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## WELCOME TO 2022-2023!

Hello, Students and Parents!

We are very excited to begin another year as the War Eagle family. Many conversations and considerations have been devoted to the creation of this 2022-2023 Curriculum Guide, and we hope you will read it carefully. Please feel free to contact us with any questions or concerns.

We consider it a privilege to work with your students and hope that their time at Wakulla High School is both a rewarding and edifying experience.

Please consult our website at <u>https://whs.wakullaschooldistrict.org/</u> regularly for important information and updates.

Looking forward to a great year,

Wakulla High School Administrative Team

Sabrina "Michele" Falk Principal

**Timothy Wheeler** Assistant Principal of Instructional Services **Johnny Graham** Assistant Principal of Discipline

**Frankie Harvey** Assistant Principal of Discipline

**Logan Crouch** Assistant Principal of Student Services

### NOTICE OF NONDISCRIMINATION

The Wakulla County School District does not discriminate on the basis of race, color, national origin, gender, age, or disability in admission to its programs, services, or activities, in access to them, in treatment of individuals, or in any aspect of their operations. Admission into academic and elective courses as well as CTE programs is based on the demonstration of student readiness as evidenced through student GPA and prerequisite course completion specific to a program of study. The Wakulla County School District assures that the lack of English language skills will not be a barrier to student participation in academic, elective, or CTE programs. The Wakulla County School District also does not discriminate in its hiring or employment practices.

This notice is provided as required by Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title IX of the Education Amendments of 1972, the Age Discrimination Act of 1975, and the Americans with Disabilities Act of 1990, the Boys Scout of America Equal Access Act and the Florida Educational Equity Act. Questions, complaints, or requests for additional information regarding these laws may be forwarded to Angela Walker, Director of Human Resources.

Lori Sandgren, Director of Human Resources; 69 Arran Road, Crawfordville, FL 32327 — 850.926.0065, lori.sandgren@wcsb.us

# WAKULLA HIGH SCHOOL GUIDANCE

Wakulla High School students are assigned a grade level counselor to provide academic advisement in the areas of course selection, remediation needs, accelerated mechanisms, graduation requirements, postsecondary school admission requirements, and study skills. These counselors attend not only to academic concerns, but to the needs of the individual through counseling and advising consultations that seek to assist students with social and emotional issues that may impact student achievement, the student's learning environment, and school performance. Counselors work with administrators, teachers, and staff to meet student needs by serving as the conduit for communication between students and parents and school employees.

#### GUIDANCE COUNSELORS Grade Level Counselors

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade	All Grade Levels
Transition and	Senior Sponsor	Scholarships	<b>Risk Intervention</b>	RtI & Dual
Student Support	504 Designee		& Graduation	Enrollment
Susan Hutchins	Jillian Solburg	Jennifer Edwards	Amanda Camper	Jessica Mapes

High school is an unparalleled experience. The courses you take in high school greatly impact future college and career opportunities. It is important to get to know your curriculum guide and to make informed, thoughtful choices regarding your schedule. Parents and students should attend the WHS parent nights and open houses. These opportunities are designed to showcase the educational pathways and special program opportunities available to students. They are also opportunities to speak with guidance counselors and teachers regarding program entrance requirements, pre-requisites for Honors, AP, and Dual-Enrollment, and general scheduling questions.

Students should discuss and plan their schedule with their parents. Parents should ensure their student's planned schedule follows the scheduling procedures and reflects courses needed for graduation. Any questions and concerns should be addressed with a guidance counselor or program teacher prior to registration.

# **SCHEDULING PROCEDURES**

**READ** the curriculum guide carefully.

**REVIEW** the list of graduation requirements and determine which requirements have been met and which courses need to be taken next year. Consider courses which need to be repeated because of lost credit.

**TALK** to your parents and teachers about course selections and appropriate academic levels as determined by your classroom teacher.

**SELECT** courses that will correspond to or complement your goals for the future. Course selection represents a commitment on the part of the student and parent to complete the schedule of classes chosen.

# SCHEDULE CHANGE PROCEDURES

Please be aware of the schedule change procedure when course selections are made. Schedule change **requests** must take place during our August Open House and no later than the first week of school. All requests will be reviewed during the first five days of school. All students who register for a full credit course are expected to remain in the course for *both semesters* as scheduling is done annually.

Requests for schedule changes will be considered for the following reasons:

- Scheduling error (for example, Geometry was requested and student received Algebra II)
- Failure to complete a prerequisite course or requirement
- Graduation or college requirement omitted from schedule
- Special programs requiring unique schedules (for example, Band, Academy courses, Exceptional Student Education, Advanced Placement, or Dual-enrollment)
- Summer school course or credit recovery completion
- Duplicate course
- Blank period schedule
- Limits in class-size or class availability

According to the Wakulla County Student Progression Plan, if a student is enrolled in an Honors or AP course, the student **may not** drop the course until the **end** of the first semester and **ONLY** if **ALL** of the following conditions exist:

- Student has a grade of D or F,
- Completion of a parent conference during each grading period,
- Demonstration of the student seeking consistent academic assistance, AND
- space available in a comparable class.

# **COURSE LEVEL RIGOR**

Regular These courses are designed for in-depth instruction that challenges students. These classes are suitable for all students. Expected homework: approximately 20-30 minutes day/course. Honors These courses are designed for self-motivated students who wish to pursue a more challenging curriculum while in high school. Grades of A or B in a regular or honors pre-requisite (other pre-requisites may apply) FSA and EOC scores of 4 or above and/or teacher recommendation A solid work ethic and good attendance Expected homework: approximately 30-45 minutes day/course **Advanced Studies (Advanced Placement)** These college-level courses are designed for highly motivated students who wish to pursue potential college credit in high school. Grades of A or B in a regular or honors pre-requisite (other pre-requisites may apply) FSA and EOC scores of 4 or above and/or teacher recommendation A solid work ethic and excellent attendance Expected homework: approximately 30-60 minutes day/course **Career and Technical Education** These courses are designed to prepare students for employment and/or postsecondary education in a career of their choice. **Dual Enrollment** 

These courses are designed for highly motivated students who have met the requisite requirements to participate in courses through TCC or FSU, earning both high school and college course credit simultaneously.

Grade	Percent	Non-Weighted Grade Point Value	Honors Weighted Grade Point Value	AP, and Dual Enrollment Weighted Grade Point Value
А	90-100	4	4.5	5
В	80-89	3	3.5	4
С	70-79	2	2.5	3
D	60-69	1	1.5	2
F	0-59	0	0	0

### **COURSE WEIGHTING**

- ✤ An additional weight of .5 is added to Honors courses for grade point average (GPA) calculation.
- An additional weight of 1.0 is added to Advanced Placement and Dual Enrollment courses for GPA calculation.

### **PROMOTION REQUIREMENTS**

- **9th Grade to 10th Grade:** A minimum of four (4) credits earned in Grade 9 and a 1.0 GPA.
- **10th Grade to 11th Grade:** A minimum of eleven (11) total credits earned in Grades 9 and 10 including at least one (1) English, one (1) mathematics, one (1) science, one (1) required social studies credit, and a 1.5 GPA.
- **11th Grade to 12th Grade:** A minimum of seventeen (17) total credits earned in Grades 9 through 11 of which at least nine (9) fulfill course requirements. At least two (2) credits must be earned in English, two (2) mathematics, two (2) science, one (1) required social studies and a 2.0 GPA.
- **Second Year Seniors:** When a student, after completing one full year with classification as a senior, lacks the 24 credits or the 2.0 GPA required for graduation, he/she may return to Wakulla High School as a second year senior on a part-time basis to complete the requirements for graduation.

Students may graduate from high school earlier than four (4) years if they have met all graduation requirements. This may be done through early admissions, advanced study, dual enrollment or other means agreed to by the School Board.

### **SELECTION OF HONOR GRADUATES**

### **Honor Court:**

The cumulative weighted grade point averages of seniors are ranked at the end of the first semester of the student's senior year. The top senior becomes Valedictorian, the second senior becomes Salutatorian, and the next eighteen seniors become members of the Honor Court. In order to be Valedictorian, Salutatorian or a member of the Honor Court, a student must have been in attendance at Wakulla High School for the entire second semester of their year prior to graduation and the entire first semester of their senior year. In addition, they must have earned all credits required for graduation by the end of the regular school year, not counting summer school or unfinished virtual classes.

#### **Graduation Honors:**

Graduation honors will be awarded according to unweighted grade point averages as follows: Cum Laude – 3.25-3.49 Magna Cum Laude – 3.50 – 3.74 Summa Cum Laude – 3.75 – 4.00

### **GRADE FORGIVENESS**

State law requires a cumulative 2.0 GPA to graduate. Forgiveness policies for **required** courses will be limited to replacing a grade of "D" or "F", or the equivalent, with a grade of "C" or higher, or its equivalent, earned subsequently in the **same** or **comparable** course. Forgiveness policies for **elective** courses will be limited to replacing a grade of "D" or "F", or the equivalent, with a grade of "C" or higher, or its equivalent, earned subsequently in a **comparable** course. These restrictions on forgiveness do not apply to middle school students having taken high school courses. The only exception to these forgiveness policies shall be made for a student in the middle grades who takes any high school course for high school credit and earns a grade of "C," "D," or "F". In such case, the district forgiveness policy must allow the replacement of the grade with a grade of "C" or higher earned subsequently in the same or comparable course.

Any course credit not replaced according to the district's forgiveness policy will be included in the calculation of the cumulative GPA required for graduation. All courses and grades must be included on the student's transcript.

If an "F" is received in a course required for graduation, the student is strongly encouraged to repeat the course as soon as possible. Please note that failure to earn a full credit in a year-long course required for graduation may keep a student from going on to a higher course in that subject area.

A student is cautioned NOT to repeat courses for which credit has already been received. No credit will be awarded the second time. Courses in which one earns a C or higher may NOT be retaken to improve a grade.

Students may earn grade forgiveness in an on-campus Credit Recovery course, virtual instruction from home, or summer school.

The district's Student Progression Plan contains updated information on grade forgiveness. The document can be accessed at <u>www.wakullaschooldistrict.org</u>.

### **CREDIT RECOVERY**

This computer based program offers forgiveness credit in academic courses required for graduation. To be eligible, the student must have previously earned a "D" or "F" in a required core course. Students should be able to work independently and read information on their own while working on the computer. Courses are self-paced. Interested students should contact their guidance courselor.

### **COMMUNITY SERVICE PERIOD OPTION**

### (JUNIORS AND SENIORS ONLY)

Only students on track for graduation with a minimum of 14 credits, a passing score on the Algebra EOC and FSA- ELA, and a cumulative unweighted GPA of 2.50, will be allowed to register for a Community Service period. Requests for a Community Service should be made at the time of registration and the **completed notarized parent form MUST be returned BEFORE the Community Service will be scheduled.** Final approval for 11th and 12th graders making a request will occur after FSA scores and GPA's are received during the summer. Requests for a Community Service period **will not** be considered after the beginning of each semester.

## **GRADUATION REQUIREMENTS**

### Standard Diploma Requirements

Academic Advisement - What Students and Parents Need to Know

#### What are the diploma options?

Students must successfully complete one of the following diploma options:

- 24-credit standard diploma
- 18-credit Academically Challenging Curriculum to Enhance Learning (ACCEL)
- Career and Technical Education (CTE) Pathway
- Advanced International Certificate of Education (AICE) curriculum
- International Baccalaureate (IB) Diploma curriculum

#### What are the state assessment requirements?

Students must pass the following statewide assessments:

- Grade 10 English Language Arts (ELA) or a concordant score
- Algebra 1 end of course (EOC) or a comparative score

Refer to <u>Graduation Requirements for Florida's</u> <u>Statewide Assessments</u> for concordant and comparative scores.

Students enrolled in the following courses must participate in the corresponding EOC assessment, which constitutes 30 percent of the final course grade\*:

- Algebra 1
   Geometry
- Biology 1
   U.S. History

\*Special note: Thirty percent not applicable if not enrolled in the course but passed the EOC (credit acceleration program [CAP]).

What is the difference between the 18-credit ACCEL option and the 24-credit option?

- 3 elective credits instead of 8
- Physical Education is not required
- Online course is not required

#### What is the difference between the CTE Pathway option and the 24-credit option?

- At least 18 credits are required
- 4 elective credits instead of 8
  - 2 credits in CTE courses, must result in completion and industry certification
  - 2 credits in work-based learning programs or up to 2 elective credits including financial literacy
- Physical Education is not required
- Fine and Performing Arts, Speech and Debate, or Practical Arts is not required
- Online course is not required

#### 24 Credit Standard Diploma

#### 4 Credits ELA

#### ELA 1, 2, 3, 4

 ELA honors, Advanced Placement (AP), AICE, IB and dual enrollment courses may satisfy this requirement

#### 4 Credits Mathematics\*

- One of which must be Algebra 1 and one of which must be Geometry
- Industry Certifications that lead to college credit may substitute for up to two mathematics credits (except for Algebra 1 and Geometry)
- An identified computer science\*\* credit may substitute for up to one mathematics credit (except for Algebra 1 and Geometry)

#### **3 Credits Science**

- One of which must be Biology 1, two of which must be equally rigorous science courses
- Two of the three required course credits must have a laboratory component
- Industry Certifications that lead to college credit may substitute for up to one science credit (except for Biology 1)
- An identified computer science\*\* credit may substitute for up to one science credit (except for Biology 1)

#### **3 Credits Social Studies**

- 1 credit in World History
- 1 credit in U.S. History
- 0.5 credit in U.S. Government
- 0.5 credit in Economics

1 Credit Fine and Performing Arts, Speech and Debate, or Practical Arts\*

#### 1 Credit Physical Education\*

To include the integration of health

#### 8 Elective Credits

#### 1 Online Course

Students must earn a 2.0 grade point average (GPA) on a 4.0 scale for all cohort years and pass statewide, standardized assessments unless a waiver of assessment results is granted by the IEP team for students with disabilities.

\* Eligible courses are specified in the <u>Florida Course</u> <u>Code Directory</u>.

\*\*A computer science credit may not be used to substitute for both a mathematics and science credit.

#### Scholar Diploma Designation

In addition to meeting the 24-credit standard high school diploma requirements, a student must meet all of the following requirements:

- Earn 1 credit in Algebra 2 or an equally rigorous course
- Pass the Geometry EOC
- Earn 1 credit in Statistics or an equally rigorous mathematics course
- Pass the Biology 1 EOC\*
- Earn 1 credit in Chemistry or Physics
- Earn 1 credit in a course equally rigorous to Chemistry or Physics
- Pass the U.S. History EOC\*
- Earn 2 credits in the same World Language
- Earn at least 1 credit in an AP, IB, AICE or a dual enrollment course

\*A student is exempt from the Biology 1 or U.S. History EOC assessment if the student is enrolled in an AP, IB or AICE Biology 1 or U.S. History course; takes the respective AP, IB or AICE assessment; and earns the minimum score to earn college credit.

#### Merit Diploma Designation

- Meet the standard high school diploma requirements
- Attain one or more industry certifications from the list established (per s. 1003.492, F.S.)

#### What are the additional graduation options for students with disabilities ?

Two additional options are available only to students with disabilities. Both allow students to substitute a CTE course with related content for one credit in ELA 4, mathematics, science and social studies (excluding Algebra 1, Geometry, Biology 1 and U.S. History). The two options are as follows:

- Students with significant cognitive disabilities may earn credits via access courses and be assessed via an alternate assessment.
- Students who choose the academic and employment option must earn at least 0.5 credit via paid employment.

#### What is the CAP?

The CAP allows a student to earn high school credit if the student passes an AP examination, a College Level Examination Program (CLEP) or a statewide course assessment without enrollment in the course. The courses include:

- Algebra 1
  - Geometry
     U.S. History
- Biology 1 •

State University System (SUS)

Admission into Florida's public universities is competitive. Prospective students should complete a rigorous course of study in high school and apply to more than one university to increase their chance for acceptance. To qualify to enter one of Florida's public universities, a first-time-in-college student must meet the following minimum requirements (credit earned by industry certification does not count for SUS admission):

- High school graduation with a standard diploma, a minimum of a 2.5 GPA, and admission test scores meeting minimum college-ready test scores per Board of Governors (BOG) Regulation 6.008
- 16 credits of approved college preparatory academic courses per BOG Regulation 6.002
- 4 English (3 with substantial writing)
- 4 Mathematics (Algebra 1 level and above)
- 3 Natural Science (2 with substantial lab)
- 3 Social Science
- 2 World Language (sequential, in the same language or other equivalents)
- 2 approved electives

State University System of Florida

#### The Florida College System

The 28 colleges of the Florida College System serve nearly 800,000 students. Colleges offer affordable and stackable workforce credentials including certificate programs, associate in science degrees and associate in arts degrees, which transfer to a bachelor's degree program. Many colleges also offer workforce bachelor's degree programs in areas of high demand. All Florida College System institutions have opendoor admissions for students who earned a standard high school diploma or an equivalent diploma or successfully earned college credit.

#### Florida College System

#### Career and Technical Colleges and Centers

Florida also offers students 49 accredited career and technical colleges or centers throughout the state, which provide the education and certification necessary to work in a particular career or technical field. Programs are flexible for students and provide industry-specific education and training for a wide variety of occupations.

Career and Technical Education Directors

#### Where is information on financial aid located?

The Florida Department of Education's Office of Student Financial Assistance administers a variety of postsecondary educational state-funded grants and scholarships.

Office of Student Financial Assistance



August 2020



### NCAA DIVISIONS I AND II ELIGIBILITY REQUIREMENTS www.eligibilitycenter.org

#### CORE COURSES

NCAA Divisions I and II require 16 core courses. See the charts below.

• **Beginning August 1, 2016,** NCAA Division I will require 10 core courses to be completed prior to the seventh semester. These 10 courses become "locked in" at the start of the seventh semester and cannot be retaken for grade improvement.

#### **DIVISION I - 16 Core Courses**

- 4 years of English
- 3 years of mathematics (Algebra 1 or higher Liberal Arts Math does NOT count)
- 2 years of natural/physical science
- 1 year of additional English, mathematics or natural/physical science
- 2 years of social science
- 4 years of additional courses (from any area above, foreign language or comparative religion/philosophy)

#### **DIVISION II - 16 Core Courses**

- ♦ 3 years of English
- 2 years of mathematics (Algebra 1 or higher Liberal Arts Math does NOT count)
- 2 years of natural/physical science
- 3 years of additional English, mathematics or natural/physical science
- ♦ 2 years of social science
- 4 years of additional courses (from any area above, foreign language or comparative religion/philosophy)

For a Complete List of NCAA Courses Visit www.eligibilitycenter.org and enter the site as an NCAA College-Bound Student-Athlete. Navigate to the "Resources" tab, click "U.S. Students" and then "List of NCAA Courses." Follow the prompts to search for your high school's list by name.

#### TEST SCORES

- Division I uses a Sliding Scale to match test scores and core GPA: www.2point3.org
- Division II requires a minimum SAT score of 820 or an ACT sum score of 68.
- The SAT score used for NCAA purposes includes only the critical reading and math sections. The writing section of the SAT is not used. The ACT sum score used for NCAA purposes is a sum of the following four sections: English, mathematics, reading and science.

When you register for the SAT or ACT, use the NCAA Eligibility Center code of **9999** to ensure all SAT and ACT scores are reported directly to the NCAA Eligibility Center from the testing agency. **Test scores that appear on transcripts will not be used**.

#### GRADE POINT AVERAGE

Only courses that appear on your high school's list of NCAA Courses will be used in the calculation of your core GPA.

- Division I
- A Sliding Scale is used to match test scores and core GPAs.
- For students enrolling on or after **August 1**, **2016**, the Division I GPA required to be eligible for competition is 2.300 AND the required GPA to receive athletics aid and practice is 2.000-2.299.
- Division II
- The Division II core GPA requirement is a minimum of 2.000.

#### CHECKLIST FOR COLLEGEBOUND NCAA STUDENT ATHLETICS

- Register at the beginning of your sophomore year at www.eligibilitycenter.org.
- Request that your transcript be sent to the NCAA Eligibility Center at the end of your junior year.
- Check with your high school counselor to make sure you are on track to graduate on time with your class and are taking the required amount of NCAA-approved core courses.
- Request amateurism certification during your senior year (beginning April 1).
- □ Ask the guidance department to submit your final transcript with proof of graduation.

### BRIGHT FUTURES SCHOLARSHIPS OFFERED BY THE STATE OF FLORIDA

There are three scholarship awards under the title of Florida Bright Futures. The following is a list of the current requirements. For the latest information you can call 1-888-827-2004 or visit the home page at http://www.floridastudentfinancialaid.org/. A student may qualify for all three award levels but may only receive the highest one earned. The requirements below are for the Class of 2022 High School Graduates and beyond and are subject to change with each legislative session.

Specific Requirements for the Florida Academic Scholars (FAS) and Florida Medallion Scholars (FMS) Bright Futures awards:

Туре	16 High School Course Credits <sup>1</sup>	High School Weighted Bright Futures GPA	College Entrance Exams by High School Graduation Year (ACT°/SAT°)	Service Hours
FAS	<ul> <li>4 - English (three must include substantial writing)</li> <li>4 - Mathematics (at or above the Algebra I level)</li> <li>3 - Natural Science</li> </ul>	3.50	2021-22 Graduates: 29/1330 2022-23 Graduates: 29/1330	100 hours
FMS	(two must have substantial laboratory) 3 - Social Science 2 - World Language (sequential, in same language)	3.00	2021-22 Graduates: 25/1210 2022-23 Graduates: 25/1210	75 hours

Specific Requirements for the Gold Seal Vocational (GSV) Bright Futures awards:

Туре	Core Course Requirements	High School Weighted GPA	<b>College Entrance Exams</b>	Service Hours
GSV	<ul> <li>4 - English</li> <li>4 - Math</li> <li>3 - Science</li> <li>3 - Social Science</li> <li>1 - Fine or Practical Art</li> </ul>	3.0 Unweighted GPA in 3 VOC Courses 3.5	SAT Reading 24/ Writing 25/ Math 24 ACT Reading 19/English 17/ Math 19 PERT Reading 106/Writing 103/ Math 114	30 Hours

### Gold Seal CAPE Scholars (GSC) The Florida Gold Seal CAPE Scholars award (GSC) may be funded if enrolled in a career education or certificate program.

The Florida Gold Seal CAPE Scholars award (GSC) may be funded if a student is enrolled in a career education or certificate program. Upon completion of an associate in science degree program that articulates to a Bachelor of Science degree, a GSC Scholar may also receive an award for a maximum of 60 credit hours toward a Bachelor of Science degree program. Upon completion of an associate in applied science program, a GSC Scholar may also receive an award for a maximum of 60 credit hours toward a bachelor of applied science degree program.

Florida high school students who wish to qualify for the GSC award must meet the following initial eligibility requirements:

• Earn a minimum of five postsecondary credit hours through CAPE industry certifications that articulate for college credit; and

• Complete 30 service hours.

# **DUAL ENROLLMENT CRITERIA**

Wakulla High School dual enrollment students must demonstrate a readiness for college or career level course work; be seeking a vocational certificate, a college credit vocational/technical certificate, an associate in science college degree, or an associate in arts college degree; and be classified as a high school junior or senior *or* have demonstrated academic, social and emotional maturity to ensure success in college level study. WHS offers dual enrollment in partnership with Tallahassee Community College, Florida State University, and Lively Technical Center.

### **TCC Dual Enrollment**

A secondary student must meet the following requirements in order to be eligible to participate in the High School Dual Enrollment Program at Tallahassee Community College:

- Have a minimum 3.0 unweighted cumulative GPA
- Online courses or courses located at Tallahassee Community College cannot be taken if the same course is offered at Wakulla High School
- Maintain a "C" or better in each class to remain in the dual enrollment program
- Be aware that receiving a "W", "D" or an "F" for any course may result in ineligibility to remain in the dual enrollment program, which will be defined in the Wakulla High School and Tallahassee Community College 2021-2022 articulation agreement
- Provide acceptable results from the American College Test (ACT), the Scholastic Aptitude Test (SAT), the PERT or another standardized placement test for college level English and Math:

	English/Verbal	<b>Reading/Writing</b>	Math: MAC 1105	Math: MAT 1033
ACT	17	19	21	19-20
SAT	440		470	440-469
PERT		106/103	123	114-122

### **FSU Dual Enrollment**

A secondary student must meet the following requirements in order to be eligible to participate in the High School Dual Enrollment Program at Florida State University:

- Must be a secondary student with a 3.9 weighted high school GPA on a minimum of 12 graded credits to include:
  - 2 English credits
  - 2 mathematics credits, one of which must be Algebra II or higher
  - 1 science credit with lab
  - 1 social studies credit
- Must meet any course prerequisites as set forth in the University undergraduate catalog, and transcript must show proof of credit for prerequisite course requirements to enroll, if applicable.
- Students who have earned a semester grade below a C in any high school course are not eligible, regardless of GPA.
- A 3.0 FSU GPA is required for students to continue in the High School Dual Enrollment Program at Florida State University.

• Must have all the following standardized test subscores:

	English	Reading	Math
ACT Composite 26	19	19	21
	Writing	Reading	Math
SAT Composite 1230	27.5	24.5	25.5

### Lively Technical - Career Dual Enrollment

A secondary student must meet the following requirements in order to be eligible to participate in the High School Dual Enrollment Program at Lively Technical Center:

- Have a minimum 2.0 unweighted cumulative GPA
- Be 16 years old
- Participate in the TABE test

### TCC DUAL-ENROLLMENT WAKULLA HIGH SCHOOL ON-CAMPUS COURSE OFFERINGS

ENC 1101 College Composition	E	ENC 1102 Argument and	d Persuasion
CREDIT: 1.0 in English GRADE: 11-1	12 (	CREDIT: 1.0 in English	GRADE: 11-12
Prerequisite: See dual-enrollment section for test sc	ore F	Prerequisite: See dual-enroll	Iment section for test score
and GPA information. "A" in English II or "B" in Engl	ish II 🛛 a	and GPA information. "A" in	English II or "B" in English II
Honors and passing score on the FSA Grade 10 or	H	Honors and passing score or	n the FSA Grade 10 or
concordant score.	c	concordant score.	
LIT 2000 Introduction to Literature	E	ENL 2000 British Litera	ature
CREDIT: 1.0 in English GRADE: 12	? (C	CREDIT: 1.0 in English	GRADE: 12
Prerequisite: See dual-enrollment section for test sco	ore and F	Prerequisite: See dual-enrollment section for test score	
GPA information. A, B, or C in ENC1101.	c	and GPA information. A, B, c	or C in ENC 1101 and ENC
	1	1102.	
SLS 1510 College Success	ŀ	HUN 1201 Science of Nu	utrition
CREDIT: 0.5 in Elective GRADE: 10-	-12 (	CREDIT: 0.5 in Elective	GRADE: 12
Prerequisite: See dual-enrollment section for test sc	ore and F	Prerequisite: See dual-enroll	lment section for test score
GPA information.	c	and GPA information. A, B, c	or C in ENC 1101 and ENC
	1	1102.	

**AP COURSES** COLLEGE BOARD ADVANCED PLACEMENT

The Advanced Placement Program® is a cooperative educational endeavor between secondary schools and colleges and universities. Since its inception in 1955, the Program has provided motivated high School students with the opportunity to take college-level courses in a high school setting. Students who participate in the Program not only gain college-level skills, but in many cases they also earn college credit by scoring a 3 or higher on the AP exam at the end of the course. AP courses are taught by dedicated and enthusiastic high school teachers who follow course guidelines developed and published by the College Board. All AP courses are 5.0 weighted courses. The AP exam score is not part of the student's classroom grade. For more information on our AP Program, visit or contact Student Services. The College Board recognizes students each year who successfully pass three or more Advanced Placement Exams each year. (www.bigfuture.org)

AP students should expect to:

- Do approximately 30-60 minutes of homework each night for each AP course
- Be absent from school only when absolutely necessary
- Grow and be challenged intellectually
- Think critically
- Solve difficult and meaningful problems
- Reach the highest level of self-efficacy.

### ADVANCED PLACEMENT COURSES AVAILABLE AT WAKULLA HIGH SCHOOL

Core	Available Electives
9 <sup>th</sup> G	irade
No available courses	AP Art History AP Human Geography
10 <sup>th</sup> (	Grade
AP World History	AP Art History AP Human Geography AP Music Theory
11 <sup>th</sup> 0	Grade
AP English Language and Composition AP U.S. History AP Statistics AP Environmental Science	AP Art History AP Human Geography AP Music Theory
12th	Grade
AP Literature or AP English Language AP Calculus or AP Statistics AP Biology or AP Environmental Science	AP Art History AP Human Geography AP Music Theory

# SUBJECT AREA COURSES

## **LANGUAGE ARTS**

English I (1001310)	GRADE: 9	English I Honors (1001320)	GRADE: 9
CREDIT: 1.0		CREDIT: 1.0	
This course provides instruction in English language skills		This course promotes academic excellence in English	
including reading, writing, speaking, and	•	language arts through enriched experie	
content areas of literature and language.	-	writing, speaking, and listening. Earnir	-
in this course precludes the earning of cre	edit in English	course precludes earning of credit in E	•
Honors I.		Prerequisite: Teacher recommendatio	n and FSA ELA Level
		4-5	
English II (1001340)	GRADE: 10	English II Honors (1001350)	GRADE: 10
CREDIT: 1.0		CREDIT: 1.0	
This course provides instruction in English		This course promotes academic excelle	-
and in the study of world literature. Earn	•	language arts through the study of wor	
course precludes earning a credit in Engli	sh Honors II.	through enriched experiences in comp	· · ·
		listening skills. Students enrolled in thi	
		course will obtain skills needed to be s	uccessful in Advanced
		Placement Language.	
		Prerequisite: "B" in English I OR "C" in	n English I Honors OR
		FSA ELA Level 4 -5	
English III (1001370)	GRADE: 11	English III Honors (1001380)	GRADE: 11
CREDIT: 1.0		CREDIT: 1.0	
The purpose of this course is to provide grade		The purpose of this course is to provide	-
texts of high complexity, integrated language reading, writing, speaking, listening, and langu		using texts of high complexity, advance	
career preparation and readiness.		language arts study in reading, writing,	· · ·
		and language in preparation for college	e and career
		readiness.	
Fuellah 1/ (1001 100)		Prerequisite: FSA ELA Grade 10 Level	3-5
English V (1001400) CREDIT: 1.0	CRADE: 13	English IV Honors (1001410) CREDIT: 1.0	GRADE: 12
	GRADE: 12		•••••
The purpose of this course is to provide g using texts of high complexity, advanced		The purpose of this course is to provide using texts of high complexity, advance	-
language arts study in reading, writing, sp	•	language arts study in reading, writing,	•
and language for college and career prep		and language for college and career pr	
readiness.		readiness.	
		Prerequisite: "B" in English III or "C" i	n English III Honors
		and a passing score on FSA ELA Grade	-

AP English Language Arts Courses		
*Teacher Recommendation Required*	*Teacher Recommendation Required*	
AP English Language and Composition (1001420)	AP English Literature and Composition (1001430)	
CREDIT: 1.0 GRADE: 11-12	CREDIT: 1.0 GRADE: 10-12	
This course will provide students with an understanding of	This course covers college material in British literature. In	
the semantic, structural, and rhetorical resources of the	addition to earning high school credit, students may earn	
English language as they relate to the principles of	college credit if the proficiency level is met on the national	
effective writing. In addition to earning high school credit,	AP exam.	
students may earn college credit if the proficiency level is	Prerequisite Grade 10: FSA ELA Level 5 and "A" or "B" in	
met on the National Advanced Placement exam.	Eng 1	
Prerequisite: "B" in English II Honors or "A" in English II	Prerequisite Grade 11-12: "A" in English II/III, "B" in	
	English II/ III Honors, "C" in AP English Language	

# **LANGUAGE ARTS ELECTIVES**

Creative Writing I (1009320)		Creative Writing II (1009330)	
CREDIT: .5	GRADE: 9-12	CREDIT: .5	GRADE: 9-12
The purpose of this course is to enabl	e students to develop	The purpose of this course is to	enable students to develop
and use grade 9-10 writing and langu	age skills for creative	and use grade 11-12 writing and	language skills for creative
expression in a variety of literary form	ns. Studying and	expression in a variety of literary	r forms. Studying and
modeling a variety of genres will be e	mphasized at this	modeling a variety of genres will	be emphasized at this level
level of creative writing.		of creative writing.	
Also fulfills Performing Arts credit.		Also fulfills Performing Arts cree	dit.
Debate 1 (1007330)		Speech 1 (1007300)	
CREDIT: 1.0	GRADE: 9-12	CREDIT 1.0	GRADE 9-12
The purpose of this course is to devel	op students'	The purpose of this course is to develop students' beginning	
beginning awareness, understanding,	and application of	awareness, understanding, and application of language arts	
language arts as it applies to oral corr	munication concepts	as it applies to oral communication concepts and strategies	
and strategies for public debate in a variety of given		in a variety of given settings.	
settings.			
Also fulfills Performing Arts credit.		Also fulfills Performing Arts credit.	
Journalism 1 (1006300)			
CREDIT: 1.0	GRADE:9-12		
The purpose of this course is to enabl	e students to develop		
fundamental skills in the production of	of journalism across		
print, multimedia, web, and broadcas	t/radio platforms and		
to develop knowledge of journalism history, ethics use,			
and management techniques related to the production of			
journalistic media.			
Also fulfills Performing Arts credit.			

## **MATHEMATICS**

Algebra I-A (1200370) GRADE: 9	Algebra I-B (1200380) GRADE: 9 - 10	
CREDIT: 1.0 Math	CREDIT: 1.0 Algebra	
The purpose of this course is to provide the foundation fo		
more advanced mathematics courses and to develop the	more advanced mathematics courses and to develop the	
skills needed to solve mathematical problems. This is Part	•	
1 of 2 courses that combined meet the State of Florida	of 2 courses that combined meet the State of Florida	
graduation requirement for algebra.	graduation requirement for algebra.	
	EOC determines 30% of student grade; must pass for	
	graduation	
Algebra I (1200310) GRADE: 9	Mathematics for College Liberal Arts (1207350) GRADE: 11	
CREDIT: 1.0 Algebra	CREDIT: 1.0	
The purpose of this course is to provide the foundation fo		
more advanced mathematics courses and to develop the skills needed to solve mathematical problems. This course	exponential functions within a real-world context, utilize geometric concepts to solve real-world problems, extend	
meets the State of Florida graduation requirement for	understanding of probability theory, and develop	
Algebra.	understanding of logic and set theory.	
Algebra.	understanding of logic and set theory.	
EOC determines 30% of student grade; must pass for	(Note: This course is geared for the student who needs	
graduation	additional work in Algebra I before going on to Algebra II.)	
Geometry (1206310) GRADE: 9-10	Geometry Honors (1206320) GRADE: 9-10	
CREDIT: 1.0	CREDIT: 1.0	
The purpose of this course is to develop the geometric	The purpose of this course is to provide a rigorous, in-depth	
relationships and deductive strategies which can be used	study of geometric relationships and deductive strategies	
to solve a variety of real-world and mathematical	which can be used to solve a variety of real-world and	
problems. Earning a credit in Geometry precludes earning	mathematical problems. Earning a credit in Geometry	
a credit in Geometry Honors. This course meets the State	Honors precludes earning a credit in Geometry. This course	
of Florida graduation requirement for Geometry.	meets the State of Florida graduation requirement for	
	Geometry.	
	Prerequisite: "B" in Algebra I or Algebra 1-B or "C" or	
EOC determines 30% of student grade	higher in Algebra I Honors and teacher recommendation.	
	EOC determines 30% of student grade	
Algebra II (1200330) GRADE: 9-12	Algebra II Honors (1200340) GRADE: 9-12	
CREDIT: 1.0	CREDIT: 1.0	
The purpose of this course is to continue the study of	The purpose of this course is to present an in-depth study of	
algebra and to provide the foundation for applying	the topics of Algebra II with emphasis on theory, proof, and	
algebraic skills to other mathematical and scientific fields.	development of formulas. Topics include those of Algebra II	
Earning a credit in Algebra II precludes earning a credit in	(see above) but in more detail. Earning a credit in Algebra II	
Algebra II Honors.	Honors precludes earning a credit in Algebra II.	
Prerequisite: "C" or higher in Geometry or MFCR.	<u>Prerequisite</u> : "B" in Geometry or "C" in Geometry Honors	
	and teacher recommendation.	

Mathematics Courses cont.				
Probability and Statistics Honors (1210300)	Mathematics for Data and Financial Literacy (1200387)			
CREDIT: 1.0 GRADE: 10-12	CREDIT: 1.0 GRADE: 11-12			
This course provides an elementary introduction to	The purpose of this course is to extend knowledge of ratios,			
probability and statistics with applications. Topics include:	proportions and functions to data and financial contexts,			
basic principles of design, analysis and discussion of	develop understanding of basic economic and accounting			
various types of data, random variables, probability	principles, determine advantages/disadvantages of credit			
distributions, hypothesis testing, confidence intervals, and	accounts and short/long term loans, develop understanding			
linear regression.	of planning for the future through investments, insurance			
	and returement plans, and to extend knowledge of data			
	analysis to create and evaluate reports and make			
	predictions.			
	Prerequisite: Algebra 1 and Geometry			
Mathematics for College Algebra (1200700)	Pre-Calculus (1202340)			
CREDIT: 1.0 GRADE: 11-12	CREDIT: 1.0 GRADE: 10-12			
The purpose of this course is to develop fluency with the	The purpose of this course is to enable students to develop			
Laws of Exponents with numberical and algebraic	concepts and skills in advanced algebra, analytic geometry,			
expressions, extend arithmetic operations with algebraic				
expressions, solve one-variable exponential, logarithmic,				
radical and rational equations and interpret the viability of				
solutions in real-world contexts, and model/apply various				
types of equations and functions to real-world examples.				
Prerequisite: Algebra 1 and Geometry				
AP Mathema	atics Courses			
AP Calculus AB (1202310) BC (1202320)	AP Statistics (1210320)			
CREDIT: 1.0 GRADE: 11- 12	CREDIT: 1.0 GRADES: 11-12			
The purpose of this course is to study algebraic and	The purpose of the AP course in statistics is to introduce			
transcendental functions and the general theory and	students to the major concepts and tools for collecting,			
techniques of calculus.	analyzing, and drawing conclusions from data.			
In addition to earning high school credit, students may	In addition to earning high school credit, students may earn			
earn college credit if the proficiency level is met on the	college credit if the proficiency level is met on the national			
national AP exam.	AP exam.			
Prerequisite: "B" or higher in Pre-Calculus. Teacher	Prerequisite: "B" or higher in previous Math course.			
recommendation only.	Teacher recommendation required.			

## **SCIENCE**

Integrated Science 2 (2002420)			GRADE: 9
CREDIT: 1.0			
This course provides introductory instru	ction for the high sch	nool series of physical and biological scien	ces. Students will
investigate basic chemistry, physics, and	l biology concepts th	rough instruction and inquiry based activi	ties.
Physical Science (2003310)	GRADE: 9-11	Physical Science Honors (2003320)	GRADE: 9 - 11
CREDIT: 1.0		CREDIT: 1.0	
This course includes dynamics, classifica	tion and	The purpose of this course is to provide	students with an
interaction of matter, periodic table, for	ms of energy,	investigative study of the theories and la	aws associated
electricity and magnetism, chemical inte	eractions, nuclear	with the natural physical and chemical properties of	
reactions and career opportunities in ph	ysical science.	nature. Earning a credit in this course p	recludes earning a
Earning a credit in this course precludes	the earning of	credit in Physical Science.	
credit in Physical Science Honors.			
Biology (2000310)	GRADE: 9 - 10	Biology I Honors (2000320)	GRADE: 9-10
CREDIT: 1.0		CREDIT: 1.0	
The purpose of this course is to provide	exploratory	This course teaches traditional biology f	or those going to a
experiences and laboratory and real-life	applications in the	four year university. Earning a credit in	Biology I Honors
biological sciences.		precludes earning a credit in Biology.	
		Prerequisite: "B" in Physical Science or "C" or higher in	
Prerequisite: Physical Science OR at lea	st a "B" in	Physical Science Honors OR an "A" in Integrated Science	
Integrated Science OR a Level 3-5 FCAT	Science.	and Level 4 - 5 FCAT Science.	
EOC determines 30% of student grade		EOC determines 30% of student grade	
Chemistry I (2003340)	GRADE: 11-12	Chemistry I Honors (2003350)	GRADE: 11-12
CREDIT: 1.0		CREDIT: 1.0	
The content includes composition, prop	erties, and changes	The purpose of this course is to provide	students with a
associated with matter. Earning credit in Chemistry I		rigorous study of the composition, properties, and changes	
precludes earning a credit in Chemistry I Honors.		associated with matter. Earning a credit in Chemistry I	
		Honors precludes earning a credit in Chemistry I.	
Prerequisite: Completion of Algebra I a	nd Biology.	Prerequisite: Completion of Algebra I and Biology with a	
		"B" or higher and teacher recommenda	ition.
Environmental Science (2001340)	GRADE: 11-12	Marine Science (2002500)	GRADE: 11-12
CREDIT: 1.0		CREDIT: 1.0	
This course provides students with a stu	dy of the effects of	While the content focus of this course is	consistent with
technology on air, water, and land quali	ty, including	the Marine Science I course, students will explore these	
conservation and pollution control.		concepts in greater depth. In general, the academic pace	
		and rigor will be greatly increased for ho	onors level course
Prerequisite: Completion of Biology.		work. Laboratory investigations that include the use of	
		scientific inquiry, research, measurement, problem solving,	
		laboratory apparatus and technologies,	
		procedures, and safety procedures are a	
		this course.	

AP Science Courses			
*Teacher Recommende	ation Required*	*Teacher Recommendation Required*	
AP Biology (2000340) CREDIT: 1.0	<b>GRADE 11-12</b>	AP Environmental Science (2001380) GRADE: 11-12 CREDIT 1.0	
This course is a college level Biolo Genetics, Taxonomy, Botany, Hur Environmental Science. In addition to earning high schoo earn college credit if the proficier national AP exam.	redit, students may	<b>CREDIT 1.0</b> The goal of the AP Environmental Science course is to provide 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 humanmade, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them. In addition to earning high school credit, students may	
<u>Prerequisite:</u> "B" or higher in Big Chemistry.	blogy. "B" or higher in	earn college credit if the proficiency level is met on the national AP exam. <u>Pre-Requisite or Co-Requisite</u> : Chemistry	

# **SOCIAL SCIENCE**

World History (2109310)GRADE: 10CREDIT: 1.0A multi-dimensional survey of World History concepts in	World History Honors (2109320)GRADE: 10CREDIT: 1.0This course covers world history from the pre-historic	
the areas of geography, economics, religion, government, technology, and social issues from the pre-historic period through World War II. Earning a credit in this course	period through World War II. Earning a credit in this course precludes the earning of a credit in World History or AP World History.	
precludes the earning of a credit in World History Honors or AP World History.	<u>Prerequisite</u> : "B" in English I or "C" in English I Honors.	
U. S. History (2100310) GRADE: 11 CREDIT: 1.0	U. S. History Honors (2100320) GRADE: 11 CREDIT: 1.0	
This course is the study of the economic, geographical, political, and social development of the American nation.	This course is in-depth, analytical study of the economic, geographical, political, and social development of the	
Earning credit in this course precludes the earning of credit in American History Honors.	American nation. Earning a credit in this course precludes the earning of credit in American History.	
EOC determines 30% of student grade.	<u>Prerequisite</u> : "B" or better in World History or "C" or better in World History Honors.	
American Government (2106310)	EOC determines 30% of student grade. American Government Honors (2106320)	
CREDIT: .5 GRADE: 12	CREDIT: .5 GRADE: 12	
The content of this course includes a view of Anglo- American political history and thought, the Constitution, the branches of government, political parties and politics, domestic and foreign policy, and the rights and responsibilities of the people. Earning a credit in this course precludes earning a credit in American Government Honors or AP American Government.	This course gives students an opportunity to learn about the American government and the political process. It includes an overview of: American political history and thought, the Constitution, the branches of government, political parties and politics, domestic and foreign policy, and the rights and responsibilities of the people. Earning a credit in this precludes earning a credit in American Government or AP American Government. <u>Prerequisite:</u> "B" or better in American History or a "C" or better in American History Honors or AP U.S. History.	

Social	Science	Courses cont.	
Economics with Financial Literacy (2102335)		Economics Honors with Financial L	Literacy (2102345)
CREDIT: .5 GRAD	E: 12	CREDIT: .5	GRADE: 12
The content includes the study of the way in whic	ch society	The content includes economics th	eories and principles
organizes its limited resources to satisfy unlimited	d wants,	which students apply in learning to	o understand how
the similarities and differences of economic syste	ms, and	different societies organize and uti	ilize limited resources to
the use of economic reasoning in reaching decisic	ons.	satisfy unlimited wants. Earning a	credit in this course
Earning a credit in this course precludes the earni	ing of a	precludes the earning of a credit in	Economics.
credit in Economics Honors.		Prerequisite: "B" or better in Ame	erican History or "C" or
		better in American History Honors	s or AP U.S. History.
AP and Pre-	-AP Soc	ial Science Courses	
*Teacher Recommendation Required*		*Teacher Recommendat	tion Required*
AP World History (2109420) GRADE: 1	10-12	AP U.S. History (2100330)	GRADE: 11-12
CREDIT: 1.0		CREDIT: 1.0	
This course explores the development of Europe	within the	This course explores the development of the U.S. by	
context of history by examining connections to th	ie past in	examining connections to the past to prepare for the	
order to prepare for the future as participating members		future. Students use knowledge po	ertaining to history,
of a global community. Students use knowledge pertaining		geography, economics, political pro	ocesses, religion, ethics,
to history, geography, economics, political processes,		diverse cultures and humanities to solve problems in	
religion, ethics, diverse cultures and humanities to solve		academic, civic, social and employment settings. Earning a	
problems in academic, civic, social and employment		credit in this course precludes the earning of credit in	
settings. Earning a credit in this course precludes	American History or American Hist	ory Honors.	
earning of a credit in World History or World History	ory	In addition to earning high school credit, students may	
Honors.		earn college credit if the proficiency level is met on the	
In addition to earning high school credit, students	s may	national AP exam.	
earn college credit if the proficiency level is met c	on the		
national AP exam. <u>Prerequisite</u> : "A" in World History or "B" in World		y or "B" in World Histor	
Prerequisite: "A" in English I or "B" in English I Honors. Honors/ AP World History.			
		endation Required*	
Pre-AP World History			
This course prepares students for the rigor and	scope of Al	P World History. Students will use kr	nowledge pretaining to

history, geography, economics, political processes, religion, eithics, diverse cultures and humanitites to solve problems in academic, civic, social and employment settings. Students who participate in this class and pass with a "B" or higher will be recommended for AP World History.

\*\*\*Passing this course or any exam attached to the course does not award college credit\*\*\*

SOCIAL SCIENC	E ELECTIVES
Florida History (2100350)GRADE: 9-12CREDIT: .5The grade 9-12 Florida History course consists of the following content area strands: World History, American History, Geography, Humanities, Civics and Government. The primary content emphasis for this course pertains to the study of the chronological development of the state of Florida by examining the political, economic, social, military and cultural events that affected the state.Psychology 1 (2107300)CREDIT: .5GRADE: 9-12Through the study of psychology, students acquire an understanding of and an appreciation for human behavior, behavior interaction and the progressive development of individuals. The content examined in this first introductory course includes major theories and orientations of psychology, psychological methodology, memory and cognition, human growth and development, personality, abnormal behavior,	Sociology (2108300)GRADE: 9-12CREDIT .5Through the study of sociology, students acquire an understanding of group interaction and its impact on individuals in order that they may have a greater awareness of the beliefs, values and behavior patterns of others. In an increasingly interdependent world, students need to recognize how group behavior affects both the individual and society.Psychology 2 (2107310)CREDIT: .5GRADE: 9-12Through the study of psychology, students acquire an understanding of and an appreciation for human behavior, behavior interaction and the progressive development of individuals. The content examined in this second introductory course includes statistical research, psychobiology, motivation and emotion, sensation and perception, states of consciousness, psychological testing, and social psychology.
psychological therapies, stress/coping strategies, and mental health.	
Holocaust History Honors (2100405)	Personal Financial Literacy (2102372)
CREDIT: .5GRADE: 9-12The grade 9-12 Holocaust course consists of the Following content area strands: American History, World History, Geography, Humanities, Civics and Government. The primary content emphasis for this course pertains to the examination of the events of the Holocaust (1933-1945), the systemic, planned annihilation of European Jews and other groups by Nazi Germany.	CREDIT: .5GRADE: 9-12This grade 9-12 course consists of the following content area and literacy strands: Economics, Financial Literacy, Mathematics, Languages Arts for Literacy in History/Social Studies and Speaking and Listening. Basic economic concepts of scarcity, choice, opportunity cost, and cost/benefit analysis are interwoven throughout the standards and objectives. Emphasis will be placed on economic decision-making and real-life applications using real data.
AP Social Science Elective	Law Studies (2106350 ) GRADE: 9-12
*Teacher Recommendation Required* AP Human Geography (2106420) GRADE: 9-12 CREDIT: .5 The AP Human Geography course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. In addition to earning high school credit, students may earn college credit if the proficiency level is met on the national AP exam.	<b>CREDIT:</b> .5 The Law Studies course consists of: American History, World History, Geography, Humanities, Economics, and Civics and Government. The primary content for the course pertains to the study of the American legal system as the foundation of American society by examining those laws which have an impact on citizens' lives and an introduction to fundamental civil and criminal justice procedures. Content includes, but is not limited to, the need for law, the basis for our legal system, civil and criminal law, adult and juvenile courts, family and consumer law, causes and consequences of crime, individual rights and responsibilities, and career opportunities in the legal system.

## FINE AND PERFORMING ARTS

	AP Performing	g Arts Courses		
*Teacher Recommendati	on Required*	*Teacher Recommendat	ion Required*	
AP Art History (0100300)	GRADE: 9-	AP Music Theory (2101300)	GRADE 10-12	
12			CREDIT: 1.0	
	CREDIT: 1.0	This course develops the student's ability to recognize		
The purpose of this course is to intr	oduce students to the	understand the basic materials and	processes in any music	
appreciation of various works of art	while cultivating the	that is heard or read in score.		
ability to critically analyze the inten	tions of the artists and	In addition to earning high school c	redit, students may	
patrons. Students examine major fo	orms of artistic	earn college credit if the proficiency	/ level is met on the	
expression in the Western tradition	, beyond the Western	national AP exam.		
tradition on up to current trends in	Global art.			
In addition to earning high school c	redit, students may	Application required.		
earn college credit if the proficiency	/ level is met on the	Extracurricular participation is req	uired.	
national AP exam.				
Application required.				
	Art Ele	ectives		
Draw I (0104340)	GRADE: 9-12	Portfolio Development:	GRADE: 11-12	
Draw II (0104350)	CREDIT: 1.0	Drawing Honors (0109310)	CREDIT: 1.0	
Draw III (0104360)		Students work in a self-directed env	vironment to develop a	
These course provide students with		portfolio showing a body of their or	-	
develop basic drawing and painting		explores a particular artistic concer		
strengthening their visual perceptic	-	supported by a written artist's statement. Artists may wor		
appreciation of art. This is achieved		in, but are not limited to, content in drawing, painting,		
artists throughout history from mar	iy cultures. Sketchbook	ok printmaking, and/or mixed media that emphasizes line		
must be purchased. quality, rendering of fo		quality, rendering of form, composition	-	
		manipulation, and/or illusion of depth.		
		Teacher recommendation required	l.	
		lio Art 1		
	GRADE: 9-12	CREDIT: 1.0		
		nbine to create aesthetic forms or ut		
		ontent in green or industrial design, s		
	-	y, wood, plaster, and paper maché w	ith consideration of the	
		nd toxicity of the media used.		
Chorus I (1303300)	GRADE: 9-12	Music of the World (1300340)	GRADE 9-12	
Chorus II (1303310)	CREDIT: 1.0		CREDIT: 1.0	
These beginning-level courses are f		The purpose of this course is to ena		
in vocal music performances. The f				
for ensemble singing will be stresse		appreciate how music is used in one's personal life as we		
pleasant vocal production, blend ar		as in varied cultures, societies, and historical periods.		
of range, good intonation, ear train				
Participation in various performanc				
requirement of the class.				
Chorus III (1303320)	GRADE: 9-12	Guitar I (1301320)	GRADE 9-12	
Chorus IV (1303330)	CREDIT: 1.0	Guitar II (1301230)	CREDIT: 1.0	
		,		
· · · · · · · · · · · · · · · · · · ·	gned for students with	The purpose of this course is for stu	idents with little or no	
This year-long, formative class, desi	-	The purpose of this course is for stue experience to develop basic guitar		
This year-long, formative class, desi previous participation in a school ch knowledge of note-reading and voc	norus who have basic	The purpose of this course is for stu experience to develop basic guitars including simple and full-strum cho	skills and knowledge,	

strengthen existing skills in critical listening, vocal	literacy and theory, major scales, simple finger-picking	
techniques, and ensemble performance using high-quality	patterns, and ensemble skills for a variety of music.	
three- and four-part choral literature. Rehearsals focus on		
gaining independence in music literacy and aesthetic		
engagement through critical listening and thinking skills.		
Prerequisite: Chorus II		
Eurhythmics I (1305300) GRADE: 9-12	Instrumental Techniques I (1302420) GRADE 11-12	
CREDIT: 1.0	CREDIT: 1.0	
This course provides students participating in marching	Emphasizing performance techniques, music knowledge,	
band flag and dance with instruction in the development	critical analysis, and aesthetic response, this course	
of skills in the art of performing various bodily movements	enables students to develop basic performance skills on a	
in rhythm using musical accompaniment. Course content	selected instrument in a solo or small ensemble setting.	
will include music terminology, note values, rhythms,		
meter, tempo, melodic content and contrast, music		
listening, performance techniques, choreography,		
costuming and makeup, and safety practices.		
Prerequisite: Teacher recommendation required.	Prerequisite: Teacher recommendation required.	
Extracurricular participation is required.	· · ·	
Band I (1302300) GRADE: 9-12	Jazz Ensemble I (1302500) GRADE: 9-12	
Band II (1302310) CREDIT: 1.0	Jazz Ensemble II (1302510) CREDIT: 1.0	
Band III (1302320)	Jazz Ensemble III (1302520)	
Band IV (1302330)	Jazz Ensemble IV (1302530)	
This course provides students with opportunities to	The purpose of this course is to provide an introduction to	
develop musicianship skills in band and instrumental	styles and performance techniques of representative	
ensembles. Performance course.	contemporary popular music and jazz literature.	
Prerequisite: Teacher recommendation required.	Prerequisite: Teacher recommendation required.	
Extracurricular participation is required.		
	Electives	
Theatre I (0400310) GRADE: 9-12	Tech Theatre I (0400410) GRADE: 10-12	
Theatre II (0400320) CREDIT: 1.0	Tech Theatre II (0400420) CREDIT: 1.0	
These courses are designed for students ranging from little	Tech Theatre III (1007300)	
or no theatre experience to intermediate skills to promote	The purpose of this course is to introduce students to the	
enjoyment and appreciation for all aspects of theatre.	fundamentals of technical theatre and enable students to	
- ,-,	develop basic skills in stagecraft and apply them through	
	practical experiences.	
	<u>Prerequisite</u> : Theatre I and/or teacher recommendation.	
Theatre III Honors (0400330) GRADE: 11-12	Acting II (0400380) GRADE: 9-12	
Theatre IV Honors (0400340) CREDIT: 1.0	Acting III (0400390) CREDIT: 1.0	
These courses provide opportunities for drama students to	Acting IV (0400400)	
continue study in acting and production techniques.	These courses provide students the opportunity to create	
Emphasis is given to acting theories, set design, make-up	characters for theatrical and film/video productions	
and lighting.	through scene, character, and technical analysis. Through	
Prerequisite: "B" or better in previous Theatre II and	improvisation, script writing, and aesthetic creation and	
Illcourses and teacher recommendation.	collaboration, actors refine their working knowledge and	
	independent thought, articulating and justifying their	
	creative choices. Students' "critical eye" becomes more	
	developed and significant mastery of artistic choices	
	becomes evident. Teacher recommendation required.	

# **WORLD LANGUAGES**

Spanish I (0708340) GRADE: 9-11	French I (0701320)	GRADE 9-11
Spanish II (0708350) CREDIT: 1.0	French II (0701330)	CREDIT: 1.0
	CONTENT: French 1 introduces stu	dents to the target
This course reinforces fundamental skills and develop increased listening, speaking, reading, and writing skills a well as cultural awareness. <u>Prerequisite</u> : "C" or better in English.	5 5	communication and nasis is placed on nage. An introduction ed as well as culture,

## **PHYSICAL EDUCATION**

Personal Fitness (1501300)			GRADE: 9-12
			CREDIT: .5
This course provides students with op	portunities to develop	o an individual optimal level of physic	al fitness, acquire
knowledge of physical fitness concept	s and the significance	of lifestyle on one's health and fitnes	S.
*** Required for graduation.			
Weight Training I (1501340)	CREDIT: .5	Tennis I (1504500)	CREDIT: .5
Weight Training II (1501350)		Tennis II (1504510)	
Weight Training III (1501360)			
Aerobics I (1503400)	CREDIT: .5	<i>Team Sports I (1503350)</i>	CREDIT: .5
Aerobics II (1503410)		Team Sports II (1503360)	
Aerobics III (1503420)		_	
* Athletes should contact their co	ach for required	Basketball (1503310)	CREDIT: .5
recommendation before selecting			

## **GENERAL ELECTIVES**

ACT and SAT Prep Course		Executive Internship I (0500300)	
Critical Thinking and Study Skills (1700370)CREDIT: .5GRADE: 9-12This course is designed to develop skills related to criticalthinking, learning and problem solving, enabling students toenhance their performance in both academic and non-academic areas. Strategies for acquiring, storing andretrieving information, time management andorganizational skills, critical thinking operations andprocesses, strategies for oral and written communication,and problem solving skills including test taking skills are anintegral part of this course.		CREDIT: 1.0GRADE: 10-12The purpose of this course is to provide a practical introduction to the work environment through direct contact with professionals in the community.Teacher request/approval only.	
Research I (1700300) CREDIT: 1.0 Minimum GPA of 3.0 Application Required	GRADE: 11-12	Research III (1700320) CREDIT: 1.0 Minimum GPA 2.5 Application Required	GRADE: 11-12

# **INTENSIVE AND OTHER REQUIRED COURSES**

Intensive Reading I & II (1000412 & 100414)	Foundational Skills in Mathematics	
CREDIT: 1.0 GRADE: 10-12	CREDIT: 1.0 GRADE: 9-12	
Special Notes: Administrative Placement	Special Notes: Administrative Placement	
Placement will be made after careful evaluation of the	<ul> <li>Placement will be made after careful evaluation of the</li> </ul>	
student's academic history.	student's academic history.	
• Intensive Reading will primarily focus on fluency, vocabulary, and comprehension strategies through the use of flexible small group instruction and guided and independent practice.	• Foundational Skills in Mathematics will primarily focus on comprehension strategies through the use of flexible small group instruction and guided and independent practice.	
Freshman Seminar/AVID 1 GRADE 9 Required Course CREDIT: 1.0 In their Freshman Seminar course, students will closely read high-interest articles and develop skills for breaking down and coding challenging text. In organized classroom discussions, such as the Socratic Seminar, students will hone their academic conversational skills by defending their ideas with textual evidence and logical reasoning. Finally, students will respond to the reading's essential question through text-based writing strategies.	Credit Recovery/ Research (1700300) CONTENT: Student works independently on computer to meet academic standards of selected course. Student is required to keep documentation of computer time and activities.	

## COLLEGE AND CAREER PROGRAMS OF STUDY

#### **Aerospace Technologies**

The purpose of this program is to prepare students for employment and advanced educational training in the emerging aviation industry of unmanned aircraft systems (UAS). Instruction is designed to prepare students for Federal Aviation Administration (FAA) ground school examinations for Private Pilot rating. The dual enrollment portion of this course will be conducted in partnership with Embry-Riddle Aeronautical University.

COURSES

Aerospace Technologies 1 (8600580) Aerospace Technologies 2 (8600680) Aerospace Technologies 3 (8600780) Principles of Aeronautical Science (ASC1000) Unmanned Aircraft Systems (ASC2560)

Industry Certifications

Small unmanned Aircraft Systems Safety Ground Certification Visual Line-of-Sight Systems Operator FAA Part 107, Remote Pilot's License and Private Pilot Ground Certification

Engineering Academy	Medical Academy
The Engineering Academy requires a prerequisite of Algebra	The academy includes a rigorous academic and career-
I, Algebra I Honors, one science course and/or teacher	focused curriculum. Select core academic courses are
recommendation. These courses do not fulfill Gold Seal	integrated with courses in the career area. Enrollment in
Bright Futures requirements, but does prepare them for	the academy is open for the first course. Students must
dual enrollment engineering courses. Students must apply	apply for admission to the Health Science courses.
for admission. Enrollment is limited; all students may not	Enrollment is limited; all students may not be accepted.
be accepted.	Pre/co-requisite: Digital Information Technology
Prerequisite: Algebra I, Digital Information Technology,	Nursing Assistant Acute and Long Care
and teacher recommendation.	This program is designed to prepare students for
	employment or advanced training in a variety of health
Engineering Technology	occupations.
This program provides students with the knowledge, human	COURSES
relations and technological skills found today in technical	Principles of the Biomedical Sciences Honors (8708110)
professions.	GRADE: 9
	This course provides students with practical generic skills
COURSES	in health occupations Students completing or enrolled in
Introduction to Engineering Design Honors (8600550)	this course may apply to enter the Medical Academy in
Principles of Engineering Honors (8600520)	10 <sup>th</sup> grade.
Engineering Design and Development Honors (8600650)	Health Science Anatomy and Physiology Honors
	(8417100)
Industry Certification	Health Science Foundations Honors (8417110)
Autodesk Certified User—Inventor	Nursing Assistant (8417211) or Health and Wellness
	(8417000)
	Industry Certification
	Emergency Medical Responder
	Certified Nursing Assistant

	DOTO	
AVID	ROTC	
This course is designed to prepare students to succeed in a	This course introduces students to the Naval Junior	
rigorous high school curriculum that will prepare them for	Reserve Officers Training Corps Program, a citizenship	
college. It offers support through academic instruction,	program for high school students in the ninth through	
tutorial sessions, and motivational activities. This course is	twelfth grades. The course is designed to develop	
for students committed to improving their potential for	personal, academic, and leadership skills essential for	
educational success who otherwise might not have taken	college and professional careers. Leadership, self-reliance,	
Honors, Advanced Placement, and Dual Enrollment courses	self-discipline, goal setting, and communication skills are	
without this program. COURSES	emphasized. JROTC encourages students to become	
AVID I (1700390)	involved, informed and responsible members of the	
AVID II (1700400)	community. COURSES	
AVID III (1700410)	Naval Science I (1802300)	
AVID IV (1700420)	Naval Science II (1802310)	
Prerequisite: Application and committee Selection. 9th	Naval Science III (1802320)	
grade.	Naval Science IV (1802330)	
<u>Co-requisite:</u> Enrollment in honors courses.	Boot Camp is strongly encouraged, but is not required.	
	Extracurricular participation is required.	
Arts Technology & Communication		
Digital		
-	-	
This program prepares students for careers involving		
and multimed		
COUF		
Digital Information Te		
Digital Design		
Digital Design 2 H	onors (8209520)	
Industry Ce		
Adobe Certifi		
Microsoft Off	· ·	
Cosmetology	Hospitality & Tourism	
Cosmetology	Culinary Arts	
This program prepares students for further education and	This program is designed to prepare students for careers	
careers in the Human Services career cluster. The content	in many areas related to Food Services, such as restaurant	
includes communication, leadership, human relations and	services, nutrition and hospitality.	
employability skills, safe and efficient work practices, and		
Florida cosmetology law and rules.	COURSE	
	Culinary Arts 1 (8800510)	
	(1 Period/ 1 credit/ year-long)	
	Culinary Arts 2 (8800520)	
COURSES	(2 Periods/ 1 credit/ semester-long)	
Grooming and Salon Services Core 1 (8757210)	Intro to Food Prep (HMV0101)	
Facials Specialty 2 (8757410)	(2 Periods/ 1 credit/ semester-long)	
Facials Specialty 2 (8757410)	(2 Ferious) I creatly seriester-tong)	
raciais specially 5 (8/5/420)		
	Induction Constituents	
	Industry Certification Certified Food Protection Manager (ServSafe)	
	i artitian Food Protection Manager (ServSate)	

Architecture & Construction	Air Conditioning, Refrigeration and
	Heating Technology
This program prepares students for employment as	This program prepares students to identify, use, and
carpenters, carpenter helpers, rough carpenters or	maintain the tools and tool accessories used in the
maintenance carpenters. Content includes communication	heating, air-condition, and refrigeration industry.
skills, leadership skills, human relations and employability	Students will learn to fabricate and service the piping,
skills, safe and efficient work practices, basic trade skills,	tubing, and fittings used in the heating, air-condition, and
laying out, fabricating, erecting, installing and repairing	refrigeration industry. Students will gain knowledge of
residential wooden structures and fixtures using hand and	electricity and the electrical components of heating, air-
power tools.	conditioning and refrigeration equipment.
COURSES	COURSES
Building Trades & Construction Design Tech 1 (8722010)	Air Conditioning, Refrigeration & Heating Tech 1 & 2
(1 Period/ 1 credit/ year-long)	(8713010 and 8713020)
Building Construction Asst (BCV0080)	Air Conditioning, Refrigeration & Heating Tech 3 & 4
(2 Periods/ 2 credits/ year-long)	(8713030 and 8713040)
Carpentry and Masonry Tech (BCV0081)	Air Conditioning, Refrigeration & Heating Tech 5 & 6
(2 Periods/ 1 credit/ semester-long)	(8713050 and 8713060)
Electrical and Plumbing Tech (BCV0082)	Air Conditioning, Refrigeration & Heating Tech 7
(2 Periods/ 1 credit/ semester-long)	(8713070)
Transportation, Distribution, Logistics	Manufacturing
Automotive Service Technology	Applied Welding Technologies
This program is designed to prepare students for	This program is designed to give a broad foundation of
employment or advanced training in the automotive	knowledge and skills to prepare students for employment
technical field.	in applied welding positions.
Student is required to be 16 years old or to have	
completed ninth grade to participate in Automotive	Student is required to be 16 years old or to have
Program.	completed ninth grade to participate in Welding
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test.	completed ninth grade to participate in Welding Program.
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES	completed ninth grade to participate in Welding Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test.
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Maintenance and Light Repair 1 & 2 (AER0025 & AER0026)	completed ninth grade to participate in Welding Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Maintenance and Light Repair 1 & 2 (AER0025 & AER0026) (2 Periods/ 2 credits/ year-long)	completed ninth grade to participate in Welding Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Welding Technologies 1 & 2 (9204410 and 9204420)
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Maintenance and Light Repair 1 & 2 (AER0025 & AER0026) (2 Periods/ 2 credits/ year-long) Maintenance and Light Repair 3 & 4 (AER0027 & AER0028)	completed ninth grade to participate in Welding Program. Prerequisite: 2.5 GPA and the TABE test. COURSES Welding Technologies 1 & 2 (9204410 and 9204420) (2 Periods/ 2 credits/ year-long)
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Maintenance and Light Repair 1 & 2 (AER0025 & AER0026 ) (2 Periods/ 2 credits/ year-long)	completed ninth grade to participate in Welding Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Welding Technologies 1 & 2 (9204410 and 9204420) (2 Periods/ 2 credits/ year-long) Welding Assistant 1 & 2 (PMT0070 and PMT0071)
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Maintenance and Light Repair 1 & 2 (AER0025 & AER0026) (2 Periods/ 2 credits/ year-long) Maintenance and Light Repair 3 & 4 (AER0027 & AER0028) (2 Periods/ 2 credits/ year-long)	completed ninth grade to participate in Welding Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Welding Technologies 1 & 2 (9204410 and 9204420) (2 Periods/ 2 credits/ year-long) Welding Assistant 1 & 2 (PMT0070 and PMT0071) (2 Periods/ 2 credits/ year-long)
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Maintenance and Light Repair 1 & 2 (AER0025 & AER0026) (2 Periods/ 2 credits/ year-long) Maintenance and Light Repair 3 & 4 (AER0027 & AER0028) (2 Periods/ 2 credits/ year-long) Industry Certification	completed ninth grade to participate in Welding Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Welding Technologies 1 & 2 (9204410 and 9204420) (2 Periods/ 2 credits/ year-long) Welding Assistant 1 & 2 (PMT0070 and PMT0071) (2 Periods/ 2 credits/ year-long) Industry Certification
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Maintenance and Light Repair 1 & 2 (AER0025 & AER0026) (2 Periods/ 2 credits/ year-long) Maintenance and Light Repair 3 & 4 (AER0027 & AER0028) (2 Periods/ 2 credits/ year-long)	completed ninth grade to participate in Welding Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Welding Technologies 1 & 2 (9204410 and 9204420) (2 Periods/ 2 credits/ year-long) Welding Assistant 1 & 2 (PMT0070 and PMT0071) (2 Periods/ 2 credits/ year-long)
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Maintenance and Light Repair 1 & 2 (AER0025 & AER0026) (2 Periods/ 2 credits/ year-long) Maintenance and Light Repair 3 & 4 (AER0027 & AER0028) (2 Periods/ 2 credits/ year-long) Industry Certification	completed ninth grade to participate in Welding Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Welding Technologies 1 & 2 (9204410 and 9204420) (2 Periods/ 2 credits/ year-long) Welding Assistant 1 & 2 (PMT0070 and PMT0071) (2 Periods/ 2 credits/ year-long) Industry Certification AWS Certified Welder
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Maintenance and Light Repair 1 & 2 (AER0025 & AER0026) (2 Periods/ 2 credits/ year-long) Maintenance and Light Repair 3 & 4 (AER0027 & AER0028) (2 Periods/ 2 credits/ year-long) Industry Certification ASE-Auto Maintenance and Light Repair	completed ninth grade to participate in Welding Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Welding Technologies 1 & 2 (9204410 and 9204420) (2 Periods/ 2 credits/ year-long) Welding Assistant 1 & 2 (PMT0070 and PMT0071) (2 Periods/ 2 credits/ year-long) Industry Certification AWS Certified Welder
Program. <u>Prerequisite</u> : 2.5 GPA and the TABE test. COURSES Maintenance and Light Repair 1 & 2 (AER0025 & AER0026) (2 Periods/ 2 credits/ year-long) Maintenance and Light Repair 3 & 4 (AER0027 & AER0028) (2 Periods/ 2 credits/ year-long) Industry Certification ASE-Auto Maintenance and Light Repair Phlebo	completed ninth grade to participate in Welding Program. Prerequisite: 2.5 GPA and the TABE test. COURSES Welding Technologies 1 & 2 (9204410 and 9204420) (2 Periods/ 2 credits/ year-long) Welding Assistant 1 & 2 (PMT0070 and PMT0071) (2 Periods/ 2 credits/ year-long) Industry Certification AWS Certified Welder

Phlebotomist (MEA0520) Student is required to be 16 years old. Industry Certification

Certified Phlebotomy Technician (CPT)

# **ACCESS COURSES**

Access courses are intended only for students with a significant cognitive disability. Access courses are designed to provide students with access to the general curriculum. Access points reflect increasing levels of complexity and depth of knowledge aligned with grade-level expectations. The access points included in access courses are intentionally designed to foster high expectations for students with significant cognitive disabilities.

ACCESS English 1/11 (7910111)	ACCESS English III/IV (7910112)
ACCESS Information Geometry (7912060)	ACCESS Mathematics for College Liberal Arts
ACCESS Algebra IA (7912080)	ACCESS Algebra 1B (7912090)
ACCESS Integrated Science 1 (7920025)	ACCESS Biology (7920015)
ACCESS Earth/Space Science (7920020)	ACCESS World History (7921027)
ACCESS US History (7921025)	ACCESS Algebra 1B (7912090)
ACCESS Economics (7921020)	ACCESS U.S. Government (7921015)
ACCESS Personal Fitness (7915020)	ACCESS Visual and Performing Arts (7967010)