes the credit recovery course will earn a grade of "P" in the credit recovery course as well as the earned credit. The credit recovery course will also appear on the student's report card and transcript, as required by the Uniform

Grading Policy. Credit recovery must be completed by the end of the next quarter following the term in which the original course as failed.

A student who wishes to earn a grade other than "F" in the original course must re-take the original course, in its entirety (see Retaking a Course, above). Credit recovery cannot be used to get a higher grade in the course.

CREDIT RECOVERY COURSES WITH EOCEPS

Students who are taking credit recovery for courses requiring state end-of-course examinations must take the examinations and fulfill all requirements outlined in Regulation 43-262 before they can receive credit for the course. Students will be allowed to take the end-of-course examination only once, at the end of the regular course duration and not at the end of an extended period granted through the credit recovery.

CONTENT RECOVERY

Content recovery is defined as a course-specific, skill-based learning opportunity for students who are still enrolled in the course with the original teacher of record assigned by the school.

Content recovery allows students to re-take a subset of the course including a single credit, more than one credit, or supplemental assignments/activities assigned and approved by a certified teacher as needed for student mastery of course content.

Upon satisfactory completion of all assigned work within the time allowed, the certified teacher shall include the recovered work into the final grade to arrive at a new grade for the course based on the district's policy. The district's policy will determine the maximum grade allowed for credit recovery assignments and who has the authority to make the final grade change (i.e., the teacher of record, a certified school counselor, or the school registrar).

GUIDELINES FOR REGISTERING

Freshmen, sophomores, and juniors must register for eight units of high school credit. Students must select an alternate course selection for each elective course chosen during registration. Seniors are required to enroll in at least six courses with a minimum of three courses in one term and three in the other term. Students and parents should carefully select alternatives in case the alternates replace any selected elective courses without further consultation with students or parents.

All English courses must be taken in sequence (1, 2, 3, and 4) with only one required English per year unless a course is being repeated. Selection in ninth grade mathematics is based upon the level of mathematics achieved at the end of the eighth grade. The ninth grade science will be Biology 1, which is a gateway course that requires completion of the end-of-course examination program (EOCEP); the end-of-course exam counts 20 percent in the calculation of the student's final grade in Biology 1. Other methods for determining students' course selection include review of grades, test scores, and teacher recommendations. Students are reminded that once school begins a change in course level is granted if there is available space in the course(s). The goal is to avoid rearrangement of the entire schedule when addressing level changes.

AVAILABILITY OF CLASSES

Based on student requests, courses can be offered during registration but dropped from the master schedule dependent on student enrollment and teacher staffing. If a course is dropped from the master schedule, the selected alternates will be used to fill the student's schedule. If that alternate course is not available, the student/parent will be contacted by the school counselor to make a new selection. School counselors will make the choice for students/parents that cannot be reached.

ATTENDANCE/DENIAL OF CREDIT

The South Carolina State law requires all students who attend public school in South Carolina must be in attendance a minimum of 42 days of a 45-day course, 85 days of a 90-day course, and 170 days of a 180-day course to receive credit upon successful completion. This law is excusable only for cases of illness certified by a physician. Excuses brought in at the end of the school year to cover absences will not be accepted and students are responsible for being aware of their overall number of days, absences, and individual class absences.

If a student in grades 9-12 has more than three days unexcused from a semester course or five unexcused absences in a year-long course, the student will not receive credit for that course. Please note absences are applied to each class individually. If a student fails a course due to excessive absences, a Frequent Absence (FA) will be recorded on his or her transcript. The grade of FA will carry no Carnegie units but will be factored into the student's GPA as a 51.

NOTES FOR ABSENCES

According to South Carolina law, excessive student absences may lead to denial of credit. Students must present an excuse to proper school officials within three school days following the return from an absence or absences. Notes for absences determine whether credit can be awarded. Physician, legal and death in the family notes are acceptable for excused absences.

INCOMPLETES

A grade of "incomplete" (I) cannot be assigned as a final grade for any grade reporting term. For information about State requirements for making up incomplete work and the grade reporting process, see the "Content Recovery" section of the State's Uniform Grading Policy.

EARLY GRADUATION

An early graduation request will be reviewed by the principal after the student and parent completes an early graduation application, which includes a written request detailing the reason for completing high school earlier than a four-year period. The request should be given to the student's school counselor for processing. If approved, the student will be eligible to participate in commencement exercises at the end of the school year of early completion. Students are encouraged to take advantage of dual enrollment and other curriculum opportunities that will better prepare them for postsecondary plans.

LATE ARRIVAL/EARLY DISMISSAL

Eligible seniors will be given the option for late arrival and early dismissal after courses for graduation requirements have been selected. Freshmen, sophomores and juniors are not eligible for late arrival or early dismissal. Late arrival or early dismissal will denied if students are not demonstrating successful progress in courses required for graduation.

SCHEDULE CHANGE REQUEST

Students should carefully select courses during the registration process including the selection of alternate courses. Student requests determine the courses that will be offered in the master schedule. Schedule change request will be accepted prior to schedule change deadline. Schools announce the schedule change deadline during registration. No preference changes are made after the schedule change deadline. Changes will be made if summer school, credit recovery and/or VirtualSC completion warrants a change.

Additionally, course changes can only be considered under the following conditions:

- The student has passed a class that is listed on the schedule.
- The student has not passed a prerequisite course for a class that is listed on the schedule.
- The student is a senior and does not have a course required for graduation listed on the schedule.
- A student requests a schedule change for health conditions. A doctor's statement must be provided prior to a change.
- A class is cancelled.

When a request is made the student will follow the original schedule until changes are approved and a new schedule is received.

SEVENTH AND EIGHTH GRADE STUDENTS EARNING HIGH SCHOOL CREDIT

When approved by the principal and the parents, a student promoted to the seventh or eighth grade who has given evidence of superior achievement or who has a special need may earn high school credit in courses identified by the district. STUDENTS MUST EARN 60 OR BETTER TO RECEIVE HIGH SCHOOL CREDIT.

The credits may be earned in the areas of computer science, English 1, Mathematics (Algebra 1, Geometry), and World Language. High school courses taken at the middle school level are part of the student's high school transcript and, thus, impact the student's overall high school GPA. If the student withdraws from a course within three days in a 45-day course, five days in a 90-day course, or ten days in a 180-day course, s/he will not be penalized. The student will be given a WP for the course. If the student withdraws from a course after the time specified above (three days in a 45-day course, five days in a 90-day course, or ten days in a 180-day course), the student must be assigned a WF, and the F (as a 50) will be calculated in the student's overall grade point average.

Middle school students who are in EOCEP courses must, like all high school students who are in EOCEP courses, take the EOCEP exam. If they are enrolled in the course when the EOCEP is given and do not take the exam, they will earn a grade of 0 on the exam, which counts 20% of their final grade. A student who has taken a course for a credit of high school credit prior to his or her ninth grade year may retake that course regardless of the grade he or she has earned. A student who retakes a high school credit course from middle school must complete it before the beginning of the second year of high school. In such a case, only the highest grade will be used in figuring the student's GPA. The student may not retake the course if the course being replaced has been used as a prerequisite

for enrollment in a subsequent course; i.e., a student may not retake Algebra 1 after having earned credit for a higher level mathematics course (Geometry, Algebra 2).

HIGH SCHOOL ALTERNATIVE PROGRAMS

Sometimes students in high school need a different path to graduation. Whether they are behind or re-taking courses they failed, alternative programs can help them evaluate their options and develop a path that is right for them.

The Richland County School District One Learning Center is a full service learning facility that offers meaningful educational opportunities for students in grades six through twelve. Students who attend the Olympia Learning Center are students of "Choice" who prefer a non-traditional, innovative and personal school setting.

The Richland One EXCEL Academy is a graduation acceleration program designed for high school students who are seeking on-time graduation. The program provides online and direct instruction that allows students to recover/accrue credits in a flexible environment. Students participate in an advisor/advisee program delivered by teachers who are certified in the core content areas. Additionally, each student has a graduation team that is actively involved in their progress. Students who successfully meet graduation requirements will participate in the graduation ceremony at their home schools. In order to qualify for the program, students must not currently be on long-term suspension/ expulsion and must not have severe discipline and/or attendance problems.

Richland One Middle College is housed on the campus of Midlands Technical College and is a public charter school that offers 11th and 12th grade high school students academic and technical skills that make the transition from high school into college seamless. A small and powerful learning community, ROMC offers college- level classes, workplace experiences, extensive systems of extra help, and personalized graduation plans. Students are also required to perform 90 hours of community service every year. Richland One Middle College (ROMC) was awarded the 2007 Innovator Award by the Southern Growth Policies Board. The Award recognizes the Middle College program as being a leader in creating a globally competitive workforce.

The Richland One Virtual School Program began in the 2017-2018 school year and is designed to address the needs of students with outside interests or responsibilities who would benefit from a non-traditional setting. This program is designed for the highly motivated student who is a self-starter. Participants complete most of their studies virtually and at times of the day/evening most suitable to their schedules. They receive required face-to-face support for a limited number of hours per week at times convenient to them in a non-traditional learning environment in the Waverley Building. Students who complete their coursework successfully and meet requirements for graduation will participate in graduation ceremonies at their home schools.

The Evening High School Program is designed to serve students aged 16-20, interested in obtaining a high school diploma, but due to life circumstances have dropped out of school, are considering dropping out of school, or are unable to attend school during the day.

THE NCAA AND NCAA ELIGIBILITY CENTER

The National Collegiate Athletic Association (NCAA) serves as the athletics governing body for more than 1200 colleges, universities, conferences, and organizations. The NCAA Eligibility Center certifies the academic and amateur credentials for all college-bound student athletes who wish to compete in NCAA Division I, II, or III athletics. Contact the Athletic Director or school counselor at your school to have questions answered regarding NCAA eligibility. Creating an account is the first step to becoming an NCAA student-athlete. Visit www.eligibilitycenter.org to register. Students are responsible for ensuring NCAA eligibility.

TEST SCORES

In January 2023, NCAA Divisions I and II adopt legislation to remove standardized test scores from initial-eligibility requirements. Encourage students to check with the NCAA school they plan to attend regarding whether standardized test scores are necessary for admission or scholarship requirements.

GRADE-POINT AVERAGE

Only core courses are used in the calculation of the grade point average. Be sure to look at your high school's list of NCAA approved core courses on the Eligibility Center's Web site (www.eligibilitycenter.org) to make certain that courses being taken have been approved as core courses.

Only the best grades from the required number of NCAA core courses will be used. This means that the cumulative GPA listed on the students' high school transcripts could be different than the NCAA core-course GPA used in their certification. Their core-course GPA is based solely on the grades they received in NCAA-approved core courses. To find your high school's list of NCAA-approved core courses, visit www.eligibilitycenter.org/courselist.

The student's core-course GPA is calculated on a 4.0 scale. Numeric grades such as 92 or 87 are converted to letter grades such as A or B. As part of this calculation, each grade received is assigned "quality points," as shown in the scale below. The Eligibility Center does not use plus or minus grades when calculating a core-course GPA. For example, grades of B+, B and B- each will be worth 3 quality points. Weighted honors or Advanced Placement courses may improve the student's core course GPA, but the high school must notify the Eligibility Center that it awards weighted grades in these classes. The high school's course weighting policy must align with acceptable NCAA course weight policy.

In "Pass/Fail" grading situations, the Eligibility Center will assign the high school's lowest passing grade for a course in which the student received a "Pass" grade. For most high schools, the lowest passing grade is a D, so the Eligibility Center generally assigns a D as a passing grade.

CORE COURSES DIVISION I NCAA

Division I requires 16 core courses:

- Four years of English
- Three years of mathematics (Algebra I or higher)
- Two years of natural/physical science (1 year of lab if offered by high school)
- One year of additional English, mathematics or natural/ physical science
- Two years of social science
- Four years of additional courses (from any area above, world language, or comparative religion/philosophy)
- In order to be eligible to compete during the initial year of full-time enrollment, students must complete 16 core courses. Ten of the 16 core courses must be completed before the seventh semester (senior year) of high school and at least seven of these 10 core courses must be in English, math, or science. Grades achieved in such courses must be used in the student's academic certification and cannot be replaced by courses or grades achieved after starting the seventh semester. *Note: students must also meet the Division I sliding-scale index for competition (minimum 2.300 core-course GPA).

CORE COURSES DIVISION II NCAA

Division II requires 16 core courses:

- Three years of English
- Two years of mathematics (Algebra I or higher)
- Two years of natural/physical science (1 year of lab if offered by high school)
- Three years of additional English, mathematics or natural/physical science
- Two years of social science
- Four years of additional courses (from any area above, world language or comparative religion/philosophy)
 *Note: Courses Taken Before High School If a student takes a high school class (such as Algebra I or Spanish I) before the ninth grade, the class may count toward the 16 core courses if it appears on the high school's list of NCAA approved courses and is shown on the high school transcript with grade and credit.

Note: Courses Taken Before High School

If a student takes a high school class (such as Algebra I or Spanish I) before the ninth grade, the class may count toward the 16 core courses if it appears on the high school's list of NCAA approved courses and is shown on the high school transcript with grade and credit.

OTHER IMPORTANT INFORMATION

Students enrolling at an NCAA Division I or II institution for the first time need to also complete the amateurism questionnaire through the Eligibility Center Web site. Students need to request final amateurism certification prior to enrollment. For more information regarding the rules, go to www. ncaa.org. Click on "Academics and Athletes" then "Eligibility and Recruiting." NCAA considers proficiency-based courses such as courses taught through the Internet, distance learning, and credit recovery to be non-traditional and may not accept all credit acquired in this manner. To determine what types of non-traditional courses can be used to satisfy NCAA core-course requirements, refer to the NCAA website and click on "High School Administrator", "Resources", and "Common Core Course Questions". If you have questions, call the NCAA Eligibility Center at 877- 262-1492.

THE NAIA AND NAIA ELIGIBILITY CENTER

The NAIA is a community of nearly 300 member colleges and universities, 60,000 student-athletes and an environment that focuses on athletic participation as one part of the total education process. The NAIA Eligibility Center is responsible for determining the NAIA eligibility of first-time student athletes. Contact the Athletic Director or school counselor at your school to have questions answered regarding NAIA eligibility. Information pertaining to the NAIA, can be found at www.naia.org. Students are responsible for ensuring NAIA eligibility.

COLLEGE AND CAREER READINESS TESTING

The Preliminary Scholastic Aptitude Test (PSAT) and Preliminary Scholastic Aptitude for National Merit Scholarship Qualifying Test (PSAT/ NMSQT) are both great practice for the SAT because they test the same skills and knowledge as the SAT — in a way that makes sense for the student's grade level and that predict scores on the SAT. PSAT/NMSQT scores taken the junior year are utilized to identify eligible students for the National Merit Scholarship Program awards, early college admissions, Governor School qualification, and Junior Scholar and Fellow awards. The PSAT scores also list which AP courses a student should consider.

The Scholastic Aptitude Test (SAT) is designed to make sure it is highly relevant to students' future success. The SAT is focused on the skills and knowledge at the heart of education. It measures what students learn in high school and what they need to succeed in college. The SAT encompasses evidence-based reading and writing, math and an essay. There is no penalty for guessing on the SAT. Students will earn points for the questions that are answered correctly but will not have points subtracted if they choose the wrong answer.

The American College Test (ACT) is a leading US college admissions test that is used to determine high school students' academic readiness for college. The test consists of four sections: English, mathematics, reading, and science. The ACT has a writing section that is optional. Students are encouraged to check with prospective colleges prior to making the decision to opt out of taking the essay. The ACT gives a composite and STEM College Readiness benchmark. The ACT scores are accepted by all state-supported colleges and universities for admission, as well as for LIFE scholarship qualification.

All public high schools and, where necessary, career centers, must offer one or more assessments of college and career readiness to all eleventh-grade students. Eleventh-grade students are defined as students in the third year of high school after their initial enrollment in the ninth grade. This determination is made based on the 9GR field in PowerSchool. Each high school will provide more information during the school year about the assessments to be used, the dates the assessments will be administered, and reporting of the results to colleges and other institutions. Parents or students should contact their schools if they have questions.

Students in eleventh grade in the State of SC are required to take a career readiness assessment. This assessment is to measure two specific sets of skills and knowledge. The assessment will provide information about the students' abilities in reading, mathematics, and research, leading to a work-ready credential. The assessment will also provide information about entry-level work tasks and behaviors, including cooperation with others, conflict resolution and negotiation, problem-solving and decision-making, critical observation, and taking responsibility for learning.

BEYOND HIGH SCHOOL

Students planning to attend a two-year technical or community college should communicate with the institution of interest to determine what kind of placement tests may be required, as well as to determine what courses are needed for math, reading, and English. Some courses taken at in-state technical colleges are accepted by in-state four-year colleges or universities.

Students planning to attend a four-year college should consider the following factors as early as eighth grade and plan their high school programs accordingly:

- 1. Select coursework that meets college entrance requirements.
- 2. Realize that courses should be selected at the instructional levels that help reach the student's potential and prepare for college and career goals.

- 3. Determine the required courses for the intended college major.
- 4. Remember that grade point average, class rank, and SAT or ACT scores may be used to determine college acceptance. Entrance requirements vary among colleges; therefore, the student should read college catalogs and talk with college admission counselors concerning specific requirements for the college(s) in which they are interested.
- 5. Be aware that extracurricular and leadership activities and/or work experience may also influence admission.
- 6. In developing their Individual Graduation Plans (IGPs), students may elect to take courses at institutions of higher learning. These courses may involve costs but may complement future plans.

CHOOSING THE RIGHT COLLEGE

Students interested in attending college should:

- 1. Evaluate their strengths and abilities; examine their choice of lifestyle. Utilize information about colleges/careers in the school counseling office and media center.
- 2. Take the PSAT in their sophomore year and take the PSAT again in their junior year. Doing so will place the student on a mailing list for college information. The PSAT in the junior year also serves as the National Merit Scholarship qualifying test.
- 3. Develop a list of schools to investigate, based on individual personal goals. The South Carolina Career Information System (SCOIS) is a free accurate and up-to-date educational and career information to S.C. schools and other sites for exploration. This computer-based career information delivery system is available on any networked computer at the District's high schools.
- 4. Determine requirements for admission and costs for each school on the list.
- 5. Arrange college visits. When visiting, talk with admissions counselors and financial aid officers.
- 6. Fine-tune the list.
- 7. Early in the student's senior year, ask for teacher and/or counselor recommendations.
- 8. Apply for financial aid or scholarships during the senior year. Do not rule out smaller private colleges due to costs.

ADDITIONAL NOTES

The college preparatory course prerequisite requirements are minimal requirements for four-year public college admission. Therefore, students should check early with colleges of their choice to plan to meet additional high school prerequisites that might be required for admission. Visit, for more information.

EDUCATIONAL LOTTERY SCHOLARSHIPS

The South Carolina Legislature provides several opportunities for students to receive scholarships from the South Carolina Education Lottery. These requirements are subject to change by the State Legislature. Students can find more information on the Internet at: https://www.che.sc.gov/Students,FamiliesMilitary/PayingForCollege.aspx. See Educational Lottery Scholarship table at the bottom of that web page.

General Criteria for Scholarships and Grants:

- Must be a South Carolina resident;
- Must be a US citizen or permanent resident;
- Must be enrolled as a degree-seeking student at an eligible South Carolina public or private institution;
- Must not owe a refund or repayment on a State Grant, Pell Grant, or a Supplemental Educational Opportunity Grant and not
 be in default on a loan under the Federal Perkins Loan or Federal Stafford Loan Program; and must not owe a refund or
 repayment on any State or Federal financial aid and not be in default on a Federal Student loan; and
- Must have never been convicted of any felonies and not have been convicted of any second or subsequent alcohol/drugrelated misdemeanor offenses within the past academic year (excluding Lottery Tuition Assistance.)

EXTENDED LEARNING OPPORTUNITIES

- Apprenticeships allow students to work with experienced persons or mentors for three to four years while acquiring job-related training in a high school or postsecondary setting. Students gain a gradual progression of skills and wages through a structured program with recognized and portable credentials. (Additional course credit may be awarded.)
- Cooperative Education allows students to combine classroom instruction with paid or non-paid work experience related to their occupational programs. (Additional course credit may be awarded.)
- Mentoring allows students to attend class, work throughout the year with a professional in a chosen career and receive ½ to 1 of credit. An original project describing the work experience is required.
- Internships permit students to spend several days, weeks, or months at worksites related to their career choice(s).
- Shadowing allows students to explore occupational choices through observing worksites.

COLLEGE PREREQUISITE COURSES AND OTHER REQUIREMENTS FOR SOUTH CAROLINA

The Commission on Higher Education (CHE) established the minimum course requirements for students who plan to attend a public college in South Carolina. CHE recommends students include these courses as a part of their high school course selection along with other elective classes. Some colleges require courses in addition to those listed below (see college catalogs for admission requirements). For more information please visit the CHE website at

https://www.che.sc.gov/Students, Families Military/Learning About College/College Awareness, Preparation Access. as px.

ENGLISH

Four credits of English: Completion of College Preparatory English 1, 2, 3 and 4 will meet this criterion.

MATHEMATICS

Beginning with the graduating class of 2019: These include Algebra 1, Algebra 2 and Geometry. Foundations in Algebra and Intermediate Algebra may count together as a substitute for Algebra 1 if a student also successfully completes Algebra 2. No other courses may be substituted for the three required mathematics courses (Algebra I, Algebra II, and Geometry). In addition, students must also successfully complete a fourth higher-level mathematics course. Students may select from the following higher-level mathematics courses: Algebra 3, Pre-calculus, Calculus, Statistics, Discrete Mathematics, and Computer Science (Computer Science should involve significant programming content, not simply be keyboarding or using applications.), IB Mathematics Courses, AP Mathematics Courses and AP Computer Science.

LABORATORY SCIENCE

Three credits of laboratory science:

Beginning with the graduating class of 2019

Two units must be taken in two different fields of the physical, earth, or life sciences and selected from among Biology, Chemistry, Physics, or Earth Science. The third credit may be from the same field as the first two units (Biology, Chemistry, Physics, or Earth Science) or from any laboratory science for which Biology, Chemistry, Physics or Earth Science is a prerequisite. Courses in general or introductory science for which one of these four units is not a prerequisite will not meet this requirement. It is strongly recommended that students desiring to pursue careers in science, mathematics, engineering or technology take one course in all four fields: biology, chemistry, physics and earth science.

WORLD LANGUAGES

Most colleges require three credits. Refer to the admission requirements of the college or university of your choice for the number of world language units needed.

SOCIAL SCIENCE

Three units: One credit of United States History is required; a half credit of Economics and a half credit in Government and one additional Social Studies elective are required for high school graduation.

FINE ARTS

One credit: One credit in appreciation of, history of, or performance in one of the visual and performing arts must be taken. This credit should be selected from among media/digital arts, dance, music, theater, or visual and spatial arts.

PHYSICAL EDUCATION

One credit: One credit of physical education to include one semester of personal fitness and another semester of lifetime fitness is required. Exemption may apply to students enrolled in designated JROTC courses, a designated Marching Band with Physical Education course, and physical disability or religious reasons.

ELECTIVES

Beginning with the graduating class of 2019

Two units must be taken as electives. A college preparatory course in Computer Science (i.e. one involving significant programming content, not simply keyboarding or using applications) is strongly recommended for this elective. Other acceptable electives include college preparatory courses in English; fine arts; foreign languages; social science; humanities; mathematics; physical education; and laboratory science (courses for which Biology, Chemistry, Physics, or Earth Science is a prerequisite).

CURRICULUM FRAMEWORK

South Carolina high school students face many challenges, which includes higher education standards, increasing college entrance requirements, and growing workforce demands. For students to be successful, high schools must provide a curriculum that is challenging and relevant. They must also offer a sequence of courses to assist students in becoming passionate, lifelong learners.

A framework for curriculum planning aids students and their parents in this process. An effective curriculum framework must have high standards and expectations for all students, a rigorous curriculum that prepares them for postsecondary education and engaging instructional strategies designed to help students learn important concepts and ideas in depth. The curriculum framework used by Richland County School District One includes a rigorous curriculum design and a requirement that each student develop a challenging Individual Graduation Plan. Working with parents, school counselors and teachers, students develop plans that include academic as well as profession-related courses. An IGP should identify extended learning opportunities that are designed to prepare students for transition to postsecondary education and the workplace.

Richland County School District One strives to provide a comprehensive curriculum to address the individual needs of all students. The framework design allows for an integrated, multidimensional approach to planning that helps students become successful learners for high school and beyond. The framework provides a structure for planning and communicating high expectations. See Appendix E for the Richland County School District One Curriculum Framework.

FRAMEWORK DESIGN

A comprehensive curriculum framework includes the following elements:

- Clusters of study
- · Majors for each cluster of study
- IGP Success Planner
- · Template for cluster and major

CLUSTERS

A cluster of study is a means of organizing instruction and student experiences around broad categories that encompass virtually all occupations from entry level through professional levels. Clusters of study provide a way to organize and tailor coursework and learning experiences around areas of interests. Clusters of study are designed to provide a seamless transition from high school study to postsecondary study and/ or the workforce. The United States Department of Education (USED) has developed 16 national clusters of study as a means of organizing the curriculum. The Secondary Curriculum Framework for Richland School District One is designed around many of these 16 clusters.

Agriculture, Food and natural Resources

This diverse career cluster prepares learners for careers in the planning, implementation, production, management, processing, and/or marketing of agricultural commodities and services, including food, fiber, wood products, natural resources, horticulture, and other plants.

Architecture and Construction

This career cluster prepares learners for careers in designing, planning, managing, building and maintaining the built environment. People employed in this cluster work on new structures, restorations, additions, alterations, and repairs.

Arts, Audio-Video Technology & Communication

This career cluster offers two different avenues of concentration. Careers in the performing arts, visual arts, or certain aspects of journalism prepare students for a broad range of creative careers including performance and beyond. Broadcasting and film require courses and activities that challenge students' creative and technological talents. Careers in audio or video, communications technology, telecommunications, or printing technology require strong backgrounds in computer and electronic-based technology and a solid foundation in math and science, as well as creative thinking skills.

Business, Management and Administration

The Business, Management and Administration Career Cluster prepares learners for careers in planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. Career opportunities are available in every sector of the economy and require specific skills in organization, time management, customer service and communication.

Education and Training

This diverse career cluster prepares learners for careers in planning, managing and providing education and training services, as well as related learning support services. Millions of learners each year train for careers in education and training in a variety of settings that offer academic instruction, vocational and technical instruction, and other education and training services.

Finance

This career cluster prepares learners for careers in financial and investment planning, banking, insurance and business financial management. Career opportunities are available in every sector of the economy and require specific skills in organization, time management, customer service and communication.

Government and Public Administration

This career cluster prepares learners in governmental functions to include governance; national security; planning; revenue and taxation; regulation; and management and administration at the local, state, and federal levels.

Health Sciences

This career cluster prepares learners for careers in planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research.

Hospitality and Tourism

The Hospitality and Tourism Career Cluster prepares learners for careers in the management, marketing and operations of restaurants and other food services, lodging, attractions, recreation events and travel-related services. Hospitality operations are located in communities throughout the world.

Human Services/Family & Consumer Sciences

This diverse career cluster prepares individuals for employment in career majors related to families and human needs.

Information Technology

Information Technology Career Clusters are divided into different majors: Computer Science, Networking Systems, and Web and Digital Communications. Each of these majors offers exciting and challenging career opportunities.

Law, Public Safety, Corrections, and Security

The Law, Public Safety and Security Career Cluster helps prepare learners for careers in planning, managing, and providing legal, public safety, protective services and homeland security, including professional and technical support services.

Manufacturing

This career cluster prepares learners for careers in planning, managing, and performing the processing of materials.

Marketing

This diverse career cluster prepares learners for careers in planning, managing, and performing marketing service activities to reach organizational objective.

Science, Technology, Engineering & Mathematics

A career in the Science, Technology, Engineering or Mathematics cluster is exciting, challenging, and ever-changing. Learners who pursue one of these career fields will be involved in planning, managing, and providing scientific research and professional and technical services including laboratory and testing services, and research and development services.

Transportation, Distribution and Logistic

This career cluster exposes learners to careers and businesses involved in the planning, management, and movement of people, materials, and goods by road, air, rail and water. It also includes related professional and technical support services such as infrastructure planning and management, logistics services and the maintenance of mobile equipment and facilities.

Majors

Richland One offers several majors within each cluster of study. A major consists of the completion of at least three required units of study in that area. It is recommended that students take at least one course at the highest level offered. A major is designed to enable students to focus on an area of interest that motivates them to stay in school, to be better prepared for postsecondary choices and/or the workplace, and to make a smooth transition to postsecondary education and/or the workplace.

Choosing a cluster of study and a major requires a student to assess interests and skills, then select coursework to achieve his or her academic goals while exploring a professional goal. In the spring of eighth grade, during an individual planning conference with a school counselor, the student and his/her parent(s), select at least one of the 16 clusters to explore, the goal being to select a major by the end of 10th grade.

Students are never locked into a specific cluster or major. Students can change majors if their professional interests change. They can use the curriculum framework, with clusters of study and majors, and career assessment information in making these decisions. A completed major is not a requirement for graduation.

Majors in Each Cluster

Richland County School District One will follow a curriculum that is aligned with the state content standards and organized around a key cluster and major system that provides students with both strong academics and real-world problem solving skills. Students will be provided individualized educational, academic, and career-oriented choices and greater exposure to career information and opportunities.

Many of the clusters and majors are offered in conjunction with Heyward Career Center. Not all clusters and majors are offered at each school. Guidance counselors in each school can be contacted for additional information.

Agriculture, Food, and Natural Resources

- Horticulture
- Plant and Animal Systems

Architecture and Construction

• Building Construction Cluster

Arts, Audio-Video Technology, and Communication

- Media Technology
- Visual Arts
- Performing Arts
- Journalism and Broadcasting
- World Languages
- International Baccalaureate
- Advanced Placement
- English
- History

Business, Management, and Administration

- Administrative Services
- Business Information Management
- General Management
- Human Resources Management
- Operations Management

Education and Training

- Early Childhood Education
- Teaching and Training

Finance

- Academy of Finance
- Accounting
- Banking Services
- Business Finance

Government and Public Administration

Governance

See Appendices D, E, and F for specific descriptions of clusters of study, majors, and course requirements.

Health Science

- PLTW Biomedical Sciences
- Health Science
- Public Health
- Sports Medicine

Hospitality and Tourism

- Culinary Arts Management
- Hospitality and Tourism Management

Human Services/Family and Consumer Sciences

- Barber/Master Hair Care
- Cosmetology
- Family and Consumer Sciences

Information Technology

- PLTW Computer Science
- Networking Systems
- Web and Digital Communications

Law, Public Safety, Corrections, and Security

- Emergency and Fire Management Services
- Law and Legal Services

Manufacturing Production

- Mechatronics Integrated Technologies
- Welding Technology

Marketing

• Marketing Communications

Science, Technology, Engineering, and Mathematics

- Clean Energy
- Food Science
- PLTW Pre-Engineering
- Science
- Mathematics

Transportation, Distribution, and Logistics

- Automotive Technology
- Commercial Driver's License

IGP SUCCESS PLANNER

An IGP Success Planner consists of the state high school graduation requirements and/or college entrance requirements. In addition, course recommendations for successful completion of a major that aligns to postsecondary education and the workplace are included.

The purpose of the IGP Success Planner is to assist students and their parents in exploring educational and professional possibilities and in making appropriate secondary and postsecondary decisions. The IGP Success Planner is part of the career planner. It builds on the coursework, assessments and counseling in the middle and high school. The IGP Success Planner is not intended to reflect all aspects of the high school experience.

Developing the IGP Success Planner

School counselors begin working with students regarding interests, Clusters of Study, majors, postsecondary choices, and high school options through individual and group counseling in the sixth grade. This includes information on academic and professional goals, career activities and access to career resources. Teacher and parental involvement throughout this process is vital. See Appendix C for a copy of the IGP planning worksheet.

Sixth Grade

- Students complete a career interest inventory.
- Students participate in career exploration activities.
- Students utilize the South Carolina Career Information System (SCOIS) a free accurate and up-to-date educational and career information system available to S.C. schools and other sites for exploration.

Seventh Grade

- Students continue career exploration activities.
- Students have the opportunity to participate in shadowing.
- Students utilize the South Carolina Career Information System (SCOIS) a free accurate and up-to-date educational and career information system available to S.C. schools and other sites for exploration.

Eighth Grade

- Students choose a cluster of study they would like to explore
- Working with parents, counselors and teachers students begin developing an IGP Success Planner to include academic as well as profession-related courses.
- Students have the opportunity to participate in shadowing.
- Students utilize the South Carolina Career Information System (SCOIS) a free accurate and up-to-date educational and career information system available to S.C. schools and other sites for exploration.

Ninth Grade

- Students explore the selected career cluster.
- Students have the opportunity to participate in career shadowing.
- Students review and update their IGP Success Planner developed in the eighth grade.
- Students begin to explore postsecondary opportunities.
- Students utilize the South Carolina Career Information System (SCOIS) a free accurate and up-to-date educational and career information system available to S.C. schools and other sites for exploration.

Tenth Grade

- Students declare a major by the end of the tenth grade.
- Students have the opportunity to participate in extended learning opportunities.
- Students review and update their IGP Success Planner.
- Students utilize the South Carolina Career Information System (SCOIS) a free accurate and up-to-date educational and career information system available to S.C. schools and other sites for exploration.

Eleventh Grade

- Students review and update their IGP Success Planner with particular attention being given to postsecondary goals.
- Students have the opportunity to participate in extended learning opportunities.
- During the third year of high school, students take the state-required ready-to-work assessment.

• Students utilize the South Carolina Career Information System (SCOIS) a free accurate and up-to-date educational and career information system available to S.C. schools and other sites for exploration.

Twelfth Grade

- Students complete requirements for a major.
- Students have the opportunity to participate in extended learning opportunities.
- Students utilize the South Carolina Career Information System (SCOIS) a free accurate and up-to-date educational and career information system available to S.C. schools and other sites for exploration.

MIDDLE SCHOOL COURSE DESCRIPTIONS

School based staff should reference the Office of Special Services Master Course Catalog Supplement to identify the appropriate course codes.

COURSE NUMBERS AND TAGS

Each course has a course number (e.g., 20996700). Courses awarding high school credit have a course number and a course tag (e.g., 362101CW) to indicate the level and weight of the course. Teachers/principal recommendation is required for enrollment in courses that award high school credit. Use the following legend to guide you as you make your course selections if you are taking a course for high school credit:

CW – College Prep Whole Unit CH – College Prep Half Unit HW – Honors Whole Unit HH – Honors Half Unit

MIDDLE SCHOOL ENGLISH/ENGLISH LANGUAGE ARTS

English Language Arts 10016000

Grade: 6

Prerequisite: None

This yearlong course is aligned to the state-adopted sixth-grade College- and Career-Ready Standards for English Language Arts and is designed to develop critical thinking skills, problem-solving skills, and creativity. Sixth-grade students will continue to draw conclusions based on inferences while analyzing how an author's choices impact meaning in various types of print and multimedia texts. This course will introduce students to the rhetorical appeals of ethos, pathos, and logos and the types of reasoning an author uses to support claims. Throughout the course, sixth-grade students will learn how to communicate to a variety of audiences through written and oral communication. By the end of the school year, sixth graders are expected to demonstrate proficiency of the grade-level indicators with independence.

English Language Arts Accelerated 10016100

Grade: 6

Prerequisite: District eligibility criteria

English Language Arts 10016000

Grade: 6

Prerequisite: None

This year-long course is aligned to the sixth grade South Carolina College-and Career-Ready Standards for English Language Arts. The course is designed to develop and foster students' analytical skills through learning opportunities which require students to inquire, read, write, and communicate in meaningful, relevant ways for a variety of purposes. Students will apply skills and strategies to navigate, analyze, and synthesize more challenging and diverse texts.

This yearlong course is aligned to the state-adopted sixth-grade College- and Career-Ready Standards for English Language Arts and is designed to develop critical thinking skills, problem-solving skills, and creativity. Sixth-grade students will continue to draw conclusions based on inferences while analyzing how an author's choices impact meaning in various types of print and multimedia texts. This course will introduce students to the rhetorical appeals of ethos, pathos, and logos and the types of reasoning an author uses to support claims. Throughout the course, sixth-grade students will learn how to communicate to a variety of audiences through written and oral communication. By the end of the school year, sixth graders are expected to demonstrate proficiency of the grade-level indicators with independence.

English Language Arts Gifted Talented

10016200

Grade: 6

Prerequisite: State eligibility criteria

This year-long course is aligned to the seventh grade South Carolina Collegeand Career-Ready Standards for English Language Arts. The course is designed to challenge and deepen students' analytical skills through learning opportunities which require students to inquire, read, write, and communicate in meaningful, relevant ways for a variety of purposes. Instruction is based on assessment of students' needs, and differentiation is implemented to ensure appropriate instruction is delivered to meet the needs of gifted learners.

English Language Arts 20017000

Grade: 7

Prerequisite: None

This yearlong course is aligned to the state-adopted seventh-grade College-and Career-Ready Standards for English Language Arts and is designed to deepen critical thinking skills, problem-solving skills, and creativity. Seventh-grade students will closely read a variety of rich and challenging texts, while making inferences about an author's choices, to include the structure of a text, and analyzing how those choices impact meaning. This course will require students to examine rhetorical appeals and types of reasoning. Throughout the course, seventh graders will deepen their knowledge of how to communicate to a variety of audiences through written and oral communication. By the end of the school year, seventh grade students are expected to demonstrate proficiency of the grade-level indicators with independence.

English Language Arts Accelerated 20017100

Grade: 7

Prerequisite: District eligibility criteria

This year-long course is aligned to the seventh grade South Carolina Collegeand Career-Ready Standards for English Language Arts. The course is designed to deepen and foster students' analytical and critical thinking skills through learning opportunities which require students to inquire, read, write, and communicate in meaningful, relevant ways for a variety of purposes. Students will apply skills and strategies to navigate, analyze, and synthesize more challenging and diverse texts.

English Language Arts Gifted Talented

20017200

Grade: 7

Prerequisite: State eligibility criteria and 6th

Grade English Language Arts Gifted

This year-long course is aligned to the eighth grade South Carolina Collegeand Career-Ready Standards for English Language Arts. The course is designed to challenge and extend students' analytical and critical thinking skills through learning opportunities which require students to inquire, read, write, and communicate in meaningful, relevant ways for a variety of purposes. Instruction is based on assessment of students' needs, and differentiation is implemented to ensure appropriate instruction is delivered to meet the needs of gifted learners. This course is a prerequisite for English 1 Honors in the 8th grade.

English Language Arts 20018000

Grade: 8

Prerequisite: None

This yearlong course is aligned to the state-adopted eighth-grade College- and Career-Ready Standards for English Language Arts and is designed to deepen and extend critical thinking skills, problem-solving skills, and creativity. Eighth grade students will critically read a variety of rich and challenging texts and begin to examine how an author manipulates time to create mystery and suspense. This course will require students to move beyond examining an author's use of rhetorical appeals into analyzing how an author uses rhetoric in a text. Throughout the course, eighth-grade students will refine their ability to communicate to a variety of audiences through written and oral communication. By the end of the school year, eighth grade students are expected to demonstrate proficiency of the grade-level indicators with independence.

English Language Arts Accelerated 20018100

Grade: 8

Prerequisite: District eligibility criteria

This year-long course is aligned to the eighth grade South Carolina Collegeand Career-Ready Standards for English Language Arts 2015. The course is designed to further develop, extend, and foster students' analytical skills through learning opportunities which require students to inquire, read, write, and communicate in meaningful, relevant ways for a variety of purposes. Students will apply skills and strategies to navigate, analyze, and synthesize more challenging and diverse texts. This course is a prerequisite for English 1 Honors.

Student Support Reading 10266300

Grade: 6

Prerequisite: Performance 2 levels below

grade level

This one-semester reading lab is designed for students whose total reading score on norm or criterion referenced testing is two grade levels below. Mastery learning, diagnostic/prescriptive components, directed teaching, use of technology, and collaborative group work are strategies used to support success. The labs are organized and equipped to allow for small and large group instruction, one-on-one tutoring, and peer tutoring. Instruction emphasizes reading comprehension, vocabulary and improved reading skills. The treatment of topics is varied from the regular classroom. Objectives for instruction are based on the South Carolina Academic Standards.

Student Support Reading 20267300

Grade: 7

Prerequisite: Performance 2 levels below

grade level

This one-semester reading lab is designed for students whose total reading score on norm or criterion referenced testing is two grade levels below. Mastery learning, diagnostic/ prescriptive components, directed teaching, use of technology, and collaborative group work are strategies used to support success. These labs are organized and equipped to allow for small and large group instruction, one-on-one tutoring, and peer tutoring. Instruction emphasizes reading comprehension, vocabulary, and improved reading skills. The treatment of topics is varied from the regular classroom. Objectives for instruction are delivered from the core curriculum and the South Carolina Academic Standards.

Student Support Reading 20268300

Grade: 8

Prerequisite: Performance 2 levels below

grade level

This one-semester reading lab is designed for students whose total reading and writing score on norm or criterion references testing is two grade levels below. Mastery learning, diagnostic/prescriptive, directed teaching, use of technology, and collaborative group work are the strategies used. The labs are organized and equipped to allow for small and large group instruction, one-on-one tutoring, and peer tutoring. Instruction emphasizes reading comprehension, vocabulary, and improved reading skills. The treatment of topics is varied from the regular classroom. Objectives for instruction are based on the South Carolina Academic Standards.

ENGLISH LANGUAGE ARTS ELECTIVES

Reading Lab-Level 1

17994100 (Grade 6) 27994100 (Grade 7) 27994200 (Grade 8)

Grades: 6-8

Prerequisite: Teacher recommendation based on district criteria for placement

Reading Lab- Level 2

27993100 (Grade 7) 27993200 (Grade 8)

Grades: 7-8

Prerequisite: Teacher recommendation based on district criteria for placement and

completion of Reading Lab Level 1

Placement must be based on District Protocol for the Use of Secondary English Language Arts Interventions. This year-long reading course will provide students with opportunities to improve their skills as effective readers. Components include interactive computer-assisted instruction, small group instruction, and independent reading (System44/READ 180 blended model). The same course code should be used if semester-long placement in the course is appropriate based on student needs and performance.

This year-long reading course will build upon the skills acquired in Reading Label- Level 1 to further improve students' skills as effective readers. Components include interactive computer-assisted instruction, small group instruction, and independent reading (System44/READ 180 blended model). The same course code should be used if semester-long placement is appropriate based on student needs and performance.

SPECIAL AREAS MIDDLE SCHOOL

Multilingual Learner Program 1

Grade 6: 10840600 Grade 7: 20840700 Grade 8: 20840800

Prerequisite: Identified Multilingual learners (MLs) with WIDA composite score below 2.9 and/or MLP teacher recommendation

Multilingual Learner Program 2

MLP 1 is the primary course for scheduled MLP instruction in all middle level grades. This course is designed to support English language development for Newcomer MLs at beginner proficiency levels in all middle level grades to succeed in core subject areas and develop communication skills towards exiting MLP services and successfully completing middle school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. All MLP support classes are aligned to the WIDA standards.

MLP 2 is designed for MLP programs which schedule Newcomer MLs in both elective blocks (two MLP electives); in these programs MLP 1 serves Newcomer MLs only and this course supports English language development

Grade 6: 10800600 Grade 7: 20800700 Grade 8: 20800800

Prerequisite: Identified Multilingual learners (MLs) with MLP teacher recommendation

for MLs at any proficiency level in all middle level grades for success in core subject areas and to develop communication skills towards exiting MLP services and successfully completing middle school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains listening, reading, writing, and speaking. All MLP support classes are aligned to the WIDA standards.

Multilingual Learner Program Literacy

Grade 6: 10850600 Grade 7: 20850700 Grade 8: 20850800

Prerequisite: Identified Multilingual learners (MLs) with WIDA composite score above 2.8 and/or MLP teacher recommendation

This course is designed to support English language development for multilingual learners (MLs) at high/intermediate proficiency levels in all middle level grades to succeed in core subject areas and develop communication skills towards exiting MLP services and successfully completing middle school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. All MLP support classes are aligned to the WIDA standards.

MIDDLE SCHOOL MATHEMATICS

Mathematics 6

11106000

Grade: 6

Prerequisite: None

Mathematics 6 Accelerated 11106100

Grade: 6

Prerequisite: District eligibility criteria

connecting ratio and rate to whole number multiplication and division and using concepts of ratio and rate to solve problems; (2) understanding division of fractions and extending the notion of numbers to the system of rational numbers, which includes negative numbers; (3) writing, interpreting, and using expressions and equations; and (4) developing understanding of statistical thinking. Problem solving and applications to real-life situations are infused throughout the curriculum. The use of manipulatives and technology is emphasized throughout the course.

This one-year integrated mathematics course differs from the non-accelerated

This one-year integrated mathematics course focuses on four critical areas: (1)

This one-year integrated mathematics course differs from the non-accelerated 6th grade course in that it contains content from the 7th grade SC state math standards. While coherence is retained, in that it logically builds from 6th grade, the additional content when compared to the non-accelerated course demands a faster pace for instruction and learning. Content is organized into four critical areas: (1) connecting ratio and rate to whole number multiplication and division, using concepts of ratio and rate to solve problems, and developing understanding of and applying proportional relationships; (2) completing understanding of division of fractions and extending the notion of number to the system of rational numbers, which includes negative numbers, and developing understanding of operations with rational numbers; (3) writing, interpreting, and using expressions and equations to include linear equations; and (4) developing understanding of statistical thinking. Problem solving and applications to real-life situations are infused throughout the curriculum. The use of manipulatives and technology is emphasized throughout the course.

Mathematics 6 Gifted/Advanced 11106800

Grade: 6

Prerequisite: State eligibility criteria

This one-year integrated mathematics course differs from the non-accelerated 6th grade course in that it contains content from the 7th and 8th grade SC state math standards. While coherence is retained, in that it logically builds from 6th grade, the additional content when compared to the non-accelerated course demands a faster pace for instruction and learning. Content is organized into four critical areas: (1) connecting ratio and rate to whole number multiplication and division, using concepts of ratio and rate to solve problems, and developing understanding of and applying proportional relationships; (2) completing understanding of division of fractions and extending the notion of number to the system of rational numbers, which includes negative numbers, and developing understanding of operations with rational numbers; (3) writing, interpreting, and using expressions and equations to include linear equations; and (4) developing understanding of statistical thinking. Problem solving and applications to real-life situations are infused throughout the curriculum. The use of manipulatives and technology is emphasized throughout the course.

Mathematics 7

21107000

Grade: 7

Prerequisite: 6th Grade Mathematics

This one-year integrated mathematics course focuses on four critical areas: (1) developing understanding of and applying proportional relationships; (2) developing understanding of operations with rational numbers and working with expressions and linear equations; (3) solving problems involving scale drawings and informal geometric constructions, and working with two- and three-dimensional shapes to solve problems involving area, surface area, and volume; and (4) drawing inferences about populations based on samples. Problem solving and applications to real-life situations are infused throughout the curriculum. The use of manipulatives and technology is emphasized throughout the course.

Mathematics 7 Accelerated 21107100

Grade: 7

Prerequisite: District eligibility criteria and

Mathematics 6 Accelerated Course

This one-year integrated mathematics course differs from the non-accelerated 7th grade course in that it contains content from the 8th grade SC state math standards. While coherence is retained, in that it logically builds from 7th grade, the additional content when compared to the non-accelerated course demands a faster pace for instruction and learning. Content is organized into three critical areas: (1) formulating and reasoning about expression and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; (2) grasping the concept of a function and using functions to describe quantitative relationships (3) analyzing two-and three- dimensional space and figures using distance, angle, similarity, and congruence, and understanding and applying the Pythagorean Theorem. Problem solving and applications to real-life situations are infused throughout the curriculum. The use of manipulatives and technology is emphasized throughout the course.

Mathematics 8 21108000

Grade: 8

Prerequisite: 7th Grade Mathematics

This one-year integrated mathematics course focuses on three critical areas: (1) formulating and reasoning about expressions and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; (2) grasping the concept of a function and using functions to describe quantitative relationships; (3) analyzing two- and three-dimensional space and figures using distance, angle, similarity, and congruence, and understanding and applying the Pythagorean Theorem. Problem solving and applications to real-life situations are infused throughout the curriculum. The use of manipulatives and technology are emphasized throughout the course.

MATHEMATICS ELECTIVES

SAT Mathematics

27998900

Grade: 8

Prerequisite: Qualification under DUKE Talent Identification Program (TIP) program

This one-semester SAT Mathematics course prepares students who anticipate taking the Scholastics Assessment Test by training them in test-taking skills appropriate for the SAT as well as refreshing students' understanding of major mathematical concepts in arithmetic, algebra, geometry, and general problem solving. Upon completion of this course, students should have a clearer understanding of the construction of the SAT and their appropriate response to it. In addition, students should have refined the mathematical skills necessary to be successful on the SAT. To accomplish these goals, a variety of teaching strategies will be used, including cooperative learning groups, brainstorming and computer-assisted instruction.

Power Math

Grade 6: 11056500 Grade 7: 21057500 Grade 8: 21058500 Prerequisite: None This one-semester mathematics course provides the opportunity to receive additional instruction in basic math skills. Concepts and procedures are emphasized through drill and practice, as well as real-life applications.

Mathematics Practice Lab

Grade 6: 11016300 Grade 7: 21017300 Grade 8: 21018300

Prerequisite: District/State eligibility criteria

This one-semester mathematics lab is designed for students who need academic assistance in mathematics. Mastery learning, diagnostic/prescriptive components, directed teaching, as well as technology, manipulatives, and collaborative groups will be used. The labs are organized and equipped to allow for small and large group instruction, one-on-one tutoring, and peer tutoring. Instruction emphasizes computation, concept and process development, and problem solving. The treatment of topics will be different from the regular classroom presentation.

MIDDLE SCHOOL SCIENCE

Science 6

12016000

Grade: 6

Prerequisite: None

Science 6 Accelerated 12016100

Grade: 6

Prerequisite: District eligibility criteria to include participation in accelerated or honors math and ELA courses.

Science 7 22217000

Grade: 7

Prerequisite: None

This course consists of a blend of Earth and space science, life science, and physical science. Students will explore various scientific phenomena using the principles of science and engineering practices alongside crosscutting concepts. The disciplinary core ideas addressed include physical science, life science, and Earth and space science. Topics covered under the core ideas include: structure and properties of matter; defining energy; energy conservation; properties of waves, electromagnetic radiation; structure and function of organisms; weather and climate; water's role in shaping the Earth; the history of planet Earth; the cycling Earth's of materials; forces that have shaped the Earth; and patterns of natural hazards. The scientific and academic skills gained in this course will be critical as students transition into high school laboratory courses required for a South Carolina diploma. Students will have the opportunity to complete a STEM project and compete at the local, regional, or national level.

This course consists of a blend of Earth and space science, life science, and physical science. Students will explore various scientific phenomena using the principles of science and engineering practices alongside crosscutting concepts. The disciplinary core ideas addressed include physical science, life science, and Earth and space science. Topics covered under the core ideas include: structure and properties of matter; defining energy; energy conservation; properties of waves, electromagnetic radiation; structure and function of organisms; weather and climate; water's role in shaping the Earth; the history of planet Earth; the cycling Earth's of materials; forces that have shaped the Earth; and patterns of natural hazards. The scientific and academic skills gained in this course will be critical as students transition into high school laboratory courses required for a South Carolina diploma. Students are expected to complete a STEM project and compete at the local, regional, or national level.

This course consists of a blend of Earth and space science, life science, and physical science. Students will explore various scientific phenomena using the principles of science and engineering practices alongside crosscutting concepts. The disciplinary core ideas addressed include physical science, life science, and Earth and space science. Topics covered under the core ideas include: the structure and properties of matter; chemical reactions; energy types; energy conservation; energy transfer; chemical processes in everyday life; organization of matter and energy flow in organisms; relationships within ecosystems, matter, and energy transfer in an ecosystem; the dynamics, functioning, and resilience of an ecosystem; the impacts of ecosystem changes on humans; natural resources, the impacts humans have on the Earth; and global climate change. The scientific and academic skills gained in this course will be critical as students transition into high school laboratory courses required for a South Carolina diploma. Students will have the opportunity to complete a STEM project and compete at the local, regional, or national level.

Science 7 Accelerated 22217100

Grade: 7

Prerequisite: District eligibility criteria and

Science 6 Accelerated Course

This course consists of a blend of Earth and space science, life science, and physical science. Students will explore various scientific phenomena using the principles of science and engineering practices alongside crosscutting concepts. The disciplinary core ideas addressed include physical science, life science, and Earth and space science. Topics covered under the core ideas include: the structure and properties of matter; chemical reactions; energy types; energy conservation; energy transfer; chemical processes in everyday life; organization of matter and energy flow in organisms; relationships within ecosystems, matter, and energy transfer in an ecosystem; the dynamics, functioning, and resilience of an ecosystem; the impacts of ecosystem changes on humans; natural resources, the impacts humans have on the Earth; and global climate change. The scientific and academic skills gained in this course will be critical as students transition into high school laboratory courses required for a South Carolina diploma. Students are expected to complete a STEM project and compete at the local, regional, or national level.

Science 8 22518000

Grade: 8

Prerequisite: None

This course consists of a blend of Earth and space science, life science, and physical science. Students will explore various scientific phenomena using the principles of science and engineering practices alongside crosscutting concepts. The disciplinary core ideas addressed include physical science, life science, and Earth and space science. Topics covered under the core ideas include: various types of and interactions of forces; the properties of waves; the use of information technologies and instruments to transmit information; growth and development of organisms; inheritance and variation of traits in organisms; evidence of common ancestry of organisms; diversity of organisms; adaptations of organisms; natural selection; and the makeup of the Universe and our Solar System. The scientific and academic skills gained in this course will be critical as students transition into high school laboratory courses required for a South Carolina diploma. Students will have the opportunity to complete a STEM project and compete at the local, regional, or national level.

Science 8 Accelerated 22518100

Grade: 8

Prerequisite: District eligibility criteria and

Science 7 Accelerated Course

This course consists of a blend of Earth and space science, life science, and physical science. Students will explore various scientific phenomena using the principles of science and engineering practices alongside crosscutting concepts. The disciplinary core ideas addressed include physical science, life science, and Earth and space science. Topics covered under the core ideas include: various types of and interactions of forces; the properties of waves; the use of information technologies and instruments to transmit information; growth and development of organisms; inheritance and variation of traits in organisms; evidence of common ancestry of organisms; diversity of organisms; adaptations of organisms; natural selection; and the makeup of the Universe and our Solar System. The scientific and academic skills gained in this course will be critical as students transition into high school laboratory courses required for a South Carolina diploma. Students will are expected to complete a STEM project and compete at the local, regional, or national level..

MIDDLE SCHOOL SOCIAL STUDIES

Social Studies 6: World Civilizations

13016200 Grade: 6

Prerequisite: None

Social Studies 6: World Civilizations Accelerated 13016300

Grade: 6

Prerequisite: District eligibility criteria

Social Studies 7: Geography of World Regions

23107200 Grade: 7

Prerequisite: None

This year-long course is aligned to the sixth grade South Carolina College-and Career-Ready Standards for Social Studies. Students will study World Civilizations to uncover trends from prehistory to present day. Students will learn what defines civilizations and how geography played a factor in the exchanges, expansion, and formation among and between them. Students will inquire about the various social hierarchies of world civilizations and the changes and continuities of social systems. Students will learn about ancient and classical civilizations and explore their enduring cultural, intellectual, and technological influences. Students will learn about how increased global interactions led to transformations among and between world civilizations. Students will inquire into the development of world civilizations past and present and the connections between Africa, the Americas, Asia, and Europe. Students will continue to explore how these global interactions and exchanges led to cultural, intellectual, and technological advances that have continued to increase societies' global interconnectedness with one another. Instruction should utilize the historical thinking skills and themes developed for grade six.

This accelerated World Civilizations course is designed to accelerate and enrich the core curriculum by differentiating the content, process, pace and work completed by the student. Students will use higher level thinking skills by contextualizing primary and secondary and learn course work at a rigorous pace. Students will study World Civilizations to uncover trends from prehistory to present day. Students will learn what defines civilizations and how geography played a factor in the exchanges, expansion, and formation among and between them. Students will inquire about the various social hierarchies of world civilizations and the changes and continuities of social systems. Students will learn about ancient and classical civilizations and explore their enduring cultural, intellectual, and technological influences. Students will learn about how increased global interactions led to transformations among and between world civilizations. Students will inquire into the development of world civilizations past and present and the connections between Africa, the Americas, Asia, and Europe. Students will continue to explore how these global interactions and exchanges led to cultural, intellectual, and technological advances that have continued to increase societies' global interconnectedness with one another. Instruction should utilize the historical thinking skills and themes developed for grade six.

This year-long course is aligned to the seventh grade South Carolina Collegeand Career-Ready Standards for Social Studies. Students will study Earth from a regional perspective, focusing on the continents. Students will study contemporary places and regions to identify how the experiences of people are rooted in places and organized into geographic regions. Students will learn about Earth's physical conditions and how these features interact with Earth's other living features. This course also focuses on human systems and the sum of human activities and characteristics that vary across the Earth's surface. These systems also include the spatial distribution of population and the movement, settlement patterns, economic systems, and political systems. Students will explore the interactions between environment and society to learn how human activities modify Earth, how resources are used, and how physical systems, such as climate, present risks to humans. These regional conditions, create the foundation for learning about connections to other peoples and places on Earth Instruction should utilize the geographical thinking skills and themes developed for grade seven.

Social Studies 7: Geography of **World Regions Accelerated** 23107300

Grade: 7

Prerequisite: District eligibility criteria and

Social Studies 6 Accelerated Course

This accelerated Geography of World regions course is designed to accelerate and enrich the core curriculum by differentiating the content, process, pace and work completed by the student. Students will learn to think analytically as they use primary and secondary sources to compare and contrast events, discover cause and effect relationships by using evidence-based thinking and argumentation, questioning sources, and synthesizing multiple perspectives. Seventh-grade students will study Earth from a regional perspective, focusing on the continents. Students will study contemporary places and regions to identify how the experiences of people are rooted in places and organized into geographic regions. Students will learn about Earth's physical conditions and how these features interact with Earth's other living features. This course also focuses on human systems and the sum of human activities and characteristics that vary across the Earth's surface. These systems also include the spatial distribution of population and the movement, settlement patterns, economic systems, and political systems. Students will explore the interactions between environment and society to learn how human activities modify Earth, how resources are used, and how physical systems, such as climate, present risks to humans. These regional conditions create the foundation for learning about connections to other peoples and places on Earth.

Social Studies 8: South Carolina and United States History 23208000

Grade: 8

Prerequisite: None

This year-long course is aligned to the sixth grade South Carolina Collegeand Career-Ready Standards for Social Studies. Students will study the history of South Carolina, within context of United States history in grade eight. This study begins with South Carolina's colonial development and settlement as a British colony. South Carolinians played pivotal roles throughout the American Revolution and the Constitutional Convention, which established the foundations for the new nation. Sectional division came as a result of the growing institution of slavery, interpretations of the role of government, and expansion of the nation. South Carolina led the secession of Southern states, culminating in the Civil War. As the nation attempted to heal the wounds of the war, Reconstruction policies brought about political change while sectional division remained. The end of the 19th century ushered in industrialization to South Carolina and the nation, providing new opportunities for many people. Throughout the 20th century, South Carolina emerged as a national leader for defense production, agriculture, and tourism. As the state grew economically, social change was also brought on by the Civil Rights Movement. During the turn of the 21st century, South Carolina continues to attract businesses and people, while continuing to find solutions to new challenges. Instruction should utilize the historical thinking skills and themes developed for grade eight.

Social Studies 8: South Carolina History Accelerated

23208100 Grade: 8

Prerequisite: District eligibility criteria and Social Studies 7 Accelerated Course

Middle School 101 27990601 Grade: 6

Prerequisite: None

This accelerated South Carolina and the United States course is designed to accelerate and enrich the core curriculum by differentiating the content, process, pace and work completed by the student. Students will learn to think analytically as they use primary and secondary sources to compare and contrast events, discover cause and effect relationships by using evidencebased thinking and argumentation, questioning sources and synthesizing multiple perspectives. Students will study the history of South Carolina, within context of United States history in grade eight. This study begins with South Carolina's colonial development and settlement as a British colony. South Carolinians played pivotal roles throughout the American Revolution and the Constitutional Convention, which established the foundations for the new nation. Sectional division came as a result of the growing institution of slavery, interpretations of the role of government, and expansion of the nation. South Carolina led the secession of Southern states, culminating in the Civil War. As the nation attempted to heal the wounds of the war, Reconstruction policies brought about political change while sectional division remained. The end of the 19th century ushered in industrialization to South Carolina and the nation, providing new opportunities for many people. Throughout the 20th century, South Carolina emerged as a national leader for defense production, agriculture, and tourism. As the state grew economically, social change was also brought on by the Civil Rights Movement. During the turn of the 21st century, South Carolina continues to attract businesses and people, while continuing to find solutions to new challenges.

The goal of Middle School 101 is to assist students with the development of skills necessary for academic, personal, and social success in middle school. While providing orientations activities related to the school and staff, this course offers opportunities for improving study skills, decision-making skills, and communication skills. Lessons include topics on school history, activities and programs, interpersonal relationships, conflict resolution skills, self-awareness.

MIDDLE SCHOOL WORLD LANGUAGES

French: Introduction (Crayton, Hopkins, Southeast)

Grade 6: 16100600 Grade 7: 26100700 Credits: None Prerequisite: None

Latin: Introduction (Hand)

Grade 6: 16300600 Grade 7; 26300700 Credits: None

Prerequisite: None

Spanish: Introduction

Grade 6: 16500600 Grade 7: 26500700

Grade 8: 26500800 (Year) Grade 8: 26501800 (Semester)

Credits: None Prerequisite: None This course is an introductory level to French Language Learning. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their literacy skills as well as their global cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range).

This course is an introductory level to Latin Language Learning. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their literacy skills as well as their global cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range).

This course is an introductory level to Spanish Language Learning. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their literacy skills as well as their global cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range).

(Note: For French, Latin, and Spanish courses that can be taken in middle school for high school credit, please see the section containing high school courses for credit.)

MIDDLE SCHOOOL HEALTH AND PHYSICAL EDUCATION

Health and Physical Education 14406100 and 1401 (for health)

Grade: 6

Prerequisite: None

This course lasts one semester and includes nine weeks of health education and nine weeks of physical education developed around the National and South Carolina Health Education Standards and Physical Education Standards. This course is designed to help students develop the knowledge, attitudes, and skills to promote wellness, maintain health, and prevent diseases. The National Health Education Standards have been adopted by South Carolina as the academic standards for health and safety education and provide a framework for the course. The eight national standards are taught on the basis of the six content areas included in the SC Health & Safety Education Curriculum Standards: Alcohol, Tobacco, and Other Drugs; Growth, Development, and Sexual Health and Responsibility; Injury Prevention and Safety; Mental, Emotional, and Social Health; Personal and Community Health; Physical Activity and Nutrition. Instruction includes activities that develop personal and life skills to promote the adoption of health- enhancing behaviors. Opportunities are provided for students to develop and demonstrate health-related knowledge, attitudes, and practices. Health education concepts and skills are introduced and continued with developmentally appropriate instruction and activities throughout the 6th, 7th, and 8th grade courses. Erin's Law and Gavin's Law are embedded within the curriculum. This course is designed so that students acquire the knowledge and skills to: (1) demonstrate competency in a variety of movement forms; (2) design and develop an appropriate physical fitness program to achieve a desired level of personal fitness; (3) participate regularly in health enhancing physical activity outside of physical education class; and (4) meet the gender and age group health-related physical fitness standards. Emphasis is placed on lifetime fitness and fundamental skills to improve the level of competence for future participating. The student should also acquire the knowledge, strategies and rules of the individual and team sports presented. Physical education concepts and skills are introduced and continued with developmentally appropriate instruction and varied activities throughout the 6th, 7th, and 8th grade courses. Safety, fair play and sportsmanship are also stressed in this course.

Health and Physical Education 24600000

Grade: 7

Prerequisite: None

This course lasts one semester and includes nine weeks of health education and nine weeks of physical education developed around the National and South Carolina Health Education Standards and Physical Education Standards. This course is designed to help students develop the knowledge, attitudes, and skills to promote wellness, maintain health, and prevent diseases. The National Health Education Standards have been adopted by South Carolina as the academic standards for health and safety education and provide a framework for the course. The eight national standards are taught on the basis of the six content areas included in the SC Health & Safety Education Curriculum Standards; Alcohol, Tobacco, and Other Drugs; Growth, Development, and Sexual Health and Responsibility; Injury Prevention and Safety; Mental, Emotional, and Social Health; Personal and Community Health; Physical Activity and Nutrition. Instruction includes activities that develop personal and life skills to promote the adoption of health- enhancing behaviors. Opportunities are provided for students to develop and demonstrate health-related knowledge, attitudes, and practices. Health education concepts and skills are introduced and continued with developmentally appropriate instruction and activities throughout the 6th, 7th, and 8th grade courses. Erin's Law and Gavin's Law are embedded within the curriculum. This course is designed so that students acquire the knowledge and skill to: (1) demonstrate competency in a variety of movement forms; (2) design and develop an appropriate physical fitness program to achieve a desired level of personal fitness; (3) participate regularly in health enhancing physical activity outside of physical education class; and (4) meet the gender and age group health-related physical fitness standards. Emphasis is placed on lifetime fitness and fundamental skills to improve the level of competence for future participating. The student should also acquire the knowledge, strategies and rules of the individual and team sports presented. Physical education concepts and skills are introduced and continued with developmentally appropriate instruction and varied activities throughout the 6th, 7th, and 8th grade courses. Safety, fair play and sportsmanship are also stressed in this course.

Health and Physical Education 24601000

Grade: 8

Prerequisite: None

sports presented. Physical education concepts and skills are introduced and continued with developmentally appropriate instruction and varied activities throughout the 6th, 7th, and 8th grade courses. Safety, fair play and sportsmanship are also stressed in this course This course is designed to provide physical activity through internal center of **Challenge by Choice** 24011000 Grade: 8 (Excel Academy)

control within each person by encouraging each participant to set their own goals and definition of success. The Challenge by Choice program emphasizes team building, physical activity, and setting personal goals: change, Students will be involved in critical thinking and problem-solving exercises.

This course lasts one semester and includes nine weeks of health education

South Carolina Health Education Standards and Physical Education Standards.

and nine weeks of physical education developed around the National and

This course is designed to help students develop the knowledge, attitudes,

and skills to promote wellness, maintain health, and prevent diseases. The National Health Education Standards have been adopted by South Carolina as the academic standards for health and safety education and provide a framework for the course. The eight national standards are taught on the basis of the six content areas included in the SC Health & Safety Education Curriculum Standards: Alcohol, Tobacco, and Other Drugs; Growth, Development, and Sexual Health and Responsibility; Injury Prevention and Safety; Mental, Emotional, and Social Health; Personal and Community Health; Physical Activity and Nutrition. Instruction includes activities that develop personal and life skills to promote the adoption of health- enhancing behaviors. Opportunities are provided for students to develop and demonstrate health-related knowledge, attitudes, and practices. Health education concepts and skills are introduced and continued with

developmentally appropriate instruction and activities throughout the 6th, 7th, and 8th grade courses. Erin's Law and Gavin's Law are embedded within

the curriculum. This course is designed so that students acquire the knowledge and skills to: (1) demonstrate competency in a variety of movement forms; (2) design and develop an appropriate physical fitness program to achieve a desired level of personal fitness; (3) participate regularly in health enhancing physical activity outside of physical education class; and (4) meet the gender and age group health-related physical fitness standards. Emphasis is placed on lifetime fitness and fundamental skills to improve the level of competence for future participating. The student should also acquire the knowledge, strategies and rules of the individual and team

Fitness and Nutrition 24011100

Grade: 8 (W. A. Perry) Prerequisite: None

Prerequisite: None

This course enables students to examine the relationship between physical activity, poor nutrition, sports performance, and overall wellness. Students will learn how to prepare nutritious foods and why food is needed for health lifestyles and peak performance. This course will also strengthen health promotion and disease through increased knowledge of nutrition and physical activity.

MIDDLE SCHOOL VISUAL AND PERFORMING ARTS

INSTRUMENTAL MUSIC: BAND

Instrumental Music: Band,

Beginning 15310000

Grade: 6

Prerequisite: None

This course provides beginning instruction to students having no prior experience in playing a wind or percussion instrument. Basic elements of music theory and technique on various wind and percussion instruments will be taught.

Instrumental Music: Band, Intermediate

25300000 Grade: 7

Prerequisite: Beginning Band

This course provides a continuation of the music theory and instrumental technique taught in Beginning Band. Students are encouraged to participate in Richland One Honor Band auditions, Solo and Ensemble Festival, and school and community concerts.

Instrumental Music: Band, Advanced

25310200 Grade: 8

Prerequisite: Intermediate Band

This course provides opportunities for students to reach a more advanced level of technique on wind and percussion instruments and a better understanding of the structure and style of various types of music. Students are encouraged to participate in Richland One Honor Band auditions, Solo and Ensemble Festival, and school and community concerts. More advanced students will be assisted in preparations for the South Carolina All-State Band auditions.

CHORUS

Chorus: Beginning

15410000 Grade: 6

Prerequisite: None

This course is designed for the student who enjoys and wishes to explore music through singing. The course introduces the fundamentals of choral singing and note reading skills through a variety of contemporary choral literature. Students are encouraged to participate in SCMEA clinics, ACDA clinics, festivals, as well as school and community events.

Chorus: Intermediate

25400000 Grade: 7

Prerequisite: Chorus: Beginning or Teacher

Approval

This course provides a continuation of the music theory and choral technique covered in Beginning Chorus. Students are encouraged to participate in SCMEA clinics, ACDA clinics, Richland One clinics and festivals, as well as community concerts. This chorus, with the advanced chorus, performs for all school and community programs.

Chorus: Advanced

25410200 Grade: 8

Prerequisite: or Teacher Approval or Chorus:

Intermediate

This course provides opportunities for the student to reach a more advanced level technique of singing in two and three parts. Students are encouraged to participate in all SCMEA clinics, ACDA clinics, and Richland One clinics and festivals, as well as community concerts. From this chorus, a select show choir is chosen to perform for various organizations. Solo and ensemble is encouraged for the more advanced student.

General Music 6

15610000 (Semester) 15610100 (Nine-Weeks)

Grades: 6

Prerequisite: None

This course provides students an opportunity to experience music through listening, performing, reading and writing musical notation, and analyzing the music of composer of a wide range of styles and periods. The course may be taught through choral music or instrumental music methods.

General Music 7

25610000 (Semester) 25610200 (Nine-Weeks)

Grade: 7

Prerequisite: None

This course provides students an opportunity to experience music through listening, performing, reading and writing musical notation, and analyzing the music of composers of a wide range of styles and periods. The course may be taught through choral music or instrumental music methods.

General Music 8

25620400 (Semester) 25620600 (Nine-Weeks)

Grade: 8

Prerequisite: None

This course general music course provides students an opportunity to experience music through listening, performing, reading and writing musical notation, and analyzing the music of composers of a wide range of styles and periods. The course may be taught through choral music or instrumental music methods.

DANCE

Dance: Explorations

Grade 6

15256000 (Semester)

15256100 (Nine-Weeks)

Grade 7

25257000 (Semester)

25257100 (Nine-Weeks)

Grade 8

25278000 (Semester)

25278100 (Nine-Weeks)

Prerequisite: None

This course is for students who have a genuine interest in Dance. Auditions and/or prior training in dance are not required. In this class, students will explore the elements of Dance – body, space, force, and time. They will learn how to draw upon inner resources to make a direct and clear statement–i.e., to communicate through movement. Students will learn both awareness and control of movement. Lessons in movement will help build self-image, self-awareness, and self- direction.

Dance: Beginning 15250000

Grade: 6

Prerequisite: Audition

This course is an introduction to the study of dance which encompasses technique (ballet, modern and at least two other forms, such as jazz, tap, a world dance form, etc.), basic dance elements, choreography, creative expression, history, dance production, and healthful living. There will be an emphasis on developing skillful use of the body as an instrument of expression, experiences in creative process and knowledge of technical aspects of dance production. There may be after-school rehearsals for scheduled performances. A passing score on the GT – Dance audition is required for all students in this course.

Dance: Intermediate 25250000

Grade: 7

Prerequisite: Audition or Dance: Beginning

This course is a continuation of the study of dance at the intermediate level which includes technique (ballet, modern, and at least two other forms, such as jazz, tap, a world dance form, etc.), choreography, creative expression, history, dance production, and healthful living. There will be an emphasis on developing skillful use of the body as an instrument of expression, experiences in creative process and knowledge of technical aspects of dance production and performance. There may be after-school rehearsals for scheduled performances. A passing score on the GT – Dance audition is required for all students in this course.

Dance: Advanced

25270400 Grade: 8

Prerequisite: Audition or Dance:

Intermediate

This course is a study of dance at the advanced level and includes technique (ballet, modern and at least two other forms, such as jazz, tap, and a world dance form, etc.), choreography, creative expression, history of 20th century dance, essential aspects of dance production, and healthful living. There will be an emphasis on developing skillful use of the body as an instrument of expression, experiences in the creative process and knowledge of technical aspects of dance production and performance. There will be after-school rehearsals for scheduled performances. A passing score on the GT – Dance audition is required for all students in this course.

INSTRUMENTAL MUSIC: ORCHESTRA - STRINGS

Instrumental Music: Orchestra – Strings, Beginning

15500000 Grade: 6

Prerequisite: Previous instruction not

required

This course provides beginning instruction to students having no prior experience in playing a string orchestra instrument. Basic elements of music theory and technique on various orchestral instruments will be covered. Essential Elements Book I is the recommended book for this level.

Instrumental Music: Orchestra – Strings, Intermediate

25500000

Grade: 7

Prerequisite: Orchestra – Strings, Beginning, previous Orchestra Instruction and Teacher

Approval

This course provides a continuation of the music theory and instrumental technique covered in Beginning Orchestra. Students are encouraged to participate in Richland One Honor Orchestra auditions, SCMEA Orchestra activities, and school and community concerts. Essential Elements Book II is the recommended text for this level.

Instrumental Music: Orchestra – Strings, Advanced

25510200

Grade: 8

Prerequisite: Orchestra - Strings,

Intermediate, previous Orchestra Instruction

and Teacher Approval

This course provides opportunities for students to reach a more advanced level of technique on string orchestra instruments and a better understanding of the structure of various types of music. Students are encouraged to participate in Richland One honor Orchestra, SCMEA activities, and school and community concerts. Essential Elements Book III is the recommended book for this level.

INSTRUMENTAL MUSIC: GUITAR

Instrumental Music: Guitar - Beginning

153800

Grade: 6

Prerequisite: None

This course provides beginning group and individualized instruction to students having no prior experience in playing a guitar. Students will learn guitar principles, basic music theory, and the fundaments of song structure. Students will explore varied repertoire, styles, and techniques. Scope includes instrument maintenance, mechanics, musical notation and tablature, rhythm and meter, scales, chords and chord progressions, tone quality, and intonation. Required rehearsals and performances outside of regularly scheduled school hours are an integral part of coursework.

Instrumental Music: Guitar - Intermediate

253800

Grade: 7

Prerequisite: Beginning Guitar or teacher

recommendation.

This course provides intermediate group and individualized instruction to students seeking additional coursework on guitar. Students will learn guitar principles, basic music theory, and the fundaments of song structure. Students will explore varied repertoire, styles, and techniques. Scope includes instrument maintenance, mechanics, musical notation and tablature, rhythm and meter, scales, chords and chord progressions, tone quality, and intonation. Required rehearsals and performances outside of regularly scheduled school hours are an integral part of coursework.

Instrumental Music: Guitar - Advanced

253900

Grade: 8

Prerequisite: Intermediate Guitar or teacher

recommendation.

This course provides advanced group and individualized instruction to students seeking advanced coursework on guitar. Students will learn guitar principles, basic music theory, and the fundaments of song structure. Students will explore varied repertoire, styles, and techniques. Scope includes instrument maintenance, mechanics, musical notation and tablature, rhythm and meter, scales, chords and chord progressions, tone quality, and intonation. Required rehearsals and performances outside of regularly scheduled school hours are an integral part of coursework.

THEATRE

Theatre: Explorations

Grade 6:

15210600 (Semester) 15211600 (9-weeks)

Grade 7:

25210700 (Semester)

25211700 (9 weeks)

Grade 8:

25220800 (Semester) 25221800 (9 Weeks) Prerequisite: None

These courses are for students who have a genuine interest in theatre. Auditions and/or prior training in theatre are not required. In this class, students will explore elements of theatre - performance, audience, theatre space, design elements, and dramatic action. They will be introduced to basic skills in acting, designing, directing, and play writing; however, there will be no public performance requirements.

Theatre: Beginning

15210000 Grade: 6

Prerequisite: Audition

This course is designed to provide introductory instruction to students with little or no experience in theatre. Students should be motivated and interested in exploring fundamental elements, theories, and techniques of the craft. More advanced students will be assisted in preparation for the District Theatre Festival. A passing score on the GT – Theatre audition is required for all students in this course.

Theatre: Intermediate

25210200 Grade: 7

Prerequisite: Audition or Theatre: Beginning

This course is a continuation of Theatre: Beginning. This course is designed for motivated and highly interested students who wish to continue exploring elements, theories, and techniques of the craft. More advanced students will be assisted in preparation for the District Theatre Festival. A passing score on the GT – Theatre audition is required for all students in this course.

Theatre: Advanced

25220400 Grade: 8

Prerequisite: Audition or Theatre:

Intermediate

This course is a continuation of Theatre: Intermediate and is designed for the highly motivated and interested student. A more advanced level of theory and technique will be stressed through a variety of classroom experiences. Students will be encouraged to become involved in theatre in their school and community and participate in regional competitions. Students will be assisted in preparation for District Theatre Festival. A passing score on the GT — Theatre audition is required for all students in this course.

ART

Art: Beginning 6 15016000 (Year) 15016100 (Semester)

Grade: 6

Prerequisite: None

This course provides opportunities for students who are motivated and interested in Art. Observation and drawing skills and the maintenance of a portfolio are basic requirements.

Art: Beginning 6 (9-weeks)

15010100 Grade: 6

Prerequisite: None

This 9-weeks short course is an introductory course to the fundamentals of design and individual expression. Exposure to a variety of art forms, techniques, processes, materials, and artistic styles will be the primary focus.

Art: Intermediate 7

25010100 (Year) 25017100 (Semester)

Grade: 7

Prerequisite: Art: Beginning and Teacher

Approval

This course offers opportunities for the use of design elements and principles in the production of two- and three-dimensional art. A variety of art concepts, techniques, material, process, assessment approaches, and vocabulary is emphasized.

Art: Advanced 8

25080300 (Year) 25018300 (Semester)

Grade: 8

Prerequisite: Art: Intermediate and Teacher

Approval

This course offers opportunities for the use of design elements and principals to two- and three-dimensional art. Experimentation with a variety of media processes, techniques, and concepts are included with emphasis on personal expression, art criticism, assessment, vocabulary, creative problem solving, and exposure to the historical and cultural aspects of art.

Art: Accelerated 7

25010500 (Year) 25017500 (Semester)

Grade: 7

Prerequisite: Teacher Approval; portfolio

review

This course is designed for concentrated study of the visual arts by advanced students. Students will maintain a sketchbook and portfolio and participate in group critiques and exhibitions. One group art project will be planned as a service to the school.

Art: Accelerated 8 25080700 (Year)

25018500 (Semester)

Grade: 8

Prerequisite: Art: Accelerated 7

This course is designed for further concentrated study, in-depth creative problem solving, and development of personal expression by advanced students. Major artistic trends, historical and cultural aspects and artist biography will be included. Independent study, critiquing; individual presentations and exhibitions, maintenance of a sketchbook and a portfolio are required.

MIDDLE SCHOOL CTE AND STEM COURSES

Keyboarding 6 (non-CTE)

18516400 Grade: 6

Prerequisite: None

This course provides an opportunity for students to master the skill of entering alphabetic, numeric, and symbolic information on a keyboard and a ten-key pad using the touch method of keystroking. Emphasis is placed on development of accuracy and speed, proper techniques, and correct fingering.

General Education Exploratory 6 Business (non-CTE)

17016300 Grade: 6

Prerequisite: None

This course is designed to prepare students for Entrepreneurship, Financial Management and Marketing in preparation for starting their own businesses.

General Education Exploratory 7 Business (non-CTE)

27017300 Grade: 7

Prerequisite: None

This course is designed to prepare students for Entrepreneurship, Financial Management and Marketing in preparation for starting their own businesses.

General Education Exploratory 8 Business (non-CTE)

27018300 Grade: 8

Prerequisite: None

This course is designed to prepare students for Entrepreneurship, Financial Management and Marketing in preparation for starting their own businesses.

Introduction to Career Clusters 1 (CTE)

Grade 6: 18306200 Grade 7: 28307200 Grade 8: 28308200 Prerequisite: None This course is designed to provide an introduction to career possibilities in the sixteen career clusters adopted by the South Carolina Department of Education. Students will have an opportunity to explore job tasks and career opportunities in each cluster while gaining an understanding of how careers and the world of work affect individuals and their families and communities. It is a career and technical virtual hybrid experience targeted at exploring academic and career goals. This course integrates grade appropriate, career-based activities with virtual classroom instruction. Students will gain employability and occupational skills while applying and advancing their knowledge in academic areas. The career-based learning experiences will be grouped around three specific domains: awareness, exploration, and preparation. Some of the experiences are as follows: Service Learning, Virtual and Real Job Shadowing, Virtual and Real College Tours, and Hands-on Career Interest Projects.

Introduction to Career Clusters 2 (CTE)

Grade 6: 18306300 Grade 7: 28307300 Grade 8: 28308300

Prerequisite: Introduction to Career Clusters

1 with a "C" or better

This course is designed to provide an introduction to career possibilities in the sixteen career clusters adopted by the South Carolina Department of Education. Students will have an opportunity to explore job tasks and career opportunities in each cluster while gaining an understanding of how careers and the world of work affect individuals and their families and communities. It is a career and technical virtual hybrid experience targeted at exploring academic and career goals. This course integrates grade appropriate, career-based activities with virtual classroom instruction. Students will gain employability and occupational skills while applying and advancing their knowledge in academic areas. The career-based learning experiences will be grouped around three specific domains: awareness, exploration, and preparation. Experiences include service learning, virtual and real job shadowing, virtual and real college tours, and hands-on career interest projects.

ARTS, AUDIO-VIDEO TECHNOLOGY, AND COMMUNICATION

Multimedia Basics (CTE)

Grade 7: 27030700 Grade 8: 27030800Prerequisite: None

This course provides students with a complete understanding of the technological and creative aspects of video game design. Students will have the opportunity to learn all aspects of team building, including the creative, business, and technological components required to launch a new video game system.

BUSINESS, MANAGEMENT, AND ADMINISTRATION

Computer Applications (CTE)

Grade 7: 27020700 Grade 8: 27020800Prerequisite: None

This course is designed to introduce students to software applications that are necessary to live and work in a technological society. The applications covered include word processing, database, spreadsheet, and presentation.

Digital Literacy (CTE)

Grade 7: 28530700 Grade 8: 28530800Prerequisite: None

This course is designed to equip students with many of the needed computer skills to find, evaluate, create, and communicate information. Students will be exposed to a broad range of computer technology along with a working knowledge of computer software and hardware.

EDUCATION AND TRAINING

ProTeam

Grade 7: 27350700 Grade 8: 27350800Prerequisite: None

This course encourages students to become aware of the skills to complete college and consider education as a career option. Students will participate in hands-on, student-driven activities that create opportunities for the students to grow as leaders.

FINANCE

Financial Literacy

Grade 7: 27050700 Grade 8: 27050800Prerequisite: None

This course is designed to introduce the student to basic financial literacy skills to help them make responsible financial decisions. Concepts covered include financial planning, bank accounts, credit and loans, wages and taxes, investments and insurance.

Health Science

PLTW Gateway to Technology: Medical Detectives (CTE)

Grade 6: 17896500 Grade 7: 27897500 Grade 8: 27898500 This course allows students to collect and analyze medical data to diagnose disease. They solve medical mysteries through hands-on projects and labs, measure and interpret vital signs, dissect a sheep brain, investigate disease outbreaks, and explore how a breakdown within the human body can lead to dysfunction. (GTTMEDICAL)

Introduction to Health Professions 1 (CTE)

Grade: 7 28397100

Prerequisite: None

This course is the study and research of health-related issues like food, nutrition, how to prevent or cure diseases, and similar health related areas. Students will participate in The Health Science Careers Program, which is designed as a complete learning system, including customizable multimedia curriculum, student activity guidebooks, equipment, and supplies. As identified by the Department of Labor, healthcare-specific fields represent one of the top ten projected job areas in demand for the next decade. Introduction to Health Professions 1 will address a wide range of careers and skills to include: Dentistry, Emergency Medical Technician, Environmental Health and Safety, Forensics, Imaging Technology, and Pharmacology.

Introduction to Health Professions 2 (CTE)

Grade 7: 28397200 Grade 8: 28398200

Prerequisite: Introduction to Health Professions 1 with a "C" or better

This course is a continuation of Introduction to Health Professions 1 and provides an addition to the study and research of health-related careers. Students will participate in the Health Science Careers Program, which is designed as a complete learning system, including customizable multimedia curriculum, student activity guidebooks, equipment, and supplies. As identified by the Department of Labor, healthcare-specific fields will represent one of the top ten projected job areas in demand for the next decade. Introduction to Health Professions 2 will address a wide range of careers and skills to include: Biotechnology RND, Clinical Lab Practices, Health Information Management, Ophthalmology, Sports Medicine, and Therapeutic Services.

Human Services/Family and Consumer Sciences

The Family and Consumer Sciences student organization, Family, Career, and Community Leaders of America (FCCLA) greatly enhances the courses in this curriculum.

Exploratory Family and Consumer Sciences 6 (CTE)

18586200 Grade: 6

Prerequisite: None

This course is designed to cover beginning skills in Family and Consumer Sciences (FACS). Students are introduced to relationship development skills, resources, home safety and security, childcare responsibilities, personal image strategies, basic food preparation techniques and entrepreneurship opportunities.

Introduction to Family and Consumer Sciences 1-7 (CTE)

28577200 Grade: 7

Prerequisite: Exploratory Family and

Consumer Sciences

This course provides an opportunity for students to explore self-image, cope with emotions, perform simple tasks, and encourage decision-making skills and it focuses on money issues, environmental concerns, positive approaches to child development, clothing care, nutritional choices, food preparation, and skills for successful employment. This course is designed to introduce and provide meaningful experiences that will help a student develop a positive self-concept.

Introduction to Family and Consumer Sciences 1-8 (CTE)

28588000

Grade: 8

Prerequisite: Introduction to Family and

Consumer Sciences 1-7

This course focuses on the changes and challenges faced by young teens today. Topics include family relationships, goal setting, money management, home repairs, early childhood development, clothing selection, eating disorders and careers. Specifically, students will be prepared to meet responsibilities and recognize opportunities as wage earners, consumers, and home managers. This curriculum also addresses character education, communication skills, personal appearance and wellness.

Information Technology

PLTW Gateway to Technology: App Creators (CTE)

Grade 6: 17822600 Grade 7: 27822700 Grade 8: 27822800 Prerequisite: None This course exposes students to computer science as a means of computationally analyzing and developing solutions to authentic problems through mobile app development, and will convey the positive impact of the application of computer science to other disciplines and to society. (GTTAPPCREATE)

PLTW Gateway to Technology: Computer Science for Innovators and Makers (CTE)

Grade 6: 17853600 Grade 7: 27853700 Grade 8: 27853800 Prerequisite: None This course allows students to learn about programming for the physical world by blending hardware design and software development, allowing students to discover computer science concepts and skills by creating personally relevant, tangible, and shareable projects. (GTTCSINNOVATE)

Science, Technology, Engineering, and Mathematics (STEM)

PLTW Gateway to Technology: Design and Modeling (CTE)

Grade 6: 17800600 Grade 7: 27800700 Grade 8: 27800800 Prerequisite: None This course allows students to discover the design process and develop an understanding of the influence of creativity and innovation in their lives. They are then challenged and empowered to use and apply what they've learned throughout the unit to design a therapeutic toy for a child who has cerebral palsy. (GTTDESIGN)

PLTW Gateway to Technology: Automation and Robotics (CTE)

Grade 6: 17811600 Grade 7: 27811700 Grade 8: 27811800 Prerequisite: None This course allows students to learn about the history and impact of automation and robotics as they explore mechanical systems, energy transfer, machine automation, and computer control systems. Using the VEX Robotics® platform, students apply what they know to design and program traffic lights, robotic arms, and more. (GTTAUTOMATION)

PLTW Gateway to Technology: Energy and the Environment (CTE)

Grade 6: 17834600 Grade 7: 27834700 Grade 8: 27834800 Prerequisite: None This course allows students to challenge their thinking towards the future as they explore sustainable solutions to our energy needs and investigate the impact of energy on our lives and the world. They use what they've learned to design and model alternative energy sources, as well as evaluate options for reducing energy consumption. (GTTENERGY)

PLTW Gateway to Technology Flight and Space (CTE)

Grade 6: 17845600 Grade 7: 27845700 Grade 8: 27845800 Prerequisite: None This course comes alive through Flight and Space. Students explore the science behind aeronautics and use their knowledge to design, build, and test an airfoil. (GTTFLIGHT)

PLTW Gateway to Technology: Science of Technology (CTE)

Grade 6: 17866600 Grade 7: 27866700 Grade 8: 27866800 Prerequisite: None This course allows students to apply the concepts of physics, chemistry, and nanotechnology to activities and projects, including making ice cream, cleaning up an oil spill, and discovering the properties of nano-materials. (GTTSCIENCE)

PLTW Gateway to Technology: Magic of Electrons (CTE)

Grade 6: 17877600 Grade 7: 27877700 Grade 8: 27877800 Prerequisite: None This course allows students to examine the behavior and parts of atoms as well as the impact of electricity on the world around them. They learn skills in basic circuitry design and use what they know to propose designs such as a burglar alarm for an art museum. (GTTELECTRONS)

PLTW Gateway to Technology: Green Architecture (CTE)

Grade 6: 17888600 Grade 7: 27888700 Grade 8: 27888800 Prerequisite: None This course allows students to learn how to apply green concepts to architecture and construction. They explore dimensioning, measuring, and architectural sustainability and apply what they learn to design affordable housing units using Autodesk's® 3D architectural design software. (GTTARCHITECTURE)

MIDDLE SCHOOL RELATED ACADEMICS

Academic Enrichment 6

17990600 (year) 17990610 (semester)

Grade: 6

Prerequisite: None

This semester or year-long course is designed as a daily period to reinforce skills in math, reading, and/or writing through remediation and exploration. Instruction utilizing technology, research and library skills to practice identified areas of weakness is provided to students who have not met standards and to provide higher order thinking skills to students who have achieved identified standards.

Academic Enrichment 7

Grades: 7 27990700 (year) 27990710 (semester) Prerequisite: None This semester or year-long course is designed as a daily period to reinforce skills in math, reading, and/or writing through remediation and exploration. Instruction utilizing technology, research and library skills to practice identified areas of weakness is provided to students who have not met standards and to provide higher order thinking skills to students who have achieved identified standards.

Academic Enrichment 8

27990800 (year) 27990810 (semester)

Grade: 8

Prerequisite: None

This semester or year-long course is designed as a daily period to reinforce skills in math, reading, and/or writing through remediation and exploration. Instruction utilizing technology, research and library skills to practice identified areas of weakness is provided to students who have not met standards and to provide higher order thinking skills to students who have achieved identified standards.

Ambassador Program

Grade 6: 17991000 (Hand and Sanders) Grade 7: 27991100 (Hand and Sanders) Grade 8: 27991000 (Hand, Gibbes, and

Sanders)

Prerequisite: None

This one-semester course provides selected students with service learning type experience in areas such as the library offices (main, guidance, assistant principals, etc.), technology center. Additionally, students may be provided experiences as teacher/team assistants, club sponsor helpers, and peer tutors.

AVID General Exploratory

Grade 6: 17016100 Grade 7: 27017200 Grade 8: 27018200

(Alcorn, Gibbes, Hand, Perry, St. Andrews)

Prerequisite: None

AVID elective courses prepare students for high school and college. There is an emphasis on analytical writing, preparation for college entrance and placement exams, study skills and test taking, note taking, and research. Students learn strategies to enhance success such as note-taking, outlining, writing, speaking, reading, test-taking strategies, and self-awareness. These courses are a major component of the AVID College Readiness System and are designed to foster school wide implementation of the AVID program.

Academics Lab 6

19035027 Grade: 6

Prerequisite: None

The purpose of this course is to assist students by enhancing academic skills in order to be successful in their general education classes.

Academics Lab 7

29035127 Grade: 7

Prerequisite: None

The purpose of this course is to assist students by enhancing academic skills in order to be successful in their general education classes.

Academics Lab 8

29035227 Grade: 8

Prerequisite: None

The purpose of this course is to assist students by enhancing academic skills in order to be successful in their general education classes.

HIGH SCHOOL CREDITS / CARNEGIE UNITS AVAILABLE FOR MIDDLE SCHOOL STUDENTS

English 1 Honors

302400HW

Grade: 8

1 unit (High School credit)

Prerequisite: State eligibility criteria and 7th

Grade English Language Arts Gifted

This course is aligned to the state-adopted College- and Career Ready Standards for English Language Arts. Students will continue to deepen and foster their development of literacy skills by reading, discussing, and analyzing a range of literary and informational texts. Students will cultivate and apply skills in critical thinking, writing, speaking and listening, and word study through experiences with increasingly complex texts, ideas, and tasks aimed at preparing students for college and career. An increased level of independence is expected of Honors students due to the pace, depth, scope and rigor of this course. It is strongly recommended that students in this course plan to take Advanced Placement or International Baccalaureate English courses. Beginning with the 2019-2020 school year, there will be no end-of-course test for English 1.

Algebra 1 Honors

411407HW

Grade: 7

1 unit (High School credit)

Prerequisite: State eligibility criteria and 6th

grade Gifted Mathematics

This course is designed for students who have completely mastered the middle level SC state math standards and are ready to begin moving into advanced topics and the honors level rigor. Emphasis is placed on deepening and extending understanding of linear and exponential relationships by contrasting them with each other, to include arithmetic and geometric sequences. Students will engage in methods for analyzing, solving, and using quadratic functions. Other areas of focus will be utilizing rational exponents, systems involving quadratic expressions, using functions to model relationships, interpreting functions, and making judgments about the appropriateness of linear models. Students enrolled in this course will take a South Carolina Algebra 1 End-of-Course exam that will count 20% of their final grade.

Algebra 1 Honors

411408HW

Grade: 8

1 unit (High School credit)

Prerequisite: District eligibility criteria and 7th grade Accelerated Mathematics

This course is designed for students who have completely mastered the middle level SC state math standards and are ready to begin moving into advanced topics and the honors level rigor. Emphasis is placed on deepening and extending understanding of linear and exponential relationships by contrasting them with each other, to include arithmetic and geometric sequences. Students will engage in methods for analyzing, solving, and using quadratic functions. Other areas of focus will be utilizing rational exponents, systems involving quadratic expressions, using functions to model relationships, interpreting functions, and making judgments about the appropriateness of linear models. Students enrolled in this course will take a South Carolina Algebra 1 End-of-Course Exam that will count 20% of their final grade.

Geometry Honors

412208HW

Grade: 8

1 unit (High School credit)

Prerequisite: State eligibility criteria and 7th grade Gifted Mathematics; Recommended:

Grade of 80 or higher in Algebra 1

This course is designed for students who have demonstrated exceptional mathematical capabilities during the study of Algebra 1. This course facilitates the continuation of work to formalize and extend students' geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments. Transformations are emphasized in this course. Some additional areas of focus will be reasoning to complete geometric constructions, proving theorems using a variety of formats, apply similarity in right triangles to understand right triangle trigonometry, developing the law of sine and cosine, writing the equation of circles, and continue their study of quadratics by connecting the geometric and algebraic definitions of the parabola. The course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Geometry CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course are required in the honors level course content.

French 1 (Crayton, Hopkins, Southeast)

Grade 7: 361171CW Grade 8: 361181CW

Credits: 1 Unit (High School credit)
Prerequisite: Teacher Recommendation -

French: Introduction

This course is designed as a sequel to French Introduction. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range)

French 2 (Crayton, Hopkins, Southeast)

361202CW

Grade: 8

Credits: 1 unit (High School credit)
Prerequisite: Teacher Recommendation -

French 1

This course is a sequel to French 1. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-High to Intermediate-Low Range). Prerequisite for French 3 Honors is a grade of 80 or higher in French 2.

Latin 1 (Hand)

Grade 7: 363171CW Grade 8: 363181CW

Credits: 1 unit (High School credit)

Prerequisite: Teacher Recommendation -

Latin: Introduction

This course is a sequel of Latin Introduction. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Language Proficiency scale (Novice-Low to Novice-Mid Range)

Latin 2 (Hand)

363202CW

Grade: 8

Credits: 1 unit (High School credit)

Prerequisite: Latin 1

Spanish 1

Grade 7: 365171CW Grade 8: 365181CW

Credits: 1 unit (High School credit)
Prerequisite: Teacher Recommendation -

Spanish: Introduction

Spanish 2

365202CW

Grade: 8

Credits: 1 unit (High School credit)

Prerequisite: Teacher Recommendation -

Spanish 1

Discovering Computer Science

Grade 7-8: 506100CW 1 unit (High School credit)

Prerequisite: None

This course is a sequel to Latin I. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing.

Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. Throughout this course, students will advance from Novice-High to Intermediate-Low on the South Carolina World Languages proficiency scale. Prerequisite for Latin 3 Honors is an 80 or above in Latin 2.

This course is designed as a sequel to Spanish Introduction. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. Throughout this course, students will advance from Novice-Low to Novice-Mid on the South Carolina World Languages proficiency scale.

This course is a sequel to Spanish 1. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing.

Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. Throughout this course, students will advance from Novice-High to Intermediate-Low on the South Carolina World Language proficiency scale. Prerequisite for Spanish 3 Honors is a grade of 80 or higher in Spanish 2.

This course allows students to explore computer science topics with an emphasis on computational thinking and problem solving. Students will be empowered to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun. Students will create their own websites, apps, and games. This survey course will expose students to introductory computer science topics with an emphasis on computational thinking and problem solving applied to a variety of contexts. Students will be empowered to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun. *Counts as Computer Science graduation requirement*.

Discovering Computer Science Part1

Grade 7: 506200CH

1/2 unit (High School credit)

Prerequisite: None

Discovering Computer Science Part2

Grade 8: 506300CH

1/2 unit (High School credit)

Prerequisite: Discovering Computer Science

Part 1

PLTW Computer Science Essentials

Grade 8: 637200CW1 unit (High School credit)

Prerequisite: None

This course will expose students to introductory computer science topics with an emphasis on computational thinking and problem solving applied to a variety of contexts. Students will create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun. Projects may include websites, apps and games. Counts as half unit Computer Science Graduation Credit.

This course will engage students in introductory computer science topics, which will expand on computational thinking and problem solving applied to a variety of contexts. Students will create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun. Projects may include websites, apps and games. Counts as half unit Computer Science Graduation Credit.

This course will allow students to experience the major topics, big ideas, and computational thinking practices used by computing professionals to solve problems and create value for others. This course will empower students to develop computational thinking skills while building confidence that prepares them to advance to other PLTW Computer Science courses. Counts as Computer Science Graduation Credit. Requires the student to complete a PLTW end-of-course examination.

HIGH SCHOOL COURSE DESCRIPTIONS

School based staff should reference the Office of Special Services Master Course Catalog Supplement to identify the appropriate course codes.

COURSE NUMBERS AND TAGS

Each course has a number (i.e., 301100CW) that includes a course tag (i.e., HW) to indicate the level and term of the course. The course level is designated in the 7th digit; the course term is shown in the 8th digit. Use the following legend to identify course levels and terms:

C — College Prep

H — Honors

A — Advanced Placement

E — Dual Enrollment

I — International Baccalaureate

CH — .5 credit College Prep

HH — .5 credit Honors

CW - 1 credit College Prep

HW - 1 credit Honors

CD – 2 credit College Prep

HD – 2 credit Honors

CT – 3 credit College Prep

HT – 3 credit Honors

HIGH SCHOOL ENGLISH LANGUAGE ARTS

All high school students are required to take one English course each year. Four Carnegie units earned in English courses are required for high school graduation. English courses should be taken in sequence.

English 1

302400CW

Grade: 9 1 credit

Prerequisite: None

English 1 Honors

302400HW

Grade: 9 1 credit

Prerequisite: District eligibility criteria and successful completion of accelerated grade

8 ELA

English 2

302500CW

Grade: 10 1 credit

Prerequisite: English 1

This course is aligned to the state-adopted English 1 College- and Career-Ready Standards for English Language Arts and is designed to further develop critical thinking skills, problem-solving skills, and creativity. English 1 students will closely examine and critically read a variety of rich and challenging texts, while analyzing the techniques writers use within print and multimedia texts. This course will introduce students to an author's use of allusion, universal theme, and situational and dramatic irony. Throughout the course, English 1 students will further develop their ability to communicate to a variety of audiences through written and oral communication. By the end of the course, students in English 1 are expected to demonstrate proficiency of the grade-level indicators with independence.

This course is aligned to the state-adopted English 1 College- and Career-Ready Standards for English Language Arts and is designed to further develop and extend critical thinking skills, problem-solving skills, and creativity. English 1 Honors students will closely examine and critically read a variety of rich and challenging texts, while analyzing the techniques writers use within print and multimedia texts. This course will introduce students to an author's use of allusion, universal theme, and situational and dramatic irony. Throughout the course, English 1 Honors students will further develop and extend their ability to communicate to a variety of audiences through written and oral communication. Depth in rigor, complexity, challenges, and creativity beyond the College Preparatory level course is required in the honors level course content. By the end of the course, students in English 1 Honors are expected to demonstrate mastery of the grade-level indicators with independence.

This course is aligned to the state-adopted English 2 College- and Career-Ready Standards for English Language Arts and is designed to allow students to demonstrate critical thinking skills, problem-solving skills, and creativity. English 2 students will closely examine and critically read a variety of rich and challenging texts, while analyzing the structures and techniques writers use within print and multimedia texts. This course will introduce students to how verbal irony is used within a text. Throughout the course, English 2 students will demonstrate their ability to communicate to a variety of audiences through written and oral communication. English 2 students will begin to incorporate the narrative mode within other modes of writing to introduce an idea and/or support a claim. By the end of the course, students in English 2 are expected to demonstrate proficiency of the grade-level indicators with independence. Students enrolled in this course will take the South Carolina End-of-Course Examination, which will count 20% of the final grade.

English 2 Honors 302500HW

Grade: 10 1 credit

Prerequisite: English 1 Honors

English 3 302600CW

Grade: 11 1 credit

Prerequisite: English 2

English 3 Honors 302600HW

Grade: 11 1 credit

Prerequisite: English 2 Honors

This course is aligned to the state-adopted English 2 College- and Career-Ready Standards for English Language Arts and is designed to allow students to demonstrate and extend critical thinking skills, problem-solving skills, and creativity. English 2 Honors students will closely examine and critically read a variety of rich and challenging texts, while analyzing the structures and techniques writers use within print and multimedia texts. This course will introduce students to how verbal irony is used within a text. Throughout the course, English 2 Honors students will demonstrate and extend their ability to communicate to a variety of audiences through written and oral communication. English 2 Honors students will begin to incorporate the narrative mode within other modes of writing to introduce an idea and/or support a claim. Depth in rigor, complexity, challenges, and creativity beyond the College Preparatory level course is required in the honors level course content. By the end of the course, students in English 2 Honors are expected to demonstrate mastery of the grade-level indicators with independence. Students enrolled in this course will take the South Carolina End-of-Course Examination, which will count 20% of the final grade.

This course is aligned to the state-adopted English 3 College- and Career-Ready Standards for English Language Arts and is designed to allow students to demonstrate and refine critical thinking skills, problem-solving skills, and creativity. English 3 students will closely examine texts to evaluate the effectiveness of an author's craft. This course will introduce students to satire in literary texts. Throughout the course, English 3 students will demonstrate and refine their written and oral communication skills to express ideas clearly and appropriately as they communicate to a variety of audiences. English 3 students will conduct shorter and more sustained research to answer questions or solve problems. By the end of the course, students in English 3 are expected to demonstrate proficiency of the grade-level indicators with independence.

This course is aligned to the state-adopted English 3 College- and Career-Ready Standards for English Language Arts and is designed to allow students to demonstrate, refine, and extend critical thinking skills, problem-solving skills, and creativity. English 3 Honors students will closely examine texts to evaluate the effectiveness of an author's craft. This course will introduce students to satire in literary texts. Throughout the course, English 3 Honors students will demonstrate, refine, and extend their written and oral communication skills to express ideas clearly and appropriately as they communicate to a variety of audiences. English 3 Honors students will conduct shorter and more sustained research to answer questions or solve problems. Depth in rigor, complexity, challenges, and creativity beyond the College Preparatory level course is required in the honors level course content. By the end of the course, students in English 3 Honors are expected to demonstrate mastery of the grade-level indicators with independence.

English 4 302700CW

Grade: 12 1 credit

Prerequisite: English 3

English 4 Honors 302700HW

Grade: 12 1 credit

Prerequisite: English 3 Honors

This course is aligned to the state-adopted English 4 College- and Career-Ready Standards for English Language Arts and is designed to allow students to further refine their critical thinking skills, problem-solving skills, and creativity. English 4 students will analyze, evaluate, and critique the structure, tone, and techniques of various types of print and multimedia texts. Throughout the course, English 4 students will further refine their research skills to prepare them for the various demands of college and/or career. English 4 students will use a myriad of writing skills and techniques to express ideas clearly and appropriately as they communicate to a variety of audiences. By the end of the course, students in English 4 are expected to demonstrate proficiency of the grade-level indicators with independence.

This course is aligned to the state-adopted English 4 College- and Career-Ready Standards for English Language Arts and is designed to allow students to further refine and extend their critical thinking skills, problem-solving skills, and creativity. English 4 Honors students will analyze, evaluate, and critique the structure, tone, and techniques of various types of print and multimedia texts. Throughout the course, English 4 Honors students will further refine and extend their research skills to prepare them for the various demands of college and/or career. English 4 Honors students will use a myriad of writing skills and techniques to express ideas clearly and appropriately as they communicate to a variety of audiences. Depth in rigor, complexity, challenges, and creativity beyond the College Preparatory level course is required in the honors level course content. By the end of the course, students in English 4 Honors are expected to demonstrate mastery of the grade-level indicators with independence.

ENGLISH LANGUAGE ARTS ELECTIVES

Broadcast Journalism 1

309944CW

Grades: 10 – 12

1 credit

Prerequisite: Application Process, Algebra 1 or equivalent, 2.0 GPA or higher for Level 1. For levels 2, 3, and 4: "C" or better in the previous course in the numbering sequence or instructor recommendation.

This course provides an introduction to the facets of live and recorded news and communication outlets. Students are engaged in creative processes and gather information to begin production of news and informational platforms. (LBA)

Broadcast Journalism 2

309945CW

Grades: 10 - 12

1 credit

Prerequisite: Application Process, Algebra 1 or equivalent, 2.0 GPA or higher for Level 1. For levels 2, 3, and 4: "C" or better in the previous course in the numbering sequence or instructor recommendation. (LBA)

This course builds on and deepens the knowledge and skills gained in Broadcast Journalism 1. Students are engaged in creative processes and gather information to begin production of news and informational platforms. (LBA)

Broadcast Journalism 3

309946CW

Grades: 10 – 12

1 credit

Prerequisite: Application Process, Algebra 1 or equivalent, 2.0 GPA or higher for Level 1. For levels 2, 3, and 4: "C" or better in the previous course in the numbering sequence or instructor recommendation. (LBA)

This course builds on and deepens the knowledge and skills gained in Broadcast Journalism 1 and 2. Students are engaged in creative processes and gather information to begin production of news and informational platforms. (LBA)

Broadcast Journalism 4

309947CW

Grades: 10 - 12

1 credit

Prerequisite: Application Process, Algebra 1 or equivalent, 2.0 GPA or higher for Level I. For levels 2, 3, and 4: "C" or better in the previous course in the numbering sequence or instructor recommendation.

This course is the culmination of all Broadcast Journalism courses. Students in this course are adept at using their skills and talents in producing and sharing news and information in a variety of formats, effects, editing, and the various aspects of production including pre- and post- production. Students will use their skills and talents to create, produce and share their projects in school and community, as they prepare to enter the journalism field. (LBA)

Creative Writing (A.C. Flora)

3032200CW

Grades: TBD TBD credit

Prerequisite: TBD

This course offers students an opportunity to improve writing skills through a variety of writing genres, including argumentative, informative, narrative, and poetry. Students will keep written journals, select mentor texts, and work with other students to complete group projects. Students will engage in a study of author's craft and conduct research associated with a particular type of writing. Students will be expected to write an editorial, article on a topic of interest, as well as a short story, play or poem.

Documentary Workshop 309916CW

Grade: 9 1 credit

Prerequisite: None

This course is designed to foster medial literacy and critical thinking skills. Through reading, writing, discussion, and research students will investigate topics of their choosing. Students will document their questions, findings, and development of new ideas. The end product of their work will be two documentaries – one produced and screened in December and one in May. The major assessment will be a portfolio and a presentation in which the student explains his or her growth over the course of the year. (LBA)

Documentary Production 309917CW

Grade: 10 1 credit

Prerequisite: Documentary Workshop

This course is designed to engage students in inquiry, creative expression, collaboration, "on the job" community action, and critical reflection by focusing on documentary media and the use of digital tools. By using a variety of technological and information resources such as libraries, databases, and computer networks, students will shoot digital video, capture digital still images and audio, and edit and prepare content for the Web. Students will apply knowledge of language structure, language conventions, media techniques, and genre to critique and discuss print and non-print texts in order to produce their own documentaries for public viewing. (LBA)

Fundamentals of Research 309901CH

Grades: 10 – 12

Grades: 10 – 12 0.5 credit

Prerequisite: English 1

This course will provide students with opportunities to gain knowledge regarding research methodology, skills, and procedures. Students will participate in opportunities to practically apply research methodologies. An introduction to measurement will be taught as well. (LBA)

Journalism 1

305000CW

Grades: 9 – 12 1 credit

Prerequisite: Teacher Recommendation

This course will introduce students to the many facets of mass media communication and focuses on the role of clarity in journalistic writing.. Students will participate in experiences that provide opportunities to learn from and engage with experts in the field of journalism. . Throughout this course, students will learn the importance of accuracy, responsibility, and fairness through writing.

Journalism 2

305100CW

Grades: 10 – 12 1 credit

Prerequisite: Journalism 1

This course is designed for students who successfully complete Journalism 1 and desire to further explore writing for publications. Students will learn publication design and production and assist with school publications.

Mythology

309913CH

Grades: 10 – 12 0.5 credit

Prerequisite: None

This course will provide opportunities for students to study classical legends of the Greek, Roman, and Nordic traditions, as well as some African, North American, Central American, and South American mythologies. The course focuses on the role and the influence of mythology in other genres of literature. (LBA)

Simply Shakespeare 309914CH

Grades: 11 – 12 0.5 credit

Prerequisite: English 2

Speech 304000CH

Grades: 9 – 12 0.5 credit

Prerequisite: None

Speech and Multimedia 529901CW

Grades: 10 – 12 1 credit

Prerequisite: None

Survey of African-American Literature

309915CH; 309915CW

Grades: 10 – 12 .5 credit; 1 credit Prerequisite: None

Radio/TV/Film 1

309941CH

Grades: 11 – 12 .5 credit

Prerequisite: Teacher recommendation

Radio/TV/Film 2

309942CH

Grades: 11 – 12 .5 credit

Prerequisite: Teacher Recommendation

Yearbook Production 1

376900CW

Grades: 11 - 12

1 credit

Prerequisite: Journalism 2

This course will focus on the four main areas of Shakespeare's works: tragedies, comedies, histories, and sonnets. An in-depth study of Shakespeare's life, the history of the Renaissance Period, and theatrical conventions will introduce the course. Students will read, analyze, and discuss texts to gain an appreciation for Shakespeare's work. (LBA)

This course will provide an introduction to formal speech. Emphasis is placed on speech writing and speech delivery. Development of poise and confidence in front of groups is an essential component of this course.

This course will teach students how to organize oral presentations using multimedia programs. Students will concentrate on stage presences, expression, and vocal intonation and inflection, as well as speech. (LBA)

This course will provide students with opportunities to explore the traditions and values of African cultures and the ways in which they are represented in American literature. Students will also focus on the contribution of African-American writers to American literature and culture.. An end-of-course assessment that reflects the impact of African culture and literature is required. (LBA)

This course will explore the fundamentals of communication and how they apply to radio, television, and film production. Students will complete major projects related to radio, television, and film production. This course will allow students to explore the various careers in the communications industry. (LBA)

This course is designed for students who successfully completed Radio/TV/Film 1 and offers students the chance to expand their knowledge of radio, television, and film. Students will complete individual and group projects in relating to these production modes. Students will explore the careers of public relations, book publishing, comics, film animation, newspaper journalism, magazines, and the music industry. (LBA)

The course is designed for students who have successfully completed Journalism 2 and who show outstanding skills in writing, design, or photography. This course will provide students with experiences relating to staff organization, ad sales, business management, feature writing, layout and design, photography, and the publication process. Students will refine skills as they produce a school yearbook.

Yearbook Production 2

379969CW

Grades: 11 - 12

1 credit

Prerequisite: Journalism 3 Honors and

Instructor approval

This course is designed for students who have mastered the skills taught in Yearbook Production 1. The program includes experiences in scheduling, planning, leadership, accountability, budgeting, and creating guidelines, as well as writing and editing. Students involved in this course will be responsible for ensuring the yearbook is published according to established rules and guidelines. The focus of the course is to offer students exposure to the professional media by an advanced analysis of current trends in professional print, advertising and public relations. (LBA)

Critical Reading 1

309931CW

Grade: 9 1 credit

Prerequisite: None

This course will provide additional support to students in English 1. Students will develop and strengthen their critical reading and thinking skills to improve their comprehension of complex text. (LBA)

Critical Reading 2

309932CW

Grade: 10 1 credit

Prerequisite: None

This course will provide additional support to students in English 2. Students will develop and strengthen their critical reading and thinking skills to improve their comprehension of complex text. (LBA)

Strategies for Reading & Writing

1

309911CW

Grade 11 1 credit

Prerequisite: Teacher Recommendation

This course will focus on reading and writing skills. Students will read a variety of texts in order to improve vocabulary and critical reading and thinking skills. This course will provide students the opportunities to develop their writing skills through exposure and practice to the different modes of writing. (LBA)

Strategies for Reading & Writing 1

309911CH

Grades: 11 – 12 0.5 credit

Prerequisite: Teacher Recommendation

This course will focus on reading and writing skills. Students will read a variety of texts in order to improve vocabulary and critical reading and thinking skills. This course will provide students with opportunities to develop their writing skills through exposure and practice to the different modes of writing. (LBA)

Strategies for Reading & Writing 2

309912CW

Grade 12 1 credit

Prerequisite: Teacher Recommendation

This course will focus on analytical reading skills and the writing process. Students will read a variety of texts in order to improve vocabulary and critical reading and thinking skills. This course will provide students with opportunities to further develop their writing skills through writing practice focused on content, organization, voice, and mechanics. (LBA)

Reading Interventions Lab

309903CW (1st year) 309904CW (2nd year)

Grades: 9 – 10 1 credit each

Prerequisite: Teacher recommendation based on district criteria for placement

This course will provide students with opportunities to improve their skills as effective readers. Components include interactive computer-assisted instruction, small group instruction, and independent reading (System44/READ 180 blended model). (LBA)

Reading Interventions Lab

309903CH (1st year) 309904CH (2nd year)

Grades: 9-10 0.5 credit each

Prerequisite: Teacher recommendation based on district criteria for placement

This course will provide students with opportunities to improve their skills as effective readers. Components include interactive computer-assisted instruction, small group instruction, and independent reading (System44/READ 180 blended model). (LBA)

Multilingual Learner Program (MLP) (Formerly English for Speakers of Other Languages, ESOL)

This course is for high school students eligible to receive MLP services. They will receive no more than 2 MLP electives per school year if their designated English proficiency falls below 2.9. Students with proficiency at 2.9 or above will only receive 1 MLP elective course in each school year. This rule does not pertain to sheltered MLP content courses. MLP eligible multilingual learners (MLs) can take any number of sheltered MLP content courses to complement their MLP electives. All MLP support classes are aligned to the WIDA standards to supplement core content instruction and academic English language acquisition.

Multilingual Learner Program 1 308401CW

Grade: 9-12 1 credit

Prerequisite: Identified multilingual learners (MLs) in their first year in a U.S. high school with ACCESS or W-APT composite score above 2.8 and MLP teacher recommendation

This course facilitates English language development for multilingual learners (MLs) at intermediate proficiency levels to succeed in ninth grade core subject areas and develop communication skills towards exiting MLP services and graduating from high school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. Students explore their schools and communities and learn more about the important people in each, and how those figures make a difference.

Multilingual Learner Program 2 408002CW

Grade: 9-12 1 credit

Prerequisite: Identified multilingual learners (MLs) in their second year in a U.S. high school with ACCESS or W-APT composite score above 2.8 and MLP teacher recommendation

This course facilitates English language development for multilingual learners (MLs) at intermediate proficiency levels to succeed in tenth grade core subject areas and develop communication skills towards exiting MLP services and graduating from high school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. Students examine the qualities and characteristics necessary to develop and implement successful projects in their schools and communities through career interests.

Multilingual Learner Program 3 408103CW

Grade: 9-12 1 credit

Prerequisite: Identified multilingual learners (MLs) in their third year in a U.S.

high school with MLP teacher

recommendation

This course facilitates English language development for <u>any</u> MLs to succeed in eleventh grade core subject areas and develop communication skills towards exiting MLP services and graduating from high school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. Students take an in-depth look at the ways their schools, communities, and the world have changed and the people that have influenced those changes.

Multilingual Learner Program 4 408204CW

Grade: 9-12 1 credit

Prerequisite: Identified multilingual learners (MLs) in their fourth year in a U.S.

high school with MLP teacher

recommendation

This course facilitates English language development for <u>any</u> MLs to succeed in twelfth grade core subject areas and develop communication skills towards exiting MLP services and graduating from high school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. Students work on an independently developed year-long community project which culminates in a senior presentation.

Multilingual Learner Program 5 408700CW

Grades: 9 – 12 1 credit

Prerequisites: Identified multilingual learners (MLs) in their first year in a U.S. high school with ACCESS or W-APT composite score below 2.9 and MLP

teacher recommendation

This course pairs with MLP 6 (preferably as a 4 by 4 block course in the first semester). Both courses support English language development for newcomer MLs at beginner proficiency levels to succeed in ninth grade core subject areas and develop communication skills towards exiting MLP services and graduating from high school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. Students acquire beginning English language structures and vocabulary through communicative exercises thematically linked to their school and community experiences.

Multilingual Learner Program 6 408800CW

Grades: 9 – 12 1 credit

Prerequisites: Identified multilingual learners (MLs) in their first year in a U.S. high school with ACCESS or W-APT composite score below 2.9 and MLP

teacher recommendation

This course pairs with MLP 5 (preferably as a 4 by 4 block course in the second semester). Both courses support English language development for newcomer MLs at beginner proficiency levels to succeed in ninth grade core subject areas and develop communication skills towards exiting MLP services and graduating from high school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. Students explore their schools and communities and learn more about the important people in each, and how those figures make a difference.

Multilingual Learner Program 7 408900cw

Grades: 9 – 12 1 credit

Prerequisites: Identified multilingual learners (ELs) in their second year in a U.S. high school with ACCESS or W-APT composite score below 2.9 and MLP

teacher recommendation

This course pairs with MLP 8 (preferably as a 4 by 4 block course in the first semester). Both courses are designed to support English language development for newcomer MLs at beginner proficiency levels to succeed in tenth grade core subject areas and develop communication skills towards exiting MLP services and graduating from high school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. Students acquire intermediate English language structures and vocabulary through communicative exercises thematically linked to their skills and career decisions as well as community service.

Multilingual Learner Program 8 409000cw

Grades: 9 – 12 1 credit

Prerequisites: Identified multilingual learners (MLs) in their second year in a U.S. high school with ACCESS or W-APT composite score below 2.9 and MLP teacher recommendation

This course pairs with MLP 7 (preferably as a 4 by 4 block course in the second semester). Both courses support English language development for newcomer MLs at beginner proficiency levels to succeed in tenth grade core subject areas and develop communication skills towards exiting MLP services and graduating from high school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. Students examine the qualities and characteristics necessary to develop and implement successful projects in their schools and communities through career interests.

Multilingual Learner Program Literacy

308500CW

Grade: 9-12 1 credit

Prerequisite: Identified multilingual learners (MLs) in their fifth year in a U.S.

high school with MLP teacher

recommendation

This course facilitates English language development for any MLs to succeed in subject areas in the fifth year of high school and develop reading and writing skills towards exiting MLP services and graduating from high school. Emphasis is placed on context-related literacy, language rich environments, and the four language domains- listening, reading, writing, and speaking. Students receive the necessary independent support to advance their high school graduation and career goals.

HIGH SCHOOL MATHEMATICS

Four credits of math are required for graduation. Students enrolled in these courses will receive 1 credit towards the four required for graduation per course.

Foundations in Algebra 411600CW

Grade: 9 1 credit

Prerequisite: None

Intermediate Algebra

411700CW

Grades: 10 1 credit

Prerequisite: Foundations in Algebra

Algebra 1

411400CW

Grades: 9 – 10

1 credit

Prerequisite: Mastery of middle level SC

state mathematics standards

Algebra 1 Honors

411400HW

Grade: 9 1 credit

Prerequisite: District eligibility criteria and

grade of 80 or better in 8th grade

mathematics

This course is designed for students who scored "does not meet expectations" or "approaches expectations" on the mathematics portion of the 8th grade state assessment. The critical areas taught in this course deepen and extend understanding of linear and exponential relationships by contrasting them with each other and by applying linear models to data that exhibit a linear trend. Students will engage in methods for analyzing, solving, and using quadratic functions. They must also take Intermediate Algebra next year to complete the Algebra standards that will be assessed on the SC 11th grade assessment. If this course is followed by Algebra 1 instead of Intermediate Algebra, this course will be counted as a general elective and not a math elective required for graduation. (*Please see the "Note about Algebra" at the end of this Mathematics section.*)

This course extends the mathematics students learned in the Foundations in Algebra course to include piecewise, absolute value, logarithmic, and step functions. Students will select from these functions to model phenomena. They will build on their knowledge of rational exponents to see structure in and create polynomial, simple rational, and simple radical expressions. Students will also learn to use the method of completing the square to transform any quadratic equation, while also deriving the quadratic formula. Quadratic equations will be solved utilizing multiple methods. Students enrolled in this course will take a South Carolina End-of-Course exam that will count for 20% of their final grade. (*Please see the "Note about Algebra" at the end of this Mathematics section*.)

This course is designed for students who have completely mastered the middle level SC state math standards and are ready to begin moving into advanced topics. Emphasis is placed on deepening and extending understanding of linear and exponential relationships by contrasting them with each other, to include arithmetic and geometric sequences. Students will engage in methods for analyzing, solving, and using quadratic functions. Other areas of focus will be utilizing rational exponents, systems involving quadratic expressions, using functions to model relationships, interpreting functions, and making judgments about the appropriateness of linear models. Students enrolled in this course will take a South Carolina End-of-Course Exam that will count for 20% of their final grade.

This course is designed for students who have completely mastered the middle level SC state math standards and are ready for advanced topics and the Honor's level rigor. Emphasis is placed on deepening and extending understanding of linear and exponential relationships by contrasting them with each other, to include arithmetic and geometric sequences. Students will engage in methods for analyzing, solving, and using quadratic functions. Other areas of focus will be utilizing rational exponents, systems involving quadratic expressions, using functions to model relationships, interpreting functions, and making judgments about the appropriateness of linear models. Students enrolled in this course will take a South Carolina End-of-Course exam that will count for 20% of their final grade.

Geometry

412200CW

Grades: 9 – 12

1 credit

Prerequisite: Algebra 1 or Foundations in

Algebra and Intermediate Algebra

Geometry Honors

412200HW

Grades: 9 – 12

1 credit

Prerequisite: Algebra 1 Honors;

Recommended: grade of 80 or higher in

Algebra 1

Algebra 2 411500CW

Grades: 9 – 12

1 credit

Prerequisite: Algebra 1 or Foundations in Algebra and Intermediate Algebra;

Recommended: grade of 80 or higher in

Algebra 1

This course is designed to formalize and extend students' geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments.

Transformations are emphasized in this course. Some additional areas of focus will be reasoning to complete geometric constructions, prove theorems - using a variety of formats, apply similarity in right triangles to understand right triangle trigonometry, develop the law of sine and cosine, write the equation of circles, and continue their study of quadratics by connecting the geometric and algebraic definitions of the parabola.

This course is designed for students who have demonstrated exceptional mathematical capabilities during the study of Algebra 1. This course facilitates the continuation of work to formalize and extend students' geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments. Transformations are emphasized in this course. Some additional areas of focus will be reasoning to complete geometric constructions, prove theorems - using a variety of formats, apply similarity in right triangles to understand right triangle trigonometry, develop the law of sine and cosine, write the equation of circles, and continue their study of quadratics by connecting the geometric and algebraic definitions of the parabola. The course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Geometry CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content.

This course continues to build on work with linear, quadratic, and exponential functions to include polynomial, rational, and radical functions. Students work closely with expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms. The critical areas of this course will build on work with trigonometric ratios and circles in Geometry to model periodic phenomena, understand the Fundamental Theorem of Algebra, explore the effects of transformations on graphs of diverse functions, and identify appropriate types of functions to model a situation, and adjust parameters to improve the model.

Algebra 2 Honors

411500HW

Grades: 9 – 12 1 credit

Prerequisite: Algebra 1; Recommended: grade of 80 or higher in Algebra 1 Honors grade of 90 or higher in Algebra 1 with teacher recommendation.

mathematical capabilities during the study of Algebra 1 and Geometry. This course facilitates the continuation of work with linear, quadratic, and exponential functions to include polynomial, rational, and radical functions. Students work closely with expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms. The critical areas of this course will build on work with trigonometric ratios and circles in Geometry to model periodic phenomena, understand the Fundamental Theorem of Algebra, explore the effects of transformations on graphs of diverse functions, and identify appropriate types of functions to model a situation, and adjust parameters to improve the model. Learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Algebra II CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content.

This course is designed for students who have demonstrated exceptional

Algebra 3 411300CW

Grades: 10 – 12 1 credit

Prerequisite: Algebra 2

This course is designed for students who have successfully completed Algebra 2, but is not ready for the academic rigor of Pre-Calculus Honors. The course will review solving equations and inequalities, graphing, factoring, and systems of equations. Course content includes the study of many types of functions: linear, quadratic, polynomial, exponential, logarithmic, rational, radical, and a unit on trigonometry. Students completing this course are prepared for a subsequent study of Pre- Calculus either at the high school or college level.

Pre-Calculus

413101CW

Grades: 10 – 12

1 credit

Prerequisite: Algebra 2, Geometry; Recommended: grade of 80 or higher in Algebra 2 Honors; grade of 90 or higher in Algebra 2 with teacher recommendation; grade of 80 or higher in Algebra 3 with teacher recommendation. This course is designed for students who plan to take AP Calculus. Course content includes a study of the following functions: trigonometric, polynomial, exponential, logarithmic, rational, radical, and other primary functions. Sequences and series, topics in analytical geometry, polar coordinates, vectors, and parametric equations are included in the course content. Access to a graphing calculator is needed outside the classroom.

Pre-Calculus Honors 413101HW

Grades: 10 – 12

1 credit

Prerequisite: Algebra 2, Geometry; Recommended: grade of 80 or higher in Algebra 2 Honors; grade of 90 or higher in Algebra 2 with teacher recommendation; grade of 80 or higher in Algebra 3 with teacher recommendation. This course is designed for students who plan to take AP Calculus. Course content includes a study of the following functions: trigonometric, polynomial, exponential, logarithmic, rational, radical, and other primary functions. Sequences and series, topics in analytical geometry, polar coordinates, vectors, and parametric equations are included in the course content. Access to a graphing calculator is needed outside the classroom. The course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Pre-Calculus CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content.

Probability and Statistics

414100CW

Grades 10-12 1 credit

Prerequisite: Algebra 1

This course includes the study of up-to-date statistical topics and techniques needed to understand consumer-oriented statistics encountered routinely in newspapers and other media. Students engage in the collection, organization, display, analysis and interpretation of data. Students will use graphing calculators and/or computer software as tools for solving problems.

Discrete Mathematics

414200CW

Grades: 11 – 12

1 credit

Prerequisite: Algebra 2, Geometry; Recommended: Grade of 70 or higher in

prerequisite courses.

This course includes the study of mathematical properties of sets and systems that have a finite number of elements. The topics include set theory, logic, graph theory, numeration systems and number theory, modeling, consumer mathematics, descriptive statistics, and apportionment (fairness, voting methods). Students will use graphing calculators and/or computer software as tools for solving problems.

Calculus

413500CW

Grades 11-12 1 credit

Prerequisite: Pre-Calculus; Recommended: Grade of 70 or higher in Pre-Calculus Honors; grade of 80 or higher in Algebra 3 with teacher recommendation.

This course is designed to introduce students to basic calculus topics and applications. It is intended for students who plan to pursue a degree at a four-year or two-year college or university that requires the successful completion of a calculus course. Topics introduced in Pre-Calculus are reviewed and extended. Additional topics include limits, derivatives and simple integration techniques with their applications for problem solving. Access to a graphing calculator is needed outside the classroom.

Calculus Honors

413500HW

Grades 11-12 1 credit

Prerequisite: Pre-Calculus Honors or Algebra

3 with teacher recommendation;

Recommended: grade of 70 or higher in Pre-Calculus Honors grade of 90 or higher in Algebra 3 with teacher recommendation. This course is designed to introduce students to basic calculus topics and applications. It is intended for students who plan to pursue a degree at a four-year or two-year college or university that requires the successful completion of a calculus course. Topics introduced in Pre-Calculus are extended. Additional topics include limits, derivatives and simple integration techniques with their applications for problem solving. Access to a graphing calculator is needed outside the classroom. Learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Calculus CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content.

MATHEMATICS ELECTIVES

Students enrolled in these courses WILL NOT receive 1 credit towards the 4 required for graduation in mathematics.

Mathematics Seminar 1 319941CW

Grade: 9 1 credit

Prerequisite: None

This companion course may be utilized along with the Foundation in Algebra course. (LBA)

Mathematics Seminar 2

319942CW

Grade: 10 1 credit

Prerequisite: None

This companion course may be utilized along with the Intermediate Algebra course. (LBA)

Strategies for Mathematics 1 319912CW

Grade: 9-10 1 credit

Prerequisite: None

Strategies for Mathematics 2 319903cw

Grade: 10-11 1 credit

Prerequisite: None

This course is designed to help students meet the state standards on the Algebra I End-of- Course exam. (LBA)

This course is designed to help students meet the state standards on the ACT Work Keys. (LBA)

Note about Algebra: Students must not enroll in Foundations in Algebra (4116) prior to ninth grade. A school that offers Foundations in Algebra (4116) must subsequently offer Intermediate Algebra (4117). Students who successfully complete Foundations in Algebra (4116) must subsequently enroll in Intermediate Algebra (4117). Upon completion of this two-course sequence, students must take the state-mandated Algebra 1 End-of-Course assessment (Algebra 1 EOCEP) administered at the completion of the second course, Intermediate Algebra (4117). Students may not receive mathematics credits for both Foundations in Algebra (4116) and Algebra 1 (4114). In that case, one course will receive mathematics credit; the other will receive elective credit. Students who have a final average of D in Algebra 1 (4114) may subsequently enroll in Intermediate Algebra (4117). Students who complete Intermediate Algebra (4117) after Algebra 1 (4114) must re-take the state-mandated Algebra 1 End-of-Course assessment (Algebra 1 EOCEP) administered at the completion of Intermediate Algebra (4117). During the 2018–19 school year only, a student that takes Intermediate Algebra (4117) after Algebra 1 (4114) may have both credits count as mathematics credits for graduation.

(Source: SCDE Activity Coding System handbook, July 19, 2018; page 42; emphasis is from the original document.)

HIGH SCHOOL SCIENCE

Three credit s of laboratory science are required for graduation with a South Carolina High School Diploma. The South Carolina Commission on Higher Education recommends four credit s of science in all four fields of biology, chemistry, physics, and earth science for students who wish to pursue a career in science, math, engineering or technology. Most four-year colleges require three to four laboratory science courses.

Biology 1

322100CW

Grades: 9 – 10 1 credit

Prerequisite: None; Recommended: Ninth

Grade - Algebra 1

Biology 1 Honors 322100HW

Grades: 9 – 10

1 credit

Prerequisite: Honors placement based on previous year placement in an accelerated science class and teacher recommendation; Recommended: Completion of Algebra 1

This course is an introductory laboratory science course designed to engage students in scientific and engineering practices including problem solving and critical thinking in order to demonstrate knowledge and understanding of the following biological concepts: essential functions of life in systems of specialized cells, the relationship of cellular division and differentiation to complex organisms, variation of traits, matter and energy flow through organisms, interdependent relationships in ecosystems, matter and energy transfer in ecosystems, human impact on biodiversity, and adaptation of species. Students enrolled in this course will take a South Carolina End-of-Course exam that will count for 20% of their final grade.

This course is an introductory laboratory science course designed to engage students in scientific and engineering practices, including problem solving and critical thinking, in order to demonstrate knowledge and understanding of the following biological concepts: essential functions of life in systems of specialized cells, the relationship of cellular division and differentiation to complex organisms, variation of traits, matter and energy flow through organisms, interdependent relationships in ecosystems, matter and energy transfer in ecosystems, human impact on biodiversity, and adaptation of species. This course will accelerate and enrich the core curriculum by differentiating the content, process, pace and expectation of work completed by the student. Students who successfully complete the more rigorous work and pace will earn a weighted credit. This course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Biology CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges, and creativity beyond the CP level course is required in the honors level course content. Students enrolled in this course will take a South Carolina End-of-Course exam that will count for 20% of their final grade.

Chemistry 1 323100CW

Grades: 10 – 12

1 credit

Prerequisite: Biology 1 and Algebra 1 or

equivalent math course(s)

This course is designed to provide an introduction to major chemistry concepts and engage students in laboratory experiences that will allow students to utilize scientific and engineering practices including problem solving, decision making, critical thinking, and applied learning in order to demonstrate knowledge and understanding of: atomic structure and nuclear processes, structures and classification of chemical compounds, structure and behavior of the different states of matter, nature and properties of various types of chemical solutions including acids and bases, types, the causes, and the effects of chemical reactions, and the conservation of energy and energy transfer. This course requires a working knowledge of Algebra 1 for success.

Chemistry 1 Honors

323100HW

Grades: 10 - 12

1 credit

Prerequisite: Honors Biology 1 or Biology 1 with teacher recommendation and Algebra

1

This course is designed to provide an introduction to major chemistry concepts and engage students in scientific and engineering practices including, problem solving, decision making, critical thinking, and applied learning in order to demonstrate knowledge and understanding of: atomic structure and nuclear processes, structures and classification of chemical compounds, structure and behavior of the different states of matter, nature and properties of various types of chemical solutions including acids and bases, types, the causes, and the effects of chemical reactions, and the conservation of energy and energy transfer. This course will accelerate the enrich core curriculum by differentiating the content, process, pace and expectation of work completed by the student. Students who successfully complete the more rigorous work and pace will earn a weighted credit. This course requires a working knowledge of Algebra 1 for success. This course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Chemistry CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content.

Earth Science 326500CW

Grades: 9 – 12 1 credit

Prerequisite: None

This course is designed to engage students in scientific and engineering practices including, problem solving, decision making, critical thinking, and applied learning in order to demonstrate knowledge and understanding of: the structure, properties, and history of the observable universe, internal and external dynamics of Earth's geosphere, the relationship between Earth's conditions over geologic time and the effect on the diversity of organisms found on Earth, the dynamics of Earth's atmosphere, and Earth's freshwater and ocean systems.

Earth Science Honors

326500HW

Grades: 11–12

1 credit

Prerequisite: None; Recommendation: Eighth grade science and teacher recommendation or placement in honors

science prior to taking the course.

This course is designed to engage students in scientific and engineering practices including, problem solving, decision making, critical thinking, and applied learning in order to demonstrate knowledge and understanding of: the structure, properties, and history of the observable universe, internal and external dynamics of Earth's geosphere, the relationship between Earth's conditions over geologic time and the effect on the diversity of organisms found on Earth, dynamics of Earth's atmosphere, and Earth's freshwater and ocean systems. This course is designed to accelerate and enrich the core curriculum by requiring higher-order thinking exercises including a science based research project. Students who successfully complete the more rigorous work and pace will earn a weighted credit. This course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Earth Science CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content.

Physics

324100CW

Grades: 11 - 12

1 credit

Prerequisite: Chemistry 1; Recommended:

Geometry

This course is designed to engage students in scientific and engineering practices including, problem solving, decision making, critical thinking, and applied learning to demonstrate knowledge and understanding of physics concepts and how these concepts apply to our world. Physical phenomena including: contact and non-contact interactions between objects, mechanics, motion, momentum, energy, heat, waves, optics, sound, light, electricity and magnetism can be explained and predicted using the conceptual understandings provided in this course.

Physics Honors

324100HW

Grades: 11 - 12

1 credit

Prerequisite: Chemistry 1 Honors or

Chemistry 1 and teacher recommendation;

Pre-Calculus or currently enrolled in Pre-

Calculus and science teacher

recommendation

This course is designed to engage students in scientific and engineering practices including, problem solving, decision making, critical thinking, and applied learning to demonstrate knowledge and understanding of physics concepts and how these concepts apply to our world. Physical phenomena including: contact and non-contact interactions between objects, mechanics, motion, momentum, energy, heat, waves, optics, sound, light, electricity and magnetism can be explained and predicted using the conceptual understandings provided in this course. This course will accelerate and enrich the core curriculum by differentiating the content, process, pace and expectation of work completed by the students. Students who successfully complete the more rigorous work and pace will earn a weighted credit. This course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Physics CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content.

SCIENCE ELECTIVES

Physical Science

321100CW

Grades: 9 – 10 1 credit

Prerequisite: None

Physical Science Honors 321160HW

Grades: 9 – 10 1 credit

Prerequisite: None

This course is designed to give students an understanding of the fundamental concepts in physical science. Students in this course are expected to demonstrate knowledge of the physical science principles to include structure of atoms, structure and properties of matter, chemical reactions, motion and forces, conservation of energy and interactions or energy and matter. Topics are incorporated in both classroom and laboratory minds-on and hands-on activities. Science concepts, science process skills, science and technology and the nature of science are infused into the activities.

This course is designed to give students an understanding of the fundamental concepts in physical science. Students in this course are expected to demonstrate knowledge of the physical science principles to include structure of atoms, structure and properties of matter, chemical reactions, motion and forces, conservation of energy and interactions or energy and matter. Topics are incorporated in both classroom and laboratory minds-on and hands-on activities. Science concepts, science process skills, science and technology and the nature of science are infused into the activities. This Honors curriculum is designed to accelerate and enrich the core curriculum requiring higher order thinking exercises including a science based research project. This course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Physical Science CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content.

Biology 2 322200CW

Grades: 11 – 12

1 credit

Prerequisite: Biology 1; Recommended:

Chemistry 1

This course is a continuation of Biology 1 designed for students who have successfully completed Biology 1, plan to take biology courses in college, plan to enter the Advanced Placement Biology program or plan to take duel credit biology courses. The course will focus on structure and function of multicellular organisms; cycles of matter and energy transfer in ecosystems; interdependent relationships in ecosystems; ecosystem dynamics, functioning, and resilience; social interactions and group behavior; inheritance of traits; natural selection and adaptation. This course is taught as a rigorous, introductory college level course. Laboratory coursework is an integral part of this course.

Biology 2 Honors 322200HW

Grades: 11 – 12

1 credit

Prerequisite: Biology 1 and teacher recommendation or Biology 1 Honors; Recommended: Chemistry 1 Honors

This course is a continuation of Biology 1 Honors and is designed for students who have completed excelled in Biology 1 or successfully completed Biology 1 Honors, plan to take biology courses in college, plan to enter the Advanced Placement Biology program, or plan take dual enrollment biology courses. The course will stress science as a process, molecules and cells, heredity and evolution, organisms and populations and interdependence in nature. Students will be required to complete comprehensive laboratory activities and assignments including additional reading and research. This course is taught as a rigorous, introductory college level course. This course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Biology II CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content.

Chemistry 2

323200CW

Grades: 11 – 12

1 credit

Prerequisite: Chemistry 1, concurrent enrollment in Pre-Calculus and/or teacher recommendation; Recommended: Grade of

B or higher in Algebra 2

This course is designed as a continuation of Chemistry 1, for students who have successfully completed Chemistry 1, plan to take chemistry courses in college, plan to enter the Advanced Placement Chemistry program, or plan dual enrollment chemistry courses. Stress will be placed on problem solving in the areas of equilibrium, acid-base chemistry, bonding, electrochemistry, and thermodynamics.

Chemistry 2 Honors 323200HW

Grades: 11 – 12

1 credit

Prerequisite: Chemistry 1 Honors or Chemistry 1 with teacher recommendation; concurrent enrollment in Pre-Calculus and/or teacher recommendation This course is designed for students who have excelled in Chemistry 1 or successfully completed Chemistry 1 Honors, plan to take chemistry courses in college, plan to enter the Advanced Placement Chemistry program or duel credit. Stress will be placed on problem solving in the areas of equilibrium, acid-base chemistry, bonding, electrochemistry and thermodynamics. Students also will be required to complete an extensive lab program of equations inequalities, polynomials, graphing, quadratics, and statistics. The curriculum is designed to accelerate the enrich core curriculum by differentiating the content, process, pace and work completed by the student. This course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Chemistry II CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content. Students will be expected to complete additional work beyond the regular curriculum.

Astronomy 325100CW

Grades: 11 – 12

1 credit

Prerequisite: Algebra 1 and Geometry

The course develops students' knowledge and appreciation for the observable universe through scientific investigation. Concepts will include the history of astronomy showing how the ideas of past and current astronomers are based on core scientific disciplines. Students will examine familiar celestial objects in the solar system and continue with more distant objects such as stars, nebulae and galaxies. Kepler's and Newton's laws will be used as a basis for understanding motion of objects in space. Satellite motion and space exploration will be examined. Understanding and application of mathematics will be required for success in the course. Laboratory investigations will be part of the course.

Marine Science 322510CW

Grades: 11-12 1 credit

Prerequisite: Biology 1 and Chemistry 1

This laboratory science course is designed to meet the needs of students who show an interest in obtaining in-depth awareness of coastal and marine systems. The course will include a study of the biological, physical, chemical and geological aspects of marine science. Lab, classwork, and independent research are required for students to gain an in-depth understanding of how the multiple scientific disciplines interact and impact marine ecosystems. The course integrates current events and topics in marine science with textbook information. Required dissections of marine organisms enhance the study of these unique animals.

Marine Science Honors 322520HW

Grades: 11-12 1 credit

Prerequisite: Biology 1 and Chemistry 1 and teacher recommendation or Honors Biology

1 and Honors Chemistry 1

This laboratory science course is designed to meet the needs of students who show an interest in obtaining in-depth awareness of coastal and marine systems. The course will include a study of the biological, physical, chemical and geological aspects of marine science. Lab, classwork, and independent research are required for students to gain an in-depth understanding of how the multiple scientific disciplines interact and impact marine ecosystems. The course integrates current events and topics in marine science with textbook information. Required dissections of marine organisms enhance the study of these unique animals. This course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Marine Science CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content. Students will be expected to gain expert opinions and will be required to present their findings. Laboratory investigations in the classroom will further student understanding of the complexity and ambiguity of empirical work.

Anatomy and Physiology 326300CW

Grades: 11 – 12

1 credit

Prerequisite: Biology 1; Recommended: Grade of 'B' or better in Biology 1

This course is designed to give students an understanding of some of the major concepts of the human anatomy and physiology with applications to the health sciences. Students will learn about the relationship between the structures found in the human body and the functions of those structures. This course will involve extensive laboratory work dealing with the human body. Some of the areas of discussion will be the hierarchical organization of interacting systems and their functions within multicellular organisms to include feedback mechanisms that maintain homeostasis.

Anatomy and Physiology Honors 326300HW

Grades: 11 - 12

1 credit

Prerequisite: Honors Biology 1 or Biology 1,

and teacher recommendation;

Recommended: Grade of 'B' or better in

Honors Biology 1

This course is designed to give students an understanding of some of the major concepts of the human anatomy and physiology with applications to the health sciences. Students will learn about the relationships between the structures found in the human body and the functions of those structures. This course will involve extensive laboratory work dealing with the human body. Some of the areas of discussion will be hierarchical organization of interacting systems and their functions within multicellular organisms to include feedback mechanisms that maintain homeostasis.. The curriculum provides extended enrichment by differentiating the content process, pace and expectation of work completed by the students. Honors students will be required to complete additional reading and projects to expand on the curriculum. Students will be expected to gain expert opinions and will be required to present their findings from these projects. This course includes learning and enrichment opportunities that extend beyond the standard coursework and are aligned to the South Carolina State Standards in Anatomy and Physiology CP level courses and the Profile of the South Carolina Graduate. Depth in rigor, complexity, challenges and creativity beyond the CP level course is required in the honors level course content.

Environmental Science 326100CH

Grades: 11 – 12 1/2 credit

Prerequisite: Biology 1; Recommended: 1

additional credit of science

Forensic Science

324500CW

Grades: 11 - 12

1 credit

Prerequisite: Biology 1 and Chemistry 1

This course is designed to allow students to develop an awareness of the environment. Students will understand the manner in which the various aspects of the natural world are interrelated and analyze environmental hazards, natural and man-made, with the goal of using scientific thinking to propose solutions or prevention of risks to our environment. The course is focused on the interrelationship of humans and the total environment to include responsibilities surrounding its care. This course is interdisciplinary and will draw on knowledge from previous science courses.

Forensic Science is an intense application of knowledge and skills acquired in Biology and Chemistry courses. Following a brief introduction to criminal law, students will use measurement, chemical analysis, and other laboratory techniques to study the types of physical evidence, as well as the crime scene as a whole. The class format includes lectures, laboratory investigations and mandatory participation in a mock crime scene.

HIGH SCHOOL SOCIAL STUDIES

One credit of U.S. history, one half credit of government, one half credit of economics, and one additional credit of social studies are required in the diploma program. Four credit s are highly recommended. After the completion of certain courses in this section, students can earn credits through the work-based program. Work based numbers for these courses are listed at the end of this section. Students can seek approval and assistance with this program from their counselor.

Human Geography

330700CW

Grade: 9 1 credit

Prerequisite: None

Human Geography Honors 330700HW

Grade: 9 1 credit

Prerequisite: None

Law Education 333600CW

Grades: 9 – 12 1 credit

Prerequisite: None

This course is designated as a social studies elective and is aligned to the state-adopted College-and Career-Ready Standards for Social Studies. Human Geography students study Earth's human geography beginning with the use of maps and other geographic representations, geospatial technologies, and spatial thinking to understand and communicate geographic information. Students examine patterns and processes of how human characteristics and activities vary across Earth's surface and how humans understand, use, and alter the surface of Earth. Conceptual in nature rather than place specific, this course is organized systematically around the topics of population and migration geography, economic geography, cultural geography, political geography, and urban geography. Students also learn to employ spatial concepts and landscape analysis to examine human patterns and processes and their environmental consequences. This course replaced World Geography (3310) fall 2020 – 2021.

This course is designated as a social studies elective and is aligned to the state-adopted College-and Career-Ready Standards for Social Studies. Human Geography Honors includes learning and enrichment opportunities that extend beyond the standard course work of a South Carolina College Preparatory CP level course study. Students who successfully complete the more rigorous work earn a weighted credit. Human Geography students study Earth's human geography beginning with the use of maps and other geographic representations, geospatial technologies, and spatial thinking to understand and communicate geographic information. Students examine patterns and processes of how human characteristics and activities vary across Earth's surface and how humans understand, use, and alter the surface of Earth. Conceptual in nature rather than place specific, this course is organized systematically around the topics of population and migration geography, economic geography, cultural geography, political geography, and urban geography. Students also learn to employ spatial concepts and landscape analysis to examine human patterns and processes and their environmental consequences. This course replaced World Geography (3310) fall 2020 - 2021.

This course is designated as a social studies elective. Law Education students study a practical approach to law-related education. In an effort to educate students about law that is useful in everyday life, the course begins with an overview of the legal system and then explores general problems in the areas of criminal, tort, and individual rights laws. The second part of this course focuses on consumer, family, and housing law topics.

Modern World History 330600CW

Grade: 10 1 credit

Prerequisite: None

Modern World History Honors 330600HW

Grade: 10 1 credit

Prerequisite: District eligibility criteria

Current Events/Foreign Policy 333700CW

Grade: 9 – 12 1 credit

Prerequisite: None

This course is designated as a social studies elective and is aligned to the state-adopted College-and Career-Ready Standards for Social Studies. Modern World History is generally taught at grade ten. Modern World History students learn about the emergence of the Modern World (1300–1500), global affairs and interactions (1450–1815), the rise of the new governments and competition in the global community (1815–1918), the emergence of new world powers (1885–1950), and the world from World War II to present day (1933–present). Students experience Modern World History through the lens of inquiry in order to study the world that trade created, which led to the influence of interactions of various changes to culture, governments, ideas, innovation, people, religion, and revolution with an intent to create a citizen who has a global perspective. **This course replaced World History (3360) fall 2020 – 2021.**

This course is designated as a social studies elective and is aligned to the state-adopted College-and Career-Ready Standards for Social Studies. Modern World History is generally taught at grade ten. Modern World History Honors includes learning and enrichment opportunities that extend beyond the standard course work of a South Carolina College Preparatory CP level course study. Students who successfully complete the more rigorous work earn a weighted credit. Students study the Modern World History beginning with the time period of 1300 to present times. Students in this course will learn about the emergence of the Modern World (1300–1500), global affairs and interactions (1450-1815), the rise of the new governments and competition in the global community (1815–1918), the emergence of new world powers (1885–1950), and the world from World War II to present day (1933–present). Students experience Modern World History through the lens of inquiry in order to study the world that trade created, which led to the influence of interactions of various changes to culture, governments, ideas, innovation, people, religion, and revolution with an intent to create a citizen who has a global perspective. This course replaced World History (3360) fall 2020 - 2021.

This course is designated as a social studies elective. Current Events/Foreign Policy students are introduced to major issues of the day and develop an indepth understanding and appreciation for current events. The focus of the class is on issues that affect the student as a resident of the world, the U.S., South Carolina, and Columbia. Students follow daily news events and are expected to understand the social, political and economic issues that impact society on a daily basis. The learning objectives for this course include the following: make connections between current events and history, enhance the student's understanding of world events, encourage students to be informed citizens, and help students to make intelligent decisions as they take their place in history.

US History and the Constitution 332000CW

Grade: 11 1 credit

Prerequisite: Successful completion of Human Geography or Modern World History

This course meets the state graduation requirements for social studies for United States History and is aligned to the state-adopted College-and Career-Ready Standards for Social Studies. US History and the Constitution is generally taught at grade eleven. United States History and the Constitution students learn to employ the skills of a historian to explore the foundation of the American Republic and the expansion and disunion of the United States. Students investigate the impact of American industrialism and capitalism, including being drawn into world wars, American politics, and geopolitics. Through the lens of the Cold War, students study the contemporary era including the age of technological development, increased civic participation, and political party realignment. Students enrolled in this course will take a South Carolina End-of-Course exam that will count for 20% of their final grade.

US History and the Constitution Honors

332000HW

Grade: 11 1 credit

Prerequisite: Successful completion of Human Geography Honors, Modern World History Honors or AP Human Geography This course meets the state graduation requirements for social studies for United States History. US History and the Constitution is generally taught at grade eleven. United States History and the Constitution Honors includes learning and enrichment opportunities that extend beyond the standard course work of a South Carolina College Preparatory CP level course study. Students who successfully complete the more rigorous work earn a weighted credit. United States History and the Constitution students learn to employ the skills of a historian to explore the foundation of the American Republic and the expansion and disunion of the United States. Students investigate the impact of American industrialism and capitalism, including being drawn into world wars, American politics, and geopolitics. Through the lens of the Cold War, students study the contemporary era including the age of technological development, increased civic participation, and political party realignment. Students enrolled in this course will take a South Carolina End-of-Course exam that will count for 20% of their final grade.

Foundations of the American Nation

339900CW

Grade: 10 1 credit

Prerequisite: None

social studies elective; however, it serves as a general elective. Foundations of the American Nation students are exposed to primary documents and other readings appropriate to the subject matter in an attempt to build both reading skills and critical thinking skills. Students learn to analyze primary source materials, determine their relevance, and draw conclusions. In addition, students learn to read and interpret maps, charts, graphs, and political articles. (LBA)

This course does not satisfy the state graduation requirement for the other

African American History 339907CH

Grades: 10 – 12 1/2 credit

Prerequisite: None

This course is designated as a social studies elective. African American History students explore the role of African Americans during the colonial period, the Civil War, on the frontier, the civil rights struggle, and present times. Students study African American role models in common careers and explore the many cultural contributions in music (jazz), literature, and visual arts. This course complements the study of African American Literature. (LBA)

United States Government 333000CH

Grade: 12 1/2 credit

Prerequisite: Successful completion of US

History and the Constitution

This course meets the state graduation requirements for social studies and is aligned to the state-adopted College-and Career-Ready Standards for Social Studies. United States Government is generally taught at grade twelve. United States Government students learn about the historical and philosophical principles that led to the development of the American constitutional democracy and how those fundamental ideas have continued to sustain America's democratic society. Students learn how various powers are granted and distributed among the different branches and levels of government, and how checks and balances prevent one branch from overpowering the others. Additionally, students investigate how American political values are formed and how government functions through individual participation and policy making. In order to continue to thrive, a strong democracy relies on active participation by informed individuals dedicated to upholding the rule of law and individual rights. Overall, the study of United States Government provides a basis for students to develop the skills necessary to live and thrive in America's constitutional democracy and participate in society as active and informed citizens.

United States Government Honors 333000HH

Grade: 12 1/2 credit

Prerequisite: Successful completion of US

History and Constitution Honors

This course meets the state graduation requirements for social studies and aligned to the state-adopted College-and Career-Ready Standards for Social Studies. United States Government is generally taught at grade twelve. United States Government Honors includes learning and enrichment opportunities that extend beyond the standard course work of a South Carolina College Preparatory CP level course study. Students who successfully complete the more rigorous work will earn a weighted credit. United States Government students learn about the historical and philosophical principles that led to the development of the American constitutional democracy and how those fundamental ideas have continued to sustain America's democratic society. Students learn how various powers are granted and distributed among the different branches and levels of government, and how checks and balances prevent one branch from overpowering the others. Additionally, students investigate how American political values are formed and how government functions through individual participation and policy making. In order to continue to thrive, a strong democracy relies on active participation by informed individuals dedicated to upholding the rule of law and individual rights. Overall, the study of United States Government provides a basis for students to develop the skills necessary to live and thrive in America's constitutional democracy and participate in society as active and informed citizens.

Economics and Personal Finance 330800CH

Grade: 12 1/2 credit

Prerequisite: None

This course meets the state graduation requirements for social studies and is aligned to the state-adopted College-and Career-Ready Standards for Social Studies. Economics and Personal Finance is generally taught at grade twelve. Economics and Personal Finance students study economics and personal finance beginning with how humans address the fundamental problem of scarcity by making choices based on the existence of limited resources. Using the skills of an economist, students learn how rational decisions are made using marginal analysis, and that all choices are met with consequences. Students investigate how personal financial decisions related to careers, spending, and short- and long-term goal setting impact one's standard of living and long-term financial well-being. Traditionally, the field of economics is divided into two categories: microeconomics and macroeconomics. In the domain of microeconomics, students survey the impact that demand, supply, various market structures, and government policies have on market prices for goods, services, and wages for workers. Inquiry into macroeconomics involves observing trends in the economy at large and the policies that are undertaken to promote the economic well-being of a society. Holistically, the study of economics and personal finance provides a basis for students to develop the skills necessary to live and thrive financially in the 21st century and participate in society as active and informed decision-makers. This course replaced Economics (3350) fall 2020 - 2021.

Economics and Personal Finance Honors

330800HH

Grade: 12 1/2 credit

Prerequisite: Successful completion of United States Government Honors or US History and Constitution Honors

This course meets the state graduation requirements for social studies and is aligned to the state-adopted College-and Career-Ready Standards for Social Studies. Economics and Personal Finance is generally taught at grade twelve. Economics and Personal Finance Honors includes learning and enrichment opportunities that extend beyond the standard course work of a South Carolina College Preparatory CP level course study. Students who successfully complete the more rigorous work will earn a weighted credit. Economics and Personal Finance students study economics and personal finance beginning with how humans address the fundamental problem of scarcity by making choices based on the existence of limited resources. Using the skills of an economist, students learn how rational decisions are made using marginal analysis, and that all choices are met with consequences. Students investigate how personal financial decisions related to careers, spending, and short- and long-term goal setting impact one's standard of living and long-term financial well-being. Traditionally, the field of economics is divided into two categories: microeconomics and macroeconomics. In the domain of microeconomics, students survey the impact of demand, supply, various market structures, and government policies have on market prices for goods, services, and wages for workers. Inquiry into macroeconomics involves observing trends in the economy at large and the policies that are undertaken to promote the economic well-being of a society. Holistically, the study of economics and personal finance provides a basis for students to develop the skills necessary to live and thrive financially in the 21st century and participate in society as active and informed decision-makers. This course replaced Economics (3350) fall 2020 - 2021.

Sociology 334500CW

Grades: 11-12 1 credit

Prerequisite: None

Psychology 334000CW

Grades: 11 – 12

1 credit

Prerequisite: None

This course is designated as a social studies elective. Sociology students learn to critically examine how and why humans form groups and the methods they use to maintain group cohesiveness. Students observe and predict human behavior within groups. Special emphasis is placed on the social circumstances that influence human thoughts, feelings, ideas and actions. There is an emphasis on the application of sociological research to analyze social, political, and economic conditions within the American society. After examining the scope of the science of sociology, students develop skills in identifying and analyzing social problems that arise as American communities develop and evolve.

This course is designated as a social studies elective. Psychology students learn to apply scientific observation and explanation of human behavior. The first part of this course emphasizes the evolutionary development of this new social science from its roots in philosophy to the use of the scientific method to demonstrate mind/ body relationships. The second part of this course focuses on biological foundations for human growth and development throughout the human life cycle and elevates student awareness of interpersonal relationships and social problem-solving skills.

HIGH SCHOOL WORLD LANGUAGES

Six years of French, Spanish, and Latin and four years of German and Chinese are offered for high school credit. Students planning to attend a public college or university in South Carolina must have completed a minimum of two or three credit s of the same world language. It is strongly recommended that all college bound students complete three to four credit s of the same world language.

All world language courses are performance-based in three modes of communication: interpretive, interpersonal, and presentational. Learners accomplish real-world communicative tasks in culturally appropriate ways as they gain familiarity with products, practices, perspectives, and interactions of and within the target culture(s).

Level 3 World Language Courses: These courses are designed to provide students with in-depth advanced knowledge and enhanced proficiency of the language of study. It is highly recommended that students entering level 3 College Preparatory courses earn at least an 80% in level 2 College Preparatory courses.

South Carolina Seal of Biliteracy: Students should be prepared to apply for the SC Seal of Biliteracy after their 4th year of world language studies. For more information visit: https://ed.sc.gov/instruction/standards-learning/world-languages/support-documents-and-resources/south-carolina-seal-of-biliteracy-overview-and-guidelines/.

South Carolina Diploma Pathway Seal of Distinction: Please see Appendix L for seal requirements.

Chinese 1 461101CW

Grades: 9 – 12

1 credit

Prerequisite: None

Chinese 2 461202CW

Grades: 10 – 12

1 credit

Prerequisite: Chinese 1

This course is designed as an introduction to the Chinese language and culture using an eclectic approach to language learning. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range)

This course is a sequel to Chinese 1. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages
Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-Mid to Novice-High Range) .

Chinese 3

461303CW

Grades: 11 – 12

1 credit

Prerequisite: Chinese 2

This course is a sequel to Chinese 2. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages
Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The third year student will be able to understand the topic and main idea in authentic materials, understand simple questions and answers and understand simple communications dealing with familiar topics. The student will be able to write original texts and questions to fulfill practical needs and write original notes and compositions. South Carolina World Languages Proficiency scale (Novice-High to Intermediate-Low Range)

Chinese 3 Honors

461303HW

Grades: 12 1 credit

Prerequisite: A grade A grade higher than 80

in Chinese 2

This course is a sequel to Chinese 2 that targets students that have shown exceptional capabilities on language acquisition at the previous level. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in a more rigorous and accelerated curriculum that includes activities that stimulate communication, promote a higher level of critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The third-year honors student will be able to understand the topic, main and secondary ideas in authentic materials, understand simple questions and answers and understand simple communications dealing with familiar topics. The student will be able to write original texts and questions to fulfill practical needs and write original notes and compositions. South Carolina World Languages Proficiency scale (Novice-High to Intermediate-Low Range).

Chinese 4 Honors

461404HW

Grades: 12 1 credit

Prerequisite: A grade higher than 80 in

Chinese 3 Honors

This course is a sequel to Chinese III. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The fourth-year student will be able to draw conclusions and make inferences from print and non-print materials dealing with familiar topics. The student will be able to ask questions, narrate and describe in original sentences, participate in casual conversations, give instructions and compose simple reports. South Carolina World Languages Proficiency scale (Intermediate Low Range). At the end of this course, students should score an Intermediate-Low in all modes of communication, in the AVANT STAMP language proficiency test to qualify for the South Carolina Seal of Biliteracy recognition.

Introduction to High School French

369921CW

Grades: 9 - 11 1 credit

Prerequisite: None

French 1

361101CW

Grades: 9 – 10 1 credit

Prerequisite: None

French 2

361202CW

Grades: 9 – 11 1 credit

Prerequisite: French 1

French 3

361303CW

Grades: 9 – 12 1 credit

Prerequisite: French 2

This course is an introductory level to French Language Learning. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their literacy skills as well as their global cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range). This course does not count as a World Language elective for state or college entry requirements. This is a general elective course. (LBA)

This course is designed as a sequel to Introduction to high school French and uses an eclectic approach to language learning. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range).

This course is a sequel to French 1. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages
Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-High to Intermediate-Low Range).

This course is designed to offer students who have completed at least two units of French an opportunity to continue their language study. Through this course, students will improve their conversation skills and their written expression. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Intermediate Low Range).

French 3 Honors

361303HW

Grades: 9 – 12

1 credit

Prerequisite: A grade higher than 80 in

French 2

This course is a seguel to French 2 that targets students that have shown exceptional capabilities on language acquisition at the previous level. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in a more rigorous and accelerated curriculum that includes activities that stimulate communication, promote a higher level of critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The third-year honors student will be able to understand the topic, main and secondary ideas in authentic materials, understand simple questions and answers and understand simple communications dealing with familiar topics. The student will be able to write original texts and questions to fulfill practical needs and write original notes and compositions. South Carolina World Languages Proficiency scale (Intermediate-Mid Range).

French 4 Honors

361404HW

Grades: 10 – 12

1 credit

Prerequisite: A grade higher than 80 in

French 3 Honors

This course is a sequel to French 3 Honors. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The fourth-year student will be able to draw conclusions and make inferences from print and non-print materials dealing with familiar topics. The student will be able to ask questions, narrate and describe in original sentences, participate in casual conversations, give instructions and compose simple reports. South Carolina World Languages Proficiency scale (Intermediate-Mid Range). At the end of this course, students should score an Intermediate-Mid score in all modes of communication, in the AVANT STAMP language proficiency test to qualify for the South Carolina Seal of Biliteracy recognition.

French 5 Honors

361505HW

Grades: 11 - 12

1 credit

Prerequisite: A grade higher than 80 in

French 4 Honors

This course is designed to offer students who have successfully completed French 4 Honors the opportunity to continue their language study. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The instructor will also use a variety of authentic poetry, short stories, art, music, films and other media to provide for the students' linguistic and cultural enrichment. South Carolina World Languages Proficiency scale (Intermediate-Mid Range. Some may begin to demonstrate Intermediate-High characteristics in some of the modes). At the end of this course, students should score an Intermediate-Mid score in all modes of communication, in the AVANT STAMP language proficiency test to qualify for the South Carolina Seal of Biliteracy recognition.

German 1

362101CW

Grades: 9 – 12 1 credit

Prerequisite: None

German 2

362202CW

Grades: 10 – 12

1 credit

Prerequisite: German 1

German 3

362303CW

Grades: 10 – 12

1 credit

Prerequisite: German 2

German 3 Honors

362303HW

Grades: 10 – 12

1 credit

Prerequisite: A grade higher than 80 in

German 2

This course is designed as an introduction to the German language and culture using an eclectic approach to language learning. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range).

This course is a sequel to German 1. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-High to Intermediate-Low Range).

This course is a sequel to German 2. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The third-year honor student will be able to understand the topic and main idea in authentic materials; understand simple questions and answers and understand simple communications dealing with familiar topics. The student will be able to write original sentences and questions to fulfill practical needs and write original notes and compositions. South Carolina World Languages Proficiency scale (Intermediate Low Range)

This course is a sequel to German 2 that targets students that have shown exceptional capabilities on language acquisition at the previous level. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in a more rigorous and accelerated curriculum that includes activities that stimulate communication, promote a higher level of critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The third year honors student will be able to understand the topic, main and secondary ideas in authentic materials, understand simple questions and answers and understand simple communications dealing with familiar topics. The student will be able to write original texts and questions to fulfill practical needs and write original notes and compositions. South Carolina World Languages Proficiency scale (Intermediate-Mid Range).

German 4 Honors

362404HW

Grades: 10 - 12

1 credit

Prerequisite: A grade higher than 80 in

German 3 Honors

This course is a sequel to German 3 Honors. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The fourth-year student will be able to draw conclusions and make inferences from print and non-print materials dealing with familiar topics. The student will be able to ask questions, narrate and describe in original sentences, participate in casual conversions, give instructions and compose simple reports. South Carolina World Languages Proficiency scale (Intermediate-Mid Range). At the end of this course, students should score an Intermediate-Mid score in all modes of communication, in the AVANT STAMP language proficiency test to qualify for the South Carolina Seal of Biliteracy recognition.

Introduction to High School Latin 369931CW

Grades: 9-12 1 credit

Prerequisite: None

Latin 1 363101CW

Grades: 9 – 12 1 credit

Prerequisite: None

Latin 2 363202CW

Grades: 9 – 11

1 credit

Prerequisite: Latin 1

This course is an introductory level to Latin Language Learning. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their literacy skills as well as their global cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range). This course does not count as a World Language elective for state or college entry requirements. This is a general elective course. (LBA)

This course is designed as a sequel to Introduction to High School Latin and uses an eclectic approach to language learning. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range)

This course is a sequel to Latin 1. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages
Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-High to Intermediate-Low Range).

Latin 3

363303CW

Grades: 9 – 12 1 credit

Prerequisite: Latin 2

Latin 3 Honors

363303HW

Grades: 9 – 12

1 credit

Prerequisite: A grade higher than 80 in Latin

2

Latin 4 Honors

363404HW

Grades: 10 – 12

1 credit

Prerequisite: A grade higher than 80 in Latin

3 Honors

This course is a sequel to Latin 2. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Intermediate Low-Mid Range)

This course is a sequel to Latin 2 that targets students that have shown exceptional capabilities on language acquisition at the previous level. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in a more rigorous and accelerated curriculum that includes activities that stimulate communication, promote a higher level of critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The third-year honors student will be able to understand the topic, main and secondary ideas in authentic materials, understand simple questions and answers and understand simple communications dealing with familiar topics. The student will be able to write original texts and questions to fulfill practical needs and write original notes and compositions. South Carolina World Languages Proficiency scale. (Intermediate Mid-Range)

This course is a sequel to Latin 3 Honors. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their understanding of the literature of ancient Rome, and their linguistic and cultural awareness. The fourth-year student will be able to draw conclusions and make inferences from print and non-print materials dealing with familiar topics. The student will be able to ask questions, narrate and describe in original sentences, participate in casual conversions, give instructions and compose simple reports. South Carolina World Languages Proficiency scale (Intermediate-Mid Range). At the end of this course, students should score an Intermediate-Mid score in all modes of communication, in a Latin language proficiency test to qualify for the South Carolina Seal of Biliteracy recognition.

Latin 5 Honors

363605HW

Grades: 11 – 12

1 credit

Prerequisite: A grade higher than 80 in Latin

4 Honors

This course is designed to offer students who have successfully completed Latin 4 Honors the opportunity to continue their language study. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The instructor will also use a variety of authentic poetry, short stories, art, music, films and other media to provide for the students' linguistic and cultural enrichment. South Carolina World Languages Proficiency scale (Intermediate-Mid Range. Some may begin to demonstrate Intermediate-High characteristics in some of the modes). At the end of this course, students should score an Intermediate-Mid score in all modes of communication in a Latin language proficiency test to qualify for the South Carolina Seal of Biliteracy recognition.

Introduction to High School Spanish

369941CW

Grades: 9 – 11 1 credit

Prerequisite: None

Spanish 1 365101CW

Grades: 9 – 10 1 credit

Prerequisite: None

Spanish 2

365202CW Grades: 9 – 11

Grades: 9 – 11 1 credit

Prerequisite: Spanish 1

This course is an introductory level to Spanish Language Learning. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their literacy skills as well as their global cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range). This course does not count as a World Language elective for state or college entry requirements. This is a general elective course. (LBA)

This course is designed as an introduction to the Spanish language and culture using an eclectic approach to language learning. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-Low to Novice-Mid Range)

This course is a sequel to Spanish 1. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Novice-High to Intermediate-Low Range).

Spanish 3

365303CW

Grades: 9 – 12 1 credit

Prerequisite: Spanish 2

Spanish 3 Honors

365300HW

Grades: 9 – 12

1 credit

Prerequisite: A grade higher than 80 in

Spanish 2

Spanish 4 Honors

365404HW

Grades: 10 - 12

1 credit

Prerequisite: A grade higher than 80 in

Spanish 3 Honors

This course is a sequel to Spanish 2. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. South Carolina World Languages Proficiency scale (Intermediate Low-Mid Range)

This course is a sequel to Spanish 2 that targets students that have shown exceptional capabilities on language acquisition at the previous level. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in a more rigorous and accelerated curriculum that includes activities that stimulate communication, promote a higher level of critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The third-year honors student will be able to understand the topic, main and secondary ideas in authentic materials, understand simple questions and answers and understand simple communications dealing with familiar topics. The student will be able to write original texts and questions to fulfill practical needs and write original notes and compositions. South Carolina World Languages Proficiency scale. (Intermediate Mid-Range)

This course is a sequel to Spanish 3 Honors. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The fourth-year student will be able to draw conclusions and make inferences from print and non-print materials dealing with familiar topics. The student will be able to ask questions, narrate and describe in original sentences, participate in casual conversations, give instructions and compose simple reports. South Carolina World Languages Proficiency scale (Intermediate-Mid Range). At the end of this course, students should score an Intermediate-Mid score in all modes of communication, in the AVANT STAMP language proficiency test to qualify for the South Carolina Seal of Biliteracy recognition.

Spanish 5 Honors 365505HW

Grades: 11 - 12

1 credit

Prerequisite: A grade higher than 80 in

Spanish 4 Honors

This course is designed to offer students who have successfully completed Spanish 4 Honors the opportunity to continue their language study. An eclectic approach to language learning will be used. As suggested within the South Carolina World Languages Framework and the South Carolina Standard for World Language Proficiency, this course integrates the three competencies for world language education: Interpretive Listening and Reading, Interpersonal Communication, and Presentational Speaking and Writing. Students will be engaged in activities that stimulate communication, promote critical thinking, and enhance their communicative ability in the language studied as well as their cultural awareness. The instructor will also use a variety of authentic poetry, short stories, art, music, films and other media to provide for the students' linguistic and cultural enrichment. South Carolina World Languages Proficiency scale (Intermediate-Mid Range. Some may begin to demonstrate Intermediate-High characteristics in some of the modes). At the end of this course, students should score an Intermediate-Mid score in all modes of communication, in the AVANT STAMP language proficiency test to qualify for the South Carolina Seal of Biliteracy recognition.

HIGH SCHOOL PHYSICAL EDUCATION

The physical education courses in the high school are organized so that students participate in a variety of activities. One credit of Physical Education 1, JROTC, or Marching Band with Physical Education is required for graduation.

Physical Education 1

Meets the PE graduation requirement

344100CW Grades: 9 1 credit

Prerequisite: None

Marching Band with Physical Education

Meets the PE graduation requirement

45E000CW

Grades 9-12 (Recommended Grade 9) 1 credit

Prerequisite: For Marching Band with Physical Education: "C" or higher in Instrumental Music: Band - Advanced;

teacher recommendation.

This course meets the graduation requirements for the State Department of Education. The physical education course in the high school is organized so that students participate in a variety of activities. This course meets the adopted South Carolina Standards for Physical Education and is the foundation course for all other physical education courses. (One credit of JROTC or Marching Band with Physical Education may substitute for Physical Education 1. The qualifying JROTC courses are 375110CW, 375120CW, or 375130CW. The qualifying Marching Band with Physical Education course is 45E000CW).

This course is for students who have experience in instrumental music either through individual instruction or in an advanced middle school band program. This course also meets the PE graduation requirement for all enrolled marching band students, including marching auxiliaries. The scope includes tone quality and intonation, rhythm and meter, notation and marching. This course promotes physically literate students who demonstrate knowledge and skills of fitness, physical movement, and cognitive knowledge of a healthy lifestyle. Students are required to participate in Fitness Gram. After-school and weekend rehearsals and performances are required. It is recommended that students also enroll in the Instrumental Music: Band - Concert course that parallels the marching band course. Students can only earn one credit of Marching Band with Physical Education.

PHYSICAL EDUCATION ELECTIVES

Physical Education 2 344201CW

Grades: 10-12 1 credit

Prerequisite: Physical Education 1

This course is an elective at the high school level for students who have successfully completed the physical education requirement for graduation.

Physical Education 2: Aerobics 344203CH

Grades: 10 – 12 1/2 credit

Prerequisite: Physical Education 1

This course is an elective at the high school level for students who have successfully completed the physical education requirement for graduation.

Physical Education 2: Basketball/Aerobics

344224CH

Grades: 10 – 12 1/2 credit

Prerequisite: Physical Education 1

This course is an elective at the high school level for students who have successfully completed the physical education requirement for graduation.

Physical Education 2: Basketball/Weightlifting

344238CH

Grades: 10 - 12 1/2 credit

Prerequisite: Physical Education 1

This course is an elective at the high school level for students who have successfully completed the physical education requirement for graduation.

Physical Education 2: Individual Sports

344211CH

Grades: 10 - 12 1/2 credit

Prerequisite: Physical Education 1

This course is an elective at the high school level for students who have successfully completed the physical education requirement for graduation.

Physical Education 2: Team Sports 344201CH

Grades: 10 - 12 1/2 credit

Prerequisite: Physical Education 1

This course is an elective at the high school level for students who have successfully completed the physical education requirement for graduation.

Physical Education 2: Weightlifting

344205CH

Grades: 10 - 12 1/2 credit

Prerequisite: Physical Education 1

This course is an elective at the high school level for students who have successfully completed the physical education requirement for graduation.

Body Conditioning 1 349911CW

Grade: 10 1 credit

Prerequisite: Successful completion of

Physical Education 1

This course is a beginning level of weight training for males and females who are interested in improving their overall health and fitness levels. This course will be an introduction for most students with a focus on weight training that will also include a continuation of flexibility and cardiovascular fitness. The points of emphasis will be on students' creating a healthy lifestyle and functional body weight to enjoy physical activities throughout their lifetime. This course is a starting point to gain muscular strength and muscular

endurance following a teacher designed program. (LBA)

Body Conditioning 2

349912CW

Grades: 10 - 12 1 credit

Prerequisite: Physical Fitness/Body

Conditioning 1

This course is a continuation of body conditioning for the students who are serious about their health and fitness level. All male and female students will be able to continue to gain muscular strength and muscular endurance through weight training and cardiovascular activities. This course is advanced and comprehensive in weight training, flexibility, and cardiovascular exercises with a specialized approach. All students can lift for specialized needs, either personal or athletic. The demands for this class will be more personalized with teacher-student involvement in creating programs. All students will design their own programs based upon a personal assessment. (LBA)

Body Conditioning 3 349913CW

Grades: 11 – 12

1 credit

Prerequisite: Physical Fitness/Body

Conditioning 2

Unified Physical Education 1 – 4

349921CW; 349921CH 349922CW; 349922CH 349923CW; 349923CH 349924CW; 349924CH

Grade: 9 – 12

0.5 credit or 1 credit

This course is designed for the student/athlete who has successfully completed the first two years of the Physical Fitness/Body Conditioning curriculum. The course is designed for the student/athlete who has a serious commitment to continuing to develop their bodies and create a lifestyle that they want to live. This course is highly advanced weight training and very specialized for the student's personal needs. All students will design an individual program with their own goals in mind. This will be done in conjunction with the teacher's assistance. The specialized sport programs can be implemented and designed for personal as well as athletic goals. (LBA)

This course supports the development of leadership skills for all students as well as the empowerment of all students to foster an inclusive class and school-wide environment. This course does not satisfy the PE graduation requirement. (LBA)

HIGH SCHOOL HEALTH

Personal Health and Wellness

Required for Graduation

340200CH Grade: 9-12 1/2 credit

Prerequisite: None

Family and Community Health 340100CH

Grade: 9-12 1/2 credit

Prerequisite: None

This course meets the graduation requirements for Richland School District One. Personal Health and Wellness is designed to help students develop the knowledge, attitudes, and skills to promote wellness, maintain health, and prevent disease. A minimum of 750 minutes of reproductive health, pregnancy prevention, and sexually transmitted disease along with consumer health, environmental health, growth and development, nutritional health, personal health prevention and control of diseases and disorders, safety and accident prevention, substance use and abuse, dental health, and mental and emotional health is required by the Comprehensive Health Education Act of 1988 in addition to community health. Erin's Law, Ronald Rouse's Law, and Gavin's Law are embedded within the curriculum. One half credit of Personal Health and Wellness is required for graduation.

This course is a health elective that expands upon the personal health course to include instructional units on: public/ community health issues; health services, providers and resources; consumer health, safety; and environmental health. This course does not meet the requirement for Personal Health and Wellness.

HIGH SCHOOL JROTC

Junior Reserve Officers' Training Corps (JROTC) is the largest youth program, with an accredited curriculum, in high school. It serves as a character and leadership development program for our nation's high school students. High school students enrolled in JROTC are "Cadets."

The program prepares high school students for responsible leadership roles while making them aware of their rights, responsibilities, and privileges as American citizens. The program is a stimulus for promoting graduation from high school, and it provides instruction and rewarding opportunities that will benefit the student, community, and nation.

This program's design focuses on the development of better citizens by building skills in leadership, personal growth and behaviors, citizenship, decision making, health and fitness, first aid, team building, service learning, and geography; all within a student-centered learning environment. The program provides students with the opportunity to earn up to eight elective credits that can lead to advanced rank when entering military service. There is no mandatory military obligation attached to a student taking any part of this program. One year of JROTC will fulfill the South Carolina diploma requirements for one credit of physical education. The JROTC program is a cooperative effort between the military service and RCSD1.

Army JROTC is offered at A.C. Flora (ACFHS), Lower Richland (LRHS), and W.J. Keenan (WJKHS). Air Force JROTC is offered at C.A. Johnson (CAJHS) and Columbia (CHS). Navy JROTC is offered at Dreher (DHS) and Eau Claire (ECHS).

Enrollment Requirements for JROTC

To be eligible for enrollment and continuance as a member of the JROTC unit, each Cadet/student must meet the following requirements:

- Education. The Cadet/student must be enrolled in and attending a full-time regular course at an institution offering JROTC instruction or at a full-time accredited educational activity that has an agreement with the school (including a home-school student) to allow participation in JROTC.
- Grade. The student must be in a grade above the eighth grade during the school year of enrollment. NOTE: Exception given to those schools with approved 8th grade implementation (pre-freshmen) authorization.
- Academic standing. The student must maintain an acceptable standard of academic achievement and standing as required by JROTC and the school.
- Conduct and character. Cadets must maintain an acceptable standard of conduct. Those in leadership positions are expected to demonstrate high personal standards to set the example. All Cadets should be honest and self-reliant; they should have a sense of personal and social responsibility in performing credit and other academic assignments. They must exhibit self-discipline and respect for constituted authority, through observance of laws, rules, and regulations; by prompt and regular attendance at instruction and in their general demeanor. Cadets who fail to meet standards will be removed from leadership positions. All Cadets will be screened at the end of each school year and will only be readmitted to JROTC with the approval of the senior instructor.
- Physical ability. Students must be medically qualified to participate in a rigorous program of drill and physical fitness training.
- JROTC Uniform. The student must agree to wear the supplied uniform on the designated day of each week and comply with specified personal grooming standards.
- Military Obligation. Cadets do not incur any military obligation as participants in JROTC.

JROTC 1

Grades: 9 – 12 Prerequisite: None 0.5 Credit ; 1 Credit

Meets the PE graduation requirement

Army JROTC 1

375100CH; 375100CW

Air Force JROTC 1 375100CH: 375100CW

Navy JROTC 1 375100CH; 375100CW Army JROTC 1 Leadership Education and Training (LET1) - The Emerging Leader - is the first of four core courses in the Army JROTC high school program. This course supports 22 lessons designed for first-year Cadets. Because the central focus of the JROTC program is to help develop strong leaders and model citizens, first year Cadets are introduced to content that will help the inner leader begin to emerge. Knowledge, skills, and abilities acquired in this unit are covered in five chapters: JROTC Foundations, Personal Growth and Behaviors, Team Building, Decision Making, and Health and Fitness. Service Learning is also a required element of the JROTC program.

Air Force JROTC 1 focuses on three areas of study: Aerospace Science, Leadership Education, and Wellness. The course traces the history of air power from the origins of flight to World War II and the relationship of air power to historical events, with an in-depth review of civil aviation and the progression of flight technology.

Navy JROTC 1 introduces students to the meaning of citizenship, the elements of leadership, and the value of scholarship in attaining life goals; engender a sound appreciation for the heritage and traditions of America, with recognition that the historically significant role of sea power will be important in America's future; develop in each cadet a growing sense of pride in his/her organization, associates, and self. These elements are pursued at the fundamental level.

JROTC 2

Grades: 10-12

Prerequisite: Previous JROTC course in the sequence

1 Credit

Meets the PE graduation requirement for students who successfully completed JROTC1 in 8th Grade.

Army JROTC 2 375200CW

Air Force JROTC 2 375200CW Army JROTC 2 Leadership Education and Training (LET2) - The Developing Leader - builds upon the mastery of LET 1 skills and abilities, providing Cadets with new and more challenging opportunities in leadership development. There are 24 active learning lessons within eight chapters: Leadership, Personal Growth and Behaviors, Team Building, First Aid, Decision Making, Health and Fitness, Service Learning, and Citizenship and Government.

Air Force JROTC 2 sequence of courses includes the study of political and military forces beginning with World War II, the development of the U.S. Air Force, the advent of the Space Age, contemporary aerospace issues, technology, meteorology, aviation physiology, the principles of flight, basic air navigation, written and oral communication skills, personal financial management, nature of the universe, the solar system, space exploration, the customs and courtesies related to the U.S. flag, and first aid.

Navy JROTC 2 375200CW

Navy JROTC 2 builds on the general introduction provided in Naval Science I, to further develop the traits of citizenship and leadership in cadets, introduce cadets to technical areas of naval science, and engender a deeper awareness of the vital importance of the world oceans to the continued wellbeing of the United States.

JROTC 3

Grades: 11-12

Prerequisites: Previous JROTC course in the sequence

1 Credit

Army JROTC 3

375300CW

Air Force JROTC 3 375300CW

Navy JROTC 3 375300CW Army JROTC 3 Leadership and Education Training (LET) - The Supervising Leader - builds upon the mastery of LET 1 and skills and abilities, providing Cadets with new and more challenging opportunities as a leader by overseeing planning, project implementation, and team personnel. Cadets at this level can acquire battalion staff positions and responsibilities and help integrate improvements in the local JROTC program and community. There are 20 active-learning lessons within seven chapters: Leadership, Personal Growth and Behaviors, Team Building, Decision Making, Health and Fitness, Service Learning, and Citizenship and Government.

Air Force JROTC 3 sequence of courses includes the study of political and military forces beginning with World War II, the development of the U.S. Air Force, the advent of the Space Age, contemporary aerospace issues, technology, meteorology, aviation physiology, the principles of flight, basic air navigation, written and oral communication skills, personal financial management, nature of the universe, the solar system, space exploration, the customs and courtesies related to the U.S. flag, and first aid.

Navy JROTC 3 broadens the understanding of students in the operative principles of military leadership, the concept and significance of teamwork, the intrinsic value of good order and discipline in the accomplishment of objectives, the fundamentals of American democracy, and to expand their understanding of naval academic subjects.

JROTC 4

Grades: 11-12

Prerequisites: Previous JROTC course in the sequence

1 Credit

Army JROTC 4

375400CW

Army JROTC 4 Leadership Education and Training (LET) - The Managing Leader - provides Cadets multiple opportunities to manage and lead in the battalion, in the school, and their respective communities The LET 4 Cadet is ready to assume responsibilities and manage him or herself and others whom they work with or oversee as a Cadet manager. There are 12 active-learning lessons within five chapters: Leadership, Personal Growth and Behaviors, Team Building, Service Learning, and Citizenship and Government.

Air Force JROTC 4
375400CW

Air Force JROTC 4 sequence of courses includes the study of political and military forces beginning with World War II, the development of the U.S. Air Force, the advent of the Space Age, contemporary aerospace issues, technology, meteorology, aviation physiology, the principles of flight, basic air navigation, written and oral communication skills, personal financial management, nature of the universe, the solar system, space exploration, the customs and courtesies related to the U.S. flag, and first aid.

Navy JROTC 4 375400CW Navy JROTC 4 course is focused solely on practical leadership. The intent is to assist the senior in understanding leadership and improving their leadership skills by putting them in positions of leadership, under supervision, then helping them analyze the reasons for their varying degrees of success through the year. Classroom activities include seminars, reading assignments, classroom presentations, and practical work with younger cadets.

JROTC 5; JROTC 6; JROTC 7; JROTC 8

Grades: 10 - 12

Prerequisites: Previous JROTC advanced course in the sequence (Instructor invitation only)

1 Credit Elective

Army JROTC 5; Army JROTC 6; Army JROTC 7; Army JROTC 8 375500CW; 375600CW; 375700CW; 375800CW Army JROTC advanced courses provide opportunities for cadets to practice problem solving/decision making techniques while serving in top leadership and staff positions in the cadet battalion. Under instructor guidance, the cadets run the day-to-day JROTC operations, plan all activities, and maintain administrative and logistical files. The cadets assist in instruction to junior cadets and are responsible for teaching basic skills associated.

Air Force JROTC 5; Air Force JROTC 6; Air Force JROTC 7; Air Force JROTC 8

375500CW; 375600CW; 375700CW;

375800CW

Air Force JROTC advanced courses will include the study and practical application of leadership and management skills. Students will be responsible for mission planning and execution, strategic planning, goal setting, measurement techniques, and briefing skills.

Navy JROTC 5; Navy JROTC 6; Navy JROTC 7; Navy JROTC 8 375500CW; 375600CW; 375700CW; 375800CW Navy JROTC advanced courses provide opportunities for cadets to practice problem solving/decision making techniques while serving in the top leadership and staff positions in the cadet company. Under instructor guidance, the cadets are responsible for the day-to-day NJROTC unit operations, planning of all activities, and maintaining administrative and logistical files. The cadets assist in instruction to junior cadets and are responsible for teaching basic military skills.

Summer Leadership School 1 375141CH

Grades: 9 – 10 1/2 credit

Prerequisite: One or more units of Junior ROTC and recommendation of the senior

instructor

Summer Leadership School 2 375242CH

Grades: 10 – 11 1/2 credit

Prerequisite: Successful completion of Summer Leadership 1, two or more credit s of Junior ROTC, and recommendation of the

senior instructor

Summer Leadership School 3 375343CH

Grades: 11 – 12 1/2 credit

Prerequisite: Successful completion of Summer Leadership 1 and II, three or more

credit s of Junior ROTC, and

recommendation of the senior instructor

This course is an intense round-the-clock performance oriented course that provides students an opportunity to learn leadership roles in their school and units. Students are placed in a living leadership laboratory and perform various leadership and fellowship roles each day. The curriculum consists of 36 hours of academic training involving classes in peer mediation, buddy first aide, drill and ceremonies, land navigation, marksmanship, orienteering, leadership skills, problem solving, and teamwork. An additional 36 hours of training involves participation in sportsmanship, physical training, and leadership roles practice. Students are scored in individual and team phases of training. Students live in student dormitories on the training campus under supervision and guidance of instructors. Students must wear the prescribed uniform during training.

This course is an intense round-the-clock performance-oriented course that provides an opportunity for cadets to learn leadership roles in their schools and units. Second year students are placed in a living leadership laboratory and perform various leadership and training roles as cadre each day. The cadre cadets are placed in operational and support positions and are responsible to instruct or assist in instruction of various activities such as drill and ceremonies, land navigation, marksmanship, physical training, orienteering, leadership reaction problems, problem solving, teamwork, and sportsmanship exercises. Cadre Cadets are scored in individual and team phases of training. Students live in student dormitories on the training campus under supervision and guidance of instructors. Cadre, under the supervision of an instructor, are directly responsible for the training of SLS I cadets. Note: Students must be in top physical shape due to the intensity of the training.

This course is an intense round-the-clock performance oriented course that provides an opportunity for cadets to learn leadership roles in their schools and units. Third year students are placed in a living leadership laboratory and perform various leadership and training roles. These cadets perform the top leadership roles of the school and responsible to lead and train the SLS I and II cadets. Cadre cadets lead in activates such as drill and ceremonies, land navigation, marksmanship, physical training, orienteering, leadership reaction problems, problem solving, teamwork, and sportsmanship exercises, SLS cadets are scored in individual and team phases of training. Students live in student dormitories on the training campus under supervision and guidance of instructors. NOTE: Students must be in top physical shape due to the intensity of the training.

Ground School for Flying 375437CW

Grades: 11 - 12 (10, in exceptional cases)

1 credit

Prerequisite: Minimum one year of JROTC in any service. Instructor recommendation. (Instructor may require concurrent enrollment in JROTC 2, 3, or 4

Private Pilot Ground School. This is an Aviation Fundamental course that will prepare the student for the Federal Aviation Administration (FAA) Private Pilot written examination. The course includes a brief overview of airplanes and their components, principles of flight basic aerodynamic principles related to the four forces of flight, meteorology for pilots, basic navigation, aviation physiology, aircraft systems and performance, and FAA regulations. This ground school course is an advanced, in-depth study of aerospace topics and is the foundation for students interested in receiving a private pilot's license. When the course is completed, the students should be prepared to take and pass the FAS examination. As with other JROTC courses, cadets will be expected to meet or exceed grooming standards and conform to the rules and regulations that govern the JROTC program.

HIGH SCHOOL VISUAL AND PERFORMING ARTS

Visual and Performing Arts include Music (Instrumental and Vocal), Dance, Theatre (with Technical Theatre) and the Visual Arts. Students planning to attend a public college or university in South Carolina must have completed a minimum of one credit in Fine Arts (also known as Visual and Performing Arts). These courses provide an opportunity for students to gain knowledge and hands on experiences in the Visual and Performing Arts and reinforce the objectives outlined in the Profile of the S.C. Graduate by preparing learners to meet new challenges in college and career readiness through contextual knowledge, training, and life and career skills that will create a better prepared workforce for tomorrow (Prepared by the SC College and Career Readiness in the Arts Task Force, 2016). The arts allow students to celebrate and preserve our cultural heritages and explore the realms of expression, imagination and creativity resulting in new knowledge. Through these courses, students may learn about, create, and value visual and performing arts. These courses are aligned to the SC College- and Career- Ready Standards for Visual and Performing Arts Proficiency which are organized according to the artistic process: Creating; Producing, Performing, Presenting, Responding, and Connecting.

Instrumental Music: Band – Exploratory 359901CW

Grades: 9 – 12 1 credit

Prerequisite: Interest; Teacher

recommendation

Instrumental Music: Band – Concert 1, 2, 3, 4 353111CW, 353212CW, 353313CW, 353414CW

Level 1: Grades: 9 – 12 Level 2: Grades: 10 – 12 Level 3: Grades: 11 – 12 Level 4: Grade: 12

1 credit each

Prerequisite: For Level 1: "C" or higher in Instrumental Music: Band – Advanced; teacher recommendation. For Levels 2, 3, 4: "C" or higher in previous courses in the numbering sequence of Instrumental Music: Band - Concert; teacher recommendation.

This course is for students who have not been enrolled in the regular sequence of the District Band Curriculum. It is designed to assist students in developing skills and talents to perform and participate in high school ensembles. Instruction will be based on the District Middle School Band Curriculum Guide. Limited ensemble participation which includes performances and rehearsals outside of regularly scheduled school hours may be required. Scope includes tone quality and intonation, rhythm and meter, keys, scales, rudiments, notation, mechanics of the instrument, individual and group performance, sight-reading and ear training, form and analysis, music history, humanistic skills, and aesthetic valuing. (LBA)

These courses are designed for students who have had experience in middle school performing ensembles and previous courses in the numbering sequence for Instrumental Music: Band - Concert. Required rehearsals and performances outside of regularly scheduled school hours are an integral part of the coursework. Scope includes tone quality and intonation, rhythm and meter, keys, scales, rudiments, notation, mechanics of the instrument, individual and group performance, sight—reading and ear training, form and analysis, music theory, humanistic skills and aesthetic valuing. This course may be offered as a complete ensemble consisting of brass, woodwind, and percussion, or as a single section, or as a combination of any two.

Instrumental Music: Band – Concert 3 Honors & 4 Honors

353313HW, 353414HW

Level 3: Grades: 11 – 12 Level 4: Grade: 12 1 credit each

Prerequisite: "C" or higher in previous courses in the numbering sequence of Instrumental Music: Band - Concert; teacher

recommendation.

Instrumental Music: Band – Marching 1, 2, 3, 4

353122CW, 353222CW, 353323CW,

Level 1: Grades: 9 – 12 Level 2: Grades: 10 – 12 Level 3: Grades: 11 - 12

Level 4: Grade: 12 1 credit each

353424CW

Prerequisite: For Instrumental Music: Band – Marching 1: "C" or higher in Instrumental

Music: Band - Advanced; teacher

recommendation. For Instrumental Music: Band - Marching 2, 3 & 4; "C" or higher in previous courses in the numbering sequence of Instrumental Music: Band – Marching

course is required.

These courses are designed for advanced students who have successfully completed previous courses in Instrumental Music: Band - Concert and who are interested in pursuing honors credit. The level 3 and 4 honors courses are more demanding than the CP level of Instrumental Music: Band - Concert, and include extension, acceleration and enrichment activities. Students will be required to perform advanced instrumental techniques. Students are required to participate in ensembles outside of the school setting, take an active leadership role in the band organization, meet a required level of personal practice, and, at level 4 honors, successfully complete personalized honors level projects which integrate rigorous, complex, challenging, and creative activities. . Students must show growth in assessments aligned with honors level curriculum. These courses may be offered as a complete ensemble consisting of brass, woodwind, and percussion, or as a single section, or as a combination of any two.

These courses are for students who have experience in instrumental music either through individual instruction or in an advanced middle school band program. Scope includes tone quality and intonation, rhythm and meter, notation and marching. After-school and weekend rehearsals and performances are required as well as enrollment in the comparable Concert Band course. It is recommended that students also enroll in the Instrumental Music: Band - Concert course that parallels the marching band course. These four courses do not count as Physical Education; refer to course number 450841CW for information about Marching Band with Physical Education.

Instrumental Music: Band – Marching 3 Honors & 4 Honors 353323HW, 353424HW

Level 3: Grades: 11 – 12 Level 4: Grade: 12 1 credit each

Prerequisite: "C" or higher in previous courses in the numbering sequence of Instrumental Music: Band - Marching;

teacher recommendation.

These courses are designed for advanced students who have successfully completed previous courses in Instrumental Music: Band -Marching and who are interested in pursuing honors credit. Levels 3 and 4 honors courses are more demanding than the CP level of Instrumental Music: Band- Marching, and include extension, accelerations and enrichments activities. Students will be required to perform advanced musical techniques, meet a required level of personal practice, as well as perform in a variety of leadership roles including, but not limited to: drum majors, band captains, drill instructors, squad leaders, librarians, uniform managers, and band officers, and, at level 4 honors, successfully complete personalized honors level projects which include rigorous, complex, challenging, and creative activities. Students must show growth in assessments aligned the honors level curriculum. It is recommended that students also enroll in the Instrumental Music: Band - Concert course that parallels the marching band course.

Instrumental Music: Jazz Band 1, 2, 3, and 4

453122CW, 453222CW, 453322CW, 453422CW

Level 1: Grades: 9 – 12 Level 2: Grades: 10 – 12 Level 3: Grades: 11 – 12 Level 4: Grade: 12

1 credit each

Prerequisite: For Instrumental Music: Jazz Band 1, Audition; teacher recommendation. For Instrumental Music: Jazz Band 2, 3, and 4: "C" or higher in previous course in the numbering sequence; teacher recommendation.

These courses are designed for students with previous experience in playing brass, percussion or woodwind instruments. They are performance-oriented courses providing individualized and group instruction in the various styles of modern music. Specifics of jazz articulation and phrasing, rock music techniques, rhythm and blues and improvisations will be developed. Expanded musical repertoire, styles, and genres will be studied. A historical and social perspective of jazz and rock will be explored. Material studied in these courses will not typically be covered in the regular concert or marching band courses.

Instrumental Music: Guitar 1, 2, 3 and 4

356701CW, 458002CW, 458103CW, 458204CW

Level 1: Grades: 9 – 12 Level 2: Grades: 10 – 12 Level 3: Grades: 11 - 12 Level 4: Grade: 12

Prerequisite: For Instrumental Music: Guitar 1: Teacher recommendation and student interest. For Instrumental Music: Guitar 2, 3, and 4: Previous course in the numbering

sequence of Guitar.

1 credit each

These courses provide students with group and individualized instruction in beginning through advanced guitar. Students will learn guitar principles, basic music theory, and the fundaments of song structure. Students will explore varied repertoire, styles, and techniques. Scope includes instrument maintenance, mechanics, musical notation and tablature, rhythm and meter, scales, chords and chord progressions, tone quality, and intonation. Required rehearsals and performances outside of regularly scheduled school hours are an integral part of coursework.

Instrumental Music: Guitar 3 Honors and Guitar 4 Honors 458103HW, 458204HW

Grades: 11 – 12 Level 4: Grade: 12 1 credit each

Prerequisite: Previous courses in the numbering sequence and teacher

recommendation.

These courses are designed for advanced students who have successfully completed previous courses in Instrumental Music: Guitar and are interested in pursuing honors credit. Levels 3 and 4 honors courses are more demanding than the CP level of Instrumental Music; Guitar, and in include extension, acceleration and enrichment activities. Students will be required to perform advanced instrumental techniques needed to perform advanced repertoire pieces. Students are required to participate in ensemble and solo performances outside of the school setting, assume leadership responsibilities in Guitar ensembles, meet a required level of personal practice, and, at level 4 honors, complete personalized honors level projects which include rigorous, complex, challenging, and creative activities. Students must show growth in assessments aligned with honors level curriculum.

Instrumental Music: Steel Drums 1, 2, 3, and 4

454801CW, 454802CW, 454803CW, 454804CW

Level 1: Grades: 9 – 12 Level 2: Grades: 10 – 12 Level 3: Grades 11 – 12 Level 4: Grade 12

Prerequisite: None

1 credit each

These courses are designed for high school students to develop their ability to read and play music on Steel Drums. Immersed in all aspects of music, students transcribe songs, learn to sight-read accurately and expressively, and analyze forms of music as to musical elements, techniques and use of form. Students perform by themselves and in ensembles songs which shall include traditional calypso to current modern music, accurately and artistically. Students will also study musicians, historical aspects, and music developed in various cultures and time periods. Students will develop the ability, using specific criteria for judging and evaluating the quality and effectiveness of music and performances, to better understand why and how peoples from diverse parts of the world create and respond to music. Students will then apply the same criteria to their own work, and explore connections, relationships and applications about how music relates to careers. Students have the opportunity to perform in the class setting, as well as in public performances. They will develop principals of ensemble membership and responsibilities that accompany the care of those relationships, and the care of the equipment entrusted to them. Rehearsals and performances outside of class are required.

Instrumental Music: Orchestra – Exploratory

359900CW; 359900CH

Grades: 9-12 1 credit; 0.5 credit

Prerequisite: Interest; Teacher

recommendation

These courses are for students who have not been enrolled in the regular sequence of the District Orchestra Curriculum. It is designed to assist students in developing skills and talents to perform and participate in high school ensembles. Instruction will be based on the District Middle School Orchestra Curriculum Guide. Limited ensemble participation which includes performances and rehearsals outside of regularly scheduled school hours may be required. Scope includes: strings technique, tone quality, intonation, rhythm and meter, keys, scales, notation, individual and group performance, sight-reading and ear training, form and analysis, and music history and culture. (LBA)

Instrumental Music: Orchestra - Strings 1, 2, 3 and 4

355102CW, 355200CW, 355300CW, 355400CW

Level 1: Grades: 9 – 12 Level 2: Grades: 10 – 12 Level 3: Grades: 11 - 12 Level 4: Grade: 12 1 credit each

Prerequisite: For level 1: "C" or higher in Instrumental Music: Orchestra – Strings, Intermediate Middle School; teacher recommendation. For levels 2, 3, and 4: "C" or higher in the previous course in the numbering sequence; teacher recommendation.

These courses are designed for students with previous instruction in Orchestra - Strings. Further study of the basic elements of music, development of skills, and advanced studies of technique will be emphasized. Students are encouraged to participate in orchestras outside of their own school, such as the Columbia Youth Orchestra and Richland One Honor Orchestra, SCMEA Regional Orchestra, and other SCMEA sponsored events. Scope includes tone quality, rhythm and meter, keys and scales, sight-reading, intonation, musical terms, symbols and signs, mechanics of the instruments, aural skills, humanistic skills, and musical heritage.

Instrumental Music: Orchestra - Strings 3 Honors & 4 Honors 355300HW, 355400HW

Level 3: Grades: 11 – 12 Level 4: Grade: 12 1 credit each

Prerequisite: "C" or higher in the previous course in the numbering sequence; teacher

recommendation.

These courses are designed for advanced orchestra students who have successfully completed previous courses in Instrumental Music: Orchestra – Strings, and who are interested in pursuing and receiving honors credit. The level 3 and 4 honors courses are more demanding than the CP level of Instrumental Music: Orchestra – Strings, and include extension, acceleration and enrichment activities. Students will be required to perform advanced instrument techniques needed to perform grade level IV and above orchestral music. Required performances and after school rehearsals are integral parts of the coursework. Students are required to audition for orchestras outside of their own school orchestra, take an active leadership role within the Orchestra – Strings organization, meet required levels of personal practice and, at level 4 honors, successfully complete personalized honors level projects which include rigorous, complex, challenging, and creative activities. Students must show growth in assessments aligned with honors level curriculum.

Instrumental Music: Piano 1 and 2 454100cw, 454200cw

Grades: 9 – 12 1 credit

Prerequisite: For Instrumental Music: Piano 1: Interest in playing piano, composition and music technology. For Instrumental Music: Piano 2: Instrumental Music: Piano 1

These courses are designed for instruction in the basic fundamentals of piano keyboard playing, composition, music technology, music theory, individual and group playing, sight-reading, and ear training. Instrumental Music: Piano 2 will expand to include more demanding technical skills and repertoire.

World Music 1

458401CW

Grades: 9-12 1 credit

Prerequisite for World Music 1: None

World Music 2

459972CW

Grades: 9-12 1 credit

Prerequisite: World Music 1; teacher

recommendation

Music Appreciation 1 356101cw

Grades 9-12 1 credit

Prerequisite: None

Music Appreciation 1

356100CH

Grades 9-12 1/2 credit

Prerequisite: None

Music Theory

459974CW

Grades: 11 - 12

1 credit

Prerequisite: Previous music training;

Teacher recommendation

Musical Theatre

359903CW

Grades: 10 - 12

1 credit

Prerequisites: 1 year of a performing arts class (Theatre 1, Dance 1, or Chorus 1), or permission of instructor, which could be granted via an audition or interview.

This course is designed for fundamental instruction in music from around the globe. It integrates cultural and geographical knowledge, both past and present instruments, musical notation, and musical form. Students will identify and perform a variety of music from a broad world sample and will generate music in various world styles. Instrumentation may include, but is not limited to Steel Drums, African Drums other percussion, a variety of flutes, etc. Rehearsals and performances outside of regularly scheduled school hours may be required.

This course is designed for instruction in music from around the globe. They integrate cultural and geographical knowledge, both past and present instruments, musical notation, and musical form. Students will identify and perform a variety of music from a broad world sample and will generate music in various world styles. Instrumentation may include, but is not limited to Steel Drums, African Drums other percussion, a variety of flutes, etc. This course builds upon the fundamentals of World Music 1, and extends the scope of content, as well as the level of repertoire and performance requirements. Rehearsals and performances outside of regularly scheduled school hours may be required. (LBA)

This course is for students who enjoy music and wish to learn more about it role and importance in our lives. The course delves deeply into topics such as music as an expression of who we are, music as an invitation to move, music to let us create, music to understand life's meaning, music to tell the story of our lives, music to chronicle history, and music to characterize an age are included. Students study music through recordings, films, written materials, and electronic media. This course involves more rigorous studies and broader explorations of the same topics addressed in the ½ credit offering.

This course is for students who enjoy music and wish to learn more about its role and importance in our lives. Topics such as music as an expression of who we are, music as an invitation to move, music to let us create, music to understand life's meaning, music to tell the story of our lives, music to chronicle history, and music to characterize an age are included. Students study music through recordings, films, written materials, and electronic media.

This course is designed for serious students of music. It is a basic course of study in music styles and structure. Scales, chords, keys, modes, meter, and rhythm are taught through sight-singing and keyboard experience, written theory, and composition. (LBA)

This course focuses on musical theatre as a collaborative art that synthesizes theatre, music, and dance. The course focuses on musical theatre history and technique for the first semester, and moves into musical theatre production for the second semester. Students will receive training in various subjects related to musical theatre, including movement, vocal work, dance, and characterization. They will put those techniques into practice through performances for the school or public. Ideally the course would be team taught by instructors of different disciplines, including theatre, chorus, and dance. (LBA)

Chorus 1, 2, 3 and 4

354103CW, 354200CW, 354300CW, 354400CW

Level 1: Grades: 9 – 12 Level 2: Grades: 10 – 12 Level 3: Grades: 11 - 12 Level 4: Grade: 12

Prerequisite: For Chorus 1: "C" or higher in Middle School Chorus - Advanced; teacher recommendation. For Chorus 2, 3 and 4: "C" or higher in previous courses in the numbering sequence; teacher

recommendation.

1 credit each

These courses are designed for students with previous experience in choral music singing. Students may be included in the performance groups representing the school and district, regional and state functions. Students will also be encouraged to audition for district, community, state, and national choral groups. Students will study vocal techniques, a wide range of repertoire, musicality, self-direction, and improvement of individual vocal skills. All performances are mandatory. After school rehearsals may be necessary. A special outfit may be required at the discretion of the director.

Chorus 3 Honors & 4 Honors 354300HW, 354400HW

Level 3: Grades: 11 – 12 Level 4: Grade: 12 1 credit each

Prerequisite: "C" or higher in the previous course in the numbering sequence; teacher recommendation.

Dance: Exploratory

459961CHGrades 9-12
1/2 Credit
Prerequisite: Interest and Teacher

rerequisite. Interest and reacher

recommendation

Dance: Exploratory

459961CWGrades 9-12
1 Credit

Prerequisite: Interest and Teacher

recommendation

These courses are designed for advanced students who have successfully completed previous courses in Chorus and who are interested in pursuing honors credit. An audition and/or Choral teacher recommendation is required. Levels 3 and 4 honors courses are more demanding than the CP level of Chorus, and include extension, acceleration, and enrichment activities. Students will be required to perform advanced high school repertoire and techniques. Students are required to participate in ensembles outside of the school setting, take an active role in leadership duties, meet a required level of personal practice, and, at level 4 honors, successfully complete personalized honors level projects which include rigorous, complex, challenging and creative activities. Students must show growth in assessments aligned with honors level curriculum. After school rehearsals are required. A special outfit may be required at the discretion of the director.

This course is designed to allow students who have little or no previous training to begin dance instruction at the high school level. It allows students to explore the discipline of Dance by focusing on movement/ dance vocabulary, applying choreographic tools and composition principles in evaluating dance works, promoting functional and artistic use of the movement/dance elements – body, space, time, dynamics/ effort, and relationships, and developing awareness of the body as an instrument of expression. No course prerequisites are required other than student expressed interest and teacher recommendation. The ½ credit Dance: Exploratory course moves at a more accelerated pace than the 1-credit course. (LBA)

This course is designed to allow students who have little or no previous training to begin dance instruction at the high school level. It allows students to explore the discipline of Dance by focusing on movement/ dance vocabulary, applying choreographic tools and composition principles in evaluating dance works, promoting functional and artistic use of the movement/dance elements – body, space, time, dynamics/ effort, and relationships, and developing awareness of the body as an instrument of expression. No course prerequisites are required other than student expressed interest and teacher recommendation. This course involves more rigorous studies and broader explorations of the same topics addressed in the ½ credit offering. (LBA)

Dance 1, 2, 3 and 4

450102CW, 450204CW, 450306CW, 450408CW

Level 1: Grades: 9 – 12 Level 2: Grades: 10 – 12 Level 3: Grades: 11 - 12 Level 4: Grade: 12

1 credit each

Prerequisite: For Dance 1: Completion of Dance at the Middle School level with a "C" or higher, or a passing score on the Gifted and Talented-Artistic audition/ screening; teacher recommendation. For Dance: 2, 3 and 4: "C" or higher in the previous course in the numbering sequence; teacher recommendation.

These courses are designed to further develop strength, flexibility, control, and endurance. Concentration will be placed upon accurate execution of skills in isolated form and in combinations of increasing length and difficulty. Scope includes intense and practical study of dance as communication, continued mastery of a minimum of 4 dance styles and genres, elements of production, careers in dance, the importance of dance to lifetime fitness, and dance history. Participation in performances is mandatory. Some after school rehearsals may be required. Special clothing and shoes may be required at the discretion of the instructor.

Dance 3 Honors & 4 Honors

450306HW, 450408HW

Level 3: Grades: 11 – 12 Level 4: Grade: 12 1 credit each

Prerequisite: "C" or higher in the previous course in the numbering sequence; teacher

recommendation.

These courses are designed for advanced students who have successfully completed previous courses in Dance and who are interested in pursuing h honors credit. Levels 3 and 4 honors courses are more demanding than the CP levels of Dance, and include extension, acceleration, and enrichment activities. Students will be required to investigate preparation for dance professions and the options for training beyond the secondary level. Students are required to attend performances and/or participate in dance ensembles outside of the school settings, take a leadership role in the dance organization, meet a required level of personal practice. Students are required to successfully complete personalized honors level projects and presentations which include rigorous, complex, challenging and creative activities in Levels 3 and 4 honors. Students must show growth in assessments aligned with the honors level curriculum.

This course is designed to allow students who have little or no previous training to begin Theatre instruction at the high school level. It allows students to explore the discipline of Theatre, focusing on an introduction to the methods and skills of acting within the classroom context. Students will learn and apply basic acting techniques to acting labs, acting exercises, monologues and/or scenes, audition techniques, movement, and voice. No course prerequisites are required other than student expressed interest and teacher recommendation. The ½ credit Theatre: Exploratory course moves at

a more accelerated pace than the 1 credit course. (LBA)

Theatre: Exploratory 459951CH

Grades: 9 – 12 1/2 credit

Prerequisite: Interest and Teacher

recommendation

Theatre: Exploratory

459951CW Grades: 9 – 12 1 credit

Prerequisite: Interest and Teacher

recommendation

This course is designed to allow students who have little or no previous training to begin Theatre instruction at the high school level. It allows students to explore the discipline of Theatre, focusing on an introduction to the methods and skills of acting within the classroom context. Students will learn and apply basic acting techniques to acting labs, acting exercises, monologues and/or scenes, audition techniques, movement and voice. No course prerequisites are required other than student expressed interest and teacher recommendation. This course involves more rigorous studies and broader explorations of the same topics addressed in the ½ credit offering. (LBA)

Technical Theatre Arts

452500CH Grades: 9 –

Grades: 9 – 12 1/2 credit

Prerequisite: Interest and Teacher

recommendation

Technical Theatre Arts

452500CW Grades: 9 – 12

1 credit Prerequisite: Interest and Teacher

recommendation

Theatre 1, 2, 3, and 4

452100CW, 452200CW, 452300CW, 452400CW

Level 1: Grades: 9 – 12 Level 2: Grades: 10 - 12 Level 3: Grades: 11 - 12 Level 4: Grade: 12 1 credit each

Prerequisite: For Theatre 1: Completion of Theatre: Advanced at the Middle School level with a "C" or higher, or a Passing Score on the Gifted and Talented-Artistic audition/screening; teacher recommendation. For Theatre 2, 3 & 4: "C" or higher in the previous course in the numbering sequence; teacher recommendation.

Theatre 3 Honors and 4 Honors 452300HW, 452400HW

Level 3 Honors: Grades: 11 – 12 Level 4 Honors: Grade: 12

1 credit each

Prerequisite: "C" or higher in the previous course in the numbering sequence; teacher recommendation.

This course is designed to allow students to begin drama instruction at the high school level who have little or no previous training. It allows students to explore the discipline of Theatre focusing on an introduction to the methods and skills of technical theatre. It allows students to learn and apply technical knowledge to hands-on experiences in such areas as set construction, scenic painting, lighting (hanging, focusing, and board operation), sound (editing, mixing, and board operation), costume construction, and makeup for the stage. Students may be offered the opportunity to apply practical skills to live performances such as plays, musicals, band, orchestra or chorus concerts, and dance performances. The ½ credit Technical Theater Arts course moves at a more accelerated pace than the 1 credit course.

This course is designed to allow students to begin drama instruction at the high school level who have little or no previous training. It allows students to explore the discipline of Theatre focusing on an introduction to the methods and skills of technical theatre. It allows students to learn and apply technical knowledge to hands-on experiences in such areas as set construction, scenic painting, lighting (hanging, focusing, and board operation), sound (editing, mixing, and board operation), costume construction, and makeup for the stage. Students may be offered the opportunity to apply practical skills to live performances such as plays, musicals, band, orchestra or chorus concerts, and dance performances. This course involves more rigorous studies and broader explorations of the same topics addressed in the ½ credit offering.

These courses are designed to further develop skills and knowledge of Theatre. The courses will consist of a historical survey of Theater, stressing major movements, literature, writers, and actors of these periods. This survey will serve as a basis for all modern techniques. Practical application of acting techniques will begin with the basic Stanislavski system and will include movement, relaxation, and vocal development exercises and stage dialects; improvisation, monologue, and scene study; play analysis and character development. Modern acting techniques may also be explored. Scope also includes the technical aspects of Theatre production. All of these aspects of theater will be taught in the classroom and in practical application through public performances of full-length plays, evenings of one-act plays, or the equivalent. Participation in performances is mandatory. Some after school rehearsals may be required. Special clothing and shoes may be required at the discretion of the instructor.

These courses are designed for advanced students who have successfully completed previous courses in Theatre and who are interested in pursuing honors credit. Levels 3 and 4 honors courses are more demanding than the CP level of Theatre, and include extension, acceleration, and enrichment activities. There will be a concentrated study of various theatre careers besides acting. Students will be required to perform advanced theatrical techniques and are required to participate in theatrical experiences outside of the school setting. They are required to take a leadership role in the theatre program, meet a required level of personal practice and, at level 4 honors, successfully complete personalized honors level projects which include rigorous, complex, challenging, and creative activities. Students must show growth in assessments aligned with honors level curriculum.

Art 1

350100CW Grades: 9-12

1 credit

Prerequisite: None

This is an introductory course to both two-dimensional and three-dimensional design. This studio-based course will focus on drawing, painting, and sculpture. Emphasis is placed on knowledge of basic design concepts in visual art expression. This course is meant to expose students to a variety of art materials, styles and processes.

Art 2 and 3

350200CW, 350300CW

Level 2: Grades: 10 – 12 Level 3: Grades 11 – 12

1 credit each

Prerequisite: "C" or higher in the previous course in the numbering sequence; teacher

recommendation.

These courses are designed for in-depth studio experiences in drawing, painting, printmaking, sculpture and contemporary approaches to creating and responding to works of art. Exposure to the historical and cultural backgrounds of various periods and artists is included. Portfolios are developed, maintained, and assessed in this course Level 3 expands and extends art experiences.

Art 3 Honors

350300HW

Grades: 11 - 12

1 credit

Prerequisite: "C" or higher in the previous course in the numbering sequence; teacher

recommendation.

This course is based on the requirements for the Breadth section for the AP Studio Art 2D Design Portfolio, the AP Studio Art Drawing Portfolio, or the AP Studio Art 3D Design portfolio It is designed for highly motivated, well-prepared students who desire to produce art in a college-level environment while still in high school. The students must develop a plan for their personalized art projects that meet the approval of the art teacher and which include rigorous, complex, challenging, and creative elements. A quality portfolio must be developed and maintained. Critique sessions with the art teacher are required upon completion of each project. Gallery exhibition preparation and participation is required.

Art: Ceramics 1 and Art: Ceramics 2

456100CW, 456200CW

Level 1: Grades: 10 – 12 Level 2: Grades: 11 – 12

1 credit each

Prerequisite: For Ceramics 1: "C" or higher in Art 1; teacher recommendation. For Ceramic

2: "C" or higher in previous course in numbering sequence; teacher

recommendation.

These courses are designed to expose students to ceramics with an emphasis on the basic process of preparing, decorating, glazing, and firing clay, exploration of clay, fundamental hand building processes (pinch, coil, and slab), clay decoration, and glazing techniques are included. Ceramics skills and techniques will increase in rigor in level 2.

Art: Drawing 1 and Art: Drawing 2 352100cw, 352200cw

Level 1: Grades: 10 – 12 Level 2: Grades: 11 – 12

1 credit each

Prerequisite: For Drawing 1: "C" or higher in Art; teacher recommendation. For Drawing 2: "C" or higher in the previous course in

numbering sequence; teacher

recommendation.

These courses are designed to focus on the art of drawing. Skill development, use of various media and techniques, and the fundamentals of learning to "see" and make marks are emphasized. Basic media include graphite, charcoal, ink, and pastels. Extensive sketching and maintaining a portfolio are required during the courses. Drawing skills and techniques will increase in rigor in level 2.

Art: Painting 1 and Art: Painting 2

352500CW, 352600CW

Level 1: Grades: 10 – 12 Level 2: Grades: 11 – 12

1 credit each

Prerequisite: For Art: Painting 1: "C" or higher in Art 1; teacher recommendation. For Art: Painting 2: "C" or higher in the previous course in sequence; teacher

recommendation.

These courses are designed to focus on the art of painting. Skill development, use of various media and techniques, color theory, and drawing as painting fundamentals are emphasized. A variety of media and approaches to painting are explored regarding important historical periods, trends, and artists. Portfolios are developed, maintained, and assessed in this course. Painting skills and techniques will increase in rigor in level 2.

Art: Photography 1 and Art: Photography 2

456600CW, 456700CW

Level 1: Grades: 10 – 12 Level 2: Grades: 11 – 12

1 credit each

Prerequisite: For Art: Photography 1: "C" or higher in Art 1; teacher recommendation. For Art: Photography 2: "C" or higher in the previous course in sequence; teacher recommendation.

These courses are designed for students interested in the art of photography. They will primarily focus on digital photography, but may also include traditional black and white photography. The fundamentals of using the camera and composition will be covered. Information on the history of photography, photographic criticism, and historical/contemporary photographers are included. Additional topics will include technical advances in

photography, and various photographic techniques. A portfolio must be developed and maintained. Photography skills and techniques will increase in rigor in level 2.

Art: 3-D Design 1

350501CW

Grades: 10 – 12

1 credit

Prerequisite: "C" or higher in Art 1; teacher

recommendation.

This course is designed for students interested in three-dimensional and relief sculpture. The basic sculptural processes of carving, assemblage, and modeling (additive and subtractive) with a variety of material and techniques are included. Materials such as wire, plaster, wood, clay, cardboard, foam, and found objects are included in the course. Sculpting skills and techniques will increase in rigor based on student interest and preparation.

Art History

358801CW

Grades: 9 – 12

1 credit

Prerequisite: None

This course is a very broad-ranging introductory survey of art, from prehistoric times to the present. Students will look at major forms of artistic expression from various cultures. They will learn to look and analyze works of art. Students will develop an understanding that relates to how and why works of art communicate visual meaning. The course will include studio projects to supplement the students understanding. This course is highly recommended prior to taking AP Art History.

HIGH SCHOOL GENERAL ELECTIVES

SAT Verbal Preparation

401100CH

Grades: 10 – 12 1/2 credit

Prerequisite: None

Writing for SAT 1

309902CH Grade: 1

Grade: 1 1/2 credit

Prerequisite: English I

ACT Preparation

379923CH

Grades: 10 – 12 1/2 credit

Prerequisite: None

Driver and Traffic Safety ED

370100CH

Grades: 10 – 12 1/2 credit

Prerequisite: None

High School 101

379906CW

1 credit (Grade 9-10) 379906CH

Prerequisite: None

1/2 credit (Grade 9 only)

Literature and Film

309913CW

Grades: 11 - 12

1 credit

Prerequisite: Teacher Recommendation

Olympia High School STEM Exploratory

379993CH

Grades: 9 - 10 1/2 credit

Prerequisite: None

Exam Power will emphasize the specialized reading skills needed for college, including enriching vocabulary, strengthening comprehension through critical reading, and taking academic tests. Students will learn test-taking strategies for taking standardized tests such as the Scholastic Aptitude Test and for answering essay questions.

Created for those who will take the SAT I, the course is designed to familiarize students with the writing component of the SAT I. Students will learn the format for constructing the persuasive essay in a limited time frame. Other modes of writing will also be addressed. (LBA)

In this course students will prepare to take the ACT examination. They will review item types, complete practice tests, and learn test-taking strategies specific to the ACT. In addition, they will review how scores are reported. (LBA)

Driver and Traffic Safety Education is designed to produce better and safer drivers by teaching the student proper methods and techniques involved in defensive driving. This course is not available to seniors and licensed drivers. Students must be 15 years of age and have a learner's permit to enroll in this class.

The goal of High School 101 is to assist students with the development of skills necessary for personal, social, academic, and career success. While providing orientation activities related to the school and staff, this course offers opportunities for improving study skills, decision-making skills, and communication skills. Lessons include topics on school history, activities and programs, interpersonal relationships, conflict resolution skills, self-awareness, and career planning. (LBA)

Students will view and review a film that correlates thematically, stylistically, and/or structurally with a literary reading. Subject matters will include most genres, written and film, and will allow many opportunities for discussion, creative projects, and writing. (LBA)

The STEM Lab will serve students in grades 9 - 12. This course is designed to offer an educational choice for academically motivated students interested in rigorous and relevant studies in science, technology, engineering and mathematics. Students will gain relevant, real-world, hands-on experience with cutting-edge technology and learn the importance of STEM subjects in all aspects of the world today. Students will have an option of exploring the following career related fields: Alternative Energy, Communications Technology, Environmental Technology, Multimedia Production, and Transportation Technology. This course will provide students with 21st century high-tech communication skills, presentation and workplace skills, project management and team leadership expertise, STEM research, international awareness and perspectives, global social consciousness, and a

commitment to lifelong learning. Hands on projects and presentations will be required in this course. (LBA)

Technology for the 21st Century (Olympia Learning Center) 539903CW

Grades: 10-12 1 credit

Prerequisite: None

SAT Mathematics

415001CW Grade: 11 1 credit

Prerequisite: Algebra I and Geometry

SAT Mathematics

415001CH Grade: 11 0.5 credit

Prerequisite: Algebra I and Geometry

AVID 1, AVID 2, AVID 3 (AC Flora, CA Johnson, Columbia, Eau Claire)

379931CW, 379932CW, 379933CW

Grade: 9-12 1 credit

Prerequisite: None

JAG 1, JAG 2, JAG 3, JAG 4 (CA Johnson)

374100CW, 374200CW, 374300CW, 374400CW

Technology for the 21st Century is a dynamic program of study activity in a laboratory setting. It provides students, by design, with a broad set of experiences in solving technological problems using the technological problem-solving method; higher-order thinking skills; individual and collaborative ingenuity; and a variety of resources including formation, tools, an materials. Students will learn the positive and negative impacts of technology. Students apply knowledge, creativity and resources to solve real world, context-based problems in the topic areas of communication, construction, transportation and manufacturing. Students will apply science, math, language, and social sciences to form solutions to technology-based problems. Students explore career opportunities related to the technology topics under study that align with personal interest and abilities. (LBA; will NOT count toward Computer Science graduation requirement.) (LBA)

SAT Mathematics prepares students who anticipate taking the Scholastic Assessment Tests by training them in test-taking skills appropriate for the SAT as well as refreshing students' memories regarding major mathematical concepts in arithmetic, algebra, geometry and general problem solving. Upon completion of the course, students should have a clearer understanding of the construction of the SAT and their appropriate response to it. In addition, students should have refined the mathematical skills necessary to successfully take the SAT. To accomplish these goals, a variety of teaching strategies will be used, including cooperative learning groups, brainstorming and computer-assisted instruction.

SAT Mathematics prepares students who anticipate taking the Scholastic Assessment Tests by training them in test-taking skills appropriate for the SAT as well as refreshing students' memories regarding major mathematical concepts in arithmetic, algebra, geometry and general problem solving. The content of the course may be more concentrated than the full-credit course. Upon completion of the course, students should have a clearer understanding of the construction of the SAT and their appropriate response to it. In addition, students should have refined the mathematical skills necessary to successfully take the SAT. To accomplish these goals, a variety of teaching strategies will be used, including cooperative learning groups, brainstorming and computer-assisted instruction.

The AVID elective courses prepare students for entrance into four-year colleges. There is an emphasis on analytical writing, preparation for college entrance and placement exams, study skills and test taking, note taking, and research. Students learn strategies to enhance success such as note-taking, outlining, writing, speaking, reading, test-taking strategies, and self-awareness are stressed. Additionally, the course includes college motivational activities and intensive preparation for ACT, SAT I and SAT II. These courses are a major component of the AVID College Readiness System and is designed to foster school wide implementation of the AVID program. (LBA)

The primary objective of the Jobs for American/South Carolina Graduates (JAG) Program is to assist youth in graduating and to develop a plan leading to a career, either directly after high school or after post-secondary education. The JAG Program is a multi-year program, meaning that students will work with the JAG Specialist each year through classroom instruction, student-led Career Association activities, career counseling, and guidance for successful completion of a high school diploma. The focus is on academic success, life

Grade: 9-12 1 credit

Prerequisite: Interview with the JAG Specialist and signed declaration of commitment and participation in the program by student and parent/guardian

survival, job attainment, work readiness, leadership, team, and self-development skills. The course involves individual assignments, team activities/projects, academic remediation support, service-learning opportunities, guest speakers, field trips, and career exploration. Students will also participate in a student-led career association, state and national career development conference which provides a unique vehicle for students to develop, practice and refine their skills through career workshops and competitive events. JAG also provides one year of follow-up beyond high school.

Student Essentials for Success:

Level 1

379935CH Grade: 9

0.5 credit

Prerequisite: None

Student Essentials for Success will focus on the importance of character education, college and career exploration, test preparation, development of soft skills and social emotional learning as these skills will prepare students for productive, post-secondary experiences.

Student Essentials for Success:

Level 2

379936CH Grade: 10 0.5 credit

Prerequisite: None

Student Essentials for Success will focus on the importance of character education, college and career exploration, test preparation, development of soft skills and social emotional learning as these skills will prepare students for productive, post-secondary experiences.

Student Essentials for Success:

Level 3

379937CH Grade: 11 0.5 credit

Prerequisite: None

Student Essentials for Success will focus on the importance of character education, college and career exploration, test preparation, development of soft skills and social emotional learning as these skills will prepare students for productive, post-secondary experiences.

Student Essentials for Success:

Level 4

379938CH Grade: 12 0.5 credit

Prerequisite: None

Student Essentials for Success will focus on the importance of character education, college and career exploration, test preparation, development of soft skills and social emotional learning as these skills will prepare students for productive, post-secondary experiences.

HIGH SCHOOL ADVANCED PLACEMENT PROGRAM

enrolled in the course.

basis of test scores.

Advanced Placement English Language and Composition

307100AW

Grade: 11 1 credit

Prerequisite: Honors students with above average grades, English 3 Honors, and

teacher recommendation

Advanced Placement English Literature and Composition

307000AW

Grade: 12 1 credit

Prerequisite: Honors students with above average grades, English 3 Honors, or

Teacher Recommendation

The Advanced Placement exam is required of students enrolled in the course.

This course is an advanced course in effective strategies for writing and

critical reading. It is designed for college-bound students with an above

average command of composition and grammar skills. Course content

emphasizes rhetorical techniques valuable for a variety of topics discourse, to

organize details, to use effective diction and to appeal to specific audiences.

As readers, they will learn to recognize the language patterns that authors have created and to describe their responses to the patterns. Participating

colleges and universities grant credit and/or appropriate placement on the

basis of test scores. The Advanced Placement exam is required of students

This course provides students the opportunity to demonstrate writing ability

and perceptions of literature including language, structure, meaning, and

colleges and universities grant credit and/or appropriate placement on the

evaluation of a representative sampling of several genres. Participating

Advanced Placement English Language and Composition Seminar

302900HW Grade: 11-12 1 Credit

Prerequisite: Concurrent enrollment in AP

Language and Composition.

This course is a companion course to AP Language and Composition. It is designed to help students learn how to think critically by analyzing, synthesizing, and evaluating English material. There will be a major emphasis on effective strategies for writing and critical reading skills that are necessary for successful performance on the Advanced Placement Exam.

Advanced Placement Statistics

417100AW

Grades: 10 – 12

1 credit

Prerequisite: Algebra 2; Recommended: Exceptional reading comprehension and

writing abilities

This course connects mathematics with students' world and with other subjects. This course reflects the methodologies supporting the new curriculum goals. Students enrolled in Statistics will be prepared for topics covered in many college-level courses as well as the world of work. Technology is required to facilitate learning and to help develop students' quantitative reasoning and problem-solving skills; the purpose of Statistics is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: (1) exploring data, (2) planning a study, (3) anticipating patterns and (4) statistical inference; long and short term projects are required of all students enrolled in this course.

The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Calculus (AB)

417000AW Grade: 11-12 1 credit

Prerequisite: Pre-Calculus Honors

This course consists of a full academic year of work in Calculus and related topics comparable to courses in colleges and universities and is intended for students who have a thorough knowledge of college preparatory mathematics. It is a course in introductory calculus with elementary functions. The idea of limit is introduced. Derivatives of algebraic, trigonometric, logarithmic, and exponential functions are considered with the applications that follow. Also involved is basic coverage of integration, the fundamental theorem of integral calculus, computation of area under the curve, and other application techniques. Students will be required to use a graphing calculator to produce the graph of a function within an arbitrary viewing window, find the zeros of a function, compute the derivative of a function numerically, and compute definite integrals numerically. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Calculus (BC)

417200AW Grade: 12 1 credit

Prerequisite: Pre-Calculus Honors

This course is an intensive exploration in the calculus of functions of a single variable and provides a rigorous curriculum for motivated and talented students. The course requires analytic reasoning skills and disciplined study habits. The topics covered include a review of all AB topics; integration techniques and applications; infinite series, parametric and polar equations, and vectors. Students are expected to use a graphing calculator throughout the course. This course represents college-bound mathematics for which most colleges grant advanced placement and credit. The content of AP Calculus BC is designed to qualify the student for placement and credit one semester beyond that granted for AP Calculus AB. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Mathematics Calculus (AB) Preparation Lab Honors

314900HW Grade: 11-12 1 credit

Prerequisite: Concurrent enrollment in AP

Calculus AB

This course is designed to allow students an opportunity to expand their laboratory experiences in conjunction with AP Calculus AB. Students will be required to complete specific laboratory projects.

Advanced Placement Mathematics Calculus (BC) Preparation Lab Honors

314901HW Grade: 12 1 credit

Prerequisite: Concurrent enrollment in AP

Calculus BC

This course is designed to allow students an opportunity to expand their laboratory experiences in conjunction with the AP Calculus BC. Students will be required to complete specific laboratory projects.

Advanced Placement Statistics Preparation

314902HW

Grades: 10 – 12

1 credit

This course provides laboratory experiences in conjunction with AP Statistics. Students will be required to complete specific laboratory projects designed to allow them to work with data, analyses, and reports.

Prerequisite: Concurrent enrollment in AP

Statistics

Advanced Placement Biology

327200AW

Grades: 11 – 12

1 credit

Prerequisite: "80" or above in Biology I Honors or "85" or above in Biology I; Chemistry I and Science teacher

recommendation

This course allows students to cultivate their understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes, energy and communication, genetics, information transfer, ecology, and interactions. The AP Biology course is equivalent to a two-semester college introductory biology course for biology majors. This course requires that 25 percent of the instructional time will be spent in hands-on laboratory work, with an emphasis on inquiry-based investigations that include utilization of mathematics and computer models that provide students with opportunities to apply the science practices. The Advanced Placement exam is required of students enrolled in the course.

This course is designed to allow students an opportunity to expand their laboratory experiences in conjunction with AP Biology. Students will be required to complete specific reading and laboratory projects.

Advanced Placement Biology Preparation Lab Honors

328901HW

Grades: 11 – 12

1 credit

Prerequisite: Concurrent enrollment in AP

Biology

Advanced Placement Chemistry

327300AW

Grades: 11 – 12

1 credit

Prerequisite: 80 or above in Chemistry I Honors or 85 or above in Chemistry I and Science teacher recommendation This course is designed to be the equivalent of a college level general chemistry course. Laboratory experiments will require the students to make observations, record data, calculate and interpret results based on data. General topics covered will be: atomic structure, bonding, chemical equilibrium, 46 kinetics and thermodynamics. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Chemistry Preparation Lab Honors

328900HW

Grades: 11 – 12

1 credit

Prerequisite: Concurrent enrollment in AP

Chemistry

This course is designed for the extension of concepts studied in AP Chemistry, along with completion of designated AP Labs and additional problem solving. AP Seminar does not carry weighted credit. It is recommended that AP Seminar be taken simultaneously with AP Chemistry.

Advanced Placement Environmental Science

327700AW

Grades: 10 - 12

1 credit

Prerequisite: 2 years of high school

laboratory science and at least one year of

Algebra

This course has a goal of providing students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Physics I

328200AW

Grades 11-12 1 credit

Prerequisite: Pre-calculus (completed or

concurrently enrolled)

This course provides a systematic approach to scientific modeling, use of mathematics for problem solving, scientific investigations, data collection and analysis, ability to work with theories, and an understanding of the knowledge of various scales. The course is equivalent to a first-semester college course in algebra-based physics. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; and mechanical waves and sound. It will also introduce electric circuits. Learning strategies include drills in methods of problem solving, demonstrations, and a variety of open-ended laboratory activities. The course is focused on a series of learning objectives that clarify the knowledge and skills students should demonstrate to qualify for college credit and placement. Each learning objective combines physics content with foundational science practices. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Physics II

328300AW

Grades: 11 - 12

1 credit

Prerequisite: Pre-calculus

This course is algebra based and is equivalent to a second-semester college course in algebra based physics. The course covers fluid mechanics; thermodynamics; electricity and magnetism; optics; and atomic and nuclear physics. Learning strategies include drills in methods of problem solving, demonstrations, and a variety of open-ended laboratory activities. The course is focused on a series of learning objectives that clarify the knowledge and skills students should demonstrate to qualify for college credit and placement. Each learning objective combines physics content with foundational science practices. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Physics C- Electricity and Magnetism

327600AW

Grades: 11 – 12

1 credit

Prerequisite: 80 or above in Physics 1 Honors, Calculus or current enrollment in AP

Physics C – Mechanics AP Physics

This course serves as a foundation in Physics for students majoring in the Physical Sciences or Engineering. Methods of Calculus are used whenever appropriate in formulating physical principles and applying them to physical problems. The sequence is more intensive and analytical than that in Physics B. Students principally study mechanics, electricity, and magnetism with equal emphasis on these areas. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Physics C-Mechanics

327568HW

Grades: 11 – 12

1 credit

Prerequisite: 80 or above in Physics 1 Honors, Calculus or current enrollment AP Physics C – Electricity and Magnetism This course is combined with Physics C - Electricity and Magnetism and meets each day throughout the school year and counts as 2 credits. It includes AP Physics C topics plus additional content combines with AP Physics C - Electricity and Magnetism. These courses will offer 8 PACE hours. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Human Geography (World)

337900AW

Grades: 9 – 12

1 credit

Prerequisite: Teacher Recommendation

This course is an elective and provides instruction to advanced students that is equivalent to an introductory college-level course in human geography. This course is explores the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to analyze human social organization and its environmental consequences. Students in this course study and utilize the same methods and tools geographers use in their

science and practice. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Human Geography Seminar

336979HW

Grades: 9 – 12

1 credit

Prerequisite: Teacher recommendation; Student must be enrolled in AP Human

Geography (World).

This is a companion course to AP Human Geography (World). It is designed to help students learn how to think critically by analyzing, synthesizing, and evaluating geographical materials and information. There will be a major emphasis on writing skills that are necessary to successfully perform on the Advanced Placement Human Geography (World) Exam.

Advanced Placement US History

337200AW

Grades: 11 – 12

1 credit

Prerequisite: Teacher recommendation and successful completion of Human Geography Honors, Modern and World History Honors

or AP Human Geography

This course is designed to provide instruction to advanced students that is equivalent to a two-semester introductory college-level course in United States History. This course gives students a thorough understanding of the developments that have shaped U.S. history though the critical analysis of historical events and materials. Students will develop their ability to draw conclusions and use informed reasoning to present their arguments clearly and persuasively in essay format. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement US History Seminar

336972HW

Grade: 11 1 credit

Prerequisite: Student must be enrolled in an

AP US History

This is a companion course to AP United States History. It is designed to help students learn how to think critically by analyzing, synthesizing, and evaluating historical material. There will be a major emphasis on writing skills that are necessary for successful performance on the Advanced Placement United States History Exam in May.

Advanced Placement United States Government and Politics

337300AW

Grade: 12 1 credit

Prerequisite: Successful completion of AP US

History and Constitution

This course meets the graduation requirements for social studies and U.S. Government and is designed to provide instruction to advanced students that is equivalent to an introductory college-level course in United States Government and Politics. The AP Government & Politics: United States course provides an analytical perspective on government and politics in the United States. This course involves both the study of general concepts used to interpret U.S. politics and the analysis of specific case studies. It also requires familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. political reality. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement World History

337701AW

Grades: 10 - 12

1 credit

Prerequisite: Teacher recommendation

This course is an elective and designed to provide instruction to advanced students that is equivalent to an introductory college or university survey course of Modern World History.

This course explores key themes of world history, including interaction with the environment, cultures, state-building, economic systems, and social structures, from approximately 1200 B.C.E. to the present. Students will learn to apply historical thinking skills including the ability to craft arguments from evidence; describe, analyze and evaluate events from a chronological perspective; compare and contextualize historical developments; and analyze evidence, reasoning and context to construct and understand historical interpretations. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Macroeconomics

337400AW

Grade: 12 1 credit

Prerequisite: Successful completion of United States Government Honors or US

History and Constitution Honors

Advanced Placement Microeconomics

337500AW Grade: 12 1 credit

Prerequisite: Successful completion of United Government Honors or US History

and Constitution Honors

Advanced Placement European History

337600AW

Grades: 10 - 12

1 credit

Prerequisite: AP European History Seminar and successful completion of Human Geography Honors, Modern World History

Honors or AP Human Geography

This course is an elective and designed to provide instruction to advanced students that is equivalent to a one-semester introductory college-level course in economics. This course gives students a thorough understanding of the principles of economics that apply to an economic system as a whole. Such a course places particular emphasis on the study of national income and price determination and also develops student's familiarity with economic performance measures, economic growth, and international economics. Personal finance will be studied. The Advanced Placement exam is required of students enrolled in the course.

This course is an elective and designed to provide instruction to advanced students that is equivalent to a one-semester introductory college course in economics. This course provides a thorough understanding of the principles of economics that apply to the functions of individual decision makers, both consumers and producers, with the larger economic system. It places primary emphasis on the nature and functions of product markets, and includes the study of factor markets and of the role of government in promoting greater efficiency and equity in the economy. The Advanced Placement exam is required of students enrolled in the course.

This course is an elective and designed to provide instruction to advanced students that is equivalent to a one-semester introductory college course in Modern European History. Students will concentrate on the development of European nations from cultural, economic, social, and political perspectives. They will expand their problem-solving and critical thinking skills through the analysis and interpretation of historical data. Course requirements include outside readings and research papers. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement European History Seminar

337610HW

Grades: 10 - 12

1 credit

Prerequisite: Students must be enrolled in

AP European History

Advanced Placement Psychology

437100AW

Grades: 11 - 12

1 credit

Prerequisite: Teacher recommendation

This course is designated as a social studies elective. This is a companion course to AP European History. It is designed to help students learn how to think critically by analyzing, synthesizing, and evaluating historical material. A major emphasis is placed on writing skills that are necessary for a successful performance on the Advanced Placement European History Exam administered in May.

This course is designated as an elective and designed to provide instruction to advanced students that is equivalent to an introductory college-level course in psychology. This course introduces students to the systematic and scientific study of the behaviors and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles and phenomena associated with each of the major sub-fields within psychology. Students also learn the ethics and methods psychologists use in their science and practice. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement African American History (AC Flora)

7360000AW

Credits: 1 credit Grade Level: 10-12

Prerequisite(s): Teacher Recommendation

This course is designated as a social studies elective. It is a multidisciplinary course that examines the diversity of African American experiences through direct encounters with authentic and varied sources. The course focuses on four thematic units that move across the instructional year chronologically, providing students opportunities to delve into key topics that extend from the medieval kingdoms of West Africa to the ongoing challenges and achievements of the contemporary moment. Given the multidisciplinary character of African American studies, students in the AP course will develop skills across multiple disciplines, with an emphasis on historical, literary, visual, and data analysis skills. This new course foregrounds a study of the diversity of Black communities in the United States while considering the broader context of Africa and the African diaspora. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement French

367100AW

Grade: 12 1 credit

Prerequisite: French 3 Honors or French 4 Honors - Teacher recommendation

Advanced Placement Spanish Language

367506AW Grade: 12

1 credit

Prerequisite: Spanish 3 Honors or Spanish 4 Honors—Teacher recommendation

This course is designed for advanced students and provides an in-depth study of French grammar and literature. Students will read and analyze works from classic French literature. Participating colleges and universities grant credit and/or appropriate placement on the basis of exam scores. The Advanced Placement exam is required of students enrolled in the course. This course is approved as a pilot at AC Flora for the 2023 -2024 school year.

This course is designed for advanced students and provides an in-depth study of Spanish language and literature. Students will read and analyze works from classic Spanish literature. Participating colleges and universities grant credit and/or appropriate placement on the basis of exam scores. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement German

367300AW

Grade: 12 1 credit

Prerequisite: German 3 Honors or German 4 Honors – Teacher recommendation

This course is designed for advanced students and provides an in-depth study of the German language and literature. Students will read and analyze a variety of text types, such as newspaper articles and other cultural works. Participating colleges and universities grant credit and/or appropriate placement on the basis of exam scores. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Music Theory

357600AW

Grades: 11-12 1 credit

Prerequisite: Advanced music coursework

and Teacher recommendation

This course is for highly motivated, well-prepared, committed high school music students interested in pursuing and receiving advanced placement and/or college level credit for the study of music theory. This course of study is designed for the study of musical materials, structure, and style. It integrates melodic, harmonic, textural, rhythmic, formal, and, to some extent, historical and stylistic aspects. The student's ability to read and write musical notation as well as the student's basic performance skills in voice or on an instrument is fundamental to the course. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Art History

357100AW

Grades: 11 – 12

1 credit

Prerequisite: "B" or higher in Art 1 and one

(1) other Art course; teacher

recommendation, Portfolio Assessment

This course is designed to provide the same benefits to secondary students as those provided in an introductory college course in art history. Students who have done well in history, literature, and upper-level studio art are encouraged to enroll. The course requires a high degree of commitment to academic work and to the purpose of a program designed to meet college standards. Students who achieve the goals of this course may receive advanced placement and/or credit at many colleges and universities with successful completion. The Advanced Placement exam is required of students enrolled in the course.

Advanced Placement Studio Art: Drawing

357200AW

Grades: 11 – 12

1 credit

Prerequisite: "B" or higher in Art 1 and one

(1) other Art course; teacher

recommendation, Portfolio Assessment

This course is designed for highly motivated, well-prepared, committed students interested in pursuing and receiving advanced placement and/or college level studio art coursework while still in high school. Participants submit a portfolio of work for evaluation at the end of the school year. The portfolio consists of three sections — quality, concentration and breadth — which are scored and graded by the Education Testing Service (ETS) of the College Board.

Advanced Placement Studio Art: Two-Dimensional Design

357400AW

Grades: 11 – 12

1 credit

Prerequisite: "B" or higher in Art 1 and one (1) other visual arts course; teacher recommendation, Portfolio Assessment

This course is designed for motivated, well- prepared students interested in pursuing and receiving advanced placement and/or credit for college-level, studio art coursework while still in high school. Participants submit a portfolio of work for evaluation at the end of the school year. The portfolio consists of two sections — Selected Works and Sustained Investigation —which are scored and graded by the Education Testing Service (ETS) of the College Board.

Advanced Placement Studio Art: Three-Dimensional Design

357500AW

Grades: 11 – 12

1 credit

Prerequisite: "B" or higher in Art 1 and one (1) other visual arts course; teacher recommendation, Portfolio Assessment

This course is designed for motivated, well- prepared students interested in pursuing and receiving advanced placement and/or credit for college-level, studio art coursework while still in high school. Participants submit a portfolio of 3-dimensional work for evaluation at the end of the school year. The portfolio consists of two sections — Selected Works and Sustained Investigation — which are scored and graded by the Educational Testing Service (ETS) of the College Board.

Advanced Placement Seminar (Dreher)

373000AW

Grades: 10 - 11

1 credit

Prerequisite: Participation in AP Capstone

Program

This course is the first course required to earn the AP Capstone Diploma. From the College Board: AP Seminar is a foundational course that engages students in cross-curricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational literary and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in research-based written essays, and design and deliver oral and visual presentations, both individually and as part of a team. Ultimately, the course aims to equip students with the power to analyze and evaluate information with accuracy and precision in order to craft and communicate evidence-based arguments.

Advanced Placement Research (Dreher)

373100AW

Grades: 11 – 12

1 credit

Prerequisite: AP Seminar and teacher

recommendation

Advanced Placement Computer Science A

477100AW

Grades: 11 – 12

1 credit

Prerequisite: Algebra II

Advanced Placement Computer Science Principles

477500AW

Grade level(s): 10, 11, 12

Credit: 1 credit

Prerequisite: Algebra 1

This is the second course required to earn the AP Capstone Diploma. From the College Board: AP Research allows students to deeply explore an academic topic, problem, or issue of individual interest. Through this exploration, students design, plan, and conduct a year-long research-based investigation to address a research question. In the AP Research course, students further their skills acquired in the AP Seminar course by understanding research methodology, employing ethical research practices, and accessing, analyzing, and synthesizing information as they address a research question. Students explore their skill development, document their processes, and curate the artifacts of the development of their scholarly work in a portfolio. The course culminates in an academic paper of approximately 4000-5000 words (accompanied by a performance or exhibition of product where applicable) and a presentation with an oral defense.

This course is an introductory computer science course which emphasizes procedural and data abstraction, programming methodology, algorithms, and data structures. Students enrolled in AP Computer science should be competent in written communications and mathematical reasoning. Java programming language will be the primary focus and is required on the AP Examination. A minimum of three hours per week of laboratory time is required for success in the course. The Advanced Placement exam is required of students enrolled in the course.

This course offers a multidisciplinary approach to teaching the underlying principles of computation. The course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts. AP Computer Science Principles also gives students the opportunity to use current technologies to create computational artifacts for both self-expression and problem solving. The Advanced Placement exam is required of students enrolled in the course.

HIGH SCHOOL DUAL ENROLLMENT COURSES

Dual Enrollment Courses vary by school and from year- to-year, depending on current articulation agreements with various colleges and universities. Please see your counselor to discuss the dual credit options available at your school.

Dual Enrollment English Composition (ENG 101)

301500EW

Grades: 10 – 12

1 credit and 3 hours college credit

Prerequisite: Qualifying placement test score,

see counselor for more information

This is a dual-enrollment course in which the following topics are presented: a study of composition in conjunction with appropriate literary selections, with frequent theme assignments to reinforce effective writing. A review of standard usage and the basic techniques of research are also presented. (MTC)

Dual Enrollment Critical Reading and Composition I (ENGL 101)

301501EW

Grades: 10 - 12

1 credit and 3 hours college credit

Prerequisite: Must meet entry requirements for USC-Sumter and have successfully completed

English 4

This course provides instruction in strategies for critically reading and analyzing literature and non-literary texts; structured, sustained practice in composing expository and analytical essays. Upon successful completion of the course, students will:

- 1. Identify how a variety of challenging texts represent a range of literary and non-literary genres and a range of media.
- 2. Demonstrate the ability to learn and practice strategies for reading carefully and for analyzing texts closely, and critically.
- 3. Work through a full range of writing processes—including invention, planning, drafting, revision, and editing.
- 4. Develop, organize, and produce effective college-level expository and analytical essays.
- Demonstrate the ability to summarize, paraphrase, and cite reading material in accordance with MLA guidelines and understand basic principles of academic integrity.
- 6. Engage in productive discussions with classmates about course texts and about each other's papers in progress.

Develop a clear, effective writing style, free of major errors, appropriate for academic audiences. (USC)

Dual Enrollment English Composition II (ENG 102)

301600EW

Grades: 10 – 12

1 credit and 3 hours college credit

Prerequisite: ENG 101–English Composition 1

This is a (college-transfer) course in which the following topics are presented: development of writing skills through logical organization, effective style, literary analysis and research. An introduction to literary genre is also included. (MTC)

Dual Enrollment Rhetoric and Composition II (ENGL 102)

301601EW

Grades: 10 – 12

1 credit and 3 hours college credit

Prerequisite: Must meet entry requirements for USC-Sumter and have successfully completed

ENGL 101

This course offers structured, sustained practice in researching, analyzing and composing arguments. Students will read about a range of academic and public issues and write researched argumentative and persuasive essays. Upon successful completion of this course, students will:

- 1. Write effective college-level papers on academic and public issues, each tailored appropriately to its audience and purpose.
- 2. Demonstrate rhetorical concepts and terms that will enable you to identify the elements of an effective argument.
- Craft reasoned arguments that articulate a central claim (thesis), draw on credible supporting evidence, and effectively address opposing viewpoints.
- 4. Demonstrate abilities in researching, specifically to find, assess, and use appropriate supporting materials from the university libraries, the Internet, and other sources.
- 5. Effectively integrate material from research into your writing via summary, paraphrase, and quotation.
- Document source materials using MLA style and understand basic principles of academic integrity, intellectual property, citation, and documentation.
- 7. Work through a full range of writing processes—including invention, planning, drafting, revision, and editing.
- 8. Collaborate with classmates to develop group projects and to critique each other's work in progress.

Develop a clear, effective writing style, free of major errors, and adapt it to a variety of rhetorical situations. (USC)

Dual Enrollment Creative Writing (ENG 238)

303100EW

Grades: 10 – 12

1 credit and 3 hours college credit

Prerequisite: ENG 102 - English Composition 2

This course presents an introduction to creative writing in various genres. (MTC)

Dual Enrollment College Algebra (MAT 110)

413300EW

Grades: 11 – 12

1 credit and 3 hours college credit

Prerequisite: Grade of 80 or above in Algebra 2

This course includes the following topics: polynomial, rational, logarithmic and exponential functions; inequalities; systems of equations and inequalities; matrices; determinants; simple linear programming; solutions of higher degree polynomials; combinatorial algebra; including the binomial theorem; and introduction to probability. (Graphing calculator required) (MTC)

Dual Enrollment Basic College Mathematics (MATH 111)

413301EW

Grades: 11 - 12

1 credit and 3 hours college credit

Prerequisite: Must meet entry requirements for

USC-Sumter

Dual Enrollment College Trigonometry (MAT 111)

This course provides instruction in basic college algebra; linear and quadratic equations, inequalities, functions and graphs of functions, exponential and logarithm functions, systems of equations. Credit may not be received for both MATH 111 and 115. (USC)

This course includes the following topics: circular functions; trigonometric identities; solution of right and oblique triangles; solution of trigonometric equations, polar coordinates, complex numbers, including DeMoivre's Theorem; vectors, conic sections, sequences; and series. (Graphing calculator required) (MTC)

413400EW

Grades: 11 – 12

1 credit and 3 hours college credit

Prerequisite: MAT 110 (Tech) MAT 111 (USC) -

College Algebra

Dual Enrollment Analytical Geometry and Calculus I (MAT 140)

413609EW

Grades: 11 - 12

1 credit and 3 hours college credit

Prerequisite: MAT 110 (Tech) MAT 111 (USC) – College Algebra and MAT 111 – College

Trigonometry

This course includes the following topics: derivatives and integrals of polynomials; rational, logarithmic, exponential, trigonometric, and inverse trigonometric functions; curve sketching; maxima and minima of functions; related rates; work; and analytic geometry. (Graphing calculator required) (MTC)

Dual Enrollment Biological Science I (BIO 101)

322800EW

Grades: 11 – 12

1 credit and 3 hours college credit

Prerequisite: RDG 100 – College Reading or ESL 100 – Reading in English as a Second Language

This course is a study of the scientific method, basic biochemistry, cell structure and function, cell physiology, cell reproduction and development, Mendelian genetics, population genetics, natural selection, evolution and ecology. (MTC)

Dual Enrollment Biological Science II (BIO 102)

322900EW

Grades: 11 – 12

1 credit and 3 hours college credit Prerequisite: BIO 101 – Biological Science 1 This course is a study of the classification of organisms and structural and functional considerations of all kingdoms (particularly major phyla as well as viruses). Vertebrate animals and vascular plants are emphasized. (MTC)

Dual Enrollment General Chemistry I (CHM 101)

323900EW

Grades: 11 - 12

1 credit and 3 hours college credit Prerequisite: MAT 101 – Beginning Algebra This is the first of a sequence of courses in fundamental principles of chemistry. Topics include atomic and molecular structure, nomenclature, formulas and equations, common substances and reactions, stoichiometry, states of matter, solutions, and equilibria. (MTC)

Dual Enrollment Western Civilization to 1689 (HIS 101)

336600EW

Grades: 11 - 12

1 credit & 3 hours college credits

Prerequisite: Teacher recommendation and successful completion of Human Geography Honors, Modern and World History Honors or AP

Human Geography

This course is designated as a social studies elective. This course is a survey of western civilization from ancient times to 1689, including the major political, social, economic, and intellectual factors shaping western cultural tradition. (MTC)

Dual Enrollment Western Civilization from 1689 (HIS 102)

336700EW

Grades: 11 – 12

1 credit & 3 hours college credits

Prerequisite: Teacher recommendation and successful completion of Human Geography Honors, Modern and World History Honors or AP

Human Geography

This course is designated as a social studies elective. This course is a survey of western civilization from 1689 to the present, including the major political, social, economic, and intellectual factors which shape the modern western world. (MTC)

Dual Enrollment American History to 1877 (HIS 201)

332100EW

Grades: 11 – 12

1 credit & 3 hours college credits

Prerequisite: Teacher recommendation and successful completion of Human Geography Honors, Modern and World History Honors or AP

Human Geography

This course is designated as a social studies elective. This course is a survey of U. S. history from discovery to 1877. This course includes political, social, economic, and intellectual developments during this period. (MTC)

Dual Enrollment United States History to 1865 (HIST 111)

332101EW

Grades: 11 – 12

1 credit & 3 hours college credits

Prerequisite: Must meet entry requirements for

USC-Sumter

This course provides a general survey of the United States from the era of discovery to 1865, emphasizing major political, economic, social, and intellectual developments. Upon successful completion of this course, students will be able to:

- 1. Demonstrate use of the principles of historical thinking to understand human societies, specifically through the history of the United States to the end of the Civil War.
- 2. Define and summarize major events, developments, and themes of United States history until the end of the Civil War.
- 3. Evaluate significant themes, issues, or eras in United States history until the end of the Civil War.
- 4. Demonstrate basic skills in the comprehension and analysis of selected sources and their relevance in the context of historical knowledge.
- 5. Demonstrate ability to develop interpretive historical arguments drawing on primary and/or secondary sources.

Demonstrate ability to recognize the differences between original historical source material (primary sources) and later scholarly interpretations of those sources (secondary sources). (USC)

Dual Enrollment American History 1877 to Present (HIS 202)

332200EW

Grades: 11 – 12

1 credit and 3 hours college credits

Prerequisite: Teacher recommendation and successful completion of Human Geography Honors, Modern and World History Honors or AP Human Geography This course meets the graduation requirements for social studies. This course is a survey of U. S. history from 1877 to the present. This course includes political, social, economic, and intellectual developments during this period. (MTC)

Dual Enrollment United States History Since 1865 (HIST 112)

332201EW

Grades: 11 – 12

1 credit and 3 hours college credits

Prerequisite: Must meet entry requirements for

USC-Sumter

This course provides a general survey of the United States from 1865 to the present, emphasizing major political, economic, social, and intellectual developments. Upon successful completion of the course, students will be able to:

- 1. Demonstrate use of the principles of historical thinking to understand human societies, specifically through the history of the United States from the end of the Civil War to the contemporary era.
- 2. Define and summarize major events, developments, and themes of United States history from the end of the Civil War until the contemporary era.
- 3. Evaluate significant themes, issues, or eras in United States history from the end of the Civil War until the contemporary era.
- 4. Demonstrate basic skills in the comprehension and analysis of selected sources and their relevance in the context of historical knowledge.
- 5. Demonstrate ability to develop interpretive historical arguments drawing on primary and/or secondary sources.

Demonstrate ability to recognize the differences between original historical source material (primary sources) and later scholarly interpretations of those sources (secondary sources). (USC)

Dual Enrollment Intro to Psychology (PSY 210)

334200EW

Grade: 12

1 credit & 3 hours college credit

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination requirements This course is designated as a social studies elective. General Psychology (PSY 201) is offered by the Midlands Technical College for 3 hours of college credit. This course includes the following topics and concepts in the science of behavior: scientific method, biological bases for behavior, perception, motivation, learning memory, development, personality, abnormal behavior, therapeutic techniques, and social psychology. Students are responsible for paying the tuition fee assessed by the Midlands Technical College. (MTC)

Dual Enrollment Intro to Psychology (PSYC 210)

334201EW

Grade: 12

1 credit & 3 hours college credit

Prerequisite: Must meet entry requirements for

USC-Sumter

This course provides an introduction to the basic concepts and findings within the field of psychology. (USC)

Dual Enrollment Intro to Sociology (SOC 101)

334700EW

Grades: 11 - 12

1 credit & 3 hours college credit

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination

requirements

This course emphasizes the fundamental concepts and principles of sociology, including culture, socialization, interaction, social groups and stratification, effects of population growth, and technology in society and social institutions. Students are responsible for paying the tuition fee assessed by the Midlands Technical College. This course may be offered through videoconferencing. (MTC)

Dual Enrollment Introductory Sociology (SOCY 101)

334701EW

Grades: 11 - 12

1 credit & 3 hours college credit

Prerequisite: Must meet entry requirements for

USC-Sumter

An introduction to sociological facts and principles: an analysis of group-making processes and products. Upon successful completion of this course, students will be able to:

- 1. Discuss the works of the classical scholars in sociology.
- 2. Recognize the different types of social science research and the differences between qualitative and quantitative methods.
- 3. Explain and define major sociological concepts such as class, status, social institution, socialization, identity, deviance, etc.

Explain social inequalities related to race, gender, class and status. (USC)

Dual Enrollment American National Government (POLI 201)

333101EW

Grades: 11 – 12

1 credit & 3 hours college credit

Prerequisite: Must meet entry requirements for

USC-Sumter

This course is focused on the formation and development of the national government, its organization and powers. Upon successful completion of this course, students will be able to:

- Express an informed opinion about the health of the American democracy and citizenship based the upon the various social and political science theories and analytical methodologies we examine in class;
- Define and explain not only the broad principles, ideals, and ethical values, but also the debates and compromises that accompanied the founding of the American republic and that still often animate its politics, including the role of cultural diversity;
- Explain and analyze the logic of the American constitutional system, as envisioned by its framers, as well as the tensions and shortcomings of that system, and its relationship to social well-being and the resolution of conflict;
- 4. Explain and analyze the internal dynamics and interplay of the three main branches of the U.S. government and the questions of separated authority, check-and-balance, and accountability that still exist;

Demonstrate understanding of what shapes American citizenship and participation and the various processes, barriers, opportunities, institutions, and mediating groups that have helped or hindered equity and democratic responsiveness. (USC)

Dual Enrollment Public Speaking (SPCH 140)

304501EW

Grades: 11 - 12

1 credit & 3 hours college credit

Prerequisite: Must meet entry requirements for

USC-Sumter

This course provides an introduction to theory and practice of oral communication in public, social, and institutional contexts. Includes foundational and cumulative training in the invention, performance, and critical analysis of oral communication, with emphasis on argumentation, persuasion, audience analysis, delivery, and ethical forms of engagement. Upon successful completion of the course, students will be able to:

- 1. Identify different forms of public communication and explain their respective value in specific social, political, and institutional contexts.
- Explain the fundamental concepts of public communication, including
 principles of oral argumentation, persuasion, theories of the rhetorical
 situation and audience interaction, modes of listening and style, and the
 demands of ethical public engagement.
- Apply and demonstrate the basic concepts of public communication through the performance of speeches that are addressed to a variety of issues, audiences and situations.
- 4. Interpret and assess the form, dynamics, and power of public communication.
- **5.** Define the art of rhetoric and explain its role in the development of public and social life. (USC)

Dual Enrollment Introduction to Early Childhood (ECD 101)

570800EW

Grade: 11 - 12

1 credit & 3 hours college credit

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination

requirements

This course includes an overview of growth and development, developmentally appropriate curriculum, positive guidance techniques, regulations, health, safety, and nutrition standards in early care and education. Professionalism, family/cultural values and practical applications based on historical and theoretical models in early care and education are highlighted in this course. (MTC) (May count as a course to complete a CTE pathway.)

Dual Enrollment Teacher Cadet Experiencing Education (EDTE 101) (USC)

373501EW

(Dreher, AC Flora, Dreher, and Lower Richland)

Grade: 12

1 credit and 3 college credit hours

Prerequisite: Teacher recommendation and a

3.0 grade point average

Teacher Cadet is for students possessing a high level of academic achievement who may be interested in a career in education. The intention of this course is both to create an interest in teaching as a profession and to promote an understanding of our American education system among future community leaders. This program works in conjunction with local colleges and universities. Course content will cover such subjects as the learner, effective teaching, the lesson, understanding schools, teaching as a career/profession, and field observation. The student must also enroll in EDTE 101P, which is one-third of the college credit awarded by the college. (USC)

Dual Enrollment Teacher Cadet Experiencing Education (EDU 105) (Newberry)

373502EW

(Columbia, Eau Claire, and Keenan)

Grade: 12

1 credit and 3 college credit hours

Prerequisite: Teacher recommendation and a

3.0 grade point average

Teacher Cadet is for students possessing a high level of academic achievement who may be interested in a career in education. The intention of this course is both to create an interest in teaching as a profession and to promote an understanding of our American education system among future community leaders. This program works in conjunction with local colleges and universities. Course content will cover such subjects as the learner, effective teaching, the lesson, understanding schools, teaching as a career/profession, and field observation. (Newberry)

Dual Enrollment Teacher Cadet Experiencing Education (EDU 100) (Columbia College)

373503EW

(CA Johnson) Grade: 12

1 credit and 3 college credit hours

Prerequisite: Teacher recommendation and a

3.0 grade point average

Teacher Cadet is for students possessing a high level of academic achievement who may be interested in a career in education. The intention of this course is both to create an interest in teaching as a profession and to promote an understanding of our American education system among future community leaders. This program works in conjunction with local colleges and universities. Course content will cover such subjects as the learner, effective teaching, the lesson, understanding schools, teaching as a career/profession, and field observation. (Columbia College)

Dual Enrollment Teacher Cadet Educational Psychology (Lower Richland)

639100EW

Grades: 11 – 12

1 credit

Prerequisite: Teacher Cadet-Experiencing

Education; 3.0 GPA on 4.0 scale

This course is a dual credit accrual AP-weighted course that that focuses on the dynamics of human learning and the psychological principles that serve as the foundation for educational practice. The general goal is to introduce students to the field of educational psychology and apply the concepts, theoretical principles, and research findings from the discipline of psychology to the planning and implementation of effective instructional strategies in the classroom. Major emphasis is placed on assisting students in gaining a functional knowledge of the ideas explored.

Dual Enrollment Introduction to Human Services (HUS 101) (Lower Richland)

854400EW

Grades: 11 - 12

1 credit

Prerequisite: HUS 102

This course covers an overview of the field of human services. Role responsibilities, problems, boundaries, and strategies of human service workers are included. This course also includes an overview of agencies in the service area, curriculum requirements and career opportunities. A 20-hour practicum in a social service organization is required.

Dual Enrollment Intro to Criminal Justice (CRJ 101)

652000EW

Grades: 12

1 credit & 3 hours college credit

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination

requirements.

This course includes an overview of the functions and responsibilities of agencies involved in the administration of justice, to include police organizations, court systems, correctional systems and juvenile justice agencies. Students are responsible for paying the tuition fee assessed by Midlands Technical College. (MTC)

Dual Enrollment History and Appreciation of Art (ARTE 101)

352001EW

Grades: 11 - 12

1 credit & 3 hours college credit

Prerequisite: Must meet entry requirements for

USC-Sumter

This course incorporates lectures in art appreciation introducing the elements and principles of the visual arts, with examples from the history of art. Upon successful completion of the course, students will be able to:

- 1. Identify the elements and principles of the visual arts.
- 2. Define and employ terminology associated with the visual arts.
- 3. Apply fundamental aesthetic concepts in interpreting works of art.
- 4. Explain significant trends in style and content in Western visual arts.
- **5.** Recognize notable works of Western art and discuss their significance. (USC)

Dual Enrollment History and Appreciation of Art (ART 101)

352004EW

Grades: 11 - 12

1 credit & 3 hours college credit

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination

requirements

This is an introductory course to the history and appreciation of art, including the elements and principles of the visual arts. (MTC)

Dual Enrollment Music Appreciation (MUSC 110)

356501EW

Grades: 11 – 12

1 credit & 3 hours college credit

Prerequisite: Must meet entry requirements for

USC-Sumter

This course focuses on perceptive listening and appreciation of musical elements, forms and style periods, including composers' lives, individual styles and representative works. Emphasis on classical music; jazz and American popular music is included. Upon successful completion, students will be able to:

- 1. Analyze musical works with regard to compositional elements, style, and historical periods.
- 2. Discuss specific artistic periods or styles of music with regard to historical development and major practitioners.
- 3. Demonstrate understanding of the ways music functions in society and culture.
- 4. Demonstrate ability to listen critically to music and develop a basic understanding of aesthetics and music as an art.
- 5. Demonstrate enhanced general competencies in the areas of reading, writing, critical thinking, and the basic listening skills required to engage in an informed discussion of music.
- 6. Continue to develop life-long knowledge and enjoyment of music. (USC)

Dual Enrollment Music Appreciation (MUS 105)

356504EW Grades: 11 – 12

1 credit & 3 hours college credit

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination

requirements.

This course is an introduction to the study of music with focus on the elements of music and their relationships, the musical characteristics of representative works and composers, common musical forms and genres of various Western and non-Western historical style periods, and appropriate listening experiences. (MTC)

Dual Enrollment Introduction to Theatre (THE101)

452700EW

Grades: 11 – 12

1 credit and 3 hours college credits

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination

requirements and RDG 100

This course This course includes the appreciation and analysis of theatrical literature, history, and production. (MTC)

Dual Enrollment Medical Terminology (AHS 102)

554100EW

Grades: 11 – 12

1 credit and 3 hours college credits

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination requirements

Dual Enrollment Medical

Vocabulary/Anatomy (AHS 104) 554200EW

Grades: 11 – 12

1 credit and 3 hours college credits

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination

requirements

This course covers medical terms, including roots, prefixes and suffixes, with emphasis on spelling, definition and pronunciation. (MTC) (May count as a course to complete a CTE pathway.)

This course introduces the fundamental principles of medical terminology and includes a survey of human anatomy and physiology. (MTC) (May count as a course to complete a CTE pathway.)

Dual Enrollment Introduction Health Careers (AHS 119/180)

551000EW

Grade 12

1 credit & 3 hours college credit Prerequisite: Students must pass the Midlands Technical College ACCUPLACER Exam with a

minimum reading score of 75

This course provides information on various health careers to include job responsibility, personal and educational requirements, as well as overview of health care system with its unique nomenclature and delivery of care. (MTC)

Dual Enrollment The Care of Patients (AHS 117)

854000EW

Grade 12

1 credit & 3 hours college credit

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER Exam with a

minimum reading score of 75

This course introduces basic patient care skills which are applied in long term care. This course provides clinical instruction and practice of basic nursing skills required of nursing assistants employed in skilled nursing facilities and extended care facilities. The course emphasizes care of the older adult client, assistance with activities of daily living (ADLs), bathing, dressing, exercise movement, eating, elimination, safety measures, cardiopulmonary resuscitation (CPR), and rehabilitation techniques. This course meets the State Department of Health and Human Services requirements for eligibility to take the National Nurse Aide Assessment Program (NNAAP) Examination in South Carolina. (MTC) (May count as a course to complete a CTE pathway.)

This course covers basic computer history, theory and applications, including word processing, spreadsheets, databases, and the operating system. (MTC) (May count as a course to complete a CTE pathway.)

Dual Enrollment Introduction to Computers (CPT 101)

470500EW

Grades: 12

1 credit & 3 hours college credit

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination

requirements

Dual Enrollment Microcomputer Applications (CPT 170)

502600EW

Grades: 12

1 credit & 3 hours college credit

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination

requirements

This course introduces microcomputer applications software, including word processing, data bases, spreadsheets, graphs and their integration. (MTC) (May count as a course to complete a CTE pathway.)

Dual Enrollment College Orientation (COL101)

480100CW

Grades: 11 - 12

1 credit & 1 hours college credit (college prep

weight)

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination

requirements

This course may include selected topics such as career planning, study skills, stress management, tutoring, group guidance, and other subjects to facilitate student success.

Dual Enrollment College Skills (COL 103)

481001CW

Grades 11-12

1 credit & 1 Hours College credit (college prep weight)

Prerequisite: Students must pass the Midlands Technical College ACCUPLACER examination requirements

is designed to help freshmen adjust to the college community, develop a better understanding of the learning process, and acquire essential academic survival skills.

This course is a study of the purposes of higher education and provides a

general orientation to the functions and resources of the college. The course

ADDITIONAL DUAL-ENROLLMENT COURSES FOR RICHLAND ONE MIDDLE COLLEGE (ROMC)

Course Number	Course Title	College
304500EW	SPC 205	MTC
414300EW	MAT 120	MTC
335800EW	ECO 211	MTC
303700EW	ENG 205	MTC
403200EW	ENG 236	MTC
324700EW	PHY 201	MTC
351900EW	ART 212	MTC
451900EW	ART 111	MTC
955800EW	ART 105	MTC
439000EW	ANT 202	MTC

Each of the courses listed above earns one high school credit and three college credits.

HIGH SCHOOL INTERNATIONAL BACCALAUREATE DIPLOMA PROGRAM

International Baccalaureate (IB) course offerings may vary and each course may not be offered each year. IB programs are offered only at AC Flora and Lower Richland. *Please note that IB course titles and course numbers changed in 2020-2021. Register carefully.*

GROUP 1: Language A1 (1st Language)

IB Language A: Literature HL-1

301B02IW

Credit(s): 1credit IB Level: Higher Grade Level: 11

Duration: 2 years (1st of two-year sequence) Prerequisite(s): English 1 & 2 Honors This course encourages students to see literary works as products of art and their authors as craftsmen whose methods of production can be analyzed in a variety of ways and on a number of levels. This is achieved through the emphasis placed on exploring the means used by different authors to convey their subjects in the works studied. It is further reinforced by the comparative framework emphasized for the study of these works in all parts of the program. IB Internal and External Assessments required.

IB Language A: Literature HL-2

301C01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: Continuation of IB English HL-1 (2nd of

two-year sequence)

Prerequisite: IB Language A: Literature HL-1

This course encourages students to see literary works as products of art and their authors as craftsmen whose methods of production can be analyzed in a variety of ways and on a number of levels. This is achieved through the emphasis placed on exploring the means used by different authors to convey their subjects in the works studied. It is further reinforced by the comparative framework emphasized for the study of these works in all parts of the program. IB Internal and External Assessments required. IB Examination in May.

IB Language A: Language and Literature HL-1

301Q00IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (1st of two-year sequence) Prerequisite(s): English 1 & 2 Honors This course comprises four parts—two relate to the study of language and two to the study of literature. The study of the texts produced in a language is central to an active engagement with language and culture and, by extension, to how we see and understand the world in which we live. A key aim of the language A: language and literature course is to encourage students to question the meaning generated by language and texts. Helping students to focus closely on the language of the texts they study and to become aware of the role of each text's wider context in shaping its meaning is central to the course. IB Internal and External Assessments required.

IB Language A: Language and Literature HL-2

301000IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: Continuation of IB English Language and Literature HL-1 (2nd of two-year sequence) Prerequisite: IB Language A: Language and

Literature HL-1

This course comprises four parts—two relate to the study of language and two to the study of literature. The study of the texts produced in a language is central to an active engagement with language and culture and, by extension, to how we see and understand the world in which we live. A key aim of the language A: language and literature course is to encourage students to question the meaning generated by language and texts. Helping students to focus closely on the language of the texts they study and to become aware of the role of each text's wider context in shaping its meaning is central to the course. IB Internal and External Assessments required. IB Examination in May.

GROUP 2: Language B (2nd Language)

IB French B SL-1

361N00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): French 3 H

This course is designed for students with some previous learning of the language. The main focus is on language acquisition and development of language skills through the study and use of a range of written and spoken material. Such material will extend from everyday oral exchanges to literary texts and be related to the culture(s) concerned. IB Internal and External Assessments required.

IB French B SL-2

361G00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB French B SL-1

This course is designed for students with some previous learning of the language. The main focus is on language acquisition and development of language skills through the study and use of a range of written and spoken material. Such material will extend from everyday oral exchanges to literary texts, and be related to the culture(s) concerned. IB Internal and External Assessments required. IB Examination in May.

IB French ab initio SL-1

361M00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Coordinator Approval

This course is organized into three themes: individual/society, leisure/ work and urban/rural environment. These three fundamental areas are interconnected and are studied concurrently. This course is designed for a student with little previous experience in the language. IB Internal and External Assessments required.

IB French ab initio SL-2

361F00IW

Credit(s) 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Coordinator Approval

This course is organized into three themes: individual/society, leisure/ work and urban/rural environment. These three fundamental areas are interconnected and are studied concurrently. This course is designed for a student with little previous experience in the language. IB Internal and External Assessments required. IB Examination in May.

IB German B SL-1

362N00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): German 3 H

This course is designed for students with some previous learning of the language. The main focus is on language acquisition and development of language skills through the study and use of a range of written and spoken material. Such material will extend from everyday oral exchanges to literary texts and be related to the culture(s) concerned. IB Internal and External Assessments required.

IB German B SL-2

362G00IW

Credit(s): 1 credit
IB Level: Standard
Grade Level: 11 – 12
Duration: 1 year

Prerequisite(s): German 4 H

This course is designed for students with some previous learning of the language. The main focus is on language acquisition and development of language skills through the study and use of a range of written and spoken material. Such material will extend from everyday oral exchanges to literary texts and be related to the culture(s) concerned. IB Internal and External Assessments required. IB Examination in May.

IB German ab initio SL-1

362M00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Coordinator Approval

This course is organized into three themes: individual/society, leisure/ work and urban/rural environment. These three fundamental areas are interconnected and are studied concurrently. This course is designed for a student with little previous experience in the language. IB Internal and External Assessments required.

IB German ab initio SL-2

362F00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Coordinator Approval

This course is organized into three themes: individual/society, leisure/ work and urban/rural environment. These three fundamental areas are interconnected and are studied concurrently. This course is designed for a student with little previous experience in the language. IB Internal and External Assessments required. IB Examination in May.

IB Spanish B SL-1

365J00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Spanish 3 H

This course is designed for students with some previous learning of the language. The main focus is on language acquisition and development of language skills through the study and use of a range of written and spoken material. Such material will extend from everyday oral exchanges to literary texts and be related to the culture(s) concerned. IB Internal and External Assessments required.

IB Spanish B SL-2

365G01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Spanish B SL-1

Description: This course is designed for students with some previous learning of the language. The main focus is on language acquisition and development of language skills through the study and use of a range of written and spoken material. Such material will extend from everyday oral exchanges to literary texts and be related to the culture(s) concerned. IB Internal and External Assessments required. IB Examination in May.

IB Spanish ab initio SL-1

365K00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Coordinator Approval

This course is organized into three themes: individual/society, leisure/ work and urban/rural environment. These three fundamental areas are interconnected and are studied concurrently. This course is designed for a student with little previous experience in the language. IB Internal and External Assessments required.

IB Spanish ab initio SL-2

365F00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Coordinator Approval

This course is organized into three themes: individual/society, leisure/ work and urban/rural environment. These three fundamental areas are interconnected and are studied concurrently. This course is designed for a student with little previous experience in the language. IB Internal and External Assessments required. IB Examination in May.

GROUP 3: Individuals and Societies

IB Business and Organization SL-1

381D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11

Duration: 2 years (first of the two-year

sequence)

Prerequisite(s): IB Candidate

This course is designed to develop an understanding of business theory, as well as an ability to apply business principles, practices and skills. As a course it aims to encourage a holistic view of the world of business by promoting an awareness of social, cultural and ethical factors in the actions of organizations and individuals in those organizations. The Diploma Programme business and management course is designed to develop an understanding of business theory, as well as an ability to apply business principles, practices and skills. The application of tools and techniques of analysis facilitates an appreciation of complex business activities. The course considers the diverse range of business organizations and activities and the cultural and economic context in which business operates. Emphasis is placed on strategic decision making and the day-to-day business functions of marketing, production, human resource management and finance. Links between the topics are central to the course, and this integration promotes a holistic overview of business activity. IB Internal and External Assessments required.

IB Business and Organization SL-2

381A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 12

Duration: 2 years (second of the two-year

sequence)

Prerequisite(s): IB Business and Organization SL-

1

This course is designed to develop an understanding of business theory, as well as an ability to apply business principles, practices and skills. As a course it aims to encourage a holistic view of the world of business by promoting an awareness of social, cultural and ethical factors in the actions of organizations and individuals in those organizations. The Diploma Programme business and management course is designed to develop an understanding of business theory, as well as an ability to apply business principles, practices and skills. The application of tools and techniques of analysis facilitates an appreciation of complex business activities. The course considers the diverse range of business organizations and activities and the cultural and economic context in which business operates. Emphasis is placed on strategic decision-making and the day-to-day business functions of marketing, production, human resource management and finance. Links between the topics are central to the course, and this integration promotes a holistic overview of business activity. IB Internal and External Assessments required. IB Examination in May.

IB Business and Management HL-

1

338L00IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (first of the two-year

sequence)

Prerequisite(s): IB Candidate

This course is designed to develop an understanding of business theory, as well as an ability to apply business principles, practices, and skills. As a course it aims to encourage a holistic view of the world of business by promoting an awareness of social, cultural and ethical factors in the actions of organizations and individuals in those organizations. The Diploma Programme business and management course is designed to develop an understanding of business theory, as well as an ability to apply business principles, practices and skills. The application of tools and techniques of analysis facilitates an appreciation of complex business activities. The course considers the diverse range of business organizations and activities and the cultural and economic context in which business operates. Emphasis is placed on strategic decision making and the day-to-day business functions of marketing, production, human resource management and finance. Links between the topics are central to the course, and this integration promotes a holistic overview of business activity. IB Internal and External Assessments required.

IB Business and Management HL2

338M00IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: 2 years (second of the two-year

sequence)

Prerequisite(s): IB Business and Management HL-

1

This course is designed to develop an understanding of business theory, as well as an ability to apply business principles, practices and skills. As a course it aims to encourage a holistic view of the world of business by promoting an awareness of social, cultural and ethical factors in the actions of organizations and individuals in those organizations. The Diploma Programme business and management course is designed to develop an understanding of business theory, as well as an ability to apply business principles, practices and skills. The application of tools and techniques of analysis facilitates an appreciation of complex business activities. The course considers the diverse range of business organizations and activities and the cultural and economic context in which business operates. Emphasis is placed on strategic decision making and the day-to-day business functions of marketing, production, human resource management and finance. Links between the topics are central to the course, and this integration promotes a holistic overview of business activity. IB Internal and External Assessments required. IB Examination in May.

IB Economics SL-1

335D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11

Duration: 2 years (first of the two-year

sequence)

Prerequisite(s): IB Candidate

Description: This course emphasizes the economic theories of microeconomics, which deal with economic variables affecting individuals, firms and markets, and the economic theories of macroeconomics, which deal with economic variables affecting countries, governments, and societies. These economic theories are not to be studied in a vacuum—rather; they are to be applied to real world issues. Prominent among these issues are fluctuations in economic activity, international trade, economic development and environmental sustainability. The economics course encourages students to develop international perspectives, fosters a concern for global issues, and raises students' awareness of their own responsibilities at a local, national and international level. The course also seeks to develop values and attitudes that will enable students to achieve a degree of personal commitment in trying to resolve these issues, appreciating our shared responsibility as citizens of an increasingly interdependent world. IB Internal and External Assessments required.

IB Economics SL-2

335A01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 12

Duration: 2 years (second of the two-year

sequence)

Prerequisite(s): IB Economics SL-1

This course emphasizes the economic theories of microeconomics, which deal with economic variables affecting individuals, firms and markets, and the economic theories of macroeconomics, which deal with economic variables affecting countries, governments and societies. These economic theories are not to be studied in a vacuum—rather; they are to be applied to real-world issues. Prominent among these issues are fluctuations in economic activity, international trade, economic development and environmental sustain ability. The economics course encourages students to develop international perspectives, fosters a concern for global issues, and raises students' awareness of their own responsibilities at a local, national and international level. The course also seeks to develop values and attitudes that will enable students to achieve a degree of personal commitment in trying to resolve these issues, appreciating our shared responsibility as citizens of an increasingly interdependent world. IB Internal and External Assessments required. IB Examination in May.

IB Economics HL-1

335B01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (first of the two-year

sequence)

Prerequisite(s): IB Candidate

This course emphasizes the economic theories of microeconomics, which deal with economic variables affecting individuals, firms and markets, and the economic theories of macroeconomics, which deal with economic variables affecting countries, governments and societies. These economic theories are not to be studied in a vacuum—rather; they are to be applied to real-world issues. Prominent among these issues are fluctuations in economic activity, international trade, economic development and environmental sustainability. The economics course encourages students to develop international perspectives, fosters a concern for global issues, and raises students' awareness of their own responsibilities at a local, national and international level. The course also seeks to develop values and attitudes that will enable students to achieve a degree of personal commitment in trying to resolve these issues, appreciating our shared responsibility as citizens of an increasingly interdependent world. IB Internal and External Assessments required.

IB Economics HL-2

335C02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: 2 years (second of the two-year

sequence)

Prerequisite(s): IB Economics HL-1

This course emphasizes the economic theories of microeconomics, which deal with economic variables affecting individuals, firms and markets, and the economic theories of macroeconomics, which deal with economic variables affecting countries, governments and societies. These economic theories are not to be studied in a vacuum—rather; they are to be applied to real-world issues. Prominent among these issues are fluctuations in economic activity, international trade, economic development and environmental sustainability. The economics course encourages students to develop international perspectives, fosters a concern for global issues, and raises students' awareness of their own responsibilities at a local, national and international level. The course also seeks to develop values and attitudes that will enable students to achieve a degree of personal commitment in trying to resolve these issues, appreciating our shared responsibility as citizens of an increasingly interdependent world. IB Internal and External Assessments required.

IB Geography SL-1

331D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11

Duration: 2 years (second of two-year sequence)

Prerequisite: IB None

This course includes the global and international awareness in several distinct ways, key global issues, such as poverty, sustainability and climate change. It considers examples and detailed case studies at a variety of scales, from local to regional, national and international. IB Internal and External Assessments required.

IB Geography SL-2

331A01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 12

Duration: 2 years (second of the two-year

sequence)

Prerequisite(s): IB Geography SL Seminar

This course embodies global and international awareness in several distinct ways. It examines key global issues, such as poverty, sustainability and climate change. It considers examples and detailed case studies at a variety of scales, from local to regional, national and international. Throughout the course, teachers have considerable flexibility in their choice of examples and case studies to ensure that Diploma Programme geography is a highly appropriate way to meet the needs of all students, regardless of their precise geographical location. Inherent in the syllabus is a consideration of different perspectives, economic circumstances and social and cultural diversity. Geography seeks to develop international understanding and foster a concern for global issues as well as to raise students' awareness of their own responsibility at a local level. Geography also aims to develop values and attitudes that will help students reach a degree of personal commitment in trying to resolve these issues, appreciating our shared responsibility as citizens of an increasingly interconnected world. IB Internal and External Assessments required in May.

IB Geography HL-1

331B01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (first of the two-year

sequence)

Prerequisite(s): IB Candidate

This course embodies global and international awareness in several distinct ways. It examines key global issues, such as poverty, sustainability and climate change. It considers examples and detailed case studies at a variety of scales, from local to regional, national and international. Throughout the course, teachers have considerable flexibility in their choice of examples and case studies to ensure that Diploma Programme geography is a highly appropriate way to meet the needs of all students, regardless of their precise geographical location. Inherent in the syllabus is a consideration of different perspectives, economic circumstances and social and cultural diversity. Geography seeks to develop international understanding and foster a concern for global issues as well as to raise students' awareness of their own responsibility at a local level. Geography also aims to develop values and attitudes that will help students reach a degree of personal commitment in trying to resolve these issues, appreciating our shared responsibility as citizens of an increasingly interconnected world. IB Internal and External Assessments required.

IB Geography HL-2

331C02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: 2 years (second of the two-year

sequence)

Prerequisite(s): IB Geography HL 1

This course embodies global and international awareness in several distinct ways. It examines key global issues, such as poverty, sustainability and climate change. It considers examples and detailed case studies at a variety of scales, from local to regional, national and international. Throughout the course, teachers have considerable flexibility in their choice of examples and case studies to ensure that Diploma Programme geography is a highly appropriate way to meet the needs of all students, regardless of their precise geographical location. Inherent in the syllabus is a consideration of different perspectives, economic circumstances and social and cultural diversity. Geography seeks to develop international understanding and foster a concern for global issues as well as to raise students' awareness of their own responsibility at a local level. Geography also aims to develop values and attitudes that will help students reach a degree of personal commitment in trying to resolve these issues, appreciating our shared responsibility as citizens of an increasingly interconnected world. IB Internal and External Assessments required in May.

IB History SL-1

336L00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11

Duration: 2 years (first of the two-year

sequence)

Prerequisite(s): Modern and World History-H and Human Geography-H or AP Human Geography (preferred) and AP World History (preferred) This course provides an understanding of history as a discipline, including the nature and diversity of its sources, methods and interpretations while encouraging an understanding of the impact of historical developments at national, regional and international levels. IB Internal and External Assessments required.

IB History SL-2

336K00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 12

Duration: Continuation of IB History HL-1 (second of the two-year sequence)
Prerequisite(s): IB History HL-1

This course provides an understanding of history as a discipline, including the nature and diversity of its sources, methods and interpretations while encouraging an understanding of the impact of historical developments at national, regional and international levels. IB Internal and External Assessments required. IB Examination in May.

IB US History

336D01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (first of the two-year

sequence)

Prerequisite(s): Modern and World History-H and Human Geography-H or AP Human Geography (preferred) and AP World History (preferred) This course provides an understanding of history as a discipline, including the nature and diversity of its sources, methods and interpretations while encouraging an understanding of the impact of historical developments at national, regional and international levels. Students enrolled in IB US History will take the US History EOCEP. IB Internal and External Assessments required

IB History of Americas HL

336C02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: Continuation of IB History HL-1 (second of the two-year sequence)
Prerequisite(s): IB History HL-1

This course provides an understanding of history as a discipline, including the nature and diversity of its sources, methods and interpretations while encouraging an understanding of the impact of historical events at national, regional and international levels. IB Internal and External Assessments required in May.

IB Information Technology in a Global Society (ITGS) SL-1

338Q00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year Prerequisite(s): None This course includes the ethical significance of IT developments, application to specified scenarios, IT systems; will count as high school computer science requirement. IB Internal and External Assessments required.

IB Information Technology in a Global Society (ITGS) SL-2

338P00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB ITGS SL-1

This course includes the social and ethical significance of IT developments, application to specified scenarios, IT systems; will count as high school computer science requirement. IB Internal and External Assessments required. IB Examination in May.

IB Information Technology in a Global Society (ITGS) HL-1

338N00IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (first of a two-year sequence)

Prerequisite(s): None

This course includes the social and ethical significance of IT developments (with extension topics), application to specified scenarios (with extension topics), IT systems (with extension topics); will count as high school computer science requirement. IB Internal and External Assessments required.

IB Information Technology in a Global Society (ITGS) HL-2

338000IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: 2 years (second of a two-year

sequence)

Prerequisite(s): IB ITGS HL-1

This course includes social and ethical significance of IT developments (with extension topics), application to specified scenarios (with extension topics), IT systems (with extension topics); will count as high school computer science requirement. IB Internal and External Assessments required. IB Examination in May.

IB Philosophy SL-1

338H00IW

Credit(s): 1 credit
IB Level: Standard
Grade Level: 11 – 12
Duration: 1 year

Prerequisite(s): IB Candidate

IB Philosophy SL-2

338A01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Candidate

IB Philosophy HL-1

338B01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Philosophy SL-1

IB Philosophy HL-2

338C02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Candidate

IB Psychology SL-1

334D00IW

Credit(s): 1 credit
IB Level: Standard
Grade Level: 11 – 12
Duration: 1 year
Prerequisite(s): None

This course aims to be inclusive and to deal with a wide range of issues that can be approached in a philosophical way. A concern with clarity of understanding lies at the core of the philosophy course. This clarity is achieved through critical and systematic thinking, careful analysis of arguments, and the study of philosophical themes and a close reading of texts. Through this examination of themes and texts, the philosophy course allows students to explore fundamental questions that people have asked throughout human history. IB Internal and External Assessments required.

This course aims to be inclusive and to deal with a wide range of issues that can be approached in a philosophical way. A concern with clarity of understanding lies at the core of the philosophy course. This clarity is achieved through critical and systematic thinking, careful analysis of arguments, and the study of philosophical themes and a close reading of texts. Through this examination of themes and texts, the philosophy course allows students to explore fundamental questions that people have asked throughout human history. IB Internal and External Assessments required. IB Examination in May.

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This course aims to be inclusive and to deal with a wide range of issues that can be approached in a philosophical way. A concern with clarity of understanding lies at the core of the philosophy course. This clarity is achieved through critical and systematic thinking, careful analysis of arguments, and the study of philosophical themes and a close reading of texts. Through this examination of themes and texts, the philosophy course allows students to explore fundamental questions that people have asked throughout human history. IB Internal and External Assessments required. IB Examination in May.

This course includes biological, cognitive and sociocultural levels of analysis; one option chosen among abnormal, developmental, health, sport or human relationship psychology. IB Internal and External Assessments required.

IB Psychology SL-2

334A01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Psychology SL-1

This course includes the biological, cognitive and sociocultural levels of analysis; one option chosen among abnormal, developmental, health, sport or human relationship psychology. IB Internal and External Assessments required. IB Examination in May.

IB Psychology HL-1

334B01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (first of a two-year sequence)

Prerequisite(s): None

This course includes the biological, cognitive, sociocultural levels of analysis and qualitative research in psychology. Two options are chosen among abnormal, developmental, health, sport or human relationship psychology. IB Internal and External Assessments required.

IB Psychology HL-2

334C02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: 2 years (second of a two-year

sequence)

Prerequisite(s): IB Psychology HL-1

This course includes the biological, cognitive, sociocultural levels of analysis and qualitative research in psychology. Two options are chosen among abnormal, developmental, health, sport or human relationship psychology IB Internal and External Assessments required. IB Examination in May.

IB Social Anthropology SL-2

338D01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year Prerequisite(s): None This course offers an opportunity for students to become acquainted with anthropological perspectives and ways of thinking, and to develop critical, reflexive knowledge. Social and cultural anthropology contributes a distinctive approach to intercultural awareness and understanding, which embodies the essence of an IB education. Anthropology fosters the development of citizens who are globally aware and ethically sensitive. The social and cultural anthropology course for both SL and HL students is designed to introduce the principles, practices and materials of the discipline. IB Internal and External Assessments required. IB Examination in May.

IB Social Anthropology HL-1

338E00IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Candidate

This course offers an opportunity for students to become acquainted with anthropological perspectives and ways of thinking, and to develop critical, reflexive knowledge. Social and cultural anthropology contributes a distinctive approach to intercultural awareness and understanding, which embodies the essence of an IB education. Anthropology fosters the development of citizens who are globally aware and ethically sensitive. The social and cultural anthropology course for both SL and HL students is designed to introduce the principles, practices and materials of the discipline. IB Internal and External Assessments required.

IB Social Anthropology HL-2

338F00IW

Credit(s): 1 credit
IB Level: Higher
Grade Level: 11 – 12
Duration: 1 year

Prerequisite(s): IB Social Anthropology HL-1

This course offers an opportunity for students to become acquainted with anthropological perspectives and ways of thinking, and to develop critical, reflexive knowledge. Social and cultural anthropology contributes a distinctive approach to intercultural awareness and understanding, which embodies the essence of an IB education. Anthropology fosters the development of citizens who are globally aware and ethically sensitive. The social and cultural anthropology course for both SL and HL students is designed to introduce the principles, practices and materials of the discipline. IB Internal and External Assessments required. IB Examination in May.

Group 4: Experimental Sciences

IB Biology SL-1

322D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Biology-H and Chemistry-H

This course provides an in-depth understanding of structure and function in cellular to global hierarchies and the universal features that exist in biologically diverse ecosystems. Includes extensive laboratory investigations. IB Internal and External Assessments required.

IB Biology SL-2

322A01IW

Credit(s): 1 credit
IB Level: Standard
Grade Level: 11 – 12
Duration: 1 year

Prerequisite(s): Biology-H and Chemistry-H

This course provides an in-depth understanding of structure and function in cellular to global hierarchies and the universal features that exist in biologically diverse ecosystems. Includes extensive laboratory investigations. IB Internal and External Assessments required. IB Examination in May.

IB Biology HL-1

322B01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (first of the two-year

sequence)

Prerequisite(s): Biology-H and Chemistry-H

This course provides an in-depth understanding of structure and function in cellular to global hierarchies and the universal features that exist in biologically diverse ecosystems. Includes extensive laboratory investigations. Topics are studied with greater breadth and depth than in IB Biology SL. IB Internal and External Assessments required.

IB Biology HL-2

322C02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: 2 years (second of the two-year

sequence)

Prerequisite(s): IB Biology HL-1

This course provides an in-depth understanding of structure and function in cellular to global hierarchies and the universal features that exist in biologically diverse ecosystems. Includes extensive laboratory investigations. Topics are studied with greater breadth and depth than in IB Biology SL. IB Internal and External Assessments required. IB Examination in May.

IB Chemistry SL-1

323D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Biology-H and Chemistry-H

Description: This course covers the topics of quantitative chemistry, atomic structure, periodicity, bonding, energetic, kinetics, equilibrium, acids/bases, oxidation/reduction, organic chemistry and measurement/data processing. Two additional options will be included. Includes extensive laboratory investigations. IB Internal and External Assessments required.

IB Chemistry SL-2

323A01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Biology-H and Chemistry-H

This course covers the topics of chemistry, atomic structure, periodicity, bonding, energetic, kinetics, equilibrium, acids/ bases, oxidation/reduction, organic chemistry and measurement/data processing. Two additional options will be included. Includes extensive laboratory investigations. IB Internal and External Assessments required. IB Examination in May.

IB Chemistry HL-1

323B01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Biology-H and Chemistry-H

This course covers the topics of quantitative chemistry, atomic structure, periodicity, bonding, energetic, kinetics, equilibrium, acids/ bases, oxidation/reduction, organic chemistry and measurement/data processing. Two additional options will be included. Includes extensive laboratory investigations. IB Internal and External Assessments required.

IB Chemistry HL-2

323C02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Chemistry HL-1

This course covered the topics covered are quantitative chemistry, atomic structure, periodicity, bonding, energetic, kinetics, equilibrium, acids/ bases, oxidation/reduction, organic chemistry and measurement/data processing. Two additional options will be included. Includes extensive laboratory investigations. IB Internal and External Assessments required. IB Examination in May.

IB Design Technology SL-1

472D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Candidate

This course aims to develop internationally minded people whose enhanced understanding of the technological world can facilitate our shared guardianship of the planet and create a better world. Diploma Programme design technology achieves a high level of technological literacy by enabling students to develop critical-thinking and design skills, which they can apply in a practical context. While designing may take various forms, it will involve the selective application of knowledge within an ethical framework. It will focus on the design, development, analysis, synthesis and evaluation of problems, and their solution through practical activities. The creative tension between theory and practice is what characterizes design technology within the Diploma Programme experimental sciences. IB Internal and External Assessments required.

IB Design Technology SL-2

472A01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Design Technology SL-1

This course aims to develop internationally minded people whose enhanced understanding of the technological world can facilitate our shared guardianship of the planet and create a better world. Diploma Programme design technology achieves a high level of technological literacy by enabling students to develop critical-thinking and design skills, which they can apply in a practical context. While designing may take various forms, it will involve the selective application of knowledge within an ethical framework. It will focus on the design, development, analysis, synthesis and evaluation of problems, and their solution through practical activities. The creative tension between theory and practice is what characterizes design technology within the Diploma Programme experimental sciences. IB Internal and External Assessments required. IB Examination in May.

IB Design Technology HL-1

472B01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Candidate

This course aims to develop internationally minded people whose enhanced understanding of the technological world can facilitate our shared guardianship of the planet and create a better world. Diploma Programme design technology achieves a high level of technological literacy by enabling students to develop critical-thinking and design skills, which they can apply in a practical context. While designing may take various forms, it will involve the selective application of knowledge within an ethical framework. It will focus on the design, development, analysis, synthesis and evaluation of problems, and their solution through practical activities. The creative tension between theory and practice is what characterizes design technology within the Diploma Programme experimental sciences. IB Internal and External Assessments required.

IB Design Technology HL-2

472C02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Design Technology HL-1

IB Physics SL-1

324D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Pre-calculus

IB Physics SL-2

324A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Physics SL-1

IB Physics HL-1

324B01IW

Credit(s): 1 credit IB Level: Higher Grade Level: Duration: 1 year

Prerequisite(s): Calculus AB

IB Physics HL-2

324C02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Physics HL-1

This course aims to develop internationally minded people whose enhanced understanding of the technological world can facilitate our shared guardianship of the planet and create a better world. Diploma Programme design technology achieves a high level of technological literacy by enabling students to develop critical-thinking and design skills, which they can apply in a practical context. While designing may take various forms, it will involve the selective application of knowledge within an ethical framework. It will focus on the design, development, analysis, synthesis and evaluation of problems, and their solution through practical activities. The creative tension between theory and practice is what characterizes design technology within the Diploma Programme experimental sciences. IB Internal and External Assessments required. IB Examination in May.

This course is designed for breadth, depth, and rigor, putting emphasis on problem solving through familiarity with physics theory and practical application in the lab. Topics included in this class include physical measurement, mechanics, thermal physics, waves, electricity, circuits, magnets, atomic/nuclear physics, and energy/ power and climate change. Two additional options will be included. Includes extensive laboratory investigations. IB Internal and External Assessments required.

This course is designed for breadth, depth, and rigor, putting emphasis on problem solving through familiarity with physics theory and practical application in the lab. Topics included in this class include physical measurement, mechanics, thermal physics, waves, electricity, circuits, magnets, atomic/nuclear physics, and energy/ power and climate change. Two additional options will be included. Includes extensive laboratory investigations. IB Internal and External Assessments required. IB Examination in May.

This course is designed for breadth, depth, and rigor, putting emphasis on problem solving through familiarity with physics theory and practical application in the lab. Topics included in this class include physical measurement, mechanics, thermal physics, waves, electricity, circuits, magnets, atomic/nuclear physics, and energy/ power and climate change. Two additional options will be included. Includes extensive laboratory investigations. IB Internal and External Assessments are required.

This course is designed for breadth, depth, and rigor, putting emphasis on problem solving through familiarity with physics theory and practical application in the lab. Topics included in this class include physical measurement, mechanics, thermal physics, waves, electricity, circuits, magnets, atomic/nuclear physics, and energy/ power and climate change. Two additional options will be included. Includes extensive laboratory investigations. IB Internal and External Assessments required. IB Examination in May.

Group 5: Mathematics

IB Mathematics Analysis and Approaches SL-1

312G00IW

Credit(s): 1 credit Level: Standard Grade Level: 11

Duration: 1 year, first of a two-year sequence

Prerequisite(s): Pre-Calculus H

IB Mathematics Analysis and Approaches SL-2

312H00IW

Credit(s): 1 credit Level: Standard Grade Level: 12

Duration: 2nd year of a two-year sequence Pre-requisite(s): IB Mathematics Analysis and

Approaches SL-1

IB Mathematics Analysis and Approaches HL-1

312E00IW

Credit(s): 1 credit Level: Higher Grade Level: 11

Duration: 1 year, first of a two-year sequence Prerequisite(s): Pre-Calculus H & Calculus H

IB Mathematics Analysis and Approaches HL-2

312F00IW

Credit(s): 1 credit Level: Higher Grade Level: 12

Duration: 2nd year of a two-year sequence Pre-requisite(s): IB Mathematics Analysis and

Approaches HL-1

IB Mathematics Applications and Interpretations SL-1

312C00IW

Credit(s): 1 credit Level: Standard Grade Level: 11

Duration: 1 year, first of a two-year sequence

Prerequisite(s): Algebra 2 Honors

This course is designed for students with a successful background in mathematics who enjoy advanced study. Over the two-year course, students will study real and abstract problem solving with an emphasis on functions, statistics and probability, trigonometry, and calculus. While the concepts studied in this standard level course are the same as in the higher-level course, students will receive a reduced emphasis on calculus and trigonometry functions. IB Internal and External Assessments required. IB testing will be administered in May of year two of the course. *The 2019-2020 school year is the first year this Honors-level IB course is taught.*

This course is the second year of a 2-year course for students successful in completing IB Mathematics Analysis and Approaches SL-1 This course is designed for students with a successful background in mathematics who enjoy advanced study. Students will study real and abstract problem solving with an emphasis on functions, statistics and probability, trigonometry, and calculus. While the concepts studied in this standard level course are the same as in the higher-level course, students will receive a reduced emphasis on calculus and trigonometry functions. IB Internal and External Assessments required. IB Examination in May. The 2020-2021 school year is the first year this course is taught.

This course is designed for students with a strong background in advance mathematics as well as a desire to study mathematics, engineering, physical sciences, or economics at the university level. Over the two-year course, students will study real and abstract problem solving with an emphasis on functions, statistics and probability, trigonometry, and calculus. IB Internal and External Assessments required. IB testing will be administered in May of year two of the course. *The 2019-2020 school year is the first year this course is taught.*

This course is the second year of a 2-year course for students successful in completing IB Mathematics Analysis and Approaches HL-1. This course is designed for students with a strong background in advance mathematics as well as a desire to study mathematics, engineering, physical sciences, or economics at the university level. Students will study real and abstract problem solving with an emphasis on functions, statistics and probability, trigonometry, and calculus. IB Internal and External Assessments required. IB testing will be administered in May. The 2020-2021 school year is the first year this course is taught.

This course is designed with an emphasis on applying mathematical skills in the real world. The course is designed for students interested in studying social sciences, natural sciences, statistics, business, engineering, some economics, psychology, and design. Over the two-year course, students will develop strong skills in applying mathematics to the real-world as well as real mathematical problem-solving using technology. The course contains a heavy emphasis on probability and statistics as well as the study of algebra, functions, trigonometry, and calculus. IB Internal and External Assessments required. IB Examination in May. *The 2019-2020 school year is the first year this Honors-level IB course is taught*.

IB Mathematics Applications and Interpretations SL-2

312D00IW

Credit(s): 1 credit Level: Standard Grade Level: 12

Duration: 2nd year of a two-year sequence Pre-requisite(s): IB Math Analysis and

Approaches SL-1

This course is the second year of a 2-year course for students successful in completing IB Mathematics Applications and Interpretations SL -1. This course is designed with an emphasis on applying mathematical skills in the real world. The course is designed for students interested in studying social sciences, natural sciences, statistics, business, engineering, some economics, psychology, and design. Students will develop strong skills in applying mathematics to the real-world as well as real mathematical problem-solving using technology. The course contains a heavy emphasis on probability and statistics as well as the study of algebra, functions, trigonometry, and calculus. IB Internal and External Assessments required. IB Examination in May. The 2020-2021 school year is the first year this course is taught.

Group 6: Arts

IB Dance SL-1

450C00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year Prerequisite(s): None This course is constructed so that all students are given opportunities to study a variety of world dance traditions through exposure to physical practice and observation as well as written investigation. The curriculum draws on a wide range of dance cultures that reflect varied histories, practices and aesthetics. IB Internal and External Assessments required.

IB Dance SL-2

450A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Dance SL-1

This course is constructed so that all students are given opportunities to study a variety of world dance traditions through exposure to physical practice and observation as well as written investigation. The curriculum draws on a wide range of dance cultures that reflect varied histories, practices and aesthetics. IB Internal and External Assessments required. IB Examination in May.

IB Dance HL-1

450B00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year Prerequisite(s): None This course has a holistic approach to dance and embraces a variety of dance traditions and dance cultures-past, present, and future. Students will develop skills through analysis, creation, composition, and collaborative work. The course facilitates the development of students who may become choreographers, dance scholars, performers or those, more broadly, who seek life enrichment through dance. In addition, the course enables students to understand dance as a set of practices with their own histories and theories, and to understand that these practices integrate physical, intellectual and emotional knowledge. International Baccalaureate assessment for this course includes two externally assessed components, the composition and analysis and the dance investigation, as well as an internal assessment.

IB Dance HL-2

450D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 12

Duration: 2 years (2nd in a two-year sequence)

Prerequisite(s): IB Dance HL-1

This course has a holistic approach to dance and embraces a variety of dance traditions and dance cultures-past, present, and future. Students will develop skills through analysis, creation, composition, and collaborative work. The course facilitates the development of students who may become choreographers, dance scholars, performers or those, more broadly, who seek life enrichment through

dance. In addition, the course enables students to understand dance as a set of practices with their own histories and theories, and to understand that these practices integrate physical, intellectual and emotional knowledge. International Baccalaureate assessment for this course includes two externally assessed components, the composition and analysis and the investigation, as well as an internal assessment. IB examination in May.

IB Film SL-1

453D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year Prerequisite(s): None This course promotes an appreciation and understanding of film as a complex art form, an ability to formulate stories and ideas in film terms, the practical/technical skills of production, the critical evaluation of productions and knowledge of film-making traditions in more than one country. IB Internal and External Assessments required.

IB Film SL-2

453A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Film SL-1

This course promotes an appreciation and understanding of film as a complex art form, an ability to formulate stories and ideas in film terms, the practical/technical skills of production, the critical evaluation of productions and knowledge of film-making traditions in more than one country. IB Internal and External Assessments required. IB Examination in May.

IB Music SL-1

356D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Previous musical training

This course encourages students to engage with music from different times, places and cultures, critically appraise music, use musical terminology, develop techniques for comparative analysis, develop investigative thinking skills, learn to perform, work both independently and collaboratively, and to develop reflection techniques. IB Internal and External Assessments required.

IB Music SL-2

356A01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Music SL-1

This course encourages students to engage with music from different times, places and cultures, critically appraise music, use musical terminology, develop techniques for comparative analysis, develop investigative thinking skills, learn to perform, work both independently and collaboratively, and to develop reflection techniques. IB Internal and External Assessments required. IB Examination in May.

IB Theatre Arts SL-1

452D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Previous theatre training

This course is designed to encourage students to examine theatre in its diversity of forms around the world. This may be achieved through a critical study of the theory, history and culture of theatre. The theatre course emphasizes the importance of working individually and as a member of an ensemble. IB Internal and External Assessments required.

IB Theatre Arts SL-2

452A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Theatre Arts SL-1

This course is designed to encourage students to examine theatre in its diversity of forms around the world. This may be achieved through a critical study of the theory, history and culture of theatre. The theatre course emphasizes the importance of working individually and as a member of an ensemble. IB Internal and External Assessments required. IB Examination in May.

IB Theatre Arts HL-1

452B00IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (1st in a two-year sequence) Prerequisite(s): Previous theatre training This course is designed to encourage students to examine theatre in its diversity of forms around the world. This may be achieved through a critical study of the theory, history and culture of theatre. The theatre course emphasizes the importance of working individually and as a member of an ensemble. At the core of the theatre course lies a concern with clarity of understanding, critical thinking, reflective analysis, effective involvement and imaginative synthesis—all of which should be achieved through practical engagement in theatre. IB Internal and External Assessments required.

IB Theatre Arts HL-2

452C00IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: 2 years (2nd in a two-year sequence)

Prerequisite(s): IB Theatre HL -1

This course is designed to encourage students to examine theatre in its diversity of forms around the world. This may be achieved through a critical study of the theory, history and culture of theatre. The theatre course emphasizes the importance of working individually and as a member of an ensemble. At the core of the theatre course lies a concern with clarity of understanding, critical thinking, reflective analysis, effective involvement and imaginative synthesis—all of which should be achieved through practical engagement in theatre. IB Internal and External Assessments required. IB Examination in May.

IB Visual Arts SL-1

351E00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Previous art training

This course enables students to engage in both practical exploration and artistic production, and in independent contextual, visual and critical investigation. Two options are available. IB Internal and External Assessments required.

IB Visual Arts SL-2

351A01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Art 1 and one (1) other Visual Arts Course or portfolio review by the IB Visual

Arts Teacher

This course enables students to engage in both practical exploration and artistic production, and in independent contextual, visual and critical investigation. Two options are available. IB Internal and External Assessments required. IB Examination in May.

IB Visual Arts HL-1

351C01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (1st in a two-year sequence) Prerequisite(s): Art 1 and one (1) other Visual Arts Course or portfolio review by the IB Visual

Arts Teacher

This course enables students to engage in both practical exploration and artistic production, and in independent contextual, visual and critical investigation. Two options are available. HL students have more time to develop ideas and skills and to produce a larger body of work and of greater depth. IB Internal and External Assessments required.

IB Visual Arts HL-2

351D02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: 2 years (2nd in a two-year sequence)

Prerequisite(s): IB Visual Arts HL-1

This course enables students to engage in both practical exploration and artistic production, and in independent contextual, visual and critical investigation. Two options are available. HL students have more time to develop ideas and skills and to produce a larger body of work and of greater depth. IB Internal and External Assessments required.

Transdisciplinary Subjects

IB Environmental Systems and Societies SL-1

326B00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12

Duration: 2 years (first of a two-year sequence)

Prerequisite: None

IB Environmental Systems SL-2

326A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12

Duration: 2 years (second of a two-year

sequence)

Prerequisite: None

This course includes analysis of such subjects as, data on dog whelks, density-dependent factors and heron population, comparison of fish and mussel farms, and energy flow and species numbers. Added also are the study of human population, atmospheric changes, measurements in field work, succession on Krakatoa, NPP and physical conditions in ecosystem, distribution of organism, and alternative energy sources. In addition to the above subjects, options for study of a biotic and biotic factors affecting distribution in an ecosystem, measurements of biomass, primary and secondary productivity, and species diversity index. IB Internal and External Assessments required.

This course includes analysis of such subjects as, data on dog whelks, density-dependent factors and heron population, comparison of fish and mussel farms, and energy flow and species numbers. Added also are the study of human population, atmospheric changes, measurements in field work, succession on Krakatoa, NPP and physical conditions in ecosystem, distribution of organism, and alternative energy sources. In addition to the above subjects, options for study of a biotic and biotic factors affecting distribution in an ecosystem, measurements of biomass, primary and secondary productivity, and species diversity index. IB Internal and External Assessments required. IB Examination in May.

IB Computer Science SL-1

471D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Candidate

This course will allow students to become aware of how computer scientists work and communicate with each other and with other stakeholders in the successful development and implementation of IT solutions. While the methodology used to solve problems in computer science may take a wide variety of forms, the group 4 computer science course emphasizes the need for both a theoretical and practical approach. IB Internal and External Assessments required.

IB Computer Science SL-2

471A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Computer Science SL-1

This course will allow students to become aware of how computer scientists work and communicate with each other and with other stakeholders in the successful development and implementation of IT solutions. While the methodology used to solve problems in computer science may take a wide variety of forms, the group 4 computer science course emphasizes the need for both a theoretical and practical approach. IB Internal and External Assessments required. IB Examination in May.

IB Computer Science HL-1

471B02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Candidate and Coordinator

Approval

This course will allow students to become aware of how computer scientists work and communicate with each other and with other stakeholders in the successful development and implementation of IT solutions. While the methodology used to solve problems in computer science may take a wide variety of forms, the group 4 computer science course emphasizes the need for both a theoretical and practical approach. IB Internal and External Assessments required.

IB Computer Science HL-2

471C03IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Computer Science HL-1

This course will allow students to become aware of how computer scientists work and communicate with each other and with other stakeholders in the successful development and implementation of IT solutions. While the methodology used to solve problems in computer science may take a wide variety of forms, the group 4 computer science course emphasizes the need for both a theoretical and practical approach. IB Internal and External Assessments required. IB Examination in May.

IB Sports, Exercise and Health Science SL-2

322E01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year Prerequisite(s): None This course incorporates the traditional disciplines of anatomy and physiology, biomechanics, psychology and nutrition, which are studied in the context of sport, exercise and health. Students will cover a range of core and option topics and carry out practical (experimental) investigations in both laboratory and field settings. This will provide an opportunity to acquire the knowledge and understanding necessary to apply scientific principles and critically analyze human performance. Where relevant, the course will address issues of international dimension and ethics by considering sport, exercise and health relative to the individual and in a global context. IB Internal and External Assessments required. IB Examination in May.

International Baccalaureate Diploma Program Additional Requirements

IB Theory of Knowledge 1

373A00IH

Credit(s): ½ credit IB Level: N/A Grade Level: 11

Duration: 1 year (the first of a two-year

sequence)

Prerequisite(s): Enrollment as an IB Diploma

Candidate

This course is designed to encourage each student to reflect on the nature of knowledge by critically examining different ways of knowing (perception, emotion, language and reason) and different kinds of knowledge (scientific, artistic, mathematical and historical). IB Internal and External Assessments required.

IB Theory of Knowledge 2

373B00IH

Credit(s): ½ credit IB Level: N/A Grade Level: 12

Duration: 1 year (the second of a two-year

sequence)

Prerequisite(s): Theory of Knowledge-1, enrollment as an IB Diploma Candidate

This course is designed to encourage each student to reflect on the nature of knowledge by critically examining different ways of knowing (perception, emotion, language and reason) and different kinds of knowledge (scientific, artistic, mathematical and historical). IB Internal and External Assessments required.

IB Extended Essay

373C00HH

Credit(s): ½ credit IB Level: N/A Grade Level: 12 Duration: 1 year

Prerequisite(s): Enrollment as an IB Diploma

Candidate

This course requires that a student engage in independent research. Internal Assessment: Meeting the deadlines of Extended Essay and CAS is the high priority in this course. Scheduled meetings with EE/CAS Supervisors are required. IB Internal and External Assessments required.

IB Creativity, Action, Service

373D00HH

Credit(s): ½ credit IB Level: N/A Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Enrollment as an IB Diploma or

IBCP Candidate

This course requires that students actively learn from the experiences beyond the classroom. Activities should be selected as they relate to eight learner outcomes and represent approximately 150 hours of interaction. Internal Assessment: Meeting the deadlines CAS is the high priority in this course. Scheduled meetings with CAS Supervisors are required. CAS activities target eight learner outcomes. IB Internal and External Assessments required.

IB Career Certificate Additional Courses

IB Personal and Professional Skills (Lower Richland)

373E00HH

Credit(s): ½ credit IB Level: N/A Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Career Certificate Program

Candidates

This course (PPS) is a compulsory component of the Career-related Programme (CP) core. Personal and professional skills is designed for students to develop attitudes, skills and strategies to be applied to personal and professional situations and contexts now and in the future. In this course, the emphasis is on skills development for the workplace, as these are transferable and can be applied in a range of situations.

IB Reflective Project (Lower Richland)

373F00HH

Credit(s): ½ credit IB Level: N/A Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Career Certificate Program

Candidate

This course is one of the four compulsory components of the IB Career-related Programme (CP) core. The reflective project is an in-depth body of work produced over an extended period of time and submitted towards the end of the CP. The reflective project focuses on an ethical dilemma of an issue directly linked to the student's career-related study. It is the product of the students' own initiative and should reflect their personal experience of the CP. The reflective project is intended to promote high-level research, writing and extended communication skills, intellectual discovery and creativity through a variety of different approaches.

LBA Supplemental Courses for IB

French Composition and Conversation

369900CW

(Only offered at IB Schools)

Grades: 9 – 12 1 credit credit

Prerequisites: French 2

This course is designed for students planning to participate of the IB diploma courses are encouraged to take this course. French Composition and Conversation is designed to offer students who have completed at least two units of French in middle school an opportunity to enhance their language proficiency before starting the IB courses. Through this course, students will improve their conversation skills and their written expression. As suggested within the South Carolina Foreign Language Framework, the instructor will use communication-based strategies. The instructor will also use a variety of print and non-print authentic materials to engage students in activities designed to enhance their communication skills in settings that simulate, as much as possible, real-life situations. (LBA)

Spanish Composition and Conversation

369907CW

(Only offered at IB Schools)

Grades: 9 – 12 1 credit

Prerequisites: Spanish 2

IB Dance HL-1

450B00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year Prerequisite(s): None

IB Dance HL-2

450D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 12

Duration: 2 years (2nd in a two-year sequence)

Prerequisite(s): IB Dance HL-1

IB Film SL-1

453D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year Prerequisite(s): None

IB Film SL-2

453A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Film SL-1

This course is designed for students planning to participate of the IB diploma courses are encouraged to take this course. Spanish Composition and Conversation is designed to offer students who have completed at least two units of Spanish in middle school an opportunity to enhance their language proficiency before starting the IB courses. Through this course, students will improve their conversation skills and their written expression. As suggested within the South Carolina Foreign Language Framework, the instructor will use communication-based strategies. The instructor will also use a variety of print and non-print authentic materials to engage students in activities designed to enhance their communication skills in settings that simulate, as much as possible, real-life situations. (LBA)

This course has a holistic approach to dance and embraces a variety of dance traditions and dance cultures-past, present, and future. Students will develop skills through analysis, creation, composition, and collaborative work. The course facilitates the development of students who may become choreographers, dance scholars, performers or those, more broadly, who seek life enrichment through dance. In addition, the course enables students to understand dance as a set of practices with their own histories and theories, and to understand that these practices integrate physical, intellectual and emotional knowledge. International Baccalaureate assessment for this course includes two externally assessed components, the composition and analysis and the dance investigation, as well as an internal assessment.

This course has a holistic approach to dance and embraces a variety of dance traditions and dance cultures-past, present, and future. Students will develop skills through analysis, creation, composition, and collaborative work. The course facilitates the development of students who may become choreographers, dance scholars, performers or those, more broadly, who seek life enrichment through

dance. In addition, the course enables students to understand dance as a set of practices with their own histories and theories, and to understand that these practices integrate physical, intellectual and emotional knowledge. International Baccalaureate assessment for this course includes two externally assessed components, the composition and analysis and the investigation, as well as an internal assessment. IB examination in May.

This course promotes an appreciation and understanding of film as a complex art form, an ability to formulate stories and ideas in film terms, the practical/technical skills of production, the critical evaluation of productions and knowledge of film-making traditions in more than one country. IB Internal and External Assessments required.

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IB Music SL-1

356D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Previous musical training

This course encourages students to engage with music from different times, places and cultures, critically appraise music, use musical terminology, develop techniques for comparative analysis, develop investigative thinking skills, learn to perform, work both independently and collaboratively, and to develop reflection techniques. IB Internal and External Assessments required.

IB Music SL-2

356A01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Music SL-1

This course encourages students to engage with music from different times, places and cultures, critically appraise music, use musical terminology, develop techniques for comparative analysis, develop investigative thinking skills, learn to perform, work both independently and collaboratively, and to develop reflection techniques. IB Internal and External Assessments required. IB Examination in May.

IB Theatre Arts SL-1

452D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Previous theatre training

This course is designed to encourage students to examine theatre in its diversity of forms around the world. This may be achieved through a critical study of the theory, history and culture of theatre. The theatre course emphasizes the importance of working individually and as a member of an ensemble. IB Internal and External Assessments required.

IB Theatre Arts SL-2

452A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Theatre Arts SL-1

This course is designed to encourage students to examine theatre in its diversity of forms around the world. This may be achieved through a critical study of the theory, history and culture of theatre. The theatre course emphasizes the importance of working individually and as a member of an ensemble. IB Internal and External Assessments required. IB Examination in May.

IB Theatre Arts HL-1

452B00IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (1st in a two-year sequence) Prerequisite(s): Previous theatre training This course is designed to encourage students to examine theatre in its diversity of forms around the world. This may be achieved through a critical study of the theory, history and culture of theatre. The theatre course emphasizes the importance of working individually and as a member of an ensemble. At the core of the theatre course lies a concern with clarity of understanding, critical thinking, reflective analysis, effective involvement and imaginative synthesis—all of which should be achieved through practical engagement in theatre. IB Internal and External Assessments required.

IB Theatre Arts HL-2

452C00IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: 2 years (2nd in a two-year sequence)

Prerequisite(s): IB Theatre HL -1

This course is designed to encourage students to examine theatre in its diversity of forms around the world. This may be achieved through a critical study of the theory, history and culture of theatre. The theatre course emphasizes the importance of working individually and as a member of an ensemble. At the core of the theatre course lies a concern with clarity of understanding, critical thinking, reflective analysis, effective involvement and imaginative synthesis—all of which should be achieved through practical engagement in theatre. IB Internal and External Assessments required. IB Examination in May.

IB Visual Arts SL-1

351E00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Previous art training

This course enables students to engage in both practical exploration and artistic production, and in independent contextual, visual and critical investigation. Two options are available. IB Internal and External Assessments required.

IB Visual Arts SL-2

351A01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Art 1 and one (1) other Visual Arts Course or portfolio review by the IB Visual

Arts Teacher

This course enables students to engage in both practical exploration and artistic production, and in independent contextual, visual and critical investigation. Two options are available. IB Internal and External Assessments required. IB Examination in May.

IB Visual Arts HL-1

351C01IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11

Duration: 2 years (1st in a two-year sequence) Prerequisite(s): Art 1 and one (1) other Visual Arts Course or portfolio review by the IB Visual

Arts Teacher

This course enables students to engage in both practical exploration and artistic production, and in independent contextual, visual and critical investigation. Two options are available. HL students have more time to develop ideas and skills and to produce a larger body of work and of greater depth. IB Internal and External Assessments required.

IB Visual Arts HL-2

351D02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 12

Duration: 2 years (2nd in a two-year sequence)

Prerequisite(s): IB Visual Arts HL-1

This course enables students to engage in both practical exploration and artistic production, and in independent contextual, visual and critical investigation. Two options are available. HL students have more time to develop ideas and skills and to produce a larger body of work and of greater depth. IB Internal and External Assessments required.

Transdisciplinary Subjects

IB Environmental Systems and Societies SL-1

326B00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12

Duration: 2 years (first of a two-year sequence)

Prerequisite: None

This course includes analysis of such subjects as, data on dog whelks, density-dependent factors and heron population, comparison of fish and mussel farms, and energy flow and species numbers. Added also are the study of human population, atmospheric changes, measurements in field work, succession on Krakatoa, NPP and physical conditions in ecosystem, distribution of organism, and alternative energy sources. In addition to the above subjects, options for study of a biotic and biotic factors affecting distribution in an ecosystem, measurements of biomass, primary and secondary productivity, and species diversity index. IB Internal and External Assessments required.

IB Environmental Systems SL-2

326A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12

Duration: 2 years (second of a two-year

sequence) Prerequisite: None

IB Computer Science SL-1

471D00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Candidate

IB Computer Science SL-2

471A00IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Computer Science SL-1

IB Computer Science HL-1

471B02IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Candidate and Coordinator

Approval

IB Computer Science HL-2

471C03IW

Credit(s): 1 credit IB Level: Higher Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Computer Science HL-1

IB Sports, Exercise and Health Science SL-2

322E01IW

Credit(s): 1 credit IB Level: Standard Grade Level: 11 – 12 Duration: 1 year Prerequisite(s): None This course includes analysis of such subjects as, data on dog whelks, density-dependent factors and heron population, comparison of fish and mussel farms, and energy flow and species numbers. Added also are the study of human population, atmospheric changes, measurements in field work, succession on Krakatoa, NPP and physical conditions in ecosystem, distribution of organism, and alternative energy sources. In addition to the above subjects, options for study of a biotic and biotic factors affecting distribution in an ecosystem, measurements of biomass, primary and secondary productivity, and species diversity index. IB Internal and External Assessments required. IB Examination in May.

This course will allow students to become aware of how computer scientists work and communicate with each other and with other stakeholders in the successful development and implementation of IT solutions. While the methodology used to solve problems in computer science may take a wide variety of forms, the group 4 computer science course emphasizes the need for both a theoretical and practical approach. IB Internal and External Assessments required.

This course will allow students to become aware of how computer scientists work and communicate with each other and with other stakeholders in the successful development and implementation of IT solutions. While the methodology used to solve problems in computer science may take a wide variety of forms, the group 4 computer science course emphasizes the need for both a theoretical and practical approach. IB Internal and External Assessments required. IB Examination in May.

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This course will allow students to become aware of how computer scientists work and communicate with each other and with other stakeholders in the successful development and implementation of IT solutions. While the methodology used to solve problems in computer science may take a wide variety of forms, the group 4 computer science course emphasizes the need for both a theoretical and practical approach. IB Internal and External Assessments required. IB Examination in May.

This course incorporates the traditional disciplines of anatomy and physiology, biomechanics, psychology and nutrition, which are studied in the context of sport, exercise and health. Students will cover a range of core and option topics and carry out practical (experimental) investigations in both laboratory and field settings. This will provide an opportunity to acquire the knowledge and understanding necessary to apply scientific principles and critically analyze human performance. Where relevant, the course will address issues of international dimension and ethics by considering sport, exercise and health relative to the individual and in a global context. IB Internal and External Assessments required. IB Examination in May.

International Baccalaureate Diploma Program Additional Requirements

IB Theory of Knowledge 1

373A00IH

Credit(s): ½ credit IB Level: N/A Grade Level: 11

Duration: 1 year (the first of a two-year

sequence)

Prerequisite(s): Enrollment as an IB Diploma

Candidate

This course is designed to encourage each student to reflect on the nature of knowledge by critically examining different ways of knowing (perception, emotion, language and reason) and different kinds of knowledge (scientific, artistic, mathematical and historical). IB Internal and External Assessments required.

IB Theory of Knowledge 2

373B00IH

Credit(s): ½ credit IB Level: N/A Grade Level: 12

Duration: 1 year (the second of a two-year

sequence)

Prerequisite(s): Theory of Knowledge-1, enrollment as an IB Diploma Candidate

This course is designed to encourage each student to reflect on the nature of knowledge by critically examining different ways of knowing (perception, emotion, language and reason) and different kinds of knowledge (scientific, artistic, mathematical and historical). IB Internal and External Assessments required.

IB Extended Essay

373C00HH

Credit(s): ½ credit IB Level: N/A Grade Level: 12 Duration: 1 year

Prerequisite(s): Enrollment as an IB Diploma

Candidate

This course requires that a student engage in independent research. Internal Assessment: Meeting the deadlines of Extended Essay and CAS is the high priority in this course. Scheduled meetings with EE/CAS Supervisors are required. IB Internal and External Assessments required.

IB Creativity, Action, Service

373D00HH

Credit(s): ½ credit IB Level: N/A Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): Enrollment as an IB Diploma or

IBCP Candidate

This course requires that students actively learn from the experiences beyond the classroom. Activities should be selected as they relate to eight learner outcomes and represent approximately 150 hours of interaction. Internal Assessment: Meeting the deadlines CAS is the high priority in this course. Scheduled meetings with CAS Supervisors are required. CAS activities target eight learner outcomes. IB Internal and External Assessments required.

IB Career Certificate Additional Courses

IB Personal and Professional Skills (Lower Richland)

373E00HH

Credit(s): ½ credit IB Level: N/A Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Career Certificate Program

Candidates

Description: This course (PPS) is a compulsory component of the Career-related Programme (CP) core. Personal and professional skills is designed for students to develop attitudes, skills and strategies to be applied to personal and professional situations and contexts now and in the future. In this course, the emphasis is on skills development for the workplace, as these are transferable and can be applied in a range of situations.

IB Reflective Project (Lower Richland)

373F00HH

Credit(s): ½ credit IB Level: N/A Grade Level: 11 – 12 Duration: 1 year

Prerequisite(s): IB Career Certificate Program

Candidate

LBA Supplemental Courses for IB

French Composition and Conversation

369900CW

(Only offered at IB Schools)

Grades: 9 – 12 1 credit

Prerequisites: French 2

Spanish Composition and Conversation

369907CW

(Only offered at IB Schools)

Grades: 9 – 12 1 credit

Prerequisites: Spanish 2

This course is one of the four compulsory components of the IB Career-related Programme (CP) core. The reflective project is an in-depth body of work produced over an extended period of time and submitted towards the end of the CP. The reflective project focuses on an ethical dilemma of an issue directly linked to the student's career-related study. It is the product of the students' own initiative and should reflect their personal experience of the CP. The reflective project is intended to promote high-level research, writing and extended communication skills, intellectual discovery and creativity through a variety of different approaches.

This course is designed for students planning to participate of the IB diploma courses are encouraged to take this course. French Composition and Conversation is designed to offer students who have completed at least two units of French in middle school an opportunity to enhance their language proficiency before starting the IB courses. Through this course, students will improve their conversation skills and their written expression. As suggested within the South Carolina Foreign Language Framework, the instructor will use communication-based strategies. The instructor will also use a variety of print and non-print authentic materials to engage students in activities designed to enhance their communication skills in settings that simulate, as much as possible, real-life situations. (LBA)

This course is designed for students planning to participate of the IB diploma courses are encouraged to take this course. is the course is designed to offer students who have completed at least two units of Spanish in middle school an opportunity to enhance their language proficiency before starting the IB courses. Through this course, students will improve their conversation skills and their written expression. As suggested within the South Carolina Foreign Language Framework, the instructor will use communication-based strategies. The instructor will also use a variety of print and non-print authentic materials to engage students in activities designed to enhance their communication skills in settings that simulate, as much as possible, real-life situations. (LBA)

HIGH SCHOOL CAREER AND TECHNICAL EDUCATION

(HIGH SCHOOL PROGRAMS ONLY)

GENERAL ELECTIVES

Below are the district-wide Career and Technical Education (CTE) course offerings for school-based programs.

Agriculture, Food, and Natural Resources

Agricultural Education is a program for high school and middle school students interested in pursuing careers in natural resources, environmental and agricultural careers.

Agricultural Science and Technology (Keenan)

562400CW

Grades 9-12 1 credit

Prerequisite: None

Animal Science for the Workplace 1 (Keenan)

560800CD

Grades 11

2 credits

Prerequisite: Completion of Agricultural Science and Technology with a "C" or better, Instructor Recommendation

Animal Science for the Workplace 2 (Keenan)

560900CD

Grades 12 2 credits

Prerequisite: Animal Science for the Workplace 1 with a "C" or better, Instructor Recommendation

Introduction to Veterinary Science (Keenan)

561300CW

Grade 12

1 credit

Prerequisite: Animal Science for the Workplace 1

This course is a foundation course designed to teach essential concepts and understanding related to plant and animal life including biotechnology, the conversation of natural resources, and the impact of agricultural and natural resource utilization on the environment. Emphasis is placed on the role of agriculture in our society and the importance of agriculture to the welfare of the world. Basic personal and community leadership and safety, and agricultural mechanical technology are included as a part of the instructional program. Each student is expected to design and participate in a supervised agricultural experience.

This course is designed to teach technical knowledge and skills for entry-level positions in an animal production enterprise by developing competencies concerning the selection, breeding, physiology, nutrition, health, housing, feeding, and marketing of farm and companion animals. Typical instructional activities include hands-on experiences with the principles and practices essential in the production and management of animals and animal products for economic, recreational, and therapeutic uses; participating in personal and community leadership development activities; planning and implementing a relevant school-to-work transition experience; and participating in FFA activities.

This course covers animal care and veterinary science and is designed to teach technical knowledge and skills for occupations in the pet industry or the companion animal industry. Skills also relate to the veterinarian or the veterinarian technician career field. Typical instructional activities include hands-on experiences with cats, dogs, rabbits, fish, etc. participating in personal and community leadership development activities; and planning a relevant school to work transition experience. All students must provide the instructor with verification of medical insurance coverage. All students may join the student organization Future Farmers of America.

This course is an advanced animal science course, students will explore the field of veterinary medicine. Students will study the role of a veterinarian and veterinary technician in the diagnosis and treatment of animal diseases. Topics to be discussed include veterinary terminology, anatomy and physiology, pathology, genetics, handling and restraint, and physical examinations along with common surgical skills. Students will engage in a variety of laboratory activities and will participate in shadowing and/or other work-based learning experiences.

Work Based Learning (Keenan)

5690 Agricultural, Food, and Natural Resources, Internship, work-based credit

569000CW

120 Hours **3.S** Credit

This course is part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in areas of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid. (CCR)

Business, Management, and Administration

People with business skills are the ones that make the deals that build profitable companies that power the global economy.

Personal Finance

514100CH

Grades: 9 – 12 1 credit

Prerequisite: None

review/revision in progress will be updated

REQUIRED for graduation effective for incoming freshman 2023. This course does not as part of a CTE completer program.

Administrative Support Technology

512200CW

Grades: 9 – 12 1 credit

Prerequisite: None

This course is designed to provide an overview of the major responsibilities and tasks in an administrative support position. The objectives of the course are to enhance technology and communication skills; solve business-oriented problems; manage processes and procedures of organizations; and demonstrate effective supervisory, management, and human relations skills.

Business Law

504400CW

Grades: 10 – 12 1 credit

Prerequisite: None

This course is designed to provide the student with knowledge of the legal environment in which a consumer operates, to provide the student with knowledge of the legal environment in which a business operates, and to provide the student with knowledge of legal principles. All students are encouraged to join Future Business Leaders of America (FBLA).

Digital Publication Design

517600CW

Grades: 9-12 1 credit

Prerequisite: None

This course combines the business world with graphic design and allows students to use their creativity to produce business and personal publications. Students create, format, illustrate, design, edit/revise, and print publications including newsletters, flyers, brochures, reports, advertising materials, catalogs, posters, and other publications. Students who excel have the opportunity to earn a nationally recognized Adobe certification. (Will NOT count toward Computer Science graduation requirement beginning in 2019-2020.)

Digital Technologies

518000CW

Grades: 9 – 12 1 credit

Prerequisite: None

This course introduces students to new and emerging technologies that are impacting the way we utilize information when accessing computers and other technology devices. Students will be introduced to speech recognition software, mobile application, and online collaboration tools. Tablets, iPads, and smart phones will be introduced as tools for personal and business applications. All students are encouraged to join Future Business Leaders of America (FBLA). (Will NOT count toward Computer Science graduation requirement beginning in 2019-2020.)

Entrepreneurship

540000CW

Grades: 10 - 12

1 credit

Prerequisite: None

Image Editing

534000CW

Grades: 9 - 12 1 credit

Prerequisite: None

Integrated Business Applications 1

502000CW

Grades: 9 – 12 1 credit

Prerequisite: None

Business Data Applications

502100CW

Grades: 10 - 12 1 credit

Prerequisite: None

Virtual Enterprise 1

515000CW

Grades: 10-12 1 credit

Prerequisite: None

Virtual Enterprise 2

515100CW

Grades: 10 - 12 1 credit

Prerequisite: Virtual Enterprise 1

This course is designed to provide students with the knowledge and skills needed to develop an effective business plan for small business ownership. An important part of the course will be the incorporation of economics, ethics, legal aspects, logistics, research, staffing, strategies for financing, and technology. All students are encouraged to join Future Business Leaders of America (FBLA).

This course is designed to provide students with the knowledge and skills needed to master image manipulation and photographic retouching. Image editing tools are used by industry professional to edit and enhance most images presented in magazines, newspapers and other media. Students will explore the technical and artistic aspects of image editing by creating images to be used in various types of media. Successful completion of this course will prepare the student for industry certification. (Will NOT count toward Computer Science graduation requirement beginning in 2019-2020.)

This course is designed to teach students software applications that are necessary to live and work in a technological society. The applications covered include word processing, database, spreadsheet, and presentation. Other content areas may include computer hardware, terminology, and concepts. All students are encouraged to join Future Business Leaders of America (FBLA). (Will NOT count toward Computer Science graduation requirement beginning in 2019-2020.) Digital Workplace Applications replaces Integrated Business Applications 1 beginning 2022 - 2023.

This course of study is designed to teach students how the collection, manipulation, storage, and retrieval of data has become an important tool and indicator of business success. Data Applications allow students to problem-solve and critically think. Using spreadsheet and database software applications, students make real-world decisions. Successful completion of this course will prepare the student for industry certification. (Will NOT count toward Computer Science graduation requirement beginning in 2019-2020.)

This course allows students to experience, within a simulated business environment, all facets of being an employee/entrepreneur. Students run simulated businesses in their schools and engage in virtual trading with other virtual businesses. The program provides students with instruction and an in-school work experience to develop college and career ready skills. Opportunities to participate in organized competitions on local, state, and national levels are integral to the course. All students are encouraged to join Future Business Leaders of America (FBLA).

This course in the Virtual Enterprise program extends the students' experience within a simulated business environment. Students continue to run simulated businesses in their schools and engage in virtual trading with other virtual businesses. The program provides students with instruction and an in-school work experience to develop college and career ready skills. Opportunities to participate in organized competitions on local, state, and national levels are integral to the course.

International Business

503200CW

Grades: 10 - 12

1 credit

Prerequisite: None

This course provides students with an understanding of business operations in the global arena. Students gain an understanding of global trade, international and political culture, legal and trade agreements, importing/exporting, global finance and economics, product and service distribution, marketing, and travel. For students who wish to pursue international

studies at the post-secondary level, this course provides a solid understanding of global concepts and business entrepreneurship. International Business replaced Global Business in 2021 – 2022.

Fundamentals of Real Estate (Eau Claire)

5450XXCW

Grades: 1 credit Prerequisite: review/revision in progress will be updated

Advanced Real Estate (Eau Claire)

5451XXCW

Grades: 1 credit Prerequisite: review/revision in progress will be updated

Work Based Learning

5490 Business, Management, and Administration, Internship, workbased credit

549000CW

120 Hours

1.0 Credit

This course is part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid. (CCR)

Education and Training

The Education and Training cluster includes courses and/or programs related to child development and strategies for educating young students.

Child Development 1 (Eau Claire, **Keenan, Lower Richland)**

580000CW

Grades: 10 – 12

1 credit

Prerequisite: None

This course will allow students to learn responsibilities of parenting; controlling family size; prenatal development and care; followed by a study of a child's emotional, mental, social and physical development up to age five. Observations of children and careers in the care of children will be emphasized. Guided observations and participation with young children and their parents will be incorporated. The knowledge, skills, attitudes, and understanding gained will prepare a student to assume a parental role and/or career involving the care and nurture of the young. Students are strongly encouraged to join the student organization Family, Career, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Child Development 2 (Eau Claire, Keenan, Lower Richland)

580100CW

Grades: 10 – 12

1 credit

Prerequisite: Child Development 1 with a "C" or

better and instructor recommendation

This course is for students who have a keen interest and/or immediate need for acquiring skill in the care of young children. The skills required in Child Development I should be mastered prior to instruction in Child Development II. This course prepares students for early childhood careers. Individualized instructional strategies will be used to encourage the creative application of theories and practices to promote physical, mental, emotional, and social development. All students in this course must provide the instructor with verification of medical insurance coverage. Students are strongly encouraged to join the student organization Family, Career, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Early Childhood Education 1

570000CW

Grades: 10 – 12 1 credit

Prerequisite: None

This course will allow students to have hands-on opportunities to actively explore and observe the world of children and prepare them for educational and administrative careers in the field. This course provides an in-depth study of career paths, developmentally appropriate practices, curriculum development, safe and healthy learning environments, and collaborative relationships. Participation in student organizations, Educators Rising (former Future Educations Association) and/or Family, Career and Community Leaders of America (FCCLA) greatly enhance the learning experience.

Early Childhood Education 2

570100CW

Grades: 10 – 12 1 credit

Prerequisite: Early Childhood Education 1

This course is an advanced course focusing on the competencies needed to plan, guide, and care for young children in a safe, healthy, and developmentally appropriate environment. Students can acquire certification in pediatric safety, CPR, and first aid. Students interact with professionals in the field and participate in various school-to-work activates. Student laboratory/field experiences may be school based or in the community and include job shadowing and internships. Students are strongly encouraged to join the student organization Family, Career, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Introduction to Early Childhood Education

570200CW

Grades: 10 – 12 1 credit

Prerequisite: None

This course is designed as an introduction of skills required for a career in the care, education and administration of programs for young children. Students will develop skills in areas including career paths, developmentally appropriate practices, safe and healthy learning environments, and collaborative relationships. Academics and employability skills are integrated throughout the course. Units from this course could be applied to education and training, health sciences, business, and human services clusters. Participation in student organizations Educators Rising (former Future Educators Association) and/or Family, Career and Community Leaders of America (FCCLA) greatly enhance the learning experience.

Parenting Education 1 (Lower Richland)

581600CW

Grades: 10 – 12

1 credit

Prerequisite: None

review/revision in progress will be updated

Work Based Learning

6390 Education and Training Internship, work-based credit

639000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in areas of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Finance

The Finance cluster includes courses and/or programs related to financial planning which combines the skill sets of financial managers with that of a more relationship-oriented individual.

Accounting 1

500100CW

Grades: 10-12 1 credit

Prerequisite: None

Accounting 2

500500CW

Grades: 11-12 1 credit

Prerequisite: Accounting 1 with minimum grade of "C" or better and/or instructor approval

This course allows students to develop advanced skills that build upon those acquired in Accounting 1. Students continue applying accounting concepts related to business entities. Additional accounting skills will be developed, including preparing and journalizing payroll records, calculating and recording adjusting entries, and interpreting financial information. The

student will demonstrate knowledge of accounting principles through the

This course is designed to help the student develop an understanding of the

maintenance of financial records concerned with business management and

systems, payroll, and careers in accounting. All students are encouraged to

concepts, principles, and practices necessary in the preparation and

operations. Students are exposed to the accounting cycle, cash control

use of computer software and simulated activities.

join Future Business Leaders of America (FBLA).

Banking Services

527100CW

Grades: 9 – 12 1 credit

Prerequisite: None

This course is designed to offer a unique approach to understanding the banking services. It provides an introduction to banking services and functions, including the business of banking, careers in banking and finance, origins and purposes of banking, money and interest, deposits in banking, negotiable instruments, bank loans, mortgages, commercial lending, specialized bank services, promoting the bank, and security and ethics. All students are encouraged to join Future Business Leaders of America (FBLA).

Business Finance

527300CW

Grades: 10-12 1 credit

Prerequisite: None

This course is designed to provide students with a foundation in corporate business finance concepts and applications including fundamentals, financial environment, management planning, maintenance and analysis of financial records, long and short-term financial activities, financial business activities, financial institutions, banking services, consumer credit, business insurance, technology and financial management, and international finance. All students are encouraged to join Future Business Leaders of America.

Personal Finance

513100CW

Grades: 10-12 1 credit

Prerequisite: None

This course introduces students to the fundamentals of personal finance, which includes budgeting, obtaining credit, maintaining deposit accounts, understanding investments, understanding risk management, computing taxes, and analyzing the basic elements of finance. All students are encouraged to join Future Business Leaders of America (FBLA).

Work Based Learning

6190 Finance Internship, work-based credit

619000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in areas of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Governance

Governance is a secondary program of study that focuses on the systematic analysis of public policy issues and decision processes. Include instruction in the role of economic and political factors in public decision-making and policy formulation, microeconomic analysis of policy issues, resource allocation and decision modeling, cost/benefit analysis, statistical methods, and applications to specific public policy topics.

Foundations of Leadership (Keenan)

657000CW

Grades: 9-12 1 credit

Prerequisite: None

This course enables students to develop leadership skills necessary for success in business and industry. Concepts for the course include goal setting, motivation, team building, time management, problem solving, conflict resolution, communication, ethics, and diversity.

Principals of Management and Administration

657100CW

Grades: credit Prerequisite:

Community and Regional Planning (Keenan)

657200CW

Grades: 9-12 1 credit

Prerequisite: N/A

This course provides students with an understanding of the ever-changing socioeconomic and physical environments of our communities and planning for their future. Students will participate in planning community projects, where they will evaluate and seize opportunities to solve problems.

Business Law

504400CW

Grades: 10-12 1 credit

Prerequisite: None

This course is designed to provide the student with knowledge of the legal environment in which a consumer operates, to provide the student with knowledge of the legal environment in which a business operates, and to provide the student with knowledge of legal principles. All students are encouraged to join Future Business Leaders of America (FBLA).

Work Based Learning

6580 Government and Public Administration Internship, workbased credit

658000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in areas of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Health Science Education

Health Science Education is a secondary program of study that promotes health career opportunities to students in grades 9-12. After the completion of certain courses, students can earn credits through the work-based program. Work-based numbers for these courses are listed at the end of this section. Students can seek approval and assistance with this program from their counselor.

PLTW Biomedical Innovation (C.A. Johnson, Columbia)

558300HW

Grade: 12 1 credit

Prerequisite: Successful completion of PLTW Principles of Biomedical Sciences and PLTW

Human Body Systems

This course will allow students to delve into activities like designing a prosthetic arm as they follow the life of a fictitious family and investigate how to prevent, diagnose, and treat disease. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society. Students who successfully pass the end-of-course exam can qualify to receive college credit from the University of South Carolina.

Health Science 1 – Foundations of Healthcare Professionals (C. A. Johnson, Lower Richland)

555000CW

Grade: 9-12 1 credit

Prerequisite: None

This course will allow students to be introduced to healthcare history, careers, law and ethics, cultural diversity, healthcare language and math, infection control, professionalism, communication, basics of the organization of healthcare facilities, and types of healthcare insurance. Students get a good grasp of where healthcare has been, where it's going and how professionalism and personal characteristics impact their success. Students will be introduced to "Standard Precautions" and learn about confidentiality through HIPPA. All students must provide verification of medical insurance coverage or purchase schools accident insurance. All students will need at least 1 uniform with designated program shoes and a watch with a second hand. All students must be up-to-date including mumps, measles, and rubella (MMR). Other vaccinations such as diphtheria and tetanus may also be required. Students will adhere to program requirements for training site agreements. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

Health Science 2 – Advanced Health Care Applications (C. A. Johnson, Lower Richland)

555100CW

Grade: 10-12 1 credit

Prerequisite: Successful completion of Health

Science 1 or Medical Terminology

This course will allow students to apply the knowledge and skills that were learned in Health Science 1 while further challenging the students to learn more about the healthcare field. Health Science 2 will continue teaching in more detail, the units of study that include advanced study of infection control. They will learn about "Transmission Based Precautions" and become more familiar with OSHA, HIPPA, and the CDC. Students in Health Science 2 will learn how to take vital signs, record them and learn what the data means. Students will learn about the stages of life and Maslow's Hierarchy of needs. Students will learn how law and ethics are applied in the healthcare setting. This course will introduce students to basic patient care skills. Medical terminology, medical math and pharmacology are incorporated throughout the lessons being taught. Students will be certified in First Aid and CPR in this course. All students must provide verification of medical insurance coverage or purchase schools accident insurance. All students will need at least 1 uniform with designated program shoes and a watch with a second hand. All students must be up-to-date including mumps, measles, and rubella (MMR). Other vaccinations such as diphtheria and tetanus may also be required. Prior to work-based experiences, students must have a TB skin test and Hepatitis B injection. Students will adhere to program requirements for training site agreements. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

Health Science— Human Structure, Function & Disease (C. A. Johnson, Lower Richland)

555200CW

Grades: 11-12 1 credit

Prerequisite: Health Science 1 or Sports Medicine 1. Students are recommended to be First Aid and CPR certified prior to this course. Students should be familiar with general medical terminology as well as technical skills associated with vital signs. (Skills learned in HS2 or SM1)

This course will allow students to learn basic anatomy and physiology of the human body. Students learn how the human body is structured and the function of each of the 12 body systems. Students will study the relationship that the body systems have with disease from the healthcare point of view. This is a very "hands-on" course and students will learn through projects and activities in the classroom. Skill procedures and foundation standards are reviewed and integrated throughout the program. Job shadowing is encouraged. This course does not count as a lab science). All students must provide verification of medical insurance coverage or purchase schools accident insurance. All students will need at least 1 uniform with designated program shoes and watch with a second hand. All students must be up-todate including mumps, measles and rubella (MMR). Other vaccinations such as diphtheria and tetanus may also be required. Prior to work-based experiences, students must have a TB skin test and Hepatitis B injection. Students will adhere to program requirements for training site agreements. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

Health Science Clinical Study (Honors) (C. A. Johnson, Lower Richland)

556000HD

Grade 12 2 credits

Prerequisites: Health Science 1, 2, and the third level of Health Science with a grade of 75 or higher (The third level of Health Science may be substituted with the following courses: PLTW Human Body Systems, or Medical Terminology) plus Basic Life Support (BLS) Cardiopulmonary Resuscitation (CPR) certification. Please note: Only HS3, Medical Terminology or PLTW HBS will count towards being a completer in the Health Science pathway.

This course is a honors course that will allow students to make connections from the classroom to the healthcare industry through work-based learning experiences/activities. This course is designed to provide for further development and application of knowledge and skills common to a wide variety of healthcare professions. The students in this course will build on all information and skills presented in the previous required course foundation standards. The student, teachers and work-based learning coordinators will work together to create opportunities for the students to get the best experience available in the district's geographic region. Students in this course should be First-Aid and CPR certified before participating in any healthcare experience outside of the classroom. Nurse-Aide candidates: Under the direction and supervision of a registered nurse, students are prepared to perform nursing-related services to patients and residents in hospitals or long-term care facilities. For Nurse-Aide programs, students will review all foundation standards in the clinical study program, as well as the addition of the SC Nurse Aide Curriculum found in the training program packet. This course meets all DHHS federal and state requirements for a certified nurse aide program in an approved NA training facility (NA program is optional). All students must provide verification of medical insurance coverage or purchase schools accident insurance. All students will need at least 1 uniform with designated program shoes and a watch with a second hand. All students must be up-to-date including mumps, measles, and rubella (MMR). Other vaccinations such as diphtheria and tetanus may also be required. Prior to clinical internship experience, students must have a TB skin test and Hepatitis B injection. Student personal malpractice liability insurance is required and the cost will be paid by the district. Students will adhere to program requirement for training site agreements. Instructor approval is required to start the application process. The application and selection process must be completed before enrollment in the Health Science Clinical Study.

PLTW Human Body Systems (C.A. Johnson, Columbia)

558102HW

Grade: 10 1 credit

Prerequisite: PLTW Principles of Biomedical

Sciences

This course will allow students to be engaged in activities like dissecting a sheep heart, students explore concepts of biology and medicine to determine factors that led to the death of a fictional person. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

PLTW Medical Intervention (C.A. Johnson, Columbia)

558200HW

Grade: 11 1 credit

Prerequisite: PLTW Human Body Systems

Medical Terminology (C.A. Johnson, Lower Richland)

554000CW

Grades: 11- 12 1 credit

Prerequisite: None

This course will allow students to be engaged in activities like designing a prosthetic arm as they follow the life of a fictitious family and investigate how to prevent, diagnose, and treat disease. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

This course will allow students to be introduced to medical terms, including roots, prefixes, and suffixes, with emphasis on spelling, definition, and pronunciation. This curriculum provides an introduction to any health field. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

Pharmacology for Medical Careers (C.A. Johnson, Lower Richland)

557000HW

Grade: 10 1 credit

Prerequisite: Health Science 1, Sports Medicine 1 or PLTW Principles of Biomedical Sciences

This course will allow students to use an interactive multimedia training system specifically designed to assist pharmacy technicians in passing the Pharmacy Technician Certification Board (PTCB) national certification program. State regulations determine the exact duties that a pharmacy technician is allowed to perform. Students are guided to make connections from the classroom to the healthcare through work-based learning experiences. All students must provide verification of medical insurance coverage. Student personal malpractice liability insurance is required and the cost will be paid by the district. All students will need 2 uniforms, white shoes and a watch with a second hand. Prior to the clinical internship experience, students must have a TB skin test and Hepatitis B injections. All immunizations must be up-to-date including mumps, measles and rubella (MMR). Other vaccinations such as diphtheria and tetanus may also be required. Students will sign and adhere to a Clinical Internship Agreement. A minimum of 1,000 hours of clinical services at a community pharmacy are required. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

PLTW Principles of Biomedical Sciences (C.A. Johnson, Columbia)

558001HW

Grades: 9-10 1 credit

Prerequisite: None

Work Based Learning

5590 Health Science Internship, work-based credit

559000CW

120 Hours 1.0 Credit This course will allow students to be engaged in activities like dissecting a sheep heart, students explore concepts of biology and medicine to determine factors that led to the death of a fictional person. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Foundations of Public Health (Lower Richland)

558600CWGrades: 10-12
1 credit

Prerequisite: Health Science 1 or PLTW Principles

of Biomedical Science

This foundational course will provide introductory information for students interested in public health. This course will provide an understanding of the various components that influence personal, community, and population health. Whether that be in a world affected by a pandemic or from a day to day perspective in a world without one. The students will be introduced to epidemiology and biostatistics while analyzing foundational principles of public health education. This introductory course will prepare students for the advanced course as well as help them decide if they have an interest in public health.

Advanced Principles of Public Health (Lower Richland)

558700CW Grades: 10-12 1 credit

Prerequisite: Foundation of Public Health

This advanced course will provide information for students to acquire an understanding of various kinds of research that promote public health. This course will provide an understanding of the various topics and concepts including epidemiology, immune system, outbreak investigation, public health surveillance, ethics and research study designs. The inquiry-based instruction of this course allows students to engage in problem solving, decision-making, critical thinking, and applied learning, to provide every student the opportunity to be successful not only in this course but hereafter. This advanced course will give students more tools for completing their senior capstone and a better understanding of what is involved with epidemiological research. Students taking this course will be better prepared for entry level post-secondary public health courses.

Sports Medicine 1 (C.A. Johnson)

555501CW Grade: 11 1 credit

Prerequisite: None

This course will allow students to learn prevention of athletic injuries, including the components of exercise science, kinesiology, anatomy, principles of safety, first aid, cardiopulmonary resuscitation (CPR), and vital signs. Subject matter also includes legal issues, members of the sports medicine team, nutrition, protective sports equipment, environmental safety issues, taping and wrapping, mechanisms of injury, and application of other sports medicine concept. Students interested in healthcare careers in athletic training, physical therapy, medicine, exercise physiology, nursing, biomechanics, nutrition, psychology, and radiology will benefit from this course. All students enrolled in this course must provide the instructor verification of medical insurance coverage. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

Sports Medicine 2 (C.A. Johnson)

555601CW Grade: 10-12 1 credit

Prerequisites: Students must have successfully completed Sports Medicine 1. Strongly recommend successful completion of Medical Terminology, Health Science 3, or Anatomy and Physiology

This course will allow students to learn to assess and rehabilitate athletic injuries. Subject matter will include discussion of specific conditions and injuries that may be experienced by individuals participating in athletic activities. In addition, the use of appropriate therapeutic modalities and exercise in the care and rehabilitation of injuries will be examined. A review of the body systems will be included in this course. Other career roles in Sports Medicine will be discussed as the athletic trainer takes the injured athlete through the pathway of recovery. All students enrolled in this course must provide the instructor verification of medical insurance coverage. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

Sports Medicine 3 (C.A. Johnson)

555700CW

Grade: 12 1 Credit

Prerequisites: Students must have successfully completed Sports Medicine 1 & 2. It is strongly recommended that students successfully complete Medical Terminology, Health Science 3, or Anatomy and Physiology prior to this course

This course will allow students to apply concepts from previous Sports Medicine coursework to real-world situations and scenarios. A priority will be placed on understanding the current research and evidence-based practices offering the practice of Sports Medicine professionals. Students will develop policies, procedures, and guidelines based on these aspects, as well as explore detailed treatment and rehabilitation procedures for common athletic injuries. Students are expected to participate in clinical situations either at the school with their athletic department or in an outside clinical setting for real world experience. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

Work Based Learning

5591 Sports Medicine Internship, work-based credit

559100CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Hospitality and Tourism

Hospitality and Tourism is designed to prepare students for entry-level employment in the travel and tourism industry.

Introduction to Culinary Arts Management (Lower Richland)

572201CW

Grades: 9-10 1 credit

Prerequisite: None

This course will focus on work ethics; safety; sanitation; the use and care of commercial equipment; the use and care of utensils and tools; customer service duties; menu planning; food preparation; job seeking; and job keeping skills. This is an introductory course designed to give students a chance to explore Culinary Management as a career choice. Students are strongly encouraged to join the student organization Family, Career, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Culinary Arts Management 1 (Lower Richland)

572001CD

Grade: 11 2 credits

Prerequisites: GPA of 2.0 or better; Interviewed

by the Instructor

This course prepares students for gainful employment and/or entry into postsecondary education in the food production and service industry. Content provides students the opportunity to acquire marketable skills by examining both the industry and its career opportunities. Laboratory experiences simulate commercial food production and service operations. Students will begin a two-year program called ProStart sponsored by the National Restaurant Association. This program includes the industry-driven curriculum designed by The Educational Foundation of the National Restaurant Association to teach, test and award industry recognized certificates to students meeting high standards in hospitality education and articulation with various culinary institutes. Students who complete the requirements of the two-year Pro-Start program are awarded an industryrecognized certificate. This is the ProStart National Certificate of Achievement. To earn the certificate, students must pass two national exams, demonstrate a mastery of foundational skills and work 400 mentored hours. Students volunteer for 200 hours and acquire 200 hours of paid employment. Students may begin earning these hours upon enrollment in this class. All students must provide the instructor with proof of medical coverage. Students are required to be in full uniform (chef coat, pants, apron and hat) during labs. Students are strongly encouraged to join the student organization Family, Career, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Culinary Arts Management 2 (Lower Richland)

572100CD

Grade: 12 2 credits

Prerequisites: Successfully completed Culinary Management 1 with a "C+" average or better; Instructor recommendation

This course is a continuation of Culinary Management 1. Students will complete the two-year Pro-Start program. This program includes the industry driven curriculum designed by The Educational Foundation of the National Restaurant Association to teach, test and award industry recognized certificates to students meeting high standards in hospitality education and articulation with various culinary institutes. Students who complete the requirements of the two-year Pro-Start program are awarded an183nstructy-recognized certificate. This is the ProStart National Certificate of Achievement. To earn the certificate, students must pass two national exams, demonstrate a mastery of foundational skills and work 400 mentored hours. Students volunteer for 200 hours and acquire 200 hours of paid employment. All students must provide the instructor with proof of medical coverage. Students are required to be in full uniform during labs. Students are strongly encouraged to join the student organization Family, Career, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Introduction to Hospitality and Tourism Management (Keenan)

547800CW

Grades: 11 – 12

1 credit

Prerequisite: None

This course focuses on foundational information about the hospitality and tourism industry and provides opportunities for students to get a taste of what hospitality and tourism is all about. Course content includes the following: career exploration, employability and career development skills, guest satisfaction, safety, security and environmental practices, the history of the hospitality industry, and the hospitality and tourism segments.

Event and Entertainment Management (Keenan)

547500CW

Grades: 10 - 12

1 credit

Prerequisite: Introduction to Hospitality and

Tourism Management

This course in Event and Entertainment Management students will CREATE MAGIC AND MEMORIES... by learning management techniques and strategies for successful planning, promotion, and implementation of special events that result in extraordinary and memorable experiences. Students will learn the basics about what it takes to add the "WOW factor" for customers whether the event is a sporting event, corporate event, family reunion, cruise, wedding, party, etc. Students will engage in project- and problem-based learning opportunities for event evaluation, direct observation of, and hands-on involvement in the planning and staging of special events. Students are encouraged to participate in extended learning experiences such as career and technical student organizations (FCCLA and/or DECA) and other leadership or extracurricular organizations to enhance their learning.

Lodging Management (Keenan)

547300CW

Grades: 10 - 12

1 credit

Prerequisite: Introduction to Hospitality and

Tourism Management

This course is the study of the lodging industry's history, growth, development and future direction. Students will learn what it takes to provide ideal guest experiences from a management perspective. The course covers front office procedures and interpersonal dynamics from reservations through night audit. Students are encouraged to participate in extended learning experiences such as career and technical student organizations (FCCLA and/or DECA) and other leadership or extracurricular organizations to enhance their learning experiences.

Travel and Tourism Management (Keenan)

547400CW

Grades: 10 - 12

1 credit

Prerequisite: Introduction to Hospitality and

Tourism Management

This course incorporates management principles and procedures of the travel and tourism industry as well as destination geography, airlines, international travel, cruising, travel by rail, lodging, recreation, amusements, attractions, and resorts. Employment qualifications and opportunities are also included in this course. Students are encouraged to participate in extended learning experiences such as career and technical student organizations (FCCLA and/or DECA) and other leadership or extracurricular organizations.

Work Based Learning

5190 Hospitality and Tourism Internship, work-based credit

519000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Human Services

Majors within the Human Services cluster are designed to prepare students for entry-level employment in areas related to planning, managing, providing, and supporting human services such as foods and nutrition and childcare services.

Cosmetology 1 (Lower Richland)

615000CD

Grade: 11 2 credits

Prerequisites: GPA of 2.0 or better; Interviewed

by the Instructor

This course is designed to prepare students to qualify for the state cosmetology licensure examination. This is a two-year completion program. Students will receive training in the art and science of the care and beautification of hair, skin, and nails. The course of study includes scalp treatments, hair setting, hair styling, hair shaping, hair waving, hair relaxing, hair coloring, hair lightening, shampooing and rinses. Care of skin and nails includes manicuring, pedicuring, massage, facials, makeup application, and hair removal. Instruction in chemistry, bacteriology, anatomy and physiology of the face, head, hands, arms, and legs is incorporated by means of theory and practical application on mannequins and clients. Also included in the course of study is salon planning and management. Applicants must be at least 16 years old and have completed the 10th grade. Students will be encouraged to participate in the student organization Skills USA. Eligible students may be nominated by their instructor to join the National Technical Honor Society. All students must provide the instructor with proof of medical coverage. Students are required to pay a one-time fee of \$150.00 to cover the cost of workbooks, exam reviews, uniforms, consumable items and the use of a district-owned kit. Students have the option to purchase their own personal kit for an additional cost if desired. Please consult with your instructor for payment details if you wish to purchase a kit. Fees are non-refundable.

Cosmetology 2 (Lower Richland)

615100CD

Grade: 11 2 credits

Prerequisites: Successfully completed Cosmetology 1 with a 75 average or better; required hours; Instructor recommendation This course is a continuation of Cosmetology 1. Students will be encouraged to participate in the student organization Skills USA. Eligible students may be nominated by their instructor to join the National Technical Honor Society. All students must provide the instructor with proof of medical coverage.

Cosmetology 3 (Lower Richland)

615200CD

Grade: 12 2 credits

Prerequisites: Successfully completed Cosmetology 2 with a 75 average or better; required hours; Instructor recommendation This course is a continuation of Cosmetology 2. All students must provide the instructor with proof of medical coverage. Students practice and prepare for the theory and practical portions for the South Carolina Board of Cosmetology Licensure Examination. Students are strongly encouraged to participate in the student organization Skills USA. Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Cosmetology 4 (Lower Richland)

615300CD

Grade: 12 2 credits

Prerequisites: Successfully completed Cosmetology 3 with a 75 average or better; required hours; Instructor recommendation This course is a continuation of Cosmetology 3. Upon the successful completion of this program, students who have earned 1500 hours of instruction in theory and practical skills may sit for the South Carolina Board of Cosmetology Licensure Examination. All students must provide the instructor with proof of medical coverage.

Students are strongly encouraged to participate in the student organization Skills USA. Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Work Based Learning

5790 Human Services Internship, work-based credit

579000CW

120 Hours

1.0 Credit

This course is a part of the program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Family and Consumer Sciences 1 (C.A. Johnson, Eau Claire, Keenan)

580800CW

Grades: 9-12 1 credit

Prerequisite: None

Family and Consumer Sciences 2 (C.A. Johnson, Eau Claire, Keenan)

580900CW Grades: 10-12

1 credit Prerequisites: Family Consumer Science 1 with a

"C" or better and/or instructor recommendation

This course is a comprehensive course designed to provide students with the core knowledge and skills needed to manage their lives. Course projects incorporate higher order thinking, communication, and leadership skills that can be applied to real life situations immediately. Topics include: interpersonal relationships, human development, family well-being, careers, family and consumer resources, and nutrition and wellness. Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

This course is a comprehensive exploratory course that provides more intense skills. Instruction and learning experiences emphasize family roles, relationships, responsibilities, and resources: and the development of understandings, attitudes and skills relevant to personal, home, and family life responsibilities. All students must provide the instructor with verification of medical insurance coverage. All students are strongly encouraged to join Family, Career and Community Leaders of America (FCCLA). Eligible students may be nominated by their teacher to join the National Technical Honor Society.

Family Life Education 1 (Eau Claire, Keenan)

582000CW Grades: 9-12

1 credit

Prerequisite: None

Family Life Education 2 (Eau Claire, Keenan)

582100CW

Grades: 10-12 1 credit

Prerequisite: Family Life Education 1

This course helps students understand and learn to apply various concepts to gain and maintain healthy relationships throughout their lives. Topics such as applying interpersonal skills in relationships, critiquing financial decisions, and determining risk factors of healthy lifestyles are included in the course content. Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

This course will expand on the acquired skills to enhance your relationships, let's further these skills to improve personal and family development. Family Life Education II stresses the role individuals must assume to improve family life. Family Life Education II stresses the role individuals must assume to improve family life. Effective personal development and the use of community resources are emphasized. Topics include but are not limited to developing healthy lifestyles, preparing for a family, managing financial resources, dealing with family crises, and developing employability skills. Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Fashion, Fabric, and Design 1 (Lower Richland)

580400CW

Grades: 9-12 1 credit

Prerequisite: None

This course introduces students to the concept of choosing clothing for a purpose. Students explore color plans, gain consumer skills in making informed shopping decisions, and explore careers. Students determine clothing quality; understand the information on labels and hangtags and planning a wardrobe. Students will have the opportunity to practice sewing techniques and altering and/or repairing household and clothing items. All fabric and sewing notions are to be supplied by the student for one project. All students must provide verification of medical insurance. Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Fashion, Fabric, and Design 2 (Lower Richland)

580500CW

techniques, and job opportunities in the clothing and interior field. All Grades: 10-12 materials are to be supplied by the student for each project or garment 1 credit constructed. A minimum of two projects is required and additional projects Prerequisites: Fashion, Fabric, and Design 1 with are encouraged. Tailoring techniques will be introduced as appropriate for a "C" or better and/or instructor the individual student. All students must provide the instructor with recommendation verification of medical insurance coverage. It is recommended that all students join the student organization, FCCLA. Eligible students may be nominated by their teacher to join the National Technical Honor Society. This course is designed to help students develop financial management skills

Society.

Financial Fitness 1 (Eau Claire, Keenan)

581200CW Grades: 10-12 1 credit

Prerequisite: None

Financial Fitness 2 (Eau Claire, Keenan)

581300CW Grades: 10-12 1 credit

Prerequisites: Financial Fitness 1 with a "C" or better and instructor recommendation

This course in Financial Fitness 2 is an in-depth study of financial management skills. Building on the skills mastered in Financial 1, local, state, and federal consumer protection agencies, and consumer services career paths. Learning experiences will encourage higher order thinking skills, incorporate the use of technology, solve real world problems, and develop characteristics of a responsible consumer. Students will have opportunities to interact with professional from the business world.

This course in Fashion, Fabric, and Design 2 will allow students to receive

analysis, wardrobe planning, interior designing, advanced and quality design

rigorous and relevant learning experiences as they study textiles, color

by utilizing sound decision making procedures, evaluating marketplace

alternatives, creating a personal budget, becoming knowledgeable of the

budgeting money, using credit wisely, selecting the first apartment, and

financial planning and budgeting as a basis for personal/family security. Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor

rights and experiences will provide real life application such as; buying a car,

avoiding "rip offs" when making purchases. Learning experiences emphasize

Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Foods and Nutrition 1 (C.A. Johnson, Eau Claire, Keenan, Lower Richland)

582400CW Grades: 9-12 1 credit

Prerequisite: None

This course in Foods and Nutrition 1 will allow students to receive rigorous and relevant learning experiences as they study the principles of nutrition for individual and family health, fitness, and wellness. Students will gain knowledge and experiences in nutrition, food safety and sanitation, kitchen work centers, meal planning, preparation techniques, table service and etiquette, and nutrition-related careers. Critical thinking and practical problem-solving are emphasized in a co-curricular approach that incorporates principles of mathematics, science, writing, communications, and economics. The ServSafe® employee certification provides increased marketability. Foods and Nutrition 1 is a prerequisite for Food and Nutrition 2. National Certification: ServSafe® Employee. Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Foods and Nutrition 2 (C.A. Johnson, Eau Claire, Keenan, Lower Richland)

582500CW

Grades: 9-12 1 credit

Prerequisite: Foods and Nutrition 1

Work Based Learning

5890 Family and Consumer Sciences Internship, work-based credit

589000CW

120 Hours 1.0 Credit This course in Food and Nutrition 2 will allow students to experience an advanced program designed to provide a more in-depth knowledge of individual and family health, fitness, and wellness. Students will gain knowledge and experiences in nutrition, safety and sanitation, consumer decisions, ethnic and multicultural meal preparation, table service and etiquette, and foods and nutrition-related careers. Critical thinking and practical problem-solving are emphasized in a co-curricular approach that incorporates principles of mathematics, science, writing, communications, and economics. The ServSafe® employee certification provides increased marketability. Skills acquired in Food and Nutrition 2 provides a foundation for further studies and employability in nutrition and food service. Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Information Technology

Information Technology careers involve the design, development, support, and management of hardware, software, multimedia and systems integration services.

Fundamentals of Computing

502300CW

Grades: 9-12 1 credit

Prerequisite: None

IT Fundamentals

502500CW

Grades: 9-12 1 credit

Prerequisite: None

This course is designed to introduce students to be field of computer science through an exploration of engaging and accessible topics. Through creativity and innovation, students will use critical thinking and problem-solving skills to implement projects that are relevant to students' lives. They will create a variety of computing artifacts while collaborating in teams. Students will gain a fundamental understanding of the history and operation of computers, programming, and web design. Students will also be introduced to computing careers and will examine societal and ethical issues of computing. *Counts as Computer Science graduation requirement.*

This course provides students with the fundamentals for IT literacy, environmental and safety concepts, operating systems, software, hardware, networking, alternative technologies, security, and computational thinking. Students who successfully master the content may take the CompTIA IT Fundamentals certification exam. This course may be the fourth credit in some three-credit CTE completer programs. *Counts as Computer Science graduation requirement*.

Discovering Computer Science

506100CW

Grades: 9-12 1 credit

Prerequisite: None

This course will allow students exposure to introductory computer science topics with an emphasis on computational thinking and problem solving. Students will be empowered to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun. Students will create their own websites, apps, and games. This survey course will expose students to introductory computer science topics with an emphasis on computational thinking and problem solving applied to a variety of contexts. Students will be empowered to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun. *Counts as Computer Science graduation requirement*.

Fundamentals of Web Page Design and Development

503100CW Grades: 10-12

1 credit

Prerequisite: None

This course will allow students to gain the skills and knowledge needed to safely and effectively use internet applications and languages to create and maintain web pages using a structured development process. Students will learn the HTML, CSS, and basic scripting in a language like JavaScript needed to create websites that are well-organized, attractive, universally accessible, responsive, and easy to navigate. They will also learn the technological processes, requirements, and legal ramifications for publishing their websites. This is a specialized course focusing on one area of computer science and is recommended for students who are interested in learning web design and development industry languages. This course will prepare students for industry credentials. *Counts as Computer Science graduation requirement*.

Advanced Web Page Design and Development

503300CW Grades: 10-12

1 credit

Prerequisite: Successful completion of Fundamentals of Web Page Design and

Development

This course is designed to provide students with the knowledge and skills necessary to pursue careers in web design and development. Students will develop an in-depth understanding and use of HTML, CSS, JavaScript, layout techniques, and other industry-standard practices. In addition, students will learn scripting technologies to create dynamic and interactive websites. Students will maintain a professional quality portfolio of web design work. Successful completion of this course will prepare students for industry certification.

Counts as Computer Science graduation requirement.

Foundations in Animation (Keenan)

5050XXCW

Grades: 10-12 1 credit

Prerequisite: Successful completion of Fundamentals of Web Page Design and

Development

review/revision in progress will be updated

Game Design and Development (Keenan)

5350XXCW

Grades: 1 credit Prerequisite: This course is designed to provide students withNEED COURSE DESCRIPTION, GRADES, and PREREQUISTITE

Work Based Learning

5390 Information Technology Internship, work-based credit

539000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Law, Public Safety, Corrections, and Security

The Law, Public Safety and Security Career Cluster helps prepare learners for careers in planning, managing, and providing legal, public safety, protective services and homeland security, including professional and technical support services.

Fire Fighter 1 (Lower Richland)

651400CD

Grades: 10-11 2 credits

Prerequisites: None

This course provides the basic skills necessary to get personnel operational and performing on the fire ground. Topics include the following: orientation to the fire service; safety; fire department communications; fire behavior; fire prevention and public fire education; protective clothing; building search and victim removal; ropes and knots; building construction; forcible entry and forcible entry construction techniques; ground ladders; ventilation; hose practices, water supply, and fire streams; Classes A, B, C, and D fire identification and classification; vehicle and wild land fire control; portable extinguishers and sprinkler system fundamentals; and salvage, overhaul and protecting evidence of fire cause. Successful completion of written and performance testing is required. Requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA student organization costing approximately \$17.00. Each student is responsible for the purchase and maintenance of their safety shoes.

Fire Fighter 2 (Lower Richland)

651500CD

Grades: 11-12 2 credits

Prerequisites: Completion of Firefighter I with a "C" or better; Instructor Recommendation

This course provides students with the knowledge and skills to meet the National Firefighter Standards. Topics include the following: radio communications and incident reports, pre-incident surveys, rescues and extrication tools, vehicle extrication and special rescues, hydrant flow and operability, hose tools and appliances, foam fire streams, fire detection, alarm and suppression systems, construction materials and building collapse, and fire cause and origin. The course introduces the Emergency Medical Services System and implementation of proper safety and infection control measures. Successful completion of written and performance testing is required to meet national firefighting certification. Requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA student organization costing approximately \$17.00. Each student is responsible for the purchase and maintenance of their safety shoes.

Introduction to Law, Public Safety, Corrections and Security (Lower Richland)

650501CW

Grade: 10 1 Credit

Prerequisites: None

Introduction to Law, Public Safety, Corrections, and Security Course provides basic career information in public safety including corrections, emergency and fire management, security and protection, law enforcement, and legal services. Additionally students will develop a personal plan for a career in public safety. The course includes skills in each are of Law Enforcement Services and Fire Fighter and the community to help deliver instruction to the students. English language arts are reinforced, and Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are not available for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA student organization costing approximately \$17.00.

Work Based Learning

6590 Law, Public Safety, Corrections, and Security Internship, work-based credit

539000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Marketing

The Marketing cluster includes courses and/or programs related to planning, managing, and performing wholesaling and retailing services and related marketing and distribution support services including merchandise/product management and promotion.

Advertising

547000CW

Grades: 11-12 1 credit

Prerequisites: Marketing

This course is designed to introduce the concepts of advertising, planning, strategies, communication skills, and professional development. Course content includes budget development, media selection, design, and the preparation of ads for various media.

All students are encouraged to join Future Business Leaders of America (FBLA) and/or Distributive Education Clubs of America (DECA)—an association of marketing students.

Digital Media Marketing

542200CW

Grades: 11-12 1 credit

Prerequisite: Marketing

This course examines all aspects of advertising and digital media marketing. Students will creatively plan, design, and develop an advertising campaign for a product or service using real-world applications and considerations. Students will integrate technology commonly used in the advertising industry. All students are encouraged to join Future Business Leaders of America (FBLA) and/or Distributive Education Clubs of America (DECA)—an association of marketing students.

Marketing

542101CW

Grades: 9-12 1 credit

Prerequisite: None

Marketing Management

543100CW

Grades: 11-12 1 credit

Prerequisite: Marketing

Merchandising

543000CW

Grades: 10-12 1 credit

Prerequisites: Marketing

Sports and Entertainment Marketing

542500CW

Grades: 10-12 1 credit

Prerequisite: Marketing

Work Based Learning

5091 Marketing Internship, workbased credit

509100CW

120 Hours 1.0 Credit This course introduces marketing concepts and examines the economic, marketing, and business fundamentals, in addition to the marketing functions of selling, promotion, and distribution. The standards listed are core standards and those standards reflecting the needs of the local business community. This is the basic course in the marketing curriculum and should be taken before the specialized courses.

All students are encouraged to join Future Business Leaders of America (FBLA) and/or Distributive Education Clubs of America (DECA)—an association of marketing students.

This course includes the analysis of the marketing functions by examining indepth human resource foundations, marketing and business fundamentals, distribution, promotion, retailing, fashion, hospitality, and tourism as applied in merchandising. Projects and computer simulations will allow students to further develop marketing strategies.

This course is designed to prepare individuals to function as professional buyers of resale products and product lines for stores, chains, and other retail enterprises. The course content includes instruction in product evaluation, merchandising, applicable aspects of brand and consumer research, principles of purchasing, and negotiation skills.

All students are encouraged to join Future Business Leaders of America (FBLA) and/or Distributive Education Clubs of America (DECA)—an association of marketing students.

This program is for students who wish to pursue careers in the various areas of the sports and entertainment industry. This includes careers in box office management and sales, group sales, public sales, marketing, operations, development and sports programming

All students are encouraged to join Future Business Leaders of America (FBLA) and/or Distributive Education Clubs of America (DECA)—an association of marketing students.

This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Science, Technology, Engineering, and Mathematics/Project Lead the Way

The Science, Technology, Engineering, and Mathematics (STEM) Cluster incorporate career opportunities in all aspects of engineering and engineering technologies.

Food Science 1 (C.A. Johnson, Eau Claire, Keenan, Lower Richland)

575700CW

Grade: 10-12 1 credit

Prerequisites: Foods and Nutrition 1, and/or

Sports Nutrition 1

This course will allow students to receive rigorous and relevant learning experiences as they study the science behind foods. Students will learn biology, chemistry, and physics as they investigate principles of food processing and food science. Topics to be covered include food safety and regulations, processing and preservation, product development, and nutritional content of various foods. The course places emphasis on hands-on lab activities and discussion. Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Food Science 2 (C.A. Johnson, Eau Claire, Keenan, Lower Richland)

575800CW Grades: 11-12 1 credit

Prerequisite: Food Science 1

This course will allow students to discover different ways to preserve food. Create an original food product, technique, or process to be used in the food industry. Learn biology, chemistry, and physics as you continue to investigate principles of food processing and food science. Topics to be covered include food safety and regulations, processing and preservation, product development, and nutritional content of various foods. The course places emphasis on hands-on lab activities and discussion. Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

PLTW Aerospace Engineering (Columbia, Dreher, Keenan, Lower Richland)

605601HW

Grades: 11-12 1 credit each

Prerequisites: PLTW Introduction to Engineering Design and PLTW Principles of Engineering with a "C" or better and instructor recommendation This course will allow students the ability to explore the physics of flight and bring what they're learning to life through hands-on projects like designing a glider and creating a program for an autonomous space rover. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Technology Student Association (TSA). Students who successfully pass the end-of-course exam can qualify to receive college credit from the University of South Carolina. (Will NOT count toward Computer Science graduation requirement beginning in 2019-2020.)

PLTW Civil Engineering and Architecture (Columbia, Dreher, Keenan, Lower Richland)

605801HW

Grades: 11-12 1 credit each

Prerequisites: PLTW Introduction to Engineering Design and PLTW Principles of Engineering with a "C" or better and instructor recommendation

This course will allow student to learn important aspects of building and site design and development, and then they apply what they know to design a commercial building. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Technology Student Association (TSA). Students who successfully pass the end-of-course exam can qualify to receive college credit from the University of South Carolina. (Will NOT count toward Computer Science graduation requirement beginning in 2019-2020.)

PLTW Computer Science Essentials (Keenan, Lower Richland)

637201HW

Grades: 11-12 1 credit

Prerequisites: PLTW Introduction to Engineering Design and PLTW Principles of Engineering with a

"C" average or better

This course will allow students to experience the major topics, big ideas, and computational thinking practices used by computing professionals to solve problems and create value for others. This course will empower students to develop computational thinking skills while building confidence that prepares them to advance to Computer Science Principles and Computer Science A. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Technology Student Association (TSA). Students who successfully pass the end-of-course exam can qualify to receive college credit from the University of South Carolina. Counts as Computer Science graduation requirement.

PLTW Computer Science Principles (Keenan, Lower Richland)

637700HW

Grades: 11-12 1 credit

Prerequisites: PLTW Introduction to Engineering Design and PLTW Principles of Engineering with a

"C" average or better

This course will allow students to explore and become inspired by career paths that utilize computing, discover tools that foster creativity and collaboration, and use what they've learned to tackle challenges like app development and simulation. This course is endorsed by the College Board, giving students the opportunity to take the AP CSP exam for college credit. Counts as Computer Science graduation requirement.

PLTW Digital Electronics (Columbia, Dreher, Keenan, Lower Richland)

605200HW

Grades: 11-12 1 credit each

Prerequisites: PLTW Introduction to Engineering Design and PLTW Principles of Engineering with a "C" or better and instructor recommendation This course will allow students to explore the foundations of computing by engaging in circuit design processes to create combinational logic and sequential logic (memory) as electrical engineers do in industry. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Technology Student Association (TSA). Students who successfully pass the end-of-course exam can qualify to receive college credit from the University of South Carolina. (Will NOT count toward Computer Science graduation requirement beginning in 2019-2020.)

PLTW Engineering Design and Development (Columbia, Keenan)

605400HW

Grade: 12 1 credit

Prerequisites: PLTW Introduction to Engineering Design, PLTW Principles of Engineering with a "C" or better and any one of the following: PLTW Aerospace Engineering, PLTW Computer Integrated Manufacturing, PLTW Computer Science Essentials, PLTW Civil Engineering and Architecture, PLTW Digital Electronics

This course will allow students to identify a real-world challenge and then research, design, and test a solution, ultimately presenting their unique solutions to a panel of engineers. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Technology Student Association (TSA). Students who successfully pass the end-of-course exam can qualify to receive college credit from the University of South Carolina.

PLTW Introduction to Engineering Design (Columbia, Dreher, Flora, Keenan, Lower Richland)

605100HW

Grades: 9-10 1 credit each

Prerequisites: Algebra I or equivalent, overall

GPA of 2.0 or higher

This course will allow students to dig deep into the engineering design process, applying math, science, and engineering standards to hands-on projects like designing a new toy or improving an existing product. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Technology Student Association (TSA). Students who successfully pass the end-of-course exam can qualify to receive college credit from the University of South Carolina. Will NOT count toward Computer Science graduation requirement beginning in 2019-2020.

PLTW Principles of Engineering (Columbia, Dreher, Flora, Keenan, Lower Richland)

605001HW

Grades: 9-10 1 credit each

Prerequisites: PLTW Introduction to Engineering

Design with a "C" or better and instructor

recommendation

This course requires all students to provide the instructor with verification of medical insurance coverage. All students are asked to join Technology Student Association (TSA). Students who successfully pass the end-of-course exam can qualify to receive college credit from the University of South Carolina.

Counts as Computer Science graduation requirement.

PLTW Computer Science A (Columbia, Dreher)

637300HW

Grades: 9-12 1 credit each Prerequisites: None This course focuses on further developing computational thinking skills through the medium of Android™ App development for mobile platforms. The course utilizes industry-standard tools such as Android Studio, Java™ programming language, XML, and device emulators. Students collaborate to create original solutions to problems of their own choosing by designing and implementing user interfaces and Web-based databases. This course aligns with the AP CS A course. All students are asked to join Technology Student Association (TSA). Students who successfully pass the end-of-course exam can qualify to receive college credit from the University of South Carolina. Counts as Computer Science graduation requirement.

PLTW Cybersecurity (Columbia)

637800HW

Grades: 9-12 1 credit each Prerequisites: None review/revision in progress will be updated

Work Based Learning

6890 Science, Technology, Engineering, and Mathematics Internship, work-based credit 689000cw

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Transportation, Distribution, and Logistics

Commercial Driver's License 1 (Eau Claire)

631800CW

Grades: 10-11 1 credit

Prerequisites: Algebra I with a "C" or better, Application Process, and Overall GPA of "C" or better, Drug Screening, Physically qualified under Department of Transportation regulations physician to complete a DOT form This course provides basic career information about the commercial driver's license. Additionally students will develop a personal plan for a career in transportation. The course includes skills needed to drive on public roads, person and professional attributes, safety and the community to help deliver instruction to the students. English language arts are reinforced, and Workbased learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are available for this course.

Commercial Driver's License 2 (Eau Claire)

631900CW

Grades: 11-12 1 credit

Prerequisites: Commercial Driver's License 1

Commercial Driver's License 2 provides basic career information about the South Carolina Class B commercial driver's license. Additionally students will revise their personal plan for a career in transportation. The course includes skills needed to drive on public roads, personal and professional attributes, safety and the community to help deliver instruction to the students. English language arts are reinforced, and Work-based learning strategies appropriate for this course include job shadowing, apprenticeship and cooperative education are available for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA student organization costing approximately \$17.00.

Commercial Driver's License 3 (Eau Claire)

632000CW

Grades: 11-12 1 credit

Prerequisites: Commercial Driver's License 2

This course provides additional career information about the South Carolina Class B commercial driver's license. Additionally students will expand their personal plan for a career in transportation. The course personal and professional skills needed to drive on public roads. English language arts and communication are reinforced. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA student organization costing approximately \$17.00.

Commercial Driver's License 4 (Eau Claire)

632100CW

Grades: 11-12 1 credit

Prerequisites: Commercial Driver's License 3

This course provides additional career information about the South Carolina Class B commercial driver's license. Additionally students will expand their personal plan for a career in transportation. The course personal and professional skills needed to drive on public roads. English language arts and communication are reinforced. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA student organization costing approximately \$17.00.

Work Based Learning

6790 Transportation, Distribution and Logistics Internship, workbased credit

679000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Work Based Learning

Pre-Engineering/Engineering & Industrial Technology Education Internship, work-based-credit

609000CW

120 Hours 1.0 Credit review/revision in progress will be updated

HEYWARD CAREER AND TECHNICAL EDUCATION

The Heyward Career and Technology Center offers courses in a variety of careers and technical areas designed specifically to prepare students for success following high school, whether college, technical school, or the workforce. Classes at Heyward provide an opportunity to apply reading, writing, and computation skills in a project-based learning environment. Courses at Heyward are organized in Clusters of Study and the work based numbers are listed at the end of each cluster. Courses offered at Heyward Career and Technology Center are listed and/or described in this section. Listed courses without descriptions are detailed in another section of the catalog, because they are also taught at one or more of the high schools. Work based numbers for these courses are listed at the end of each section. See your counselor about courses offered at Heyward or the other high schools.

Agriculture, Food, and Natural Resources

Agricultural Education is a program for high school and middle school students interested in pursuing careers in natural resources, environmental, and agricultural careers.

Introduction to Horticulture

565001CW

Grades: 9 – 12 1 credit

Prerequisite: None

This course is designed to be an introduction to the Horticulture pathway. This course includes organized subject matter and practical experiences related to the culture of plants used principally for ornamental or aesthetic purposes. Instruction emphasizes knowledge and understanding of the importance of establishing, maintaining, and managing ornamental horticulture enterprises. Typical instructional activities include hands-on experiences with propagating, growing, establishing, and maintaining nursery plants and greenhouse crops; tissue culture techniques; designing landscapes; preparing designs; sales analysis and management; participating in personal and community leadership development activities; planning and implementing a relevant work-based learning experience; and participating in FAA activities. Eligible students may be nominated by their teacher to join the National Technical Honor Society.

Horticulture for the Workplace 1 565200CD

Grades: 10 – 11 2 credits

Prerequisite: None

This course includes organized subject matter and practical experiences related to the culture of plants used principally for ornamental or aesthetic purposes. Instruction emphasizes knowledge and understanding of the importance of establishing, maintaining, and managing ornamental horticulture enterprises.

Horticulture for the Workplace 2

565300CW

Grades: 11 – 12 2 credits

Prerequisite: Horticulture for the Workplace 1 with a "C" or better, instructor recommendation.

This course is the second level course designed for programs involved in the Horticulture Career Pathway. The course is a combination of subject matter and planned learning experiences on the principles involved in the related to the culture of plants used principally for ornamental or aesthetic purposes. Instruction emphasizes knowledge and understanding of the importance of establishing, maintaining, and managing ornamental horticulture enterprises.

Turf and Lawn Management

565400CW

Grades: 9-12 1 credit

Prerequisite: TBD

This course is designed to be an introduction to the Horticulture pathway. It is recommended as a prerequisite for all other horticulture courses. This course includes organized subject matter and practical experiences related to the culture of plants used principally for ornamental or aesthetic purposes. Instruction emphasizes knowledge and understanding of the importance of establishing, maintaining, and managing ornamental horticulture enterprises.

Sports Turf Management

5655XXCW Grades: 9-12 1 credit

Prerequisite: TBD

review/revision in progress will be updated

Agricultural Mechanics and Technology

566000CW

Grades: 9-12 1 credit

Prerequisite: None

Mechanics Career Pathway. In addition, it provides development of general mechanical skills, which are required in all areas of Agricultural Education. Typical instructional activities include hands-on experiences in woodworking, metalworking, welding, small engine repair, basic farm and homestead improvements, participating in personal and community leadership development activities, planning and implementing a relevant work-based learning transition experience, and participating in Future Farmers of America (FFA) activities.

This course is designed as an introductory course to the Agriculture

Golf Course Technology

566700CW

Grades: 9-12 1 credit

Prerequisite: None

This course is designed to qualify the students completing the program for job entry into golf course and turf fields, as well as to continue advanced training post high school. A combination of subject matter and activities teaches technical knowledge and skills for entry-level positions. Typical instructional activities include hands-on experiences with agricultural power units, the planning and selection of materials, the mechanical practices associated with irrigation and water conservation, erosion control, participation in personal and community leadership development activities, planning and implementation of a relevant supervised agricultural experience, and participation in Future Farmers of America (FFA) activities.

Nursery, Greenhouse and Garden Center Technology

567200CW Grades: 11-12 1 credit

Prerequisites: None

The course in Nursery, Greenhouse and Garden Center Technology includes organized subject matter and practical experiences related to the operation and management of nursery, greenhouse or a garden center Instruction emphasizes knowledge and understanding of the importance of establishing, maintaining, and managing "green industry" enterprises.

Architecture and Construction

Architecture and construction courses can introduce students to the construction industry and related career fields in construction management, architecture, building construction inspection, and planning and design.

Introduction to Construction 60010cw

Grades: 9-12 1 credit

Prerequisite: None

This course focuses on the foundations of safety in the construction and industrial trades. Students will learn how to identify and follow safe work practices and procedures, and how to properly inspect and use safety equipment. Students will be able to describe the safety practices associated with elevated work; energy release; and various hazards encountered on job sites.

Building Construction Cluster 1

606000CW

Grades: 10-11 1 credit

Prerequisites: None

This course is designed to provide students with basic construction skills, safety, math for construction, power tools, basic blueprint reading, and basic rigging. Students will construct floor systems, walls and frames, basic electricity, and dry wall installation. Students that successfully complete this course will receive nationally recognized credentials through the National Center for Construction Education and Research (NCCER). All students are asked to join Skills USA costing approximately \$17.00. Special requirement: All students enrolled in this course must provide the instructor verification of medical insurance coverage. Eligible students may be nominated by their teacher to join the National Technical Honor Society.

Building Construction Cluster 2

606100CW

Grades: 10-12 1 credit

Prerequisites: Completion of Building

Construction Cluster 1 with a "C" or better, and

instructor recommendation

This course is designed to provide students with advanced construction skills, safety math for construction, power tools, basic understanding of Smart Home operations, product installation, system installation, and troubleshooting. Students will be introduced to advanced operation and installation of construction products. Students that successfully complete this course will receive nationally recognized credentials through the National Center for Construction Education and Research (NCCER). All students are asked to join Skills USA costing approximately \$17.00. Eligible students may be nominated by their teacher to join the National Technical Honor Society.

Building Construction Cluster 3 606200CW

Grade: 11-12

1 credit

Prerequisites: Completion of Building Construction Cluster 2 with a "C" or better, and

instructor recommendation

This course introduces students to advanced construction skills, safety math for construction, power tools, basic understanding of Smart Home operations, product installation, system installation, and troubleshooting. Students will be introduced to advanced operation and installation of construction products. Students that successfully complete this course will receive nationally recognized credentials through the National Center for Construction Education and Research (NCCER). All students are asked to join Skills USA costing approximately \$17.00. Eligible students may be nominated by their teacher to join the National Technical Honor Society.

Building Construction Cluster 4 606300CW

Grade: 11-12

1 credit

Prerequisites: Completion of Building Construction Cluster 3 with a "C" or better,

instructor recommendation

This course introduces students to advanced construction skills, safety math for construction, power tools, basic understanding of Smart Home operations, product installation, system installation, and troubleshooting. Students will be introduced to advanced operation and installation of construction products. Students that successfully complete this course will receive nationally recognized credentials through the National Center for Construction Education and Research (NCCER). All students are asked to join Skills USA costing approximately \$17.00. Eligible students may be nominated by their teacher to join the National Technical Honor Society.

Work Based Learning

6690 Architecture and Construction Internship, workbased credit

669000CW

120 Hours 1.0 Credit

This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Arts, A/V Technology, and Communications

Arts, AV Technology, and Communications skill standards address what a worker needs to know and be able to do and contribute to a safe, productive, and effective work environment.

Media Technology 1

612400CD Grades: 9-12 2 credits

Prerequisites: None

Media Technology 2

612500CDGrades: 10-12
2 credits

Prerequisites: Media Technology 1

Media Technology 3

612600CD Grade: 10-12 2 credits

Prerequisites: Media Technology 2

This course will include many "on the job" experiences. Students will be involved in the production of both live and taped news stories. This course includes the creative process of information gathering and the technical aspects of video production along with the delivery of news in a television studio. Students taking this course will explore the general field of communications and will focus primarily on the radio, television, and film-making industries. Students will get hands-on experience in basic production techniques, and they will produce video projects for various purposes and groups. Students will learn how to use digital video cameras as well as editing programs such as Final Cut Pro. When possible, students will also take field trips, have guest speakers from the communications industry and shadow professionals in the field. All students are asked to join the student organization, Skills USA, costing approximately \$17.00. Eligible students may be nominated by their teacher to join the National Technical Honor Society.

This course will allow students to continue developing their skills as broadcast journalists by writing, directing, producing and editing video pieces of increasing complexity. Second-year students will continue to develop expertise with professional digital video cameras and non-linear editing software. A greater focus will be placed on careers in the communications industry. They will work closely with professionals in the industry and produce professional-level programming or other projects with their help. Second-year students will begin to specialize in one particular area of mass communications, developing a final project in this area as well as pursuing professional relationships with workers in the industry. All students are asked to join Skills USA costing approximately \$17.00. Eligible students may be nominated by their teacher to join the National Technical Honor Society.

This course is designed for certification of Unmanned Aerial Vehicle Operator training and includes the essential topics of safety/liability considerations, operational risk management, GPS and navigational topics, preflight operations, manual and automatic flight, and emergency procedures and equipment malfunctions. Each of these topics include first-hand investigation via extensive equipment use, research, and inquiry. All students in this class are expected to participate in all class activities. Grade evaluation is based on participation, demonstration of skills, a portfolio including multiple reports with a complete log of flight and simulator time, a midterm, and a comprehensive final. Students will be required to use their talents to perform service projects within the school, with optional projects within the community. All students are asked to join Skills USA, costing approximately \$17.00. Eligible students may be nominated by their teacher to join the National Technical Honor Society.

Work Based Learning

5290 Arts, Audio-Video Technology, and Communications Internship, work-based credit 529000cw

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Business, Management, and Administration

People with business skills are the ones that make the deals that build profitable companies that power the global economy.

Administrative Support Technology

512200CW

Grades: 9-12 1 credit

Prerequisite: None

This course is designed to provide an overview of the major responsibilities and tasks in an administrative support position. The objectives of the course are to enhance technology and communication skills; solve business-oriented problems; manage processes and procedures of organizations; and demonstrate effective supervisory, management, and human relations skills.

Digital Workplace Applications

502000CW

Grades: 9 – 12 1 credit

Prerequisite: None

This course is designed to teach students software applications that are necessary to live and work in a technological society. The applications covered include word processing, database, spreadsheet, and presentation. Other content areas may include computer hardware, terminology, and concepts. All students are encouraged to join Future Business Leaders of America (FBLA). (Will NOT count toward Computer Science graduation requirement beginning in 2019-2020.) Digital Workplace Applications replaces Integrated Business Applications 1 beginning 2022 – 2023.

Entrepreneurship

540000CW

Grades: 10-12 1 credit

Prerequisite: None

This course is designed to provide students with the knowledge and skills needed to develop an effective business plan for small business ownership. An important part of the course will be the incorporation of economics, ethics, legal aspects, logistics, research, staffing, strategies for financing, and technology. All students are encouraged to join Future Business Leaders of America (FBLA).

Work Based Learning

5490 Business, Management, and Administration, Internship, workbased credit

549000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid. (CCR)

Health Science Education

Health Science Education is a secondary program of study that promotes health career opportunities to students in grades 9-12. After the completion of certain courses, students can earn credits through the work-based program. Work-based numbers for these courses are listed at the end of this section. Students can seek approval and assistance with this program from their counselor.

Health Science 1– Foundations of Healthcare Professionals

555000CD

Grades: 9-12 2 credits

Prerequisite: None

Health Science 2 – Advanced Health Care Applications 555100CW/555100CD

Grades: 10-12 1 credit /2 credit

Prerequisite: Successful completion of Health

Science 1 or Medical Terminology

This course in is the first offered to students interested in pursuing a career in the healthcare field. During this first course students are introduced to healthcare history, careers, law and ethics, cultural diversity, healthcare language and math, infection control, professionalism, communication, basics of the organization of healthcare facilities, and types of healthcare insurance. Students get a good grasp of where healthcare has been, where it's going and how professionalism and personal characteristics impact their success. Students will be introduced to "Standard Precautions" and learn about confidentiality through HIPPA. All students must provide verification of medical insurance coverage or purchase schools accident insurance. All students will need at least 1 uniform with designated program shoes and a watch with a second hand. All students must be up-to-date including mumps, measles, and rubella (MMR). Other vaccinations such as diphtheria and tetanus may also be required. Students will adhere to program requirements for training site agreements. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

This course applies the knowledge and skills that were learned in Health Science 1 while further challenging the students to learn more about the healthcare field. Health Science 2, will continue teaching in more detail, the units of study that include advanced study of infection control. They will learn about "Transmission Based Precautions" and become more familiar with OSHA, HIPPA, and the CDC. Students in Health Science 2 will learn how to take vital signs, record them and learn what the data means. Students will learn about the stages of life and Maslow's Hierarchy of needs. Students will learn how law and ethics are **applied** in the healthcare setting. This course will introduce students to basic patient care skills. Medical terminology, medical math and pharmacology are incorporated throughout the lessons being taught. Students will be certified in First Aid and CPR in this course. All students must provide verification of medical insurance coverage or purchase schools accident insurance. All students will need at least 1 uniform with designated program shoes and a watch with a second hand. All students must be up-to-date including mumps, measles, and rubella (MMR). Other vaccinations such as diphtheria and tetanus may also be required. Prior to work-based experiences, students must have a TB skin test and Hepatitis B injection. Students will adhere to program requirements for training site agreements. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

Health Science— Human Structure, Function & Disease

555200CW/555200CD

Grades: 10-12 1 credit /2 credits

Prerequisites: Health Science 1 or Sports Medicine 1. Students are recommended to be First Aid and CPR certified prior to this course. Students should be familiar with general medical terminology as well as technical skills associated with vital signs.

(Skills learned in HS2 or SM1)

This course acquaints students with basic anatomy and physiology of the human body. Students learn how the human body is structured and the function of each of the 12 body systems. Students will study the relationship that the body systems have with disease from the healthcare point of view. This is a very "hands-on" course and students will learn through projects and activities in the classroom. Skill procedures and foundation standards are reviewed and integrated throughout the program. Job shadowing is encouraged. This course does not count as a lab science). All students must provide verification of medical insurance coverage or purchase schools accident insurance. All students will need at least 1 uniform with designated program shoes and watch with a second hand. All students must be up-todate including mumps, measles and rubella (MMR). Other vaccinations such as diphtheria and tetanus may also be required. Prior to work-based experiences, students must have a TB skin test and Hepatitis B injection. Students will adhere to program requirements for training site agreements. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

Health Science Clinical Study (Honors)

556000HD

Grade: 12 2 credits

Prerequisites: Completion of Health Science 1, 2, and the third level of Health Science (The third level of Health Science may be substituted with the following courses: PLTW Human Body Systems, or Medical Terminology) with a grade of 75 or higher, plus Basic Life Support (BLS) Cardiopulmonary Resuscitation (CPR) certification. Please note: Only the third level of Health Science, Medical Terminology or PLTW HBS will count towards being a completer in the Health Science pathway.

This honors level course guides student to make connections from the classroom to the healthcare industry through work-based learning experiences/activities. This course is designed to provide for further development and application of knowledge and skills common to a wide variety of healthcare professions. The students in this course will build on all information and skills presented in the previous required course foundation standards. The student, teachers and work-based learning coordinators will work together to create opportunities for the students to get the best experience available in the district's geographic region. Students in this course should be First-Aid and CPR certified before participating in any healthcare experience outside of the classroom. Nurse-Aide candidates: Under the direction and supervision of a registered nurse, students are prepared to perform nursing-related services to patients and residents in hospitals or long-term care facilities. For Nurse-Aide programs, students will review all foundation standards in the clinical study program, as well as the addition of the SC Nurse Aide Curriculum found in the training program packet. This course meets all DHHS federal and state requirements for a certified nurse aide program in an approved NA training facility (NA program is optional). All students must provide verification of medical insurance coverage or purchase schools accident insurance. All students will need at least one (1) uniform with designated program shoes and a watch with a second hand. All students must be up-to-date including mumps, measles, and rubella (MMR). Other vaccinations such as diphtheria and tetanus may also be required. Prior to clinical internship experience, students must have a TB skin test and Hepatitis B injection. Student personal malpractice liability insurance is required and the cost will be paid by the district. Students will adhere to program requirement for training site agreements. Instructor approval is required to start the application process. The application and selection process must be completed before enrollment in the Health Science Clinical Study.

Work Based Learning

5590 Health Science Internship, work-based credit

559000CW

120 Hours 1.0 Credit

Sports Medicine 1 555501CD

Grades: 9-12 2 credits

Prerequisite: None

This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

This course emphasizes sports medicine career exploration and the prevention of athletic injuries, including the components of exercise science, kinesiology, anatomy, principles of safety, first aid, cardiopulmonary resuscitation (CPR), and vital signs. Subject matter also includes legal issues, members of the sports medicine team, nutrition, protective sports equipment, environmental safety issues, taping and wrapping, mechanisms of injury, and application of other sports medicine concept. Students interested in healthcare careers in athletic training, physical therapy, medicine, exercise physiology, nursing, biomechanics, nutrition, psychology, and radiology will benefit from this course. All students enrolled in this course must provide the instructor verification of medical insurance coverage. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

Foundations of Public Health

558600CD

Grade: 1 credits Prerequisites:

Sports Medicine 2

555600CW

Grades: 10-12 1 credit

Prerequisites: Students must have successfully completed Sports Medicine 1. Strongly recommend successful completion of Medical Terminology, Health Science – Human Structure, Function & Disease, or Anatomy and Physiology

Sports Medicine 3

555700CW

Grade: 12 1 credit

Prerequisites: Students must have successfully completed Sports Medicine 1 & 2. It is strongly recommended that students successfully complete Medical Terminology, Health Science – Human Structure, Function & Disease, or Anatomy and Physiology prior to this course

Work Based Learning

5591 Sports Medicine Internship, work-based credit

559100CW

120 Hours 1.0 Credit This foundational course will provide introductory information for students interested in public health. This course will provide an understanding of the various components that influence personal, community, and population health. Whether that be in a world affected by a pandemic or from a day to day perspective in a world without one. The students will be introduced to epidemiology and biostatistics while analyzing foundational principles of public health education. This introductory course will prepare students for the advanced course as well as help them decide if they have an interest in public health.

This course emphasizes the assessment and rehabilitation of athletic injuries. Subject matter will include discussion of specific conditions and injuries that may be experienced by individuals participating in athletic activities. In addition, the use of appropriate therapeutic modalities and exercise in the care and rehabilitation of injuries will be examined. A review of the body systems will be included in this course. Other career roles in Sports Medicine will be discussed as the athletic trainer takes the injured athlete through the pathway of recovery. All students enrolled in this course must provide the instructor verification of medical insurance coverage. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

This course emphasizes the student's ability to apply concepts from previous Sports Medicine coursework to real-world situations and scenarios. A priority will be placed on understanding the current research and evidence based practices offering the practice of Sports Medicine professionals. Students will develop policies, procedures, and guidelines based on these aspects, as well as explore detailed treatment and rehabilitation procedures for common athletic injuries. Students are expected to participate in clinical situations either at the school with their athletic department or in an outside clinical setting for real world experience. All students are strongly encouraged to join Health Occupations Students of America (HOSA). Eligible students may be nominated by their teachers to join the National Technical Honor Society.

This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Hospitality and Tourism

Hospitality and Tourism is designed to prepare students for entry-level employment in the travel and tourism industry.

Introduction Culinary Arts Management

572201CW Grades: 9-12

1 credit

Prerequisite: None

This course will allow students to learn about the art of cooking. Whether your career goal is to become a chef on a cruise liner, cater elaborate functions, own a restaurant, run a country club, or just be a part of the food and beverage services industry, the opportunities are endless. The course content of this program includes work ethics; safety; sanitation; the use and care of commercial equipment; the use and care of utensils and tools; customer service duties; menu planning; food preparation; job seeking; and job keeping skills. This is an introductory course designed to give students a chance to explore Culinary Management as a career choice. Students are strongly encouraged to join the student organization Family, Career, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Culinary Arts Management 1 572000CD

Grades: 10-11 2 credits

Prerequisites: None

This course prepares students for gainful employment and/or entry into postsecondary education in the food production and service industry. Content provides students the opportunity to acquire marketable skills by examining both the industry and its career opportunities. Laboratory experiences simulate commercial food production and service operations. Students will begin a two-year program called ProStart sponsored by the National Restaurant Association. This program includes the industry-driven curriculum designed by The Educational Foundation of the National Restaurant Association to teach, test and award industry recognized certificates to students meeting high standards in hospitality education and articulation with various culinary institutes. Students who complete the requirements of the two-year Pro-Start program are awarded an industryrecognized certificate. This is the ProStart National Certificate of Achievement. To earn the certificate, students must pass two national exams, demonstrate a mastery of foundational skills and work 400 mentored hours. Students volunteer for 200 hours and acquire 200 hours of paid employment. Students may begin earning these hours upon enrollment in this class. All students must provide the instructor with proof of medical coverage. Students are required to be in full uniform (chef coat, pants, apron and hat) during labs. Students are strongly encouraged to join the student organization Family, Career, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Culinary Arts Management 2 572100CD

Grades: 11-12 2 credits

Prerequisites: Successfully completed Culinary Management 1 with a "C+" average or better;

Instructor recommendation

This course is a continuation of Culinary Management 1. Students will complete the two-year Pro-Start program. This program includes the industry driven curriculum designed by The Educational Foundation of the National Restaurant Association to teach, test and award industry recognized certificates to students meeting high standards in hospitality education and articulation with various culinary institutes. Students who complete the requirements of the two-year Pro-Start program are awarded an 206 nstructy-recognized certificate. This is the ProStart National Certificate of Achievement. To earn the certificate, students must pass two national exams, demonstrate a mastery of foundational skills and work 400 mentored hours. Students volunteer for 200 hours and acquire 200 hours of paid employment. All students must provide the instructor with proof of medical coverage. Students are required to be in full uniform during labs. Students are strongly encouraged to join the student organization Family, Career, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Baking and Pastry

572300CD

Grades: 9-12 2 credits

Prerequisites: None

Advanced Baking and Pastry

572400CD

Grades: 9-12 2 credits

Prerequisites: Backing and Pastry

Introduction to Hospitality and Tourism Management

547800CW

Grades: 11 – 12 1 credit

Prerequisite: None

Event and Entertainment Management

547500CW

Grades: 10-12 1 credit

Prerequisite: Introduction to Hospitality and

Tourism Management

This course provides students an opportunity to develop foundational skills needed for a seamless transition to a postsecondary program, workforce, or military. Students will develop advanced skills in safety and sanitation in addition to management and professionalism. Concepts are aligned with competencies from the American Culinary Federation (ACF) Education foundation assessment and the ACF Retail Commercial Baking Certification. Integration of the Family and Consumer Sciences student organization, Family Career and Community Leaders of America (FCCLA), provides leadership and entrepreneurship experiences. Participation in the career & technology organization SkillsUSA provides the students an opportunity to compete and display professional baking techniques.

This course provides students an opportunity to develop foundational skills needed for a seamless transition to a postsecondary program, workforce, or military. Students will develop advanced skills in safety and sanitation in addition to management and professionalism. Specialized content includes units on formulas and techniques, basic baking principles, specialized dietary baking, breads, desserts and pastries, and advanced techniques for specialty cakes, confections, piping, plate presentation, and flavor pairing. Concepts are aligned with competencies from the American Culinary Federation (ACF) Education foundation assessment and the ACF Retail Commercial Baking Certification. Integration of the Family and Consumer Sciences student organization, Family Career and Community Leaders of America (FCCLA), provides leadership and entrepreneurship experiences. Participation in the career & technology organization SkillsUSA provides the students an opportunity to compete and display professional baking techniques.

This course focuses on foundational information about the hospitality and tourism industry and provides opportunities for students to get a taste of what hospitality and tourism is all about. Course content includes the following: career exploration, employability and career development skills, guest satisfaction, safety, security and environmental practices, the history of the hospitality industry, and the hospitality and tourism segments.

This course explores management techniques and strategies for successful planning, promotion, and implementation of special events that result in extraordinary and memorable experiences. Students will learn the basics about what it takes to add the "WOW factor" for customers whether the event is a sporting event, corporate event, family reunion, cruise, wedding, party, etc. Students will engage in project- and problem-based learning opportunities for event evaluation, direct observation of, and hands-on involvement in the planning and staging of special events. Students are encouraged to participate in extended learning experiences such as career and technical student organizations (FCCLA and/or DECA) and other leadership or extracurricular organizations to enhance their learning.

Lodging Management

547300CW

Grades: 10-12 1 credit

Prerequisite: Introduction to Hospitality and

Tourism Management

Travel and Tourism Management 547400cw

Grades: 10 – 12

1 credit

Prerequisite: Introduction to Hospitality and

Tourism Management

Work Based Learning

5190 Hospitality and Tourism Internship, work-based credit

519000CW

120 Hours 1.0 Credit This course in Lodging Management, is the study of the lodging industry's history, growth, development and future direction. Students will learn what it takes to provide ideal guest experiences from a management perspective. The course covers front office procedures and interpersonal dynamics from reservations through night audit. Students are encouraged to participate in extended learning experiences such as career and technical student organizations (FCCLA and/or DECA) and other leadership or extracurricular organizations to enhance their learning experiences.

This course incorporates management principles and procedures of the travel and tourism industry as well as destination geography, airlines, international travel, cruising, travel by rail, lodging, recreation, amusements, attractions, and resorts. Employment qualifications and opportunities are also included in this course. Students are encouraged to participate in extended learning experiences such as career and technical student organizations (FCCLA and/or DECA) and other leadership or extracurricular organizations.

This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Human Services

Majors within the Human Services cluster are designed to prepare students for entry-level employment in areas related to planning, managing, providing, and supporting human services such as child care services and food science technology and nutrition.

Barber/Master Hair Care 1 615800CD

Grade: 11 2 credits

Prerequisites: Application Process

This course requires students to receive a tuberculin skin test or chest x-ray documented with negative results and must complete an application for a student permit including a \$35.00 application fee prior to enrolling in the program. The Master Hair Care Specialist Program is designed to prepare students to become Registered Barbers or Master Hair Care Specialists. This is a two-year completion program. Students will perform techniques and arts such as hair cutting and styling, facial treatments, trimming and shaving of facial hair, chemical hair relaxing, tinting, coloring, shampooing, and rinsing. Students will be encouraged to join the student organization Skills USA. Eligible students may be nominated by their Instructor to join the National Technical Honor Society. All students must provide the Instructor with proof of medical coverage. Students are required to pay a one-time fee of \$150.00 to cover the cost of workbooks, exam reviews, uniforms, consumable items and the use of a district-owned kit. Students have the option to purchase their own personal kit for an additional cost if desired. Please consult with your instructor for payment details if you wish to purchase a kit. Fees are nonrefundable.

Barber/Master Hair Care 2

615900CD

Grade: 11 2 credits

Prerequisites: Successfully completed Barber/ Master Hair Care 1 with a 70 average or better; required hours; Instructor recommendation

Barber/Master Hair Care 3

616000CD

Grade: 12 2 credits

Prerequisites: Successfully completed

Barber/Master Hair Care 2 with a 70 average or

better; required hours; Instructor

recommendation

Barber/Master Hair Care 4 616100CD

Grade: 12 2 credits

Prerequisites: Successfully completed Barber/ Master Hair Care 3 with a 70 average or better, required hours; Instructor recommendation

Cosmetology 1

615000CD

Grade: 11 2 credits

Prerequisites: Application Process

This course is a continuation of Barber/Master Hair Care 1. Upon the successful completion of all four levels, students who have earned 1500 contact hours of instruction in theory and practical skills may sit for the South Carolina Board of Barber Examiners Licensure Examination. Students will be encouraged to join the student organization Skills USA. Eligible students may be nominated by their Instructor to join the National Technical Honor Society. All students must provide the Instructor with proof of medical coverage.

This course is a continuation of Barber/Master Hair Care 2. Upon the successful completion of all four levels, students who have earned 1500 contact hours of instruction in theory and practical skills may sit for the South Carolina Board of Barber Examiners Licensure Examination. Students will be encouraged to join the student organization Skills USA. Eligible students may be nominated by their Instructor to join the National Technical Honor Society. All students must provide the Instructor with proof of medical coverage. Students practice and prepare for the theory and practical portions for the South Carolina Board of Barber Examiners Licensure Examination.

This course is a continuation of Barber/Master Hair Care 3. Upon the successful completion of all four levels, students who have earned 1500 contact hours of instruction in theory and practical skills may sit for the South Carolina Board of Barber Examiners Licensure Examination. Students will be encouraged to join the student organization Skills USA. Eligible students may be nominated by their Instructor to join the National Technical Honor Society. All students must provide the Instructor with proof of medical coverage.

The Cosmetology Program is designed to prepare students to qualify for the state cosmetology licensure examination. This is a two-year completion program. Students will receive training in the art and science of the care and beautification of hair, skin, and nails. The course of study includes scalp treatments, hair setting, hair styling, hair shaping, hair waving, hair relaxing, hair coloring, hair lightening, shampooing and rinses. Care of skin and nails includes manicuring, pedicuring, massage, facials, makeup application, and hair removal. Instruction in chemistry, bacteriology, anatomy and physiology of the face, head, hands, arms, and legs is incorporated by means of theory and practical application on mannequins and clients. Also included in the course of study is salon planning and management. Applicants must be at least 16 years old and have completed the 10th grade. Students will be encouraged to participate in the student organization Skills USA. Eligible students may be nominated by their Instructor to join the National Technical Honor Society. All students must provide the Instructor with proof of medical coverage. Students are required to pay a one-time fee of \$150.00 to cover the cost of workbooks, exam reviews, uniforms, consumable items and the use of a district-owned kit. Students have the option to purchase their own personal kit for an additional cost if desired. Please consult with your instructor for payment details if you wish to purchase a kit. Fees are nonrefundable.

Cosmetology 2

615100CD

Grade: 11 2 credits

Prerequisites: Successfully completed Cosmetology 1 with a 75 average or better; required hours; Instructor recommendation This course is a continuation of Cosmetology 1. Students will be encouraged to participate in the student organization Skills USA. Eligible students may be nominated by their Instructor to join the National Technical Honor Society. All students must provide the Instructor with proof of medical coverage.

Cosmetology 3

615200CD

Grade: 12 2 credits

Prerequisites: Successfully completed Cosmetology 2 with a 75 average or better; required hours; Instructor recommendation This course is a continuation of Cosmetology 2. Upon the successful completion of this program, students who have earned 1500 hours of instruction in theory and practical skills may sit for the South Carolina Board of Cosmetology Licensure Examination. Students will be encouraged to participate in the student organization Skills USA. Eligible students may be nominated by their Instructor to join the National Technical Honor Society. All students must provide the Instructor with proof of medical coverage. Students practice and prepare for the theory and practical portions for the South Carolina Board of Cosmetology Licensure Examination.

Cosmetology 4

615300CD

Grade: 12 2 credits

Prerequisites: Successfully completed Cosmetology 3 with a 75 average or better; required hours; Instructor recommendation This course is a continuation of Cosmetology 3. Upon the successful completion of this program, students who have earned 1500 hours of instruction in theory and practical skills may sit for the South Carolina Board of Cosmetology Licensure Examination. Students will be encouraged to participate in the student organization Skills USA. Eligible students may be nominated by their Instructor to join the National Technical Honor Society. All students must provide the Instructor with proof of medical coverage.

Family and Consumer Sciences 1

580800CW

Grades: 9-12 1 credit

Prerequisite: None

This course in Family and Consumer Sciences 1 is a comprehensive course designed to provide students with the core knowledge and skills needed to manage their lives. Course projects incorporate higher order thinking, communication, and leadership skills that can be applied to real life situations immediately. Topics include: interpersonal relationships, human development, family well-being, careers, family and consumer resources, and nutrition and wellness. Students are strongly encouraged to participate in the student organization Family Careers, and Community Leaders of America (FCCLA). Eligible students may be nominated by their instructor to join the National Technical Honor Society.

Fashion Design & Apparel Construction 1

5710XXCW

Grades: 1 credit Prerequisite: review/revision in progress will be updated

Fashion Design & Apparel Construction 2

5711XXCW

Grades: 1 credit Prerequisite: review/revision in progress will be updated

Work Based Learning

5790 Human Services Internship, work-based credit

579000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Information Technology

Information Technology careers involves the design, development, support, and management of hardware, software, multimedia and systems integration services.

Fundamentals of Computing 502300CW

Grades: 9-12 1 credit

Prerequisite: None

IT Fundamentals

502500CW

Grades: 9-12 1 credit

Prerequisite: None

Networking Fundamentals

531000CW

Grades: 10-12 1 credit

Prerequisites: Algebra 1 or equivalent, overall

GPA of 2.0 or higher

This course is designed to introduce students to be field of computer science through an exploration of engaging and accessible topics. Through creativity and innovation, students will use critical thinking and problem-solving skills to implement projects that are relevant to students' lives. They will create a variety of computing artifacts while collaborating in teams. Students will gain a fundamental understanding of the history and operation of computers, programming, and web design. Students will also be introduced to computing careers and will examine societal and ethical issues of computing. Counts as Computer Science graduation requirement.

This course provides students with the fundamentals for IT literacy, environmental and safety concepts, operating systems, software, hardware, networking, alternative technologies, security, and computational thinking. Students who successfully master the content may take the CompTIA IT Fundamentals certification exam. This course may be the fourth credit in some three-credit CTE completer programs. Counts as Computer Science graduation requirement.

This course is designed to provide students with classroom and laboratory experience in current and emerging networking technologies. Upon successful completion of these courses, students will be able to seek employment or further their education and training in the information technology field. The networking student will benefit most from the curriculum if he or she possesses a strong background in reading, math, and problem-solving skills. Instruction includes networking media topologies, network operating systems, models and protocols, codes and standards, addressing, diagnostics, routing, WAN services, network security, and leadership skills. In addition, instruction and training are provided in proper care, maintenance, and use of networking software, tools, and equipment. Particular emphasis is given to the use of critical thinking skills and problemsolving techniques found in math and communication programs. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are encouraged to join Skills USA. Counts as Computer Science graduation requirement.

Advanced Networking

531100HW

Grades: 11-12 1 credit

Prerequisites: Networking Fundamentals with a "C" or better and instructor recommendation

This course is designed to provide students with classroom and laboratory experience in current and emerging networking technologies. Upon successful completion of these courses, students will be able to seek employment or further their education and training in the information technology field. The networking student will benefit most from the curriculum if he or she possesses a strong background in reading, math, and problem solving skills. Instruction includes networking media topologies, network operating systems, models and protocols, codes and standards, addressing, diagnostics, routing, WAN services, network security, and leadership skills. In addition, instruction and training are provided in proper care, maintenance, and use of networking software, tools, and equipment. Particular emphasis is given to the use of critical thinking skills and problem solving techniques found in math and communication programs. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are encouraged to join Skills USA. Counts as Computer Science graduation requirement.

Advanced Animation

5351XXCW 5351XXCD

Grades:

1 credit; 2 credits Prerequisite: review/revision in progress will be updated

Game Design and Development

5350XXCW

Grades:
1 credit
Prerequisite:

review/revision in progress will be updated

Cyber Security Fundamentals

5370XXCW

Prerequisite:

Grades: 1 credit review/revision in progress will be updated

Advanced Cyber Security

5372XXCW

Grades: 1 credit Prerequisite: review/revision in progress will be updated

Work Based Learning

5390 Information Technology Internship, work-based credit 539000cw

120 Hours

This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Manufacturing

Many Manufacturing jobs are so specialized, they require high levels of skills and training. Manufacturing is a highly competitive industry that continues to grow in South Carolina.

Introduction/Intermediate Manufacturing Technology

604500CW

Grades: 11 – 12 1 credit

Prerequisite: None

Mechatronics 1 – Electrical Components/Industrial Safety

621000CW Grades: 10-11

1 credit

Prerequisites: None

Introduction to Manufacturing Technology is an entry-level course that provides students an introduction to manufacturing industries and may be used as a prerequisite for any of the manufacturing career majors: Electronics Technology, Machine Technology, Mechatronics Integrated Technologies, Metal Fabrication, and Welding.

This course is an interdisciplinary field involving mechanical, instrumentation, electronics, robotics/automation, computer components, and control systems. This program prepares students who like to work with their hands as well as their minds. Mechatronics is a dynamic field that changes daily with the rapid improvements in technology and computer systems. Systems are networked to meet the demands of automated manufacturing processes, and technicians are trained to meet necessary entry-level industrial skills and entry into a postsecondary program at a technical college. The first Mechatronics course provides skill training in the areas of industrial safety, hand tools, basic hydraulic and pneumatic operations, and manufacturing processes and production. Shop safety is emphasized and enforced. This course is not a hobby or career search course; this course is designed for students who want to pursue a career in the industrial maintenance field. All students that successfully complete this course with a "C+" or better are eligible to proceed to the next course in the four-course sequence. Special requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Students must purchase a set of work clothes costing approximately \$25.00. All students must purchase a pair of steel toe shoes or boots costing approximately \$30.00.

Mechatronics 2 – Mechanical Components Electric Drives/Hand & Power Tool Op

621101CW

Grades: 10-12 1 credit

Prerequisites: Mechatronics 1 – Electrical Components/Industrial Safety with a "C" or better, instructor recommendation

Mechatronics 3 – Electro Pneumatics and Hydraulics 621201CW

Grades: 11-12

1 credit

Prerequisites: Mechatronics 2 – Mechanical Components Electric Drives/Hand & Power Tool

Op with a "C" or better, instructor

recommendation

This course is an interdisciplinary field involving mechanical, instrumentation, electronics, robotics/automation, computer components, and control systems. This program prepares students who like to work with their hands as well as their minds. Mechatronics is a dynamic field that changes daily with the rapid improvements in technology and computer systems. Systems are networked to meet the demands of automated manufacturing processes, and technicians are trained to meet necessary entry-level industrial skills and entry into a postsecondary program at a technical college. This course covers the use of power tools, precision measurement tools, and installation/troubleshooting AC/DC drives. All students that successfully complete this course with a "C+" or better are eligible to proceed to the next course in the four-course sequence. Special requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Students must purchase a set of work clothes costing approximately \$25.00. All students must purchase a pair of steel toe shoes or boots costing approximately \$30.00.

This course is an interdisciplinary field involving mechanical, instrumentation, electronics, robotics/automation, computer components, and control systems. This program prepares students who like to work with their hands as well as their minds. Mechatronics is a dynamic field that changes daily with the rapid improvements in technology and computer systems. Systems are networked to meet the demands of automated manufacturing processes, and technicians are trained to meet necessary entry-level industrial skills and entry into a postsecondary program at a technical college. This course covers the use of power tools, precision measurement tools, and installation/troubleshooting AC/DC drives. All students that successfully complete this course with a "C" or better are eligible to proceed to the next course in the four-course sequence. Special requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Students must purchase a set of work clothes costing approximately \$25.00. All students must purchase a pair of steel toe shoes or boots costing approximately \$30.00.

Mechatronics 4 – Digital Fundamentals and Programmable Controllers

621301CW

Grades: 11-12 1 credit

Prerequisites: Mechatronics 3 Electro Pneumatics and Hydraulics with a "C" or better, instructor

recommendation

This course is an interdisciplinary field involving mechanical, instrumentation, electronics, robotics/automation, computer components, and control systems. This program prepares students who like to work with their hands as well as their minds. Mechatronics is a dynamic field that changes daily with the rapid improvements in technology and computer systems. Systems are networked to meet the demands of automated manufacturing processes, and technicians are trained to meet necessary entry-level industrial skills and entry into a postsecondary program at a technical college. This course covers the use of power tools, precision measurement tools, and installation/troubleshooting AC/DC drives. All students that successfully complete this course with a "C" or better are eligible to proceed to the next course in the four-course sequence. Special requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Students must purchase a set of work clothes costing approximately \$25.00. All students must purchase a pair of steel toe shoes or boots costing approximately \$30.00.

Welding Technology 1

634000CW

Grades: 10-11 1 credit

Prerequisites: None

This course provides opportunities for students to develop advanced welding skills, to perfect multi-position techniques, and to transform blueprints into realities. They learn to plan, layout, cut and then assemble the final product. Safety is emphasized and students are required to assist in maintaining and accounting for tools and equipment. To become a certified welder, students must successfully complete Levels 1 & 2 Special Requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Students must purchase a pair of welding gloves, safety glasses, and steel toed safety shoes.

Welding Technology 2

634100CW

Grades: 11-12 1 credit

Prerequisites: Completion of Welding Technology

1 with a "C" or better and instructor

recommendation

This course will allow students to learn safety and advanced welding skills in the following processes: Shielded Metal Arc Welding; Gas Tungsten Arc Welding; and Gas Metal Arc Welding, in all positions. This course covers advanced elements of today's major welding and cutting processes, and provides continued safety, occupational orientation, and fabrication. Students will have the opportunity to take the American Welding Society Entry Level Welder certification examination. Special Requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Students must purchase a pair of welding gloves, safety glasses, and steel-toed boots.

Welding Technology 3

634201CW

Grade: 11-12 1 credit

Prerequisites: Completion of Welding Technology

2 with a "C" or better, and instructor

recommendation

This course covers advanced pipe welding procedures and qualifications, welding safety measurements, use of hand and power tools, sketching and reading engineering drawings, weld symbol interpretations, plus welding theory for steel, stainless steel, aluminum, and weld quality assurance. Students who complete Aluminum/Fabrication Technology qualifications will be competent welds to national and international industry standards and codes and be able to exercise a full range of practical welding techniques with steel, aluminum, stainless steel, and pipe welding. Special Requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Students must purchase a pair of welding gloves, safety glasses, and steel-toed boots.

Welding Technology 4

634300CW

Grade: 12 1 credit

Prerequisites: Completion of Welding Technology 3 with a "C" or better, instructor recommendation

This course covers advanced pipe welding procedures and qualifications, welding safety measurements, use of hand and power tools, sketching and reading engineering drawings, weld symbol interpretations, plus welding theory for steel, stainless steel, aluminum, and weld quality assurance. Students who complete Aluminum/Fabrication Technology qualifications will be competent welds to national and international industry standards and codes and be able to exercise a full range of practical welding techniques with steel, aluminum, stainless steel, and pipe welding. Special Requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Students must purchase a pair of welding gloves, safety glasses, and steel-toed boots.

Work Based Learning

6490 Manufacturing Internship, work-based credit

649000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Marketing

The Marketing cluster includes courses and/or programs related to planning, managing, and performing wholesaling and retailing services and related marketing and distribution support services including merchandise/product management and promotion. In the marketing communications pathway, students learn skills necessary to identify and impact opinions on given products or services. Career opportunities for this area allow individuals to inform, remind, and/or persuade a target market of ideas, experiences, goods/services, and/or images.

Marketing

542101CW

Grade: 9-12 1 credit

Prerequisite: None

marketing, and business fundamentals, in addition to the marketing functions of selling, promotion, and distribution. The standards listed are core standards and those standards reflecting the needs of the local business community. This is the basic course in the marketing curriculum and should be taken before the specialized courses. All students are encouraged to join Future Business Leaders of America (FBLA) and/or Distributive Education Clubs of America (DECA)—an association of marketing students.

This course introduces marketing concepts and examines the economic,

Digital Media Marketing

542200CW

Grades: 11-12 1 credit

Prerequisite: Marketing

This course examines all aspects of advertising and digital media marketing. Students will creatively plan, design, and develop an advertising campaign for a product or service using real-world applications and considerations. Students will integrate technology commonly used in the advertising industry.

Work Based Learning

5091 Marketing Internship, work-based credit

509100CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Transportation, Distribution, and Logistics

The Transportation, Distribution, and Logistics Cluster incorporate career opportunities in all aspects of Automotive Collision, Automotive Technology, Diesel Technology, Small Engine Technology, Warehousing, Material Handling, and Distribution and Logistics.

Automotive Technology 1

603010CW

Grades: 10-11 1 credit

Prerequisites: Application Process, Algebra 1 or equivalent, overall GPA of 2.0 or higher

This course is designed to introduce the student to automotive shop safety and operation, specialty tools and measuring instruments, electrical and electronic systems, brakes, steering and suspension, engine performance, heating and air conditioning, automatic and manual drive trains. Shop safety is emphasized and stressed. This course is not a hobby or career search course; this course is designed for students who want to pursue a career in automotive technology industry. All students that successfully complete this course with a "C" or better are eligible to become entry level apprentice technicians. Special requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Students must purchase a pair of coveralls costing approximately \$25.00. Requirements for AYES internship: Student must successfully complete all three courses.

Automotive Technology 2 603110cw

Grades: 11-12 1 credit

Prerequisites: Automotive Technology 1 with a "C" or better and teacher recommendation

This course is a specific course designed to teach the principals of electricity and electronics as they apply to the automotive systems. This course builds on the essential concepts of measurement of electrical parameters such as voltage, current, resistance, power, magnetism, electromagnetism, and magnetic induction. Students will learn the concept of OHM's law in both application and mathematical theory. Detailed topics include the use of a digital multi-meter for the analysis of series, parallel, and series parallel circuits. Course content also includes communication, design/problem solving, customer relations, technical writing, computer science, blueprints and diagrams, and teamwork. Lab projects are focused on the systems of engineering, science and technology, and on computer applications that apply to automotive diagnosis and service. Actual repair work is incorporated into each student's learning experience under the close supervision of an ASE certified instructor. Shop safety is emphasized and stressed. This course is not a hobby or career search course; this course is designed for students who want to pursue a career in the automotive technology industry. All competencies and components of this course comply with the National Automotive Technician Education Foundation (NATEF), Automotive Service Excellence (ASE). Automotive Youth Educational Systems (AYES), and the standards set forth by the State Department of Education. All students enrolled in this program must provide th217nstructctor with verification of medical insurance coverage. It is recommended that all students join the student organization, Skills- USA. Requirements for AYES internship: Student must successfully complete all three courses.

Automotive Technology 3

603210CW

Grade: 12 1 credit

Prerequisites: Automotive Technology 2 with a "C" or better and teacher recommendation

This course consists of the NATEF/ASE Brakes course and the NATEF/ASE Suspension and Steering course. Course content also includes communication, design/problem solving, customer relations, technical writing, computer science, blueprints and diagrams, and teamwork. Lab projects are focused on the systems of engineering, science and technology, and on computer applications that apply to automotive diagnosis and services. Actual repair work is incorporated into each student's learning experience under the close supervision of an ASE certified instructor. Shop safety is emphasized and stressed. This course is not a hobby or career search course; this course is designed for students who want to pursue a career in the automotive technology industry. All competencies and components of this course comply with the National Automotive Technician Education Foundation (NATEF), Automotive Service Excellence (ASE), Automotive Youth Educational Systems (AYES), and the standards set forth by the State Department of Education. All students enrolled in this program must provide the instructor with verification of medical insurance coverage. It is recommended that all students join the student organization, Skills-USA. Requirements for AYES internship: Student must successfully complete all three courses.

Automotive Technology 4 603310cw

Grade: 12 1 credit

Prerequisites: Automotive Technology 3 with a "C" or better and teacher recommendation

This course consists of the NATEF/ASE Engine Performance course and the NATEF/ASE Heating and Ventilation course. Course content also includes communication, design/problem solving, customer relations, technical writing, computer science, blueprints and diagrams, and teamwork. Lab projects are focused on the systems of engineering, science and technology, and on computer applications that apply to automotive diagnosis and services. Actual repair work is incorporated into each student's learning experience under the close supervision of an ASE certified instructor. Shop safety is emphasized and stressed. This course is not a hobby or career search course; this course is designed for students who want to pursue a career in the automotive technology industry. All competencies and components of this course comply with the National Automotive Technician Education Foundation (NATEF), Automotive Service Excellence (ASE), Automotive Youth Educational Systems (AYES), and the standards set forth by the State Department of Education. All students enrolled in this program must provide the instructor with verification of medical insurance coverage. It is recommended that all students join the student organization, Skills-USA. Requirements for AYES internship: Student must successfully complete all three courses.

Diesel Engine Technology 1

631000CW

Grade: 10-11 1 credit

Prerequisites: Application process, Algebra 1 or equivalent, overall GPA of 2.0 or higher

This course is the first course of four. In this course students learn nomenclature and use of typical technician hand tools and gauges. They learn how to accurately measure critical engine parts. They learn the function of engine components and principles of operation of a medium duty inline six cylinder engine. They learn how to safely disassemble measure and inspect critical engine wear parts, reassemble, start, and monitor running engine performance parameters. Students will learn truck preventative maintenance tasks as well as exposure to all other technical areas of the vehicle. Students will learn basic principles of Electricity/ Electronic Systems. Shop safety is emphasized and stressed. This course is NOT a hobby or career search course; this course is designed for students who want to pursue a career in the diesel technology industries. All competencies and components of this course comply with the National Automotive Technician Foundation (NATEF), Automotive Service Excellence (ASE), Automotive Youth Education System (AYES), and the standards set forth by the State Department of Education. Special Requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Each student is responsible for the purchase and maintenance of their safety shoes.

Diesel Engine Technology 2

631100CW Grade: 10-- 11

1 credit

Prerequisites: Diesel Technology 1 with a "C" or better and instructor recommendation

This course is the second course of four. In this course students learn the function of engine components and principles of operation of a medium duty V8 diesel engine. They completely disassemble measure and inspect critical engine wear parts, reassemble, start, and monitor running engine performance parameters. Students will learn how to perform engine diagnostics. Students are challenged with more individual lab activities regarding vehicle preventative maintenance, transmission, steering, suspension, and brake systems. Shop safety is emphasized and stressed. This course is NOT a hobby or career search course; this course is designed for students who want to pursue a career in the diesel technology industries. All competencies and components of this course comply with the National Automotive Technician Foundation (NATEF), Automotive Service Excellence (ASE), Automotive Youth Education System (AYES), and the standards set forth by the State Department of Education. Special Requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Each student is responsible for the purchase and maintenance of their safety shoes.

Diesel Engine Technology 3

631200CW

Grades: 11-12 1 credit

Prerequisite: Completion of Level 2 with a "C" or

better, instructor recommendation.

This course 3 is the third course of four. In this course students complete more challenging tasks in areas of transmission and differential overhaul, drive shaft and clutch replacement, component based engine performance and vehicle diagnostics, HVAC maintenance, electrical system, and starting system. During the second semester qualified students supplement academic and technical education with an industry "world of work" experience working as a co-op at a participating company which could lead to opportunities for permanent employment. The remaining students who are not placed in a co-op will focus on power generation and general diesel manufacturing. Content will assist students in their transition into an entry level technical job after graduation. This course is NOT a hobby or career search course; this course is designed for students who want to pursue a career in the diesel technology industries. All competencies and components of this course comply with the National Automotive Technician Foundation (NATEF), Automotive Service Excellence (ASE), Automotive Youth Education System (AYES), and the standards set forth by the State Department of Education. Special Requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Each student is responsible for the purchase and maintenance of their safety shoes and coveralls.

Diesel Engine Technology 4

631300CW

Grades: 11-12 1 credit

Prerequisite: Completion of Level 3 with a "C" or

better, instructor recommendation.

This course is the fourth course of four. In this course students complete more challenging tasks in areas of component based engine performance and vehicle diagnostics, HVAC maintenance, electrical system, and starting system. This course is NOT a hobby or career search course; this course is designed for students who want to pursue a career in the diesel technology industries. All competencies and components of this course comply with the National Automotive Technician Foundation (NATEF), Automotive Service Excellence (ASE), Automotive Youth Education System (AYES), and the standards set forth by the State Department of Education. Special Requirements: All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA costing approximately \$17.00. Each student is responsible for the purchase and maintenance of their safety shoes and coveralls.

Work Based Learning

6790 Transportation, Distribution, and Logistics Internship, workbased credit

679000CW

120 Hours 1.0 Credit This course is a part of a program which coordinates high school studies with a job in a field related to academic and technical education standards that provides "hands on learning" in the area of student interest with a participating business. A learning contract outlines the expectations of and responsibilities of both parties. The student works regularly during or after school in exchange for the mentor's time in teaching and demonstrating. The work-based experience may be paid or unpaid.

Law, Public Safety, Corrections, and Security

Introduction to Law, Public Safety, Corrections and

650501CW

Grade: 10 1 Credit

Prerequisites: None

Introduction to Law, Public Safety, Corrections, and Security Course provides basic career information in public safety including corrections, emergency and fire management, security and protection, law enforcement, and legal services. Additionally students will develop a personal plan for a career in public safety. The course includes skills in each are of Law Enforcement Services and Fire Fighter and the community to help deliver instruction to the students. English language arts are reinforced, and Work-based learning strategies appropriate for this course include job shadowing. Apprenticeship and cooperative education are not available for this course. SkillsUSA competitive events, community service, and leadership activities provide the opportunity to apply essential standards and workplace readiness skills through authentic experiences. All students enrolled in this course must provide the instructor with verification of medical insurance coverage. All students are asked to join Skills USA student organization costing approximately \$17.00.

Law Enforcement Services 1

6510XXCW

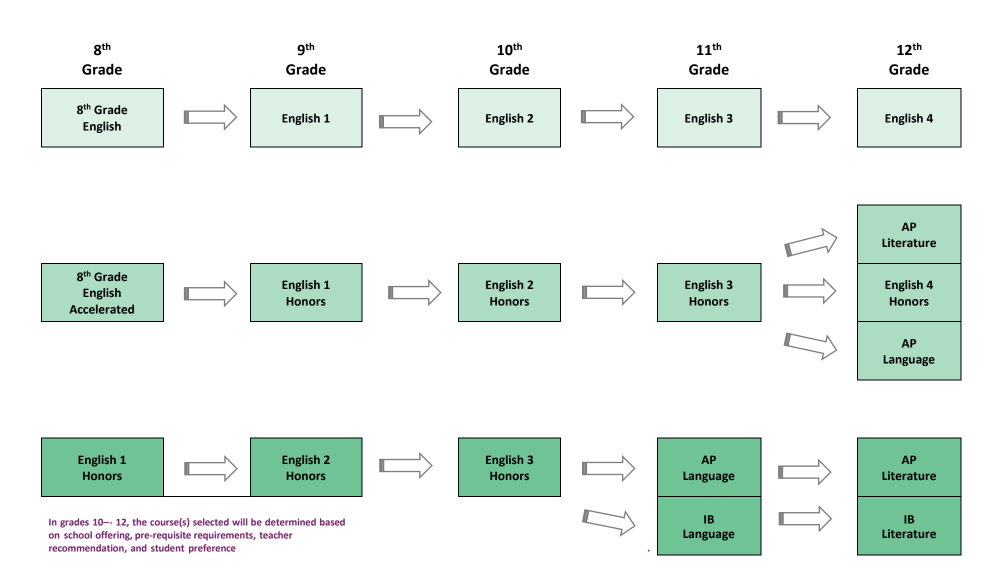
Grade:

1 Credit

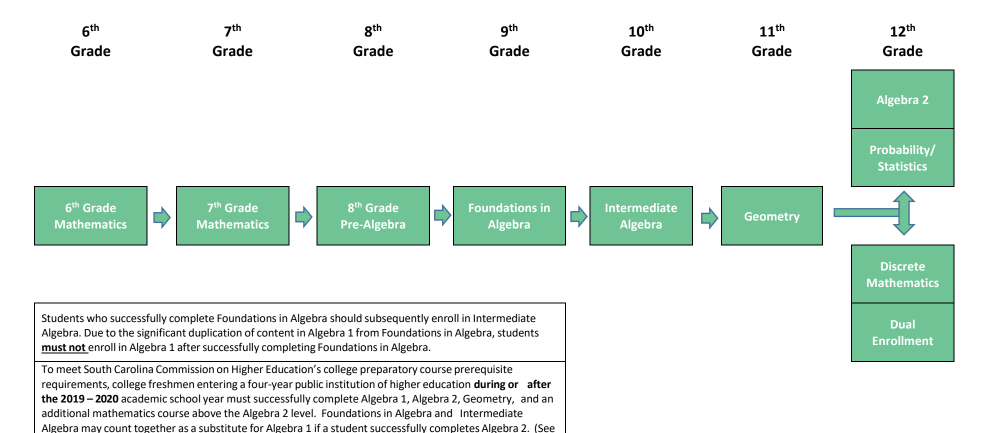
Prerequisites:

review/revision in progress will be updated

English Progression Chart



Mathematics Progression Chart: Foundations Pathway

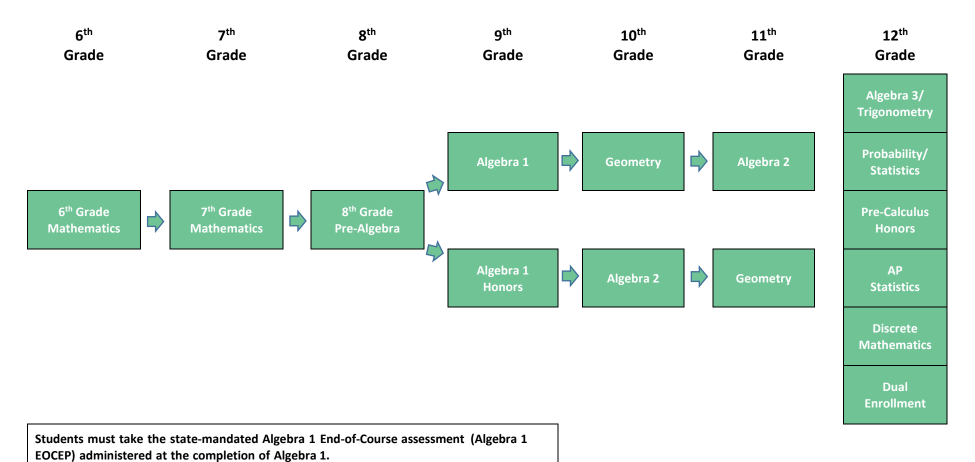


www.che.sc.gov for more information.)

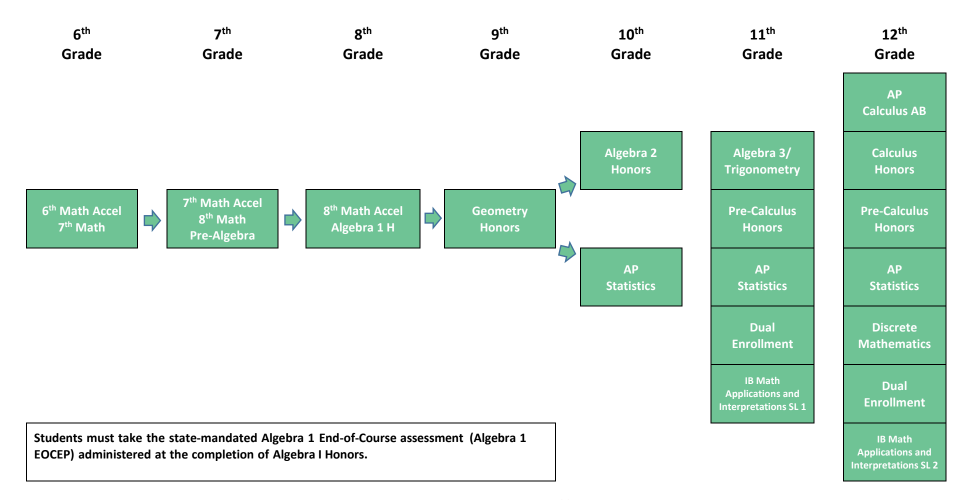
Students must take the state-mandated Algebra 1 End-of-Course assessment (Algebra 1

EOCEP) administered at the completion of Intermediate Algebra.

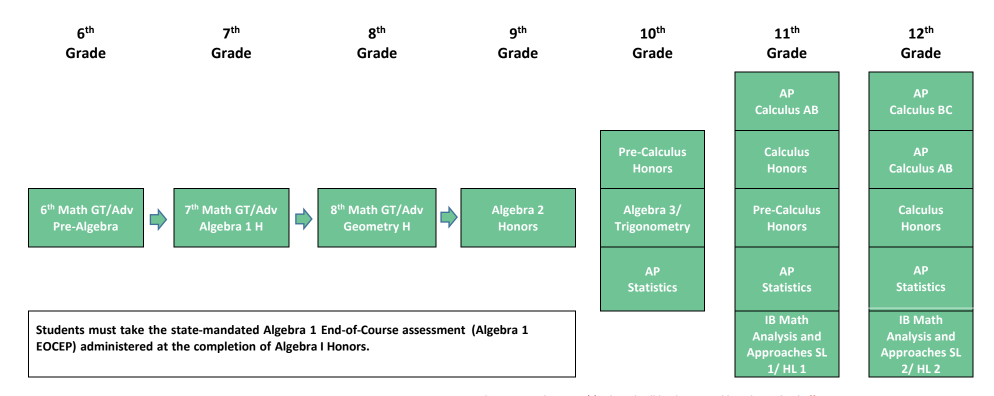
Mathematics Progression Chart: Traditional Pathway



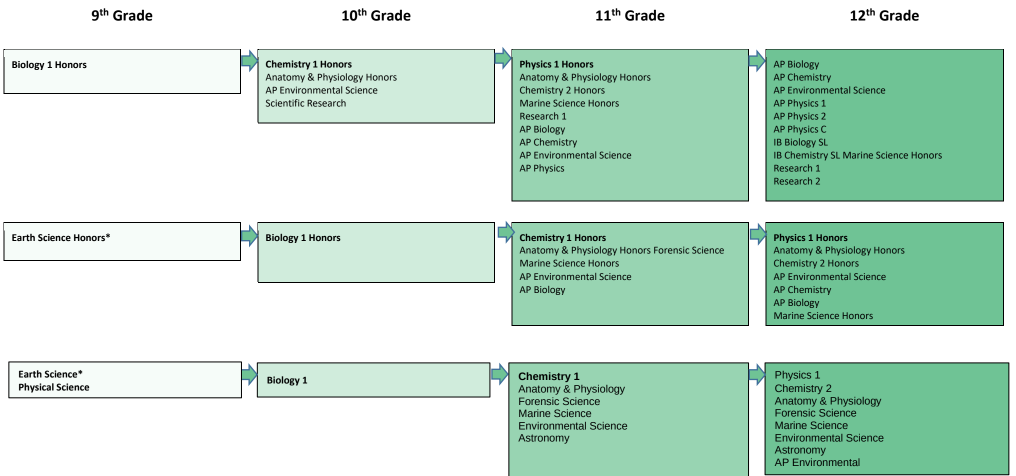
Mathematics Progression Chart: Honors Pathway



Mathematics Progression Chart: Gifted/Advanced Pathway



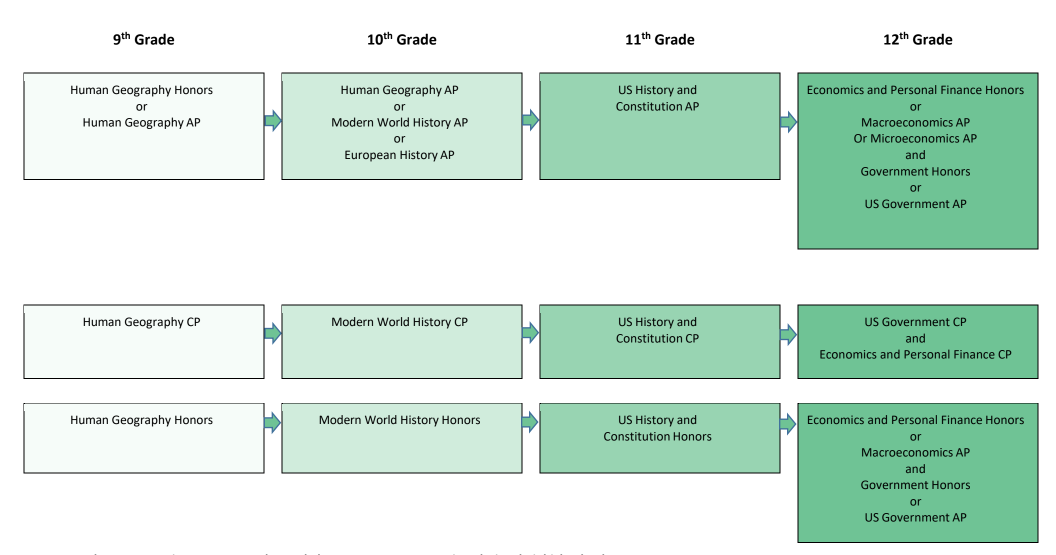
Science Progression Chart



- Recommended core science course sequence in bold.
- Check college web sites for Science course requirements.
- A South Carolina End-of-Course Evaluation Program test in Biology will be administered based on SC Science Standards. To receive a South Carolina High School Diploma, students must pass Biology.
- Students may take any course listed under the bold course if the prerequisites have been met
- The South Carolina Commission on Higher Education requires the students receive three laboratory science credits for admission to a four-year college or university.
- Students may enroll in more than one science course per semester/academic year.

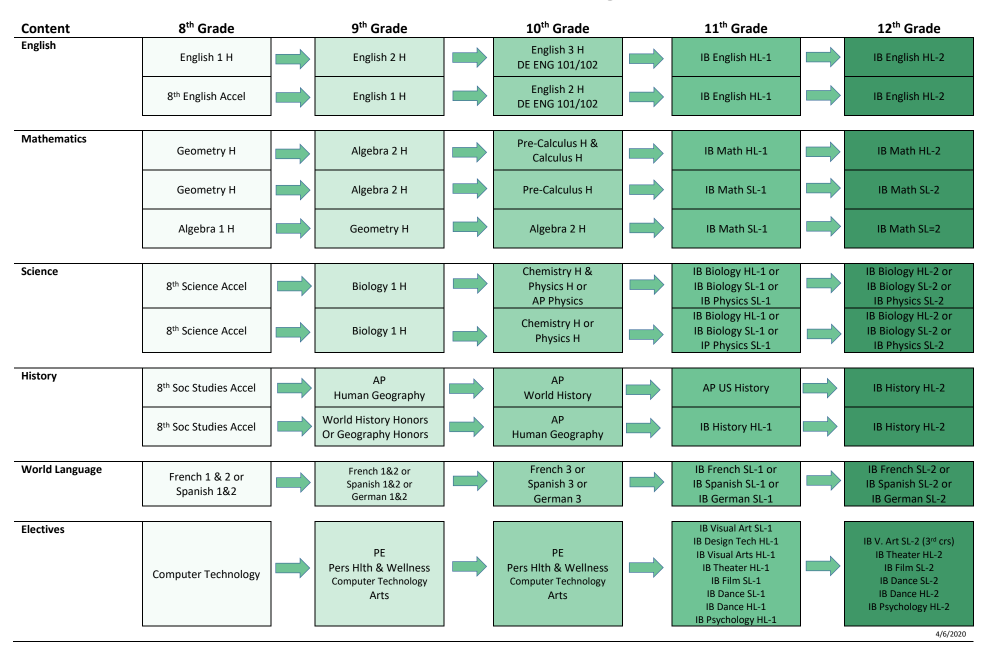
^{*}Earth Science curriculum is designed to support successful transition from middle school science to Biology 1 and the End-of-Course-Exam.

Social Studies Progression Chart



- Students may opt into Honors or Advanced Placement course at any time during their high school careers.
- Please see course description for prerequisites.
- Check college web sites for Social Studies course requirements for the colleges of your choice.
- Students must take the state-mandated End-of-Course assessment administered at the completion of US History and Constitution.

International Baccalaureate Progression Chart



High School Courses to Meet the Computer Science Graduation Requirement 2020-2021

	2020-2021
Course Code	Course Name
471D	IB Computer Science SL
471B	IB Computer Science HL-1
471C	IB Computer Science HL-2
4771	AP Computer Science Applications
4775	AP Computer Science Principles
5023	Fundamentals of Computing
5025	IT Fundamentals
5031	Fundamentals of Web Page Design and Development
5033	Advanced Web Page Design and Development
5050	Computer Programming 1
5051	Computer Programming 2
5052	Computer Programming 1 with JAVA
5053	Computer Programming 2 with JAVA
5054	Computer Programming 1 with Visual Basic
5055	Computer Programming 2 with Visual Basic
5056	Computer Programming 1 with C++
5057	Computer Programming 2 with C++
5058	Java Fundamentals and Java Programming
5061	Discovering Computer Science
5310	Networking Fundamentals
5311	Advanced Networking
5320	Computer Repair and Services
5321	Advanced Computer Repair and Service
5322	Computer Operating Systems
5323	Advanced Computer Operating Systems
5324	Database Design and Programming with SQL
5326	Database Programming with PL/SQL
5327	SAS Programming 1
5328	SAS Programming 2
5350	Foundations of Animation
5351	Advanced Animation
5352	Game Design and Development
5361	GIS 1
5362	GIS 2
5370	Cybersecurity Fundamentals
5372	Advanced Cybersecurity
5374	Computer Forensics
6050	PLTW Principles of Engineering
6372	PLTW Computer Science Essentials
6373	PLTW Computer Science Applications
6377	PLTW Computer Science Principles
6378	PLTW Compacts Science Timelples PLTW Cybersecurity
5061	Discovering Computer Science
5062	Discovering Computer Science Part I (middle school, only)
5063	Discovering Computer Science Part II (middle school, only)
	om 2020 2021 ACS manual Annordix O

Individual Graduation Plan (IGP) Worksheet

Name:				Current	Grade Level:	
Clusters:	Chindren Charles			S	chools of Study:	
	Student Choice				Arts and Hum	anities
	Indicated by Assessment			_	Business & In	formation Systems
Majors:	[] Declare Only []Intend to Complete			_	Science, Tech	, Engineering, Math
	[] Declare Only []Intend to Complete				Health, Huma	n, Public Services
Post	secondary Plans: Workforce/Appr	enticeship Tw	o-Year College/Technic	cal Training	Four-Year College	Military
		Ninth Grad			Eleventh Grade	Twelfth Grade
	Course					English 4
	English: 4 credits required	English 1	English	12	English 3	Liigiisii 4
	Math: 4 credits required					
(3 lab scier	Science: 3 credits required nce credits required for 4 year college?	Biology 1				
	cial Studies: 3 credit required ocial studies elective; US History; Government/Economics)				U. S. History	Government/ Economics
•	ucation, JROTC, or Marching Band wit sical Education: 1 credit required	h				
	Health: .5 credit required					
Personal	Finance .5 credit (beginning incoming freshman 2023)					
Com	puter Science: 1 credit required					
World lang	guage or Career & Technical Education: 1 credit required					
social stud	Language Arts, mathematics, science, ies, visual and performing arts, world eer and technology, physical educatic etc.)	on,				
Requir	red Courses for Major (Four Credi	ts Required)		Compler	mentary Courseworl	k
	on common to manyor (rear crear	oo noquii ou j			,	-
1			<u> </u>			
Student Signa	ature	Date	Parent Signature			Date
Counselor Sig	nature	Date				

RJ FUTUR	E	_	_	_	_				
Programs in Schools	AC Flora	Columbia	CA Johnson	Dreher Dreher	Eau Claire	Heyward	echnology E Weenan	Lower Richland	State/National Certification
Agriculture, Food, & Natural Resources									
Horticulture (010601)						?			?
Plant and Animal Systems (011101)							?		?
Architecture & Construction									
Building Construction Cluster (460000)						?			?
Arts, A/V & Communications									
Media Technology (100299)						?			+
Business, Management & Administration									
Administrative Services (520401) *						?			+
Business Information Management (521206) *	?							?	+
General Management (520201) *			?	?				?	+
Operations Management (520204) *					?		?		+
Education & Training									
Early Childhood Education (131210)					?				?
Finance									
Academy of Finance (520801)		?							+
Banking Services (520803) *		?							+
Business Finance (520804) *				?				?	+
Government and Public Administration								•	
Governance (440501) *							?		+
Health Science									
PLTW Biomedical Sciences (260102) *		?	?						?
Foundations of Public Health (5586)							?		
Advanced Principles of Public Health (5587)							?		
Health Science (510000) * canA requires Clinical Studies)		?	?			?		?	?
Sports Medicine (310505) *			?			?			?
Hospitality & Tourism									
Culinary Arts Management (520905) *						?		?	?
Hospitality and Tourism Management (520904)						?	?		?
Human Services/Family & Consumer Sciences									
Barber/Master Hair Care (120402)						?			?
Cosmetology (120401)						?		?	?
Family and Consumer Sciences (190101) *					?	?	?	?	?

	AC Flora	Columbia	CA Johnson	Dreher	Eau Claire	Heyward	Keenan	Lower Richland	State/National Certification
Information Technology									
PLTW Computer Science (110701)				?					?
Networking Systems (110901) *				_		?			?
Web and Digital Communications (110801) *	?							?	?
Law, Public Safety, Corrections & Security									
Emergency and Fire Management Services (430203)								?	?
Manufacturing									
Mechatronics Integrated Technologies (150404)						?			?
Welding Technology (480508)						?			?
Marketing									
Marketing Communications (090903) *						?			?
Science, Technology, Engineering & Mathematics									
Food Science (190501) *			?						?
PLTW Pre-Engineering (140101)	?	?		?			?	?	?
Transportation, Distribution & Logistics									
Automotive Technology (470604)						?			?
Commercial Dr'ver's License (520203)					?				?
Diesel Engine Technology (470605)						?			?

LEGEND: P222Current majors as of 001/12/2021

^{+ =} MicroBurst EmployABILITY Credential

^{* =} Three Credit Completer

Richland County School District One

2022-2023 CTE Curriculum Framework Grades 9 – 12

School of Arts and Humanities	School of Business and Information Systems	School of Mathematics, Science, and Engineering	School of Health, Human, and Public Services
Arts, AV Technology & Communications	Business Management & Administration	Agriculture, Food & Natural Resources	Government & Public Administration Cluster
Cluster	Cluster	Cluster	Governance
Advanced Placement	Administrative Services	Horticulture	
	Business Information Management	Plant and Animal Systems	Health Science Cluster
International Baccalaureate	General Management		PLTW Biomedical Sciences
English	Operations Management	Architecture and Construction	Health Science
History		Building Construction Cluster	Public Health
Journalism/Broadcasting			Sports Medicine
Media Technology	Finance Cluster	Manufacturing	
Performing Arts	Academy of Finance Banking Services	Mechatronics Integrated Technology	Human Services Cluster
Visual Arts	Business Finance	Welding	Barber/Master Hair Care
World Languages			Cosmetology
	Hospitality & Tourism Cluster	Science, Technology, Engineering	Family and Consumer Sciences
Education & Training Cluster	Culinary Arts Management	& Mathematics Cluster	
Early Childhood Education	Hospitality and Tourism Management		Law, Public Safety, Corrections
Teaching and Training		Food Science	& Security Cluster
		PLTW Pre-Engineering	Emergency and Fire Management Services
	Information Technology Cluster	Mathematics	Law and Legal Services
	Networking Systems	Science	
	PLTW Computer Science		
	Web and Digital Communications	Transportation, Distribution	
		& Logistics Cluster	
		Automotive Technology	
	Marketing Cluster	Commercial Driver's License	
	Marketing Communications	Diesel Engine Technology	

Updated 08/22/2021

		School of Arts an	d Humanitie	es			
Cluster of Study: A	rts and Humar	nities				Status Code: EEDA	
Major: Advanced Pla			At: ECHS, LRHS			CIP Code: XXXXXX	
Required Core for		Sample Core Choices					
Graduation	Grade 9	Grade 10	Grade 11			Grade 12	
English* 4 units	English 1	English 2	English 3 English 4			sh 4	
Math* 4 units	Algebra 1	Algebra 2 or Geometry	Probability/Statistics, Pre-Calculu Geometry, or Pre- Calculus			us or Calculus	
Science* 3 units	Biology	Chemistry or Other Lab Science	Physics or Other I Science	.ab	Other Lab	Science	
Social Studies* 3 units	One credit of Socia	al Studies Elective	U.S. History		Economic	s/Government	
Additional Graduation Requirements Required Courses for	Computer Science World Language of Personal Health ar		Electives (7 units)		nded Lear	ning Opportunity	
(4 credits required)	-,	Coursewo	=			ated to Major	
Any 4 Advanced Placement (AP) courses		IB Language B SL or HL 1,2 Performing Arts Psychology Pre-Calculus Research 1, 2HN Theory of Knowledge 1, 2 Art World Language 1, 2, 3, 3H World Language AP		Career Mentoring Shadowing Internship Cooperative Education Career Information Delivery System Exposure Senior Project			
With High School Dipl		Professional Opportunities Upon Graduation With 2-Year Associates Degree		With 4-Year Degree and Higher			
Certified Medical Assistant Robotics Technician Real Estate Sales Agent Law Clerk		Executive Assistant Medical Interpreter Reporter Sales Manager	ant		Scientist Manager / P	<u>-</u>	

^{*}Course selection will depend on satisfying prerequisites.

School of Arts and Humanities Cluster of Study: Arts and Humanities Status Code: **EEDA** Major: International Baccalaureate At: ACFHS, LRHS CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation Grade 11 Grade 9 Grade 10 Grade 12 English* English 1 English 2 English 3 English 4 4 units Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus Math* Algebra 1 4 units Geometry, or Pre-Calculus Physics or Other Lab Science* Biology Chemistry or Other Lab Other Lab Science Science Science 3 units Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units Additional PE; JROTC, or Marching Band (1 credit) Electives (7 units) Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** English/Language Arts: IB English HL 1&2 **Career Mentoring** Math: IB Math HL, SL, or Studies SL 1 & 2 Shadowing Science: IB Biology HL 1 & 2, IB Design Technology Internship HL 1 & 2 or IB Physics SL or IB Biology SL Senior Project Social Studies: IB History HL 1 & HL 2 World language: IB German, French, or Spanish SL 1 & SL 2 IB Additional Course (one): IB Geography HL 1 & 2, IB Visual Arts HL 1 & 2, IB Visual Arts SL, IB Dance SL, IB Theatre SL, **IB** Psychology **IB Core Requirements:** Theory of Knowledge 1 & 2, CAS, **Extended Essay** Reflective Project Service Learning Language Development Portfolio **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Real Estate **Executive Assistant** Attorney Research Scientist Law Clerk Sales Manager Sales Clerk **Computer Scientist** Physician

^{*}Course selection will depend on satisfying prerequisites.

School of Arts and Humanities Cluster of Study: Arts and Humanities Status Code: **EEDA Major: English** At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 4 English 1 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Chemistry or Other Lab Science* Biology Physics or Other Lab Other Lab Science 3 units Science Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** IB Language B SL or HL 1, 2 **English 3 Honors Career Mentoring English 4 Honors** Journalism 1 Shadowing AP English Language and Composition Music Theory 1 Internship Cooperative Education AP English Literature and Composition **Performing Arts** IB English HL-2 Theatre 1 **Career Information ENG 101** Visual Arts **Delivery System Exposure ENG 102** World Language 1, 2, 3, 3HN, 4HN, 5HN Senior Project Journalism 2 Speech and Multimedia Theatre 2 **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Receptionist Office Assistant Manager Educator **Public Relations Specialist** Sales Associate Sales Associate Library Assistant Clerical Assistant Writer Clerical Assistant Editor

^{*}Course selection will depend on satisfying prerequisites.

School of Arts and Humanities Cluster of Study: Arts and Humanities Status Code: **EEDA Major: History** At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 4 English 1 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Chemistry or Other Lab Physics or Other Lab Science* **Biology** Other Lab Science 3 units Science Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** Coursework (4 credits required) **Options Related to Major** AP European History **Environmental Science Career Mentoring** AP Human Geography IB Language B SL or HL 1, 2 Shadowing AP US History Journalism 1, 2 Internship Cooperative Education **AP World History** Music Theory 1 **World History Honors Performing Arts Career Information** Visual Arts **Delivery System Exposure** World Language 1, 2, 3, 3HN, 4HN, 5HN Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Editor Clerical Assistant Congressional Aide **Creative Writer** File Clerk Copy Writer Library Assistant Museum Tour Guide Social Studies Teacher

^{*}Course selection will depend on satisfying prerequisites.

School of Arts and Humanities Cluster of Study: Arts and Humanities Status Code: **EEDA Major: Journalism/Broadcasting** At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** Digital Desktop Publishing Broadcast Journalism 1, 2, 3, 4 **Career Mentoring** Theatre courses Shadowing **Documentary Production Documentary Workshop** Art courses Internship Journalism 1 World Language courses **Cooperative Education** Social Studies courses **Career Information** Journalism 2 Yearbook Production 1 **Delivery System Exposure** Yearbook Production 2 Senior Project Speech Speech and Multimedia Survey of African-American Literature Survey of Radio/TV/Film 1 Survey of Radio/TV/Film 2 **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Proofreader Disc Jockey **Journalist Broadcast Technician** Reporter **Television Anchor** Audio/Video Operator Sound Engineering Technician Station Manager

^{*}Course selection will depend on satisfying prerequisites.

School of Arts and Humanities Cluster of Study: Arts and Humanities Status Code: **EEDA Major: Performing Arts** At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** Music Appreciation 1 Band-Concert 1, 2, 3, 4, 3H, 4H **Honors Projects Music Theory Senior Projects** Band-Marching 1, 2, 3, 4, 3H, 4H School Performing Ensembles / Companies Band-Jazz Band 1, 2, 3, 4 World Music 1, 2 Guitar 1, 2, 3, 4, 3H, 4H Piano 1, 2 District, Region, State, National Music, Dance, **Technical Theatre Arts** and/or Theatre Ensembles / Competitions Chorus 1, 2, 3, 4, 3H, 4H Dance 1, 2, 3, 4, 3H, 4H **Community Performing Arts Groups** Orchestra-Strings 1, 2, 3, 4, 3H, 4H Theatre 1, 2, 3, 4, 3H, 4H **IB Music courses IB** Dance courses **IB** Theatre course **AP Music Theory Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Accompanist **Private Studio Instructor Arts Educator** Musician Theatre Supply Sales Choreographer Singer Technician Composer

^{*}Course selection will depend on satisfying prerequisites.

School of Arts and Humanities Cluster of Study: Arts and Humanities Status Code: **EEDA Major: Visual Arts** At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** IB Language B SL or HL 1, 2 **English 3 Honors Honors Project English 4 Honors** Journalism 1 Senior Project AP English Language and Composition School, District, Region, State Art Exhibits Music Theory 1 AP English Literature and Composition **Performing Arts** Juried Exhibitions IB English HL-2 Theatre 1 **Community Exhibitions ENG 101** Visual Arts **ENG 102** World Language 1, 2, 3, 3HN, 4HN, 5HN Journalism 2 Speech and Multimedia Theatre 2 **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Artist Art Writer Art Educator **Art Supplies Sales** Art Events Coordinator Art Collection Administrator Muralist **Gallery Assistant Artistic Programs Director** Photographer Ceramist

^{*}Course selection will depend on satisfying prerequisites.

School of Arts and Humanities Cluster of Study: Arts and Humanities Status Code: **EEDA Major: World Languages** At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 4 English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** French 1, 2, 3, 3HN, 4HN, 5HN, AP, IB Art History **Career Mentoring Current Issues** Shadowing Digital Desktop Publishing German 1, 2, 3, 3HN, 4HN, 5HN, IB Internship Entrepreneurship **Cooperative Education Career Information** Latin 1, 2, 3, 3HN, 4HN, IB European History AP IB Language B SL or HL 1, 2 **Delivery System Exposure** Spanish 1, 2, 3, 3HN, 4HN, 4AP, 5HN, 5AP, IB **Performing Arts** Senior Project Second World Language 1, 2, 3, 3HN, 4HN, Chinese 1, 2, 3, 3HN, 4HN 5HN, AP Theory of Knowledge 1, 2 Any combination of 4 credits from the above Visual Arts Web Page Design and Development 1, 2 **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Tour Guide and Escort Travel Agent** World Language Teacher **Immigration and Customs Inspector** Armed Forces Language Specialist Interpreter / Translator Foreign Aid Worker Intelligence Specialist International Business Consultant

^{*}Course selection will depend on satisfying prerequisites.

School of Arts and Humanities Cluster of Study: Education and Training Status Code: CCR **Major: Early Childhood Education** At: ECHS CIP Code: 131210 **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 4 English 1 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science **Social Studies*** One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** Early Childhood Education 1 **Career Mentoring** Early Childhood Education 2 Shadowing Internship Plus 2 of the following: **Cooperative Education Career Information** Introduction to Early Childhood Education **Delivery System Exposure** CTE Dual-Enrollment Teacher Cadet (CTE Senior Project only completers) Child Development 1 Family and Consumer Science 1 **Digital Workplace Applications** Education and Training Internship, Workbased Credit Dual-Enrollment Introduction to Early Childhood Education (ECD 101 Early Childhood) **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Child Care Provider Child Care Owner Counselor Preschool Aide **Teaching Assistant** Principal **Recreation Aide** Therapy Assistant Teacher

^{*}Course selection will depend on satisfying prerequisites.

School of Arts and Humanities Cluster of Study: Arts and Humanities Status Code: **EEDA Major: Teaching and Training** At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 4 English 1 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major Teacher Cadet Program Creative Writing Career Mentoring** IB Language B SL or HL 1, 2 Shadowing OR Coaches in Training JROTC 1, 2, 3, 4 Internship Media Technology 1, 2 **Cooperative Education** Plus 3 from the following: **Career Information Performing Arts** Personal Finance **Delivery System Exposure** Theatre 1 Senior Project Psychology Theory of Knowledge 1, 2 Psychology 101 or Psychology AP Visual Arts **Public Speaking** Web Page Design and Development 2 **Human Geography** Sociology Modern World History World Language 1, 2, 3, 3HN, 4HN, 5HN World Language AP **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Childcare Worker Library Technician Teacher Preschool Worker **Instructional Assistant** Statistician **Recreation Assistant Training Manager** Librarian

^{*}Course selection will depend on satisfying prerequisites.

School of Arts and Humanities Cluster of Study: Arts, Audio-Visual Technology, and Communications Status Code: CCR Major: Media Technology At: **Heyward** CIP Code: 100299 **Required Core for Sample Core Choices** Graduation Grade 11 **Grade 9** Grade 10 Grade 12 English* English 1 English 2 English 3 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus 4 units Geometry, or Pre-Calculus Physics or Other Lab Other Lab Science Science* **Biology** Chemistry or Other Lab 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units Additional PE; JROTC, or Marching Band (1 credit) Electives (7 units) Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** Media Technology 1 **Career Mentoring** Media Technology 2 Shadowing Media Technology 3 Internship Cooperative Education Arts, Audio-Video Technology and **Career Information** Communications Internship, work-based **Delivery System Exposure** Senior Project credit **Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree **Audio Systems Operator** Audio Systems Technician Audio-Video Designer Camera Operator Audio-Video Engineer **Broadcast Journalist News Reporter** Video Systems Technician Special Effects Technician TV Broadcaster **Technician Assistant**

^{*}Course selection will depend on satisfying prerequisites.

School of Business, Management, and Information Systems Cluster of Study: Business Management and Administration Status Code: CCR **Major: Administrative Services** At: Heyward CIP Code: **520401 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 1 English 2 English 3 English 4 English* 4 units Probability/Statistics, Pre-Calculus or Calculus Math* Algebra 1 Algebra 2 or Geometry Geometry, or Pre-4 units Calculus Physics or Other Lab Other Lab Science Chemistry or Other Lab Science* **Biology** Science Science 3 units One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units Additional PE; JROTC, or Marching Band (1 credit) Electives (7 units) Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major** Administrative Support Technology **Career Mentoring Digital Workplace Applications** Shadowing Internship Plus 1 of the following: **Cooperative Education Career Information Business Law Delivery System Exposure** Entrepreneurship Senior Project **Business Management and Administration** Internship, Work-based Credit Dual Enrollment Business Law (BUS 121) (TSTM 2-0) - Replaces Business Law **Dual Enrollment Microcomputer** Applications or Intro to Computer Technology (CPT 170, CSCIU 138, CPT 101, CPSC 1200, CSCI 1-5) - Replaces IBA 1 **Professional Opportunities Upon Graduation** With 4-Year Degree and Higher With High School Diploma With 2-Year Associates Degree Administrative Supporter Administrative Assistant Educator **Information Processing Specialist Data Entry Specialist Executive Assistant** Receptionist **Executive Assistant** Information Systems Manager Front Office Assistant Office Manager

 $[\]hbox{* Course selection will depend on satisfying prerequisites.}$

School of Business, Management, and Information Systems Cluster of Study: Business Management and Administration Status Code: CCR Major: Business Information Management At: ACFHS CIP Code: **521206 Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English 2 English 3 English 4 English* English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major** Image Editing 1 **Career Mentoring** Digital Publication Design Shadowing Internship Plus 1 of the following: **Cooperative Education Career Information** Accounting 1 **Delivery System Exposure** Entrepreneurship Senior Project **Digital Workplace Applications Digital Technologies** Digital Multimedia Fundamentals of Web Page Design and Development **Business Management and Administration** Internship, Work-based Credit Dual Enrollment Business Law (BUS 121) (TSTM 2-0) - Replaces Business Law **Dual Enrollment Microcomputer** Applications or Intro to Computer Technology (CPT 170, CSCIU 138, CPT 101, CPSC 1200, CSCI 1-5) - Replaces IBA 1 **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Information Processing Specialist** Office Manager Educator Multimedia Specialist Web Page Developer Webmaster Website Maintenance Specialist Web Page Designer **Software Applications Manager**

^{*}Course selection will depend on satisfying prerequisites.

School of Business, Management, and Information Systems Cluster of Study: Business Management and Administration Status Code: CCR At: CAJ, DHS, LRHS **Major: General Management** CIP Code: **520201 Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English 2 English 3 English 4 English* English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major** Accounting 1 **Career Mentoring** Entrepreneurship Shadowing Internship Plus 1 of the following: **Cooperative Education Career Information Business Finance Delivery System Exposure** Senior Project **Business Law Digital Workplace Applications International Business** Marketing Virtual Enterprise 1 Virtual Enterprise 2 Fundamentals of Web Page Design and Development **Business Management and Administration** Internship, Work-based Credit Dual Enrollment Business Law (BUS 121) (TSTM 2-0) - Replaces Business Law **Dual Enrollment Microcomputer** Applications or Intro to Computer Technology (CPT 170, CSCIU 138, CPT 101, CPSC 1200, CSCI 1-5) - Replaces IBA 1 Introduction to Marketing (MKT 1-1) -**Replaces Marketing Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree Receptionist Store Manager Chief Executive Office Clerk **Human Resource Manager Operations Manager** General Manager

^{*}Course selection will depend on satisfying prerequisites.

School of Business, Management, and Information Systems Cluster of Study: Business Management and Administration Status Code: CCR Major: Operations Management At: ECHS, KJHS CIP Code: 520204 **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus 4 units Geometry, or Pre-Calculus Physics or Other Lab Other Lab Science Science* **Biology** Chemistry or Other Lab Science Science 3 units One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units Additional PE; JROTC, or Marching Band (1 credit) Electives (7 units) Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major** Virtual Enterprise 1 **Career Mentoring** Virtual Enterprise 2 Shadowing Internship Plus 1 of the following: Cooperative Education **Career Information** Entrepreneurship **Delivery System Exposure Business Law** Senior Project **Digital Workplace Applications International Business** Accounting 1 Marketing **Business Management and** Administration Internship, Work-based Credit Dual Enrollment Business Law (BUS 121) (TSTM 2-0) - Replaces Business Law **Dual Enrollment Microcomputer** Applications or Intro to Computer Technology (CPT 170, CSCIU 138, CPT 101, CPSC 1200, CSCI 1-5) - Replaces IBA 1 Introduction to Marketing (MKT 1-1) -**Replaces Marketing Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Bank Teller** Assistant Store Manager Chief Executive Officer **Customer Service Representative Customer Service Supervisor** Educator Sales Associate Office Manager Entrepreneur

^{*}Course selection will depend on satisfying prerequisites.

School of Business, Management, and Information Systems Cluster of Study: Finance Status Code: CCR At: CHS Major: Academy of Finance CIP Code: **520801 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History **Economics/Government** Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** Coursework **Options Related to Major** (4 credits required) **Banking Services Career Mentoring** Personal Finance Shadowing **Business Finance** Internship **Cooperative Education** Plus 1 of the following: **Career Information Delivery System Exposure** Entrepreneurship Senior Project **Discovering Computer Science** Fundamentals of Web Page Design and Development **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Bank Teller** Accountant Certified Public Accountant **Bookkeeping Clerk** Auditor Chief Financial Officer Medical Billing Clerk Financial Agent Educator Payroll Clerk Credit Manager Financial Planner

^{*}Course selection will depend on satisfying prerequisites.

Scho	ol of Busines	s, Managemer	nt, and Info	rmati	on Syst	tems		
Cluster of Study: Fir	nance					Status Code: CCR		
Major: Banking Services At: CHS, DHS						CIP Code: 520803		
Required Core for Sample Core Choices								
Graduation	Grade 9	Grade 10	Grade 11			Grade 12		
English*	English 1	English 2	English 3		English 4			
4 units Math*	Algebra 1	Algebra 2 or Geometry	Probability/Statist	tics,	Pre-Calcul	us or Calculus		
4 units	U		Geometry, or Pre					
Science*	Biology	Chemistry or Other Lab	Calculus Physics or Other L	ah	Other Lab	Science		
3 units	ыоюду	Science	Science	.au	Other Lab	Science		
Social Studies*	One credit of Social	Studies Elective	U.S. History		Economics	s/Government		
3 units Additional	PE; JROTC, or Marchi	ing Rand (1 crodit)	Electives (7 units)					
Graduation	Computer Science (1		Liectives (7 dilits)					
Requirements	World Language or (The state of the s						
Required Courses for N		Wellness (1/2 credit)	.	Futo		in a One a set unite.		
(3 credits required)	лајот	Complemen Coursewo	=			ning Opportunity ated to Major		
Dual Enrollment Business (TSTM 2–0) - Replaces Business Dual Enrollment Microcon Applications or Intro to Co Technology (CPT 170, CSC CPSC 1200, CSCI 1–5) - Re	Career Mentoring Shadowing Internship 1 of the following: Cooperative Education Career Information Delivery System Exposure Senior Project Enrollment Business Law Enrollment Microcomputer ications or Intro to Computer inclogy (CPT 170, CSCIU 138, CPT 101, C 1200, CSCI 1–5) - Replaces IBA 1 Muduction to Marketing (MKT 1–1) -							
Professional Opportunities Upon Graduation								
With High School Diplo	oma	With 2-Year Associates D)egree	With 4-Ye	ear Degree	and Higher		
Bank Teller Bookkeeping Clerk Medical Billing Clerk Payroll Clerk	, 	Accountant Auditor Financial Agent Credit Manager			Public Accour ncial Officer Planner	ntant		

^{*}Course selection will depend on satisfying prerequisites.

School of Business, Management, and Information Systems Cluster of Study: Finance Status Code: CCR At: DHS, LRHS Major: Business Finance CIP Code: 520804 **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English 2 English 3 English 4 English* English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major** Accounting 1 **Career Mentoring Business Finance** Shadowing Internship Plus 1 of the following: **Cooperative Education Career Information Delivery System Exposure** Accounting 2 **Digital Workplace Applications** Senior Project **Banking Services** Personal Finance Entrepreneurship Marketing **Business Law** Dual Enrollment Business Law (BUS 121) (TSTM 2-0) - Replaces Business Law **Dual Enrollment Microcomputer** Applications or Intro to Computer Technology (CPT 170, CSCIU 138, CPT 101, CPSC 1200, CSCI 1-5) - Replaces IBA 1 Introduction to Marketing (MKT 1-1) -**Replaces Marketing Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Auditor **Booking Clerk Branch Manager Certified Public Accountant** Medical Billing Clerk Accountant **Chief Financial Officer** Payroll Clerk Financial Services Agent Loan Processor Financial Planner Credit Analyst

^{*}Course selection will depend on satisfying prerequisites.

	Schoo	ol of Busine	ss, Managemei	nt, and Info	ormati	on Syst	tems
Required Core for Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 4 Junits Math* Algebra 1 Junits Science* Biology Science Calculus Science* Social Studies* Junits Additional Graduation Requirements PE; JROTC, or Marching Band (1 credit) Computer Science (1 credit) Personal Health and Wellness (1/2 credit) Personal Health and Wellness (1/2 credit) Personal Health and Wellness (1/2 credit) Plus 1 of the following: Introduction to Culinary Arts Management 2 Plus 1 of the following: Introduction to Culinary Arts Management Enterpreneurship Foods and Nutrition 1 Hospitality and Tourism Internship, Work-based Credit Professional Opportunities Upon Graduation With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Cruise Ship Worker Front Desk Clerk Restaurant Manager Caterer Food and Beverage Services Manager Hostess Restaurant Manager English 3 English 4 English 4 English 3 English 4 English 4 English 3 English 4 English 4 English 4 English 3 English 4 English 4 English 3 English 4 English 3 English 4 English 4 English 4 English 3 English 4 English 4 English 3 English 4 English 3 English 4 English	Cluster of Study: Ho	ospitality and T	ourism				Status Code: CCR
Grade 9 Grade 10 Grade 11 Grade 12	Major: Culinary Arts N	/lanagement		At: LRHS, Heyward	t		CIP Code: 520905
English	Required Core for		S	ample Core Choic	es		
Aunits Algebra 1		Grade 9	Grade 10	Grade 1	1		Grade 12
Science* 3 units Science* 3 units Science Social Studies* 3 units One credit of Social Studies Elective Junits Additional Graduation Requirements PE; JROTC, or Marching Band (L credit) Graduation Requirements Required Courses for Major Culinary Arts Management 1 Culinary Arts Management 2 Plus 1 of the following: Introduction to Culinary Arts Management Entrepreneurship Foods and Nutrition 1 Hospitality and Tourism Internship, Work-based Credit With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Curise Ship Worker Froot Desk Clerk Food and Beverage Services Manager Cruse Ship Worker Froot Desk Clerk Food and Beverage Services Manager Cuses Ship Worker Froot Desk Clerk Food and Beverage Services Manager Restaurant Manager One credit of Social Studies Physics or Other Lab Science Dhysics or Other Lab Science Other Lab Science Science Other Lab Science Science Other Lab Science Science Other Lab Other Lab Science Cusies (7 units) Extended Learning Opportunity Options Related to Major Career Mentoring Shadowing Internship Career Mentoring Shadowing Internship Career Information Delivery System Exposure Senior Project Senior Project With 4-Year Degree and Higher Cruse Ship Worker Froot and Beverage Services Manager Froot Desk Clerk Food and Beverage Services Manager Foot delician/Nutritionist Hotel Manager	_	English 1	English 2	English 3		English 4	
3 units Social Studies* Social Studies* One credit of Social Studies Elective (7 units) Electives (7 units) Electives (7 units) Extended Learning Opportunity Options Related to Major Career Mentoring Shadowing Internship Coperative Education Career Information Delivery System Exposure Senior Project One credit of Social Studies Elective One credit of Social Studies Electives (7 units) Career Mentoring Shadowing Internship Coperative Education Career Information Delivery System Exposure Senior Project One credit of Social Studies Electives (7 units) Career Mentoring Shadowing Internship Coperative Education Career Information Delivery System Exposure Shadowing Internship Coperative Education Career Information Career Information Career Information Operative Education Career Information Operative Education Career Information Operative Education Caree		Algebra 1	Algebra 2 or Geometry	Geometry, or Pre		Pre-Calcul	us or Calculus
Additional Graduation Requirements Requirements Required Courses for Major (3 credits required) Culinary Arts Management 1 Culinary Arts Management 2 Plus 1 of the following: Introduction to Culinary Arts Management Entrepreneurship Foods and Nutrition 1 Hospitality and Tourism Internship, Workbased Credit Professional Opportunities Upon Graduation With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Cruise Ship Worker Front Desk Clerk Hostess Required Coursework (2 career) Computer Science (1 credit) World Language or CTE (1 credit) Computer Science (1 credit) World Language or CTE (1 credit) Computer Science (1 credit) World Language or CTE (1 credit) Computer Science (1 credit) World Language or CTE (1 credit) Computer Science (1 credit) World Language or CTE (1 credit) Computer Science (1 credit) World Language or CTE (1 credit) Computer Science (1 credit) With 2-Year Associates Degree With 4-Year Degree and Higher Chef Dietician/Nutritionist Hotel Manager		Biology	· ·	•	_ab	Other Lab	Science
Computer Science (1 credit) World Language or CTE (1 credit) World Language or CTE (1 credit) Personal Health and Wellness (1/2 credit)		One credit of Social	Studies Elective	U.S. History		Economics	s/Government
(3 credits required) Culinary Arts Management 1 Culinary Arts Management 2 Plus 1 of the following: Introduction to Culinary Arts Management Entrepreneurship Foods and Nutrition 1 Hospitality and Tourism Internship, Work-based Credit Professional Opportunities Upon Graduation With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Caterer Food and Beverage Services Manager Hotel Manager Options Related to Major Career Mentoring Shadowing Internship Cooperative Education Career Information Delivery System Exposure Senior Project With 4-Year Degree and Higher Chef Food and Beverage Services Manager Hotel Manager	Additional Graduation	Computer Science (World Language or	1 credit) CTE (1 credit)	Electives (7 units)			
Culinary Arts Management 1 Culinary Arts Management 2 Plus 1 of the following: Introduction to Culinary Arts Management Entrepreneurship Foods and Nutrition 1 Hospitality and Tourism Internship, Workbased Credit Professional Opportunities Upon Graduation With High School Diploma With 2-Year Associates Degree Caterer Front Desk Clerk Hostess Introduction to Hospitality and Tourism Management Career Mentoring Shadowing Internship Cooperative Education Career Information Delivery System Exposure Senior Project With 4-Year Degree and Higher Chef Dietician/Nutritionist Hotel Manager	-	/lajor	•	-			
With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Cruise Ship Worker Front Desk Clerk Hostess Caterer Food and Beverage Services Manager Restaurant Manager Hotel Manager	Culinary Arts Managemer Culinary Arts Managemer Plus 1 of the following: Introduction to Culinary A Entrepreneurship Foods and Nutrition 1 Hospitality and Tourism Ir	nt 1 nt 2 nrts Management	ntroduction to Hospitality a		Career Me Shadowing Internship Cooperation Career Info Delivery So	entoring B ve Education ormation ystem Expos	1
Cruise Ship Worker Caterer Chef Front Desk Clerk Food and Beverage Services Manager Dietician/Nutritionist Hostess Restaurant Manager Hotel Manager			rofessional Opportunitie	s Upon Graduation			
Front Desk Clerk Food and Beverage Services Manager Dietician/Nutritionist Hostess Restaurant Manager Hotel Manager	With High School Diplo	oma	With 2-Year Associates D	egree	With 4-Ye	ear Degree	and Higher
	Front Desk Clerk		Food and Beverage Services	s Manager	Dietician/I Hotel Mar	ager	

^{*}Course selection will depend on satisfying prerequisites.

School of Business, Management, and Information Systems Cluster of Study: Hospitality and Tourism Status Code: CCR Major: Hospitality and Tourism Management At: Keenan, Heyward CIP Code: **520904 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 2 English 3 English 4 English* English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major** Introduction to Hospitality and Tourism Introduction to Culinary Arts Management **Career Mentoring** Management Shadowing Internship At least two of the following: **Cooperative Education Career Information Event and Entertainment Management Delivery System Exposure** Lodging Management Travel and Tourism Management Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Cruise Ship Worker Food and Beverage Services Manager **Event Planner** Front Desk Clerk Restaurant Manager Hotel Manager Hostess

^{*}Course selection will depend on satisfying prerequisites.

School of Business, Management, and Information Systems Cluster of Study: Marketing Status Code: CCR **Major: Marketing Communications** At: **Heyward** CIP Code: **090903 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 2 English 3 English 4 English* English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History **Economics/Government** Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major Career Mentoring** Marketing Digital Media Marketing Shadowing Internship Plus 1 of the following: **Cooperative Education Career Information** Entrepreneurship **Delivery System Exposure Digital Workplace Applications** Senior Project **Dual Enrollment Microcomputer** Applications or Intro to Computer Technology (CPT 170, CSCIU 138, CPT 101, CPSC 1200, CSCI 1-5) - Replaces IBA 1 Introduction to Marketing (MKT 1-1) -**Replaces Marketing Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree Retail Sales Person Real Estate Manager **Advertising Manager** Cashier **Community Association Manager** Marketing Manager

^{*}Course selection will depend on satisfying prerequisites.

School of Business, Management, and Information Systems Cluster of Study: Information Technology Status Code: CCR At: Heyward **Major: Networking Systems** CIP Code: 110901 **Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 1 English 2 English 3 English 4 English* 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** Coursework (4 credits required) **Options Related to Major Networking Fundamentals AP Computer Science Essentials Career Mentoring Advanced Networking Discovering Computer Science** Shadowing Internship **Cooperative Education Career Information** IT Fundamentals **Delivery System Exposure Fundamentals of Computing** Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree **PC Support Specialist** Computer Programmer **Computer Software Engineer Technical Support Specialist** Help Desk Specialist **Operations Research Analyst** Web Site Maintenance **Network Administrator** Software Application Manager Web Designer Systems Analyst

^{*}Course selection will depend on satisfying prerequisites.

School of Business, Management, and Information Systems Cluster of Study: Information Technology Status Code: CCR **Major: Web and Digital Communications** At: ACFHS, DHS, LRHS CIP Code: **110801 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 2 English 3 English 4 English* English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History **Economics/Government** Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major** Fundamentals of Web Page Design and **Career Mentoring** Development Shadowing Advanced Web Page Design and Internship Development **Cooperative Education Career Information** Plus 1(or two) of the following: **Delivery System Exposure** Image Editing 1* Senior Project Digital Workplace Applications Digital **Publication Design** Entrepreneurship **Discovering Computer Science Dual Enrollment Microcomputer** Applications or Intro to Computer Technology (CPT 170, CSCIU 138, CPT 101, CPSC 1200, CSCI 1-5) - Replaces IBA 1 **Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree **PC Support Specialist** Computer Programmer **Computer Software Engineer Technical Support Specialist** Help Desk Specialist **Operations Research Analyst** Web Site Maintenance Specialist **Network Administrator** Software Application Manager Web Designer Systems Analyst

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Agriculture, Food, and Natural Resources Status Code: CCR Major: Horticulture At: **Heyward** CIP Code: **010601 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 1 English 2 English 3 English 4 English* 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus 4 units Geometry, or Pre-Calculus Physics or Other Lab Science* Biology Chemistry or Other Lab Other Lab Science Science Science 3 units One credit of Social Studies Elective Social Studies* U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) Additional Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity Options Related to Major** (4 credits required) Coursework Introduction to Horticulture **Career Mentoring** Horticulture for the Workplace 1 Shadowing Internship Horticulture for the Workplace 2 Nursery, Greenhouse and Garden Center **Cooperative Education Career Information** Technology Agriculture, Food, and Natural Resources **Delivery System Exposure** Internship work-based credit Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Education and Extension Specialist Nursery Technician** Floral Designer Agriculture Worker Garden Center Manager Agricultural Educator Plant Pathologist **Grounds Maintenance Worker** Green House Manager

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Agriculture, Food, and Natural Resources Status Code: CCR **Major: Plant and Animal Systems** At: KJHS CIP Code: **011101 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 1 English 2 English 3 English 4 English* 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** Coursework (4 credits required) **Options Related to Major** Agriculture Science and Technology **Career Mentoring** Animal Science for the Workplace 1 Shadowing Animal Science for the Workplace 2 Internship Introduction to Veterinary Science **Cooperative Education** Agriculture, Food, and Natural Resources **Career Information** Internship work-based credit **Delivery System Exposure** Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Veterinary Assistant **Food Scientist Education and Extension Specialist** Agricultural Sales Representative Aquaculturalist Agricultural Educator Commodity Marketer

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Architecture and Construction Status Code: CCR Major: Building Construction Cluster At: Heyward CIP Code: 460000 **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus 4 units Geometry, or Pre-Calculus Physics or Other Lab Other Lab Science Science* **Biology** Chemistry or Other Lab Science Science 3 units One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units Additional PE; JROTC, or Marching Band (1 credit) Electives (7 units) Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major Building Construction Cluster 1** Introduction to Construction **Career Mentoring Building Construction Cluster 2** Shadowing **Building Construction Cluster 3** Internship **Building Construction Cluster 4** Cooperative Education **Career Information Delivery System Exposure** Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree Carpenter Architectural Engineer Architect Construction Technician Civil Engineer Technician Civil Engineer **Drafting Assistant** Mechanical Engineer

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Science, Technology, Engineering, and Mathematics Status Code: CCR **Major: Mechatronics Integrated Technologies** At: Heyward CIP Code: 150404 **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus 4 units Geometry, or Pre-Calculus Physics or Other Lab Other Lab Science **Biology** Chemistry or Other Lab Science* Science Science 3 units One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units Additional PE; JROTC, or Marching Band (1 credit) Electives (7 units) Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** Mechatronics 1: Electrical Components/ Introduction/Intermediate Manufacturing **Career Mentoring** Manufacturing Internship, work-based credit **Industrial Safety** Shadowing Mechatronics 2: Mechanical Internship Components/Electric Drives and Hand and Cooperative Education **Power Tool Operation Career Information** Mechatronics 3: Electro-Pneumatics and **Delivery System Exposure Hvdraulics** Senior Project Mechatronics 4: Digital Fundamentals and **Programmable Controllers Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree TBD TBD TBD

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Manufacturing Status Code: CCR Major: Welding Technology At: **Heyward** CIP Code: **480508 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 1 English 2 English 3 English 4 English* 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** Welding Technology 1 Introduction/Intermediate Manufacturing **Career Mentoring** Welding Technology 2 Mechatronics 1: Electrical Components/ Shadowing Welding Technology 3 **Industrial Safety** Internship Welding Technology 4 **Cooperative Education** Manufacturing Internship, work-based credit **Career Information Delivery System Exposure** Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **CNC** Operator Entry Level Welder Design Engineer **Machine Operator** Machinist Manufacturing Engineer Millwright Helper Manufacturing Machinery Technician Metallurgist **Quality Control Engineer**

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Science, Technology, Engineering, and Mathematics Status Code: CCR Major: PLTW Pre-Engineering At: ACF,CHS, DHS, KHS, LRHS CIP Code: 140101 **Sample Core Choices Required Core for** Graduation Grade 12 **Grade 9** Grade 10 Grade 11 English* English 1 English 2 English 3 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus 4 units Geometry, or Pre-Calculus Physics or Other Lab Other Lab Science **Biology** Chemistry or Other Lab Science* Science Science 3 units One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units Additional PE; JROTC, or Marching Band (1 credit) Electives (7 units) Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** PLTW Introduction to Engineering Design **Career Mentoring** PLTW Principles of Engineering Shadowing Internship Plus 2 of the following: Cooperative Education **Career Information** PLTW Civil Engineering and Architecture **Delivery System Exposure PLTW Digital Electronics** Senior Project PLTW Aerospace Engineering **PLTW Computer Integrated Manufacturing PLTW Computer Science Principles** PLTW Engineering Design and Development **Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree Not applicable **Engineering Development Chemical Engineer Electrical Engineer** Environmental/Civil Engineer Mechanical Engineer

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Science, Technology, Engineering, and Mathematics Status Code: CCR **Major: PLTW Computer Science** At: DHS CIP Code: **110701 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 2 English 3 English 4 English* English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** PLTW Computer Science A Science, Technology, Engineering, and **Career Mentoring** Mathematics (STEM) work-based credit **PLTW Computer Science Essentials** Shadowing **PLTW Computer Science Principles** Internship **PLTW Cybersecurity Cooperative Education Career Information Delivery System Exposure** Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Customer Service Specialists** Web Developers Computer and Information Research **Computer Support Specialists Computer Network Support Specialists** Scientists **Operations Research Analysts** Actuary

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Science, Technology, Engineering, and Mathematics Status Code: CCR At: CAJHS **Major: Food Science** CIP Code: **190501 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 2 English 3 English 4 English* English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** Coursework (3 credits required) **Options Related to Major** Food Science 1 **Career Mentoring** Food Science 2 Shadowing Foods and Nutrition 1 Internship **Cooperative Education** Science, Technology, Engineering, **Career Information** Mathematics (STEM) Internship, work-based **Delivery System Exposure** credit Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Product Packager** Flavor Chemist **Food Chemist Product Grader Food Application Technologist** Food Microbiologist Produce Worker **Food Safety Manager Food Processing Engineer**

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Science, Technology, Engineering, and Mathematics Status Code: **EEDA Major: Mathematics** At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Chemistry or Other Lab Science* Biology Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** Coursework **Options Related to Major** (4 credits required) **Pre-Calculus** Chemistry **Career Mentoring** Shadowing **AP Statistics** Calculus or AP Calculus Internship **Probability and Statistics Cooperative Education Career Information** Algebra 3 **Physics Delivery System Exposure** Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Computer Technician **Engineer Assistant** Mathematician **Engineer Technician** Systems Analyst Statistician Educator Engineer Scientist

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Science, Technology, Engineering, and Mathematics Status Code: EEDA **Major: Science** At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 1 English 2 English 3 English 4 English* 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* Chemistry or Other Lab Biology Physics or Other Lab Other Lab Science 3 units Science Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** Coursework (4 credits required) **Options Related to Major** Anatomy and Physiology Earth Science **Career Mentoring** World Languages courses Biology 2 Shadowing AP Biology Calculus Internship IB Biology HL **Cooperative Education Environmental and Marine Science Career Information** AP Environmental Science **Delivery System Exposure** Forensic Science Senior Project Marine Science Physics 1 Honors **AP Physics IB Physics HL** Chemistry 1 Honors Chemistry AP **IB Chemistry HL Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Environmental Assistant** Forestry Technician Chemist Educator Landscaper Lab Technician **Production Worker** Veterinarian Assistant **Physicist** Zoo Assistant

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Transportation, Distribution, and Logistics Status Code: CCR **Major: Automotive Technology** At: **Heyward** CIP Code: **470604 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 1 English 2 English 3 English 4 English* 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** Automotive Technology 1 **Career Mentoring** Automotive Technology 2 Shadowing Automotive Technology 3 Internship Automotive Technology 4 **Cooperative Education Career Information** Transportation, Distribution, and Logistics Internship, work-based credit **Delivery System Exposure** Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree **Bus Driver Automotive Technician** Automotive Design Engineer Maintenance Technician Mechanic **Automotive Business Entrepreneur** Mechanic Helper Service Technician Mechanical Engineer

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Transportation, Distribution, and Logistics Status Code: CCR **Major: Diesel Engine Technology** At: **Heyward** CIP Code: **470605 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 1 English 2 English 3 English 4 English* 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** Diesel Engine Technology 1 **Career Mentoring** Diesel Engine Technology 2 Shadowing Diesel Engine Technology 3 Internship Diesel Engine Technology 4 **Cooperative Education Career Information** Transportation, Distribution, and Logistics **Delivery System Exposure** Internship, work-based credit Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree **Bus Driver Automotive Technician** Automotive Design Engineer Maintenance Technician Mechanic **Automotive Business Entrepreneur** Mechanic Helper Service Technician Mechanical Engineer

^{*}Course selection will depend on satisfying prerequisites.

School of Engineering, Manufacturing, and Industrial Technologies Cluster of Study: Transportation, Distribution, and Logistics Status Code: CCR **Major: Commercial Driver's License** At: ECHS CIP Code: **52320203 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 1 English 2 English 3 English 4 English* 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** Coursework (4 credits required) **Options Related to Major** Commercial Driver's License 1 **Career Mentoring** Commercial Driver's License 2 Shadowing Commercial Driver's License 3 Internship Commercial Driver's License 4 **Cooperative Education Career Information** Transportation, Distribution, and Logistics **Delivery System Exposure** Internship, work-based credit Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Commercial Truck Driver **Operations Manager** Maintenance Supervisor Mobile Equipment Operator Fleet Manager **Operations Manager**

^{*}Course selection will depend on satisfying prerequisites.

School of Health, Human, and Public Services Cluster of Study: Family and Consumer Sciences Status Code: CCR Major: Family and Consumer Sciences At: CAJHS, ECHS, KHS, LRHS, Heyward CIP Code: 190101 **Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English 1 English 2 English 3 English 4 English* 4 units Probability/Statistics, Math* Algebra 2 or Geometry Pre-Calculus or Calculus Algebra 1 4 units Geometry, or Pre-Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units Electives (7 units) **Additional** PE; JROTC, or Marching Band (1 credit) Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major** Child Development 1 & 2 **Career Mentoring** Shadowing Family and Consumer Sciences 1 & 2 Internship **Cooperative Education** Foods and Nutrition 1 & 2 **Career Information Delivery System Exposure** Fashion, Fabric, and Design 1 & 2 Senior Project Plus 1 of the following: CTE Dual-Enrollment Teacher Cadet Culinary Arts Management 1 Financial Fitness 1 Child Development 1 Early Childhood Education 1 Food Science 1 Personal Finance Introduction to Culinary Arts Management Introduction to Hospitality and Tourism Management Human Services Internship, work-based credit **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Fashion Designer** Sales Associate Fashion Designer Assistant Demonstrator Marketing Manager Assistant Marketing Manager Laundry and Dry Cleaning Worker **Purchasing Manager Assistant Purchasing Manager**

^{*}Course selection will depend on satisfying prerequisites.

School of Health, Human, and Public Services Cluster of Study: Health Science Status Code: CCR Major: PLTW Biomedical Sciences At: CHS, CAJHS CIP Code: **260102 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 4 English 1 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science **Social Studies*** One credit of Social Studies Elective U.S. History **Economics/Government** 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3credits required) Coursework **Options Related to Major Dual Enrollment Health Care Careers PLTW Human Body Systems Career Mentoring** PLTW Principles of Biomedical Sciences Shadowing Internship Plus 1 of the following: **Cooperative Education Career Information PLTW Biomedical Innovation Delivery System Exposure PLTW Medical Interventions** Senior Project Health Science 1 Health Science 2 Medical Terminology Pharmacology for Medical Careers Sports Medicine 1 Sports Medicine 2 Dual Enrollment Medical Terminology (AHS 1-2) - Replaces Medical Terminology **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Not applicable Genetics Lab Technician **Biochemist** Lab Assistant **Bioinformatics Scientist** Quality Assurance Technician **Biomedical Chemist** Biostatistician

^{*}Course selection will depend on satisfying prerequisites.

School of Health, Human, and Public Services Cluster of Study: Health Science Status Code: CCR Major: Health Science At: CAJHS, LRHS, Heyward CIP Code: **510000 Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 4 English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3/4 credits required) Coursework **Options Related to Major** 3 CREDITS: Health Science 1 **Dual Enroll Health Care Careers Career Mentoring** Health Science 2 Shadowing Internship Plus 1 of the following: **Cooperative Education** Health Scie-ce - Human Structure, Functions **Career Information** & Disease **Delivery System Exposure Health Science Clinical Study** Senior Project **PLTW Human Body Systems** Medical Terminology **Dual Enroll Medical Terminology** PLTW Principles of Biomedical Sciences Sports Medicine 1 Health Science Internship work-based credit 4 CREDITS (Clinican CNA Program): Health Science 1 & 2 Health S-ience - Human Structure, Function & Disease Health Science Clinical Study Dual Enrollment Medical Terminology (AH-102) - Replaces Medical Terminology Dual Enrollment The Care of Patients (AH-117) - Replaces Health Science Clinical Study **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Food Service Worker Biomedical Technician **Biomedical Engineer**

Clinical Technician

Hospital Maintenance Engineer

Clinical Engineer

Facilities Manager

Certified Nurse Assistant

Transport Technician

 $[\]hbox{*Course selection will depend on satisfying prerequisites}.$

School of Health, Human, and Public Services Cluster of Study: Health Science Status Code: CCR **Major: Sports Medicine** At: CAJHS, Heyward CIP Code: **310505 Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 4 English 1 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major** Sports Medicine 1 **Dual Enroll Health Care Careers Career Mentoring** Sports Medicine 2 Shadowing Internship Plus 1 of the following: **Cooperative Education Career Information** Health Science 1 **Delivery System Exposure** Health Science 2 Senior Project Health S-ience - Human Structure, Function & Disease **PLTW Human Body Systems** Medical Terminology **Dual Enroll Medical Terminology** Pharmacology for Medical Careers PLTW Principles of Biomedical Sciences Sports Medicine 3 Sports Medicine Internship, work-based credit Dual Enrollment Medical Terminology (AH-102) - Replaces Medical Terminology **Professional Opportunities Upon Graduation** With High School Diploma With 4-Year Degree and Higher With 2-Year Associates Degree **Personal Trainer** Physical Therapy Assistant Athletic Trainer Physical Therapy Aide Pharmacy Technician **Physical Therapist** Occupational Therapy Assistant Orthopedic Surgeon Pharmacy Aide Occupational Therapy Aide Surgical Technician Chiropractor

^{*}Course selection will depend on satisfying prerequisites.

School of Health, Human, and Public Services Cluster of Study: Human Services Status Code: CCR Major: Barber/Master Hair Care At: **Heyward** CIP Code: 120402 **Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 4 English 1 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** Coursework (8 credits required) **Options Related to Major** Barber 1/Master Hair Care 1 **Career Mentoring** Barber 2/Master Hair Care 2 Shadowing Barber 3/Master Hair Care 3 Internship Barber 4/Master Hair Care 4 **Cooperative Education Career Information Delivery System Exposure** Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Cosmetologist Not applicable Educator Nail Technician State Board certification required State Board certification required

^{*}Course selection will depend on satisfying prerequisites.

School of Health, Human, and Public Services **Cluster of Study: Human Services** Status Code: CCR At: LRHS, Heyward Major: Cosmetology CIP Code: 120401 **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus Math* Algebra 1 4 units Geometry, or Pre-Calculus Other Lab Science Chemistry or Other Lab Physics or Other Lab Science* **Biology** Science 3 units Science One credit of Social Studies Elective Economics/Government Social Studies* U.S. History 3 units **Additional** PE; JROTC, or Marching Band (1 credit) Electives (7 units) Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (8 credits required) Coursework **Options Related to Major** Cosmetology 1 **Career Mentoring** Cosmetology 2 Shadowing Cosmetology 3 Internship Cosmetology 4 **Cooperative Education Career Information Delivery System Exposure** Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Cosmetologist Not applicable Educator Nail Technician State Board certification required State Board certification required

^{*}Course selection will depend on satisfying prerequisites.

School of Health, Human, and Public Services Cluster of Study: Law, Public Safety, Corrections, and Security Status Code: CCR Major: Emergency and Fire Management Services At: LRHS CIP Code: 430203 **Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Geometry, or Pre-4 units Calculus Science* Biology Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major** Firefighter 1 **Career Mentoring** Firefighter 2 Shadowing Introduction to Law, Public Safety, Internship Corrections, and Security **Cooperative Education Career Information Delivery System Exposure** Senior Project **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Entry Level Firefighter** Advanced Firefighter Fire and Emergency Manager Basic EMT Firefighter **Emergency Planning Manager Emergency Manager EMT** Fire Battalion Chief

^{*}Course selection will depend on satisfying prerequisites.

School of Health, Human, and Public Services Cluster of Study: Law, Public Safety, Corrections, and Security Status Code: **EEDA** Major: Law and Legal Services At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English* English 1 English 2 English 3 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus 4 units Geometry, or Pre-Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** Coursework **Options Related to Major** (4 credits required) Introduction to Criminal Justice 101 AP Government **Career Mentoring** Shadowing **Current Issues** AP Macroeconomics Law-Related courses Chemistry Internship Psychology or Psychology 101 or AP **Discrete Mathematics Cooperative Education** IB Language B SL or HL 1, 2 **Career Information** Psychology **Public Speaking Performing Arts Delivery System Exposure** Sociology Personal Finance Senior Project Speech and Debate 1 **Probability and Statistics** Visual Arts World History World Language course **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher Information Officer Case Management Clerk Corporate Attorney Court Records Clerk Law Clerk Law Attorney **Legal Secretary** Paralegal Law Professor

^{*}Course selection will depend on satisfying prerequisites.

School of Health, Human, and Public Services Cluster of Study: Government and Public Administration Status Code: CCR At: WJKHS **Major: Governance** CIP Code: **440501 Sample Core Choices Required Core for** Graduation **Grade 9** Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 4 English 1 4 units Algebra 1 Algebra 2 or Geometry Probability/Statistics. Pre-Calculus or Calculus Math* Geometry, or Pre-4 units Calculus Science* **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science 3 units Science Science One credit of Social Studies Elective U.S. History Economics/Government Social Studies* 3 units PE; JROTC, or Marching Band (1 credit) Electives (7 units) **Additional** Computer Science (1 credit) Graduation World Language or CTE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (3 credits required) Coursework **Options Related to Major Business Law** Community and Regional Planning Advanced Placement Government and **Career Mentoring** Foundations of Leadership **Economics** Shadowing Government and Public Administration Aerospace Advanced Skills 1, 2, 3, 4 Internship Internship, work-based credit Aerospace Education 1, 2, 3, 4 **Cooperative Education** Aerospace Leadership Seminar 1, 2 **Career Information** Army JROTC Leadership, Education, and **Delivery System Exposure** Training 2, 3, 4, 5 Senior Project **Ground School for Flying** JROTC Aerospace (3 units plus Honors credit) JROTC Naval Science 1, 2, 3, 4 Leadership Advanced Skills 1, 2, 3, 4 Leadership Education and Training 5, 6 Leadership Seminar 1, 2 Naval Advanced Skills 1, 2, 3, 4 Naval Leadership Seminar 1, 2 **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Electronic Warfare Operation** Law Enforcement Captain Lieutenant Infantry Filed Artillery Officer Military Recruit **Munitions Specialist** Military Recruiter Officer Major

^{*}Course selection will depend on satisfying prerequisites.

School of Health, Human, and Public Services Status Code: **EEDA** Cluster of Study: Government and Public Administration Major: National Security At: ALL CIP Code: XXXXXXX **Sample Core Choices Required Core for** Graduation Grade 9 Grade 10 Grade 11 Grade 12 English* English 2 English 3 English 1 English 4 4 units Math* Algebra 1 Algebra 2 or Geometry Probability/Statistics, Pre-Calculus or Calculus 4 units Geometry, or Pre-Calculus **Biology** Chemistry or Other Lab Physics or Other Lab Other Lab Science Science* 3 units Science Social Studies* One credit of Social Studies Elective U.S. History Economics/Government 3 units **Additional** PE; JROTC, or Marching Band (1 credit) Electives (7 units) Computer Science (1 credit) Graduation World Language or CATE (1 credit) Requirements Personal Health and Wellness (1/2 credit) **Required Courses for Major** Complementary **Extended Learning Opportunity** (4 credits required) Coursework **Options Related to Major** JROTC Aerospace (3 units plus Honors credit Aerospace Advanced Skills 1, 2, 3, 4 **Career Mentoring** Aerospace Education 1, 2, 3, 4 Shadowing JROTC Naval Science 1, 2, 3, 4 Internship Aerospace Leadership Seminar 1, 2 Army JROTC Leadership, Education, and **Ground School for Flying Cooperative Education** Training 2, 3, 4, 5 Leadership Advanced Skills 1, 2, 3, 4 **Career Information** Leadership Education and Training 5, 6 **Delivery System Exposure** Leadership Seminar 1, 2 Senior Project Naval Advanced Skills 1, 2, 3, 4 Naval Leadership Seminar 1, 2 **Professional Opportunities Upon Graduation** With High School Diploma With 2-Year Associates Degree With 4-Year Degree and Higher **Electronic Warfare Operation** Law Enforcement Captain Infantry Filed Artillery Officer Military Recruit Lieutenant **Munitions Specialist** Military Recruiter Officer Major

^{*}Course selection will depend on satisfying prerequisites.

COLLEGE PLANNING CHECKLIST

When to begin	What to do	How to do it
Eighth grade	Select a high school course of study and a career cluster to explore and become familiar with college entrance requirements. Continue career exploration activities.	Work with parents, teachers and counselors to create an Individual Graduation Plan (IGP) to satisfy your career and educational goals. Get involved at school and in your community.
Freshman year	Update your IGP and work to your academic potential. Continue career exploration activities. Take PreACT in the Fall.	Continue to work with parents, teachers, and counselors to refine your IGP. Try job shadowing. Stay involved in school and community activities.
Sophomore year	Take PSAT tests in the fall. Review results and modify IGP. Take academically challenging courses. Investigate summer enrichment programs.	Meet with your counselor to plan for college. Consider job shadowing. Check your guidance newsletters for summer opportunities and other valuable information.
Junior year Fall	Register to take the PSAT. Think about your reasons for going to college. Investigate possible career options and degree level required. Identify important factors in choosing a college.	Collect information from ED-OP DAY (Educational Opportunity Day). During ED-OP, students have the opportunity to talk with admissions counselors from South Carolina colleges and universities and some from out of state. Explore colleges and careers on SCOIS, Naviance, and the Internet. Continue to focus on your schoolwork and to work with your parents, teachers and counselors.
Junior year Spring	Register for the SAT, ACT, or ACCUPLACER. List colleges considering and collect information. Investigate summer enrichment programs. Continue to work to highest academic potential and to be involved in school and community activities.	Prepare for and visit colleges. Continue collecting college and career information. Enroll in summer activities. Take some time to volunteer.
Senior year Fall	Continue to take a full load of challenging courses. Compare the colleges on your list. Apply to your "choice" colleges. Register for the SAT, ACT, or ACCUPLACER. Search for scholarship opportunities. Apply for financial aid as early as October.	Participate in ED-OP Day and Financial Aid Night. Continue visiting colleges. Complete applications by early October. Check guidance newsletters for scholarship opportunities. Complete scholarship applications. Observe deadlines. Work closely with your counselor, parents and teachers to finalize your plans. Complete the Free Application for Federal Student Aid (FAFSA). Complete scholarship applications.
Senior year Spring	Continue to search for scholarship opportunities. Make your final college decision. Register for college housing.	Complete final paperwork for college of choice.

South Carolina Scholarship and Grant Programs

This is a brief overview of the State Scholarships and Grants program. The information provided is from the South Carolina Commission on Higher Education and is based on the Commission's interpretation of the South Carolina Education Lottery Act. SCCHE information may be changed or updated without notice. Changes may also occur anytime during the legislative process. Although SCCHE attempts to provide up-to-date information on their website (www.che.sc.gov), please seek confirmation of information from the appropriate SCCHA office prior to any action taken.

	Palmetto Fellows Scholarship	LIFE Scholarship	S. C. HOPE Scholarship	S. C. Needs- Based Grant	Lottery Tuition Assistance
Initial Eligibility	Minimum 3.5 cumulative GPA based on S. C. Uniform Grading Scale Rank in top 6% of class at end of Sophomore year Minimum score of 1200 SAT/27 ACT Or Minimum 4.0 cumulative GPA based on S. C. Uniform Grading Scale Minimum score of 1400 SAT/32 ACT Rank requirement Waived	Four Year Institution Must have 2 of 3: Minimum of 3.0 on S. C. Uniform Grading Scale Rank in top 30% of high school graduation class Minimum score of 1100 SAT/24 ACT Or Minimum 3.0 cumulative GPA based on S. C. Uniform Grading Scale at two-year institution Test score and rank are waived	Minimum 3.0 cumulative GPA based on S. C. Uniform Grading Scale No minimum test score and rank required For students who do not qualify for the LIFE or Palmetto Fellows Program but graduate from high school with at least a B average	No minimum GPA Students must complete Free Application for Federal Student Aid (FAFSA)	No minimum GPA Students must complete Free Application for Federal Student Aid (FAFSA)
Award Amount	Up to \$6,700 towards the cost of attendance at eligible four- year Institutions freshman year Up to \$7,500 for sophomore, junior, and senior years	Up to \$5,000 (incudes \$300 book stipend) towards the cost of attendance at eligible four-year Institutions Or Up to cost of attendance at eligible two-year institutions plus \$300 book stipend	\$2,800 (incudes \$300 book stipend) towards the cost of attendance at eligible four-year Institutions	Up to \$2,500 full time students and \$1,250 for part-time students towards the cost of attendance at eligible four-year Institutions	Up to cost of tuition
Renewal Criteria	Minimum 3.0 cumulative GPA and 30 credit hours for graduation purposes each academic year	Minimum 3.0 LIFE GPA and an average 30 credit hours each academic year based on initial college enrollment	This scholarship is for the first year of attendance at a four- year institution only	Fill out FAFSA and minimum 2.0 cumulative GPA and 24 credit hours each academic year if full time and 12 hours part-time	Fill out FAFSA and satisfactory academic progress
Term Limit	Eight consecutive terms toward first bachelor's degree	Two consecutive terms for a certificate or diploma, Four consecutive terms for an associate's degree, and Eight consecutive terms for first bachelor's degree	Up to two consecutive terms of funding	Eight consecutive terms toward bachelor's degree	

10-Point Grading Scale
South Carolina Uniform Grading Scale Conversions

Numerical	3041		Grading Scale Conversion	0113	AP/IB/Dual
Average	Letter Grade	4.0 Scale	College Prep	Honors	Enrollment
100	Α	4.000	5.000	5.500	6.000
99	Α	4.000	4.900	5.400	5.900
98	Α	4.000	4.800	5.300	5.800
97	Α	4.000	4.700	5.200	5.700
96	Α	4.000	4.600	5.100	5.600
95	Α	4.000	4.500	5.000	5.500
94	Α	4.000	4.400	4.900	5.400
93	Α	4.000	4.300	4.800	5.300
92	A	4.000	4.200	4.700	5.200
91	A	4.000	4.100	4.600	5.100
90	A	4.000	4.000	4.500	5.000
89	В	3.000	3.900	4.400	4.900
88	В	3.000	3.800	4.300	4.800
	+				
87	В	3.000	3.700	4.200	4.700
86	В	3.000	3.600	4.100	4.600
85	В	3.000	3.500	4.000	4.500
84	В	3.000	3.400	3.900	4.400
83	В	3.000	3.300	3.800	4.300
82	В	3.000	3.200	3.700	4.200
81	В	3.000	3.100	3.600	4.100
80	В	3.000	3.000	3.500	4.000
79	С	2.000	2.900	3.400	3.900
78	С	2.000	2.800	3.300	3.800
77	С	2.000	2.700	3.200	3.700
76	С	2.000	2.600	3.100	3.600
75	С	2.000	2.500	3.000	3.500
74	С	2.000	2.400	2.900	3.400
73	С	2.000	2.300	2.800	3.300
72	С	2.000	2.200	2.700	3.200
71	С	2.000	2.100	2.600	3.100
70	C	2.000	2.000	2.500	3.000
69	D	1.000	1.900	2.400	2.900
68	D	1.000	1.800	2.300	2.800
	+				
67	D	1.000	1.700	2.200	2.700
66	D	1.000	1.600	2.100	2.600
65	D	1.000	1.500	2.000	2.500
64	D	1.000	1.400	1.900	2.400
63	D	1.000	1.300	1.800	2.300
62	D	1.000	1.200	1.700	2.200
61	D	1.000	1.100	1.600	2.100
60	D	1.000	1.000	1.500	2.000
59	F	0.000	0.900	1.400	1.900
58	F	0.000	0.800	1.300	1.800
57	F	0.000	0.700	1.200	1.700
56	F	0.000	0.600	1.100	1.600
55	F	0.000	0.500	1.000	1.500
54	F	0.000	0.400	0.900	1.400
53	F	0.000	0.300	0.800	1.300
52	F	0.000	0.200	0.700	1.200
51	F	0.000	0.100	0.600	1.100
0-50	F	0.000	0.000	0.000	0.000
50	WF	0.000	0.000	0.000	0.000
50	FA	0.000	0.000	0.000	0.000
-	WP	0.000	0.000	0.000	0.000
-	P	0.000	0.000	0.000	0.000

-	NP	0.000	0.000	0.000	0.000
-	AU	0.000	0.000	0.000	0.000

Note: A grade of "incomplete" (I) cannot be assigned to any student or course. See the SCDE Uniform Grading Policy.

7-Point Grading Scale
South Carolina Uniform Grading Scale Conversions

			Grading State Conv		AP/IB/Dual
Average	Letter Grade	4.0 Scale	College Prep	Honors	Enrollment
100	Α	4.000	4.875	5.375	5.875
99	Α	4.000	4.750	5.250	5.750
98	Α	4.000	4.625	5.125	5.625
97	А	4.000	4.500	5.000	5.500
96	Α	4.000	4.375	4.875	5.375
95	Α	4.000	4.250	4.750	5.250
94	Α	4.000	4.125	4.625	5.125
93	Α	4.000	4.000	4.500	5.000
92	В	3.000	3.875	4.375	4.875
91	В	3.000	3.750	4.250	4.750
90	В	3.000	3.625	4.125	4.625
89	В	3.000	3.500	4.000	4.500
88	В	3.000	3.375	3.875	4.375
87	В	3.000	3.250	3.750	4.250
86	В	3.000	3.125	3.625	4.125
85	В	3.000	3.000	3.500	4.000
84	С	2.000	2.875	3.375	3.875
83	С	2.000	2.750	3.250	3.750
82	С	2.000	2.625	3.125	3.625
81	С	2.000	2.500	3.000	3.500
80	С	2.000	2.375	2.875	3.375
79	С	2.000	2.250	2.750	3.250
78	С	2.000	2.125	2.625	3.125
77	С	2.000	2.000	2.500	3.000
76	D	1.000	1.875	2.375	2.875
75	D	1.000	1.750	2.250	2.750
74	D	1.000	1.625	2.125	2.625
73	D	1.000	1.500	2.000	2.500
72	D	1.000	1.375	1.875	2.375
71	D	1.000	1.250	1.750	2.250
70	D	1.000	1.125	1.625	2.125
69	F	0.000	1.000	1.500	2.000
68	F	0.000	0.875	1.375	1.875
67	F	0.000	0.750	1.250	1.750
66	F	0.000	0.625	1.125	1.625
65	F	0.000	0.500	1.000	1.500
64	F	0.000	0.375	0.875	1.375
63	F	0.000	0.250	0.750	1.250
62	F	0.000	0.125	0.625	1.125
0–61	F	0.000	0.000	0.000	0.000

SOUTH CAROLINA DEPARTMENT OF EDUCATION DIPLOMA PATHWAYS SEALS OF DISTINCTION OVERVIEW

One or more seals may be earned, but are not required for graduation.

*Consult Richland One High School Course Catalogue 2020 – 2021 for more information regarding curriculum choices, majors, and diploma requirements. Seals require completion of all graduation requirements (24 credits). All incoming freshman beginning 2018 – 2019 are eligible to

	0 based on SCDE PPT 9/9/2019
Honors Seal of Distinction*	College-Ready Seal of Distinction*
UGP GPA 3.5 or higher	UGP GPA 3.0 or higher
English: 4 Credits 2 at honors level or higher level	OR
	ACT = 20
Math: 4 Credits	(Composite Score)
3 at honors or higher level (Alg. 2 as a prerequisite for the 4 th higher level course)	OR
Lab Science: 3 Credits	SAT = 1020
2 at the honors or higher level	(combined math and evidence-based reading/writing scores)
2 at the nonors of higher level	(combined math and evidence based reduing/ writing scores)
Social Studies: 3 Credits 2 at the honors or higher level	English: 4 Credits
	Math: 4 Credits
World Languages:	Algebra 1 (or equivalent of Alg. 1), Geometry, Algebra 2, and 4 th Math with
2 Credits of the same language	Alg. 2 or Integrated Math 3 as a prerequisite
(class of 18-19 9th graders)	
3 Credits of the same language (students entering 9 th grade 19 – 20 and beyond)	<u>Lab Science: 3 Credits</u>
	Social Studies: 3 Credits
Advanced Coursework: 4 Credits	
Honors level or higher in Junior/Senior Year (the last two prior to	World Languages: 2 Credits
graduation)	of the same language
	Fine Arts: 1 Credit
Career Seal of Distinction*	Fine Arts: 1 Credit Specialization Seal of Distinction*
Career Seal of Distinction* UGP GPA 2.5 or higher	
	Specialization Seal of Distinction*
UGP GPA 2.5 or higher	Specialization Seal of Distinction* UGP GPA 3.0 or higher in all areas Complete ONE Area to Qualify: STEM: 4 Credits
UGP GPA 2.5 or higher <u>English: 4 Credits</u>	Specialization Seal of Distinction* UGP GPA 3.0 or higher in all areas Complete ONE Area to Qualify:
UGP GPA 2.5 or higher <u>English: 4 Credits</u> <u>Math: 4 Credits</u>	Specialization Seal of Distinction* UGP GPA 3.0 or higher in all areas Complete ONE Area to Qualify: STEM: 4 Credits beyond required courses in math, science, and technology; at least 2 at honors or higher level; may be in one area of STEM or across all four areas World Language: 4 Credits
UGP GPA 2.5 or higher English: 4 Credits Math: 4 Credits Lab Science: 3 Credits Social Studies: 3 Credits	Specialization Seal of Distinction* UGP GPA 3.0 or higher in all areas Complete ONE Area to Qualify: STEM: 4 Credits beyond required courses in math, science, and technology; at least 2 at honors or higher level; may be in one area of STEM or across all four areas World Language: 4 Credits of the same language and/or minimum South Carolina World Languages
UGP GPA 2.5 or higher English: 4 Credits Math: 4 Credits Lab Science: 3 Credits Social Studies: 3 Credits AND	Specialization Seal of Distinction* UGP GPA 3.0 or higher in all areas Complete ONE Area to Qualify: STEM: 4 Credits beyond required courses in math, science, and technology; at least 2 at honors or higher level; may be in one area of STEM or across all four areas World Language: 4 Credits of the same language and/or minimum South Carolina World Languages Exam Score of "Intermediate Low" (or equated score on STAMP or ASL
UGP GPA 2.5 or higher English: 4 Credits Math: 4 Credits Lab Science: 3 Credits Social Studies: 3 Credits	Specialization Seal of Distinction* UGP GPA 3.0 or higher in all areas Complete ONE Area to Qualify: STEM: 4 Credits beyond required courses in math, science, and technology; at least 2 at honors or higher level; may be in one area of STEM or across all four areas World Language: 4 Credits of the same language and/or minimum South Carolina World Languages Exam Score of "Intermediate Low" (or equated score on STAMP or ASL assessment)
UGP GPA 2.5 or higher English: 4 Credits Math: 4 Credits Lab Science: 3 Credits Social Studies: 3 Credits AND	Specialization Seal of Distinction* UGP GPA 3.0 or higher in all areas Complete ONE Area to Qualify: STEM: 4 Credits beyond required courses in math, science, and technology; at least 2 at honors or higher level; may be in one area of STEM or across all four areas World Language: 4 Credits of the same language and/or minimum South Carolina World Languages Exam Score of "Intermediate Low" (or equated score on STAMP or ASL

AND

One of the following: Earn at least 1 industry recognized credential

OR

Silver on WIN

<u>OR</u>

A semester-long Work Based Learning placement credit Innovative courses may be approved and must align with student's post-secondary plan

Military: 4 Credits in JROTC

OR

IB exam score 4 or higher before the senior year English Learners must meet all criteria above and Level 5 composite

ACCESS test score

and ASVAB score of 31 or higher

Arts: 4 Credits

in a single or multiple areas of the Arts; 2 or more at honors level or higher; mastery on external exam or performance task

APPENDIX M

Other Resources

South Carolina Department of Education

Activity Coding System (ACS) Manual (2020-2021)
Uniform Grading Policy (UGP) (April 2019)

Richland One

School Counseling Services
Student Resources
Parent Resources

Updated 1.12.2024