Montgomery County Public Schools High School Program of Studies









2024-2025



Updated 1/18/24





Highest aspiration and purpose of the school; a declaration of the unique identity to which the school aspires, its specific purpose, and the means by which it will achieve its purpose

MCPS is an innovative educational community. We value diversity, and we are committed to equity and inclusion. MCPS empowers learners to realize success in an ever-changing global society through collaboration with communities, families, staff, and students. MCPS provides a safe, engaging learning environment and intentional exposure to positive social, emotional, and academic experiences.

Beliefs

An expression of fundamental values, ethical code, overriding convictions, inviolable principles

- 1. All students can learn in order to pursue their dreams.
- 2. Schools are safe places of joy, wonder, and creativity.
- 3. Every person deserves to be loved, valued, and respected.
- 4. Kindness is an essential skill of a responsible, productive community member.
- 5. The diversity of our community is one of our greatest strengths.
- 6. All people deserve equitable access to opportunities and resources.
- 7. Every child deserves an advocate.
- 8. Honoring the voices of students and other stakeholders strengthens the school community.
- 9. Open communication and feedback are vital to our growth.
- 10. Learning and teaching are collective efforts that begin at birth and involve the entire community.
- 11. Relationship building and high expectations are foundational to student success.



Objectives

An uncompromising commitment to achieve specific, measurable, observable, or demonstrable results that exceed current capability

. Instruction

Each student will have access to exemplary and meaningful learning opportunities that engage them in collaboration, communication, critical thinking, developing creativity, and building connections.

2. Learning Environments

Each student will have access to safe and vibrant learning environments that facilitate instruction, learning, and collaboration and promote physical, mental, emotional, and social well-being.

Poverty

Each student will be provided with resources to address their physiological, social, emotional, and cognitive needs.



Equity

Each student will have equitable access to resources, programs, opportunities, and learning experiences regardless of barriers.



Mental Health

Each student will learn resilience and life skills in a safe and supportive environment that promotes social, emotional, mental, and physical well-being.

Parameters

Boundaries within which theschool will accomplish its mission; self-imposed limitations

- 1. We will base all decisions on what is best for students.
- We are committed to equity as a priority in all decisions.
- 3. We will not tolerate discrimination based on race, culture, gender, age, gender identity and expression, sexual orientation, socioeconomic background, national origin, disability or religion.
- 4. We will model and foster a culture of integrity and respect.
- 5. We will ensure our allocations of money, time, and talents are aligned with our beliefs.
- 6. We will practice and promote open, honest, and transparent communication with all stakeholders.
- 7. We will practice a growth mindset in our continuous improvement efforts.
- 8. We will ensure that students and staff members are provided with a safe environment that promotes wellness.
- 9. We will be responsible stewards to sustain our physical and natural resources.
- 10. We are committed to excellence.



Equity Statement

MCPS will intentionally address the needs of all individuals so that each person can achieve their maximum potential.

Principles of Equity

Impartiality

Ensure equal treatment of all, regardless of race, ethnicity, socioeconomic status, culture, gender, gender identity, and other protected group status.

Opportunity

Eliminate barriers and obstacles by providing needed resources through planned, systemic strategies that focus on the core of teaching and learning.

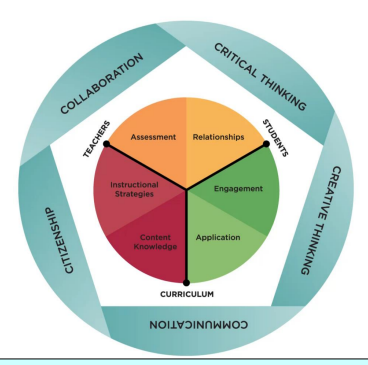
Access

Ensure that all individuals have the same rigorous educational standards, quality programs, and tiered supports.

Sense of Belonging

Promote social and emotional well-being and ensure individuals have the ability to self-advocate and influence decisions affecting them.





Montgomery County Public Schools accomplishes our mission and vision through the implementation of the Model for Effective Instruction.

MONTGOMERY COUNTY PUBLIC SCHOOLS

750 Imperial Street, Christiansburg, VA 24073 | Phone: (540) 382-5100 | Fax: (540) 381-6127

Bernard F. Bragen, Jr., Ed.D., Division Superintendent
Barbara M. Wickham, Ed.D., Assistant Superintendent for Curriculum & Instruction
Adam L. Simpson, Director of Secondary Education
Mark R. Husband, Director of Career & Technical Education and Business Partnerships
Anthony Walker, Ed.D, Director of Special Education

Auburn High School

1650 Auburn School Drive

Riner, VA 24149

Phone: (540) 382-5160 **Guidance:** (540) 382-5164 **Principal:** Mr. David Hurd

Christiansburg High School

100 Independence Boulevard Christiansburg, VA 24073 Phone: (540) 382-5178

Guidance: (540) 382-5186 **Principal:** Mr. Shane Guynn

Blacksburg High School

3401 Bruin Lane Blacksburg, VA 24060 (540) 951-5706

Guidance: (540) 951-5715 **Principal:** Mr. Chris Stewart

Eastern Montgomery High School

4695 Crozier Road Elliston, VA 24087 Phone: (540) 268-3010 **Guidance:** (540) 268-3011

Principal: Mr. Todd Lewis

MCPS Curriculum Staff

English/Language Arts/ Reading/World Languages	Tricia Metzel, Curriculum Administrator
ESL	Emily Altizer, Curriculum Administrator Bonnie Frazier, Lead Teacher
Mathematics	Jennifer Wall, Curriculum Administrator
Science	Tony Deibler, Curriculum Administrator
History/Social Sciences	David Dickinson, Curriculum Administrator
Career & Technical Education and Virtual School Program	Mark Husband, Director
Governor's STEM Academy	Veronica Spradlin, Lead Teacher
World Languages	Ashley Koontz, Lead Teacher
Gifted Programs	Helen Fotinos, Administrator
Health & Physical Education	Kelley Sutphin, Lead Teacher
Visual Arts	Carrie Lyons, Lead Teacher
Secondary Instrumental Music	Harry Farmer, Lead Teacher
Secondary Vocal Music	Mandi Steele, Lead Teacher
Secondary Theatre Arts	Makala Witten, Lead Teacher
Project AIM	Elizabeth Nester, Department Lead
Secondary Library Programs	Kelly Passek, PhD, Lead Librarian

TABLE OF CONTENTS

8-12	Entrepreneurship Education	163
		163
		163
		165-166
<u> </u>	-	167-168
		169
		170-176
13		177-179
14-18		180-184
		185-186
20		
	APPENDIX	187
21-28		
21	Taken in Middle School from Transcript – FORM	188
22-23	Retake a Course for Grade Replacement FORM	189-191
24-25	Art II Placement in 9 th Grade – FORMS	192-193
26-28	Dual Enrollment Admissions & Eligibility	194-196
	Current DE Course Offerings (with school locations)	196-199
	DE Special Circumstance for 9 th & 10 th Graders –	
29-57	CRITERIA & FORMS	199-201
29-33	Request to Enroll in External Course –	
34-39	FORM & POLICY	202-205
40-47	Application for Early Graduation – FORM	206
48-54	Governor's STEM Academy & Diploma Seal	207-209
	MCPS Work Ready Diploma Seal	210
54-161	Fine Arts Diploma Seal	211
54-62	MCPS Courses by Career Cluster	212-228
63-67	Agriculture, Food & Natural Resources	213
68-74	Architecture & Construction	214
75-82	Arts, Audio/Visual Technology & Communications	215
83-94	Business Management & Administration	216
95-107	Education & Training	217
108-161	Finance	218
108-109	Government & Public Administration	219
110-114	Health Science	220
115-122	Hospitality & Tourism	221
123-129	Human Services	222
		· ·
130-134	Information Technology	223
-	Information Technology Law, Public Safety, Corrections & Security	223
130-134	Law, Public Safety, Corrections & Security	
130-134 135-138	Law, Public Safety, Corrections & Security	224
130-134 135-138 139-144	Law, Public Safety, Corrections & Security Manufacturing	224 225
130-134 135-138 139-144	Law, Public Safety, Corrections & Security Manufacturing Marketing	224 225 226
130-134 135-138 139-144 145-160	Law, Public Safety, Corrections & Security Manufacturing Marketing Science, Technology, Engineering & Mathematics	224 225 226 227
130-134 135-138 139-144 145-160	Law, Public Safety, Corrections & Security Manufacturing Marketing Science, Technology, Engineering & Mathematics	224 225 226 227
130-134 135-138 139-144 145-160 161-186 161	Law, Public Safety, Corrections & Security Manufacturing Marketing Science, Technology, Engineering & Mathematics Transportation, Distribution & Logistics	224 225 226 227 228
130-134 135-138 139-144 145-160 161-186 161 161	Law, Public Safety, Corrections & Security Manufacturing Marketing Science, Technology, Engineering & Mathematics Transportation, Distribution & Logistics Academic & Career Plan (ACP) Template	224 225 226 227 228 229-230
	21-28 21 22-23 24-25 26-28 29-57 29-33 34-39 40-47 48-54 54-161 54-62 63-67 68-74 75-82 83-94 95-107 108-161 108-109 110-114	8-9 Internship Workfocus

COURSE SELECTION INFORMATION

MCPS is committed to assisting all students in developing their abilities and interests. The MCPS High School Program of Studies is comprehensive and offers preparation for students who plan to continue their formal education beyond high school and for those who plan to enter directly into the workplace or the military. Among the most important decisions students make are those related to the programs they will pursue. These decisions should be made after careful assessment of students' capabilities and interests and with the assistance of parents, school counselors, and teachers. By focusing on our mission that every student will graduate career and college ready and become a productive, responsible citizen, MCPS is committed to carefully planning for the future of each student.

The titles and descriptions of courses required for high school graduation are listed by grade level. Other course selections focus on "Course to Career" connections and are organized by career path/career clusters. Course maps for how students can pursue completer programs in certain specific careers through a combination of MCPS/NRCC coursework while in high school (including extension beyond high school graduation) are also provided.

The MCPS Program of Studies includes a complete listing of courses offered at MCPS High Schools. Below each course description, specific school information is provided. To the extent possible, all MCPS high school students will have equal access to course opportunities division-wide. Students who are interested in pursuing courses offered at a high school other than their own should discuss options for taking these courses with their school counselor.

All courses are available to students who have met the stated prerequisites. Occasionally, a particular course will not be available due to an insufficient number of students desiring the course or a scheduling conflict. If a student selects one or more of these courses, an alternate class must be chosen. While every effort is made to resolve conflicts, in certain situations, students may need to consider alternative choices. The school will attempt to contact students and/or parents when this becomes necessary.

School counselors are available to assist students in academic planning, and goal setting as well as provide support through their college/career goals. Each student will start high school with an individualized Academic & Career Plan (ACP). High school counselors meet with each rising 9th grader to review his/her ACP and assist with mapping out future course selections that align with his/her career path. In addition to the annual academic planning and course selection sessions, counselors assist students and parents to address other issues that create challenges to academic success. Each high school counseling program offers workshops for students and parents designed to enhance orientation to academic success, awareness of the college admission process, scholarship and financial aid opportunities, and transitions after high school. Parents are encouraged to participate in the development of the student's program of studies that maps the route to the chosen diploma option and graduation.

Students are encouraged to select rigorous courses that will provide an intellectual challenge and that will better prepare them for future courses and educational and/or career pursuits beyond high school. In considering students' applications for admission, colleges and universities look closely at the number and kind of advanced courses students have taken. The academic rigor of courses taken in high school can be a significant factor in a student being accepted by the college of his/her choice.

MCPS COURSES by CAREER CLUSTER

Table of Contents

The <u>career cluster charts</u> found in the Appendix (pages 212-228) provide students with an idea of the different types of jobs and careers that are available to them. Montgomery County courses are listed in the column entitled high school courses to consider. If you are interested in a particular career cluster, please consider these recommendations when signing up for classes.

Career Clusters are groupings of occupations and industries that are used for organizing curriculum design and career counseling and guidance. The 16 Career Clusters are as follows:

- Agriculture, Food and Natural Resources
- Architecture and Construction
- Arts, Audio/Video Technology and Communications

- Business Management and Administration
- Education and Training
- Finance
- Government and Public Administration
- Health Science
- Hospitality and Tourism
- Human Services
- Information Technology
- Law, Public Safety, Corrections and Security
- Manufacturing
- Marketing
- Science, Technology, Engineering and Mathematics
- Transportation, Distribution and Logistics

DUAL ENROLLMENT COURSES

Table of Contents

MCPS offers high school students the opportunity to earn college credits in both academic coursework and in career and technical education by taking courses that are dual enrolled with New River Community College (NRCC). Upon successful completion of a dual-enrolled (DE) course, students receive both college credit and high school credit towards graduation.

DE courses are offered for course credit with the same departmental designations, numbers, titles, and credits as those listed in the NRCC Course Catalog. All DE courses are equivalent to the NRCC courses and contain the same components of the syllabi, level and rigor of content, assessment and evaluation of student learning outcomes and instructional effectiveness. DE courses are taught by MCPS high school faculty who have met the qualifications to teach at the college level. MCPS teachers who teach DE courses are considered NRCC adjunct faculty. NRCC maintains institutional control of all dual enrollment courses to ensure curricular integrity of those courses.

By taking dual enrollment courses, students gain experience with the rigor of college work and college faculty expectations while taking these courses during regular school hours at their high school. They also may accelerate a student's college career and save money by allowing them to enter college with credits applicable to their degree program in their post-graduate plans. A minimum grade of "C" is required for a dual enrollment course to transfer to a college or university. NRCC CTE dual enrolled course credits earned are applicable to specific curricula and are intended to prepare students for employment in those areas. While some of these courses may be accepted for transfer, no unified policy exists on the transfer of these courses.

All transfer credits are at the discretion of the receiving college or university. The dual enrollment course transfers to the college or university based on the equivalency defined for the partnering community college by the four-year institution. Transferability of courses can be confirmed by visiting the Transfer Virginia Portal and websites of the four-year schools. The Transfer Virginia Portal provides transparent and equitable information related to transfer, including course equivalencies, applicability of courses to degree programs, comparison of programs, transfer steps and resources, and college and career exploration.

DUAL ENROLLMENT ELIGIBILITY CRITERIA

Dual enrollment (DE) courses are intended for high school juniors and seniors who have demonstrated their readiness to accept the challenge of taking college courses while still in high school. Because the enrollment of freshmen and sophomores is designated exceptional, each freshman or sophomore student will be considered on a case-by-case basis and will require formal approval by the college president as well as the appropriate academic division dean. Other conditions, as deemed by the president, may also apply. The specific criteria and steps required for approval, along with the <u>Request for Special Circumstance Dual Enrollment for Montgomery County Public Schools form</u> may be found in the appendix of this document.

In order to enroll in a DE course, high school students must have the permission of their parent/guardian to participate, be recommended by their high school principal, and meet all course prerequisites. Students must also <u>meet admission</u> <u>and course placement requirements established by NRCC</u>. Requirements for admission include the completion of an application for admission to NRCC (students will be required to enroll as an NRCC student), transcripts, as well as

satisfaction of eligibility and placement criteria. NRCC may make exceptions to their policies regarding student eligibility on a case-by-case basis, if the high school principal and NRCC president approve and if such exceptions are in accordance with VCCS policy. NRCC reserves the right to advise students, parents, and MCPS that a student does not have sufficient skills or abilities to continue in any DE courses selected. Qualifying students will register for DE courses through their high school. All DE students must be registered by the end of the drop/add period established by NRCC for each course.

DUAL ENROLLMENT PROGRAMS



While taking individual Dual Enrollment courses provides students with an opportunity to earn credits that may meet general education and/or degree requirements at a college or university, students may choose to complete a Passport or Uniform Certificate of General Studies (UCGS) program. Students also have an opportunity to earn an Associate Degree while still in high school. Students interested in pursuing any of these three programs listed below are strongly advised seek guidance from their school counselor and/or school-based NRCC Career Coach.

- Passport Successful completion of the Passport gives students confidence that 16 credits of coursework will
 transfer to Virginia's public and participating private institutions and satisfy 16 credits of general education
 requirements. The course bundle must be completed by selecting one course from the Passport roster in the
 following areas: written communications, humanities/fine arts, social/behavioral science, natural science,
 mathematics, and history. The key to the Passport is a balanced portfolio demonstrating your educational
 experience. All grades must be C or higher to transfer.
 - See the NRCC Career Coach located at your high school for help determining which DE courses offered at your school will apply to the Passport program.
- Uniform Certificate of General Studies (UCGS) The UCGS program expands on the Passport to satisfy 31 credits of college-level general education requirements. Like the Passport, students can complete this 10-course bundle by selecting courses from the <u>UCGS roster</u> in written communications (2 courses), humanities/fine arts/literature (2 courses), history (1 course), social/behavioral science (1 course), natural science (1 course), and mathematics (1 course). Two additional courses are completed from the specialized general education block. All grades must be C or higher to transfer.
 - See the NRCC Career Coach located at your high school for help determining which DE courses offered at your school will apply to the UCGS program.
- Associate Degree Earning an associate degree while in high school may allow students to complete a
 baccalaureate degree in less time than the traditional four-year degree can take. It may also offer opportunities
 for students to select a double major or it can free up time for students to explore study abroad or similar
 academic experiences. With a solid plan in place, students can save time and money. The key is to complete a
 transfer associate degree that aligns with future academic plans so that coursework will apply to requirements
 for a bachelor's degree. Consultation with both the two-year college and the receiving four-year colleges will
 support your creation of a successful plan by mapping out courses needed to complete a degree.
 - MCPS does not offer all courses required to fulfill an Associate Degree through Dual Enrollment
 courses. Students that intend to pursue this option will be required to take external courses either oncampus or online at NRCC. Prior to enrolling a student in an external course, parents should review
 MCPS Policy 7-2.4 and discuss the requirements and expectations with the principal and/or school
 counselor.
 - See <u>NRCC's College Catalog</u> for a list of all transfer degree options.

Please reference the <u>Transfer Virginia Dual Enrollment Student Guide</u> for more information about the differences between Dual Enrollment and AP, student practices that promote success, terminology in exploring college options, and additional resources.

MCPS DUAL ENROLLMENT POLICIES

Students in DE courses may be required to take a final exam regardless of any MCPS policies related to final exams. The requirement for students to take SOL tests related to DE courses still applies. Final grades in all DE courses are "weighted" in the calculation of a student's high school GPA. At the conclusion of each college academic term, DE students will receive a college grade for each course in which he/she was registered, and such grade will become part of

the student's permanent college record. This record will be maintained by NRCC, and transcripts will be sent to colleges/universities upon a student's request.

At the present time, DE courses are made available to MCPS students at no cost to students when they are taught by MCPS teachers at an MCPS high school. Students who choose to take NRCC courses not offered by MCPS must pay tuition to the college.

DE course offerings vary at the different MCPS high schools (see pages 196-199 for a complete listing of DE courses offered by MCPS). Students interested in taking DE courses are encouraged to meet with the counselor at their high school to discuss dual enrollment options. As with all courses, DE course offerings are based on sufficient student interest/demand for the course and the availability of qualified staff. DE course offerings are also conditional upon adequate student registration by established deadlines and adequate enrollment as determined by NRCC and/or MCPS.

ADVANCED PLACEMENT COURSES

Table of Contents

The Advanced Placement Program® is designed for academically talented students who are not only college bound, but who are also motivated and capable of handling a college-level course while still in high school. Students should expect a rigorous and fast-paced academic program. Therefore, students need to be able to meet the demanding requirements in and out of class. Upon completion of the course, students are expected to take the Advanced Placement exam, which is given each year in May. Enrollment in the course does not mandate taking the tests; however, students should realize that the instruction is designed with AP tests in mind. Students who earn a qualifying score on an AP Exam are typically eligible to receive college credit and/or placement into advanced courses in college. Financial assistance is available to low-income students who wish to take the AP exam.

Each college or university make its own determination regarding what AP examination grades it will accept for credit. Although there is no guarantee that a college or university will award credit for AP courses, the majority of them will award students credit in the subject matter tested when a grade of 4 or better is achieved. In some cases, no credit is given, but the student begins the program of study at an advanced level. Students are strongly urged to acquaint themselves with the requirements of the college or university to which they intend to apply and to consult with an advisor at those institutions in order to determine what AP scores are considered accepted for credit.

AP course offerings vary at the different MCPS high schools. Students interested in taking AP courses are encouraged to meet with the counselor at their high school to discuss AP options. As with all courses, AP course offerings are based on sufficient student interest/demand for the course and the availability of qualified staff.

SUMMER, VIRTUAL, & EXTERNAL COURSES

Table of Contents

MCPS high school students may elect to take Virtual Virginia, internal online courses, and/or external courses during or outside of regular school hours, and/or during the summer months. Prior to enrolling a student in one of these courses, parents should review MCPS Policy 7-2.4 and discuss the requirements and expectations with the principal and/or school counselor. It is especially important to note the limitations on external courses and the limitations on the total number of high school credits that can be earned annually. All coursework taken in the summer is considered to be "external". If a student wishes to take courses for high school credit in the summer following 8th grade, then prior approval from the high school they will attend is required. Courses taken without prior approval will not be recognized by MCPS. Further information is provided on pages 202-205.

MCPS VIRTUAL SCHOOL PROGRAM

Families who prefer to have their children educated in a remote learning environment for grades K-12 may enroll their children in the MCPS Virtual School Program. Students who participate in the MCPS Virtual School Program must enroll as a full-time MCPS student. These students will participate in the MCPS Virtual School program by enrolling in the Virtual Virginia Full-Time Program through the school within the attendance area in which the family resides.

Virtual Virginia courses are taught by Virtual Virginia staff, and student progress is monitored by MCPS staff. Virtual Virginia will report a course average (percentage grade), and the local school will convert the average to a letter grade based on the MCPS grading scale. The school is responsible for reporting course grades on school report cards in accordance with School Board policy. Students who are enroll in the MCPS Virtual School Program and meet all graduation requirements will receive a diploma from the MCPS high school in which they are enrolled.

Middle and high school students who are entering Montgomery County Public Schools from non-accredited schools or from homeschooling to enroll in the MCPS Virtual School Program may take courses appropriate to the student's age and grade level. High school students who are entering Montgomery County Public Schools from non-accredited schools or from home schooling may enroll in the MCPS Virtual School Program on a full-time basis with the intent to receive a diploma from the high school within the attendance area in which the family resides. These students must meet all requirements to be awarded credits toward graduation for courses completed in a non-accredited school or in home schooling in accordance with the process established in Policy 7-2.4 (Assignment of Students to Classes/Alternative Credit). Course grades and credits will be recorded and included in a student's GPA calculation according to Policy 7-2.4. Grade level placements will be determined by the number of credits earned in accordance with established Montgomery County School Board policy. Graduation requirements for these students will be the same as those for all Montgomery County students as stipulate by established Montgomery County School Board policy. Middle school students who are entering Montgomery County Public Schools from non-accredited schools or from home schooling to enroll in the MCPS Virtual School Program must meet the established promotion/placement criteria identified by Montgomery County School Board policy. Students will be placed in courses appropriate to the student's age and grade level. Any of these middle school students who have completed a high school credit course in a non-accredited school or in home schooling prior to enrolling in MCPS must follow the same process for awarding credits toward graduation established in Policy 7-2.4 for high school students (Assignment of Students to Classes/Alternative Credit).

Students enrolled in the MCPS Virtual School Program will be permitted to participate in extracurricular activities at the school within the attendance area in which the family resides. Students who meet all VHSL eligibility requirements will be allowed to participate in athletics at the school. All MCPS School Board policies shall apply to students enrolled in the MCPS Virtual School Program.



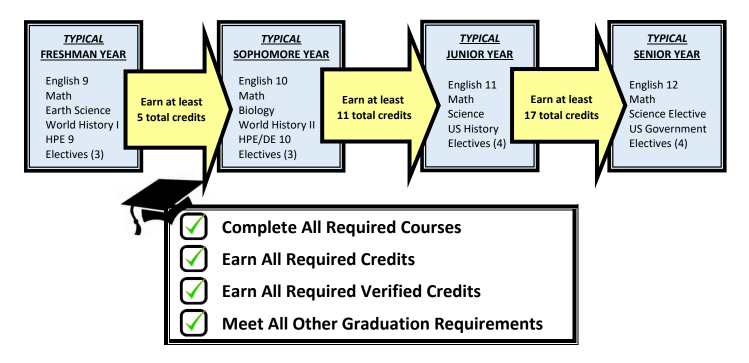
Table of Contents

KEY TO ICONS

The following icons appear beside certain courses throughout the Program of Studies:

AP ²	Advanced Placement Program®
■ NEW RIVER Community College	Dual Enrollment
PROJECT LEAD THE WAY	Project Lead The Way
NATEF	National Automotive Technicians Education Foundation
R·I·T	Rochester Institute of Technology
The Manufacture of the Control of th	MCPS Governor's STEM Academy
Certified Work Boach	Workplace Readiness
TRANSFER VIRGINIA	DE courses noted as a "Passport Transfer Course" <u>Click Here for More Information</u>

GRADUATION REQUIREMENTS



Definitions

For both a Standard Diploma and an Advanced Studies Diploma, the following definitions apply:

A "standard unit of credit" or "standard credit" is a credit awarded for a course in which the student successfully completes 140 clock hours of instruction and the requirements of the course. Local school boards may develop alternatives to, or waive, the requirement for 140 clock hours of instruction as provided for in the Virginia Standards of Accreditation and in accordance with board guidelines.

A "verified unit of credit" or "verified credit" is a credit awarded for a course in which a student earns a standard unit of credit and completes one of the following:

- 1. Achieves a passing score on a corresponding end-of-course SOL test. In accordance with the provisions of the Standards of Quality, students may earn a standard and verified unit of credit for any elective course in which the core academic Standards of Learning course content has been integrated and the student passes the related end-of-course SOL test. Such course and test combinations must be approved by the board. Upon waiver of the 140-clock-hour requirement according to board guidelines, qualified students who have received a standard unit of credit shall be permitted to sit for the relevant SOL test to earn a verified credit without having to meet the 140-clock-hour requirement.
- 2. Achieves a passing score on approved additional or substitute tests as a part of the **Virginia Assessment Program.**
- 3. Meets the criteria for the receipt of a **locally awarded verified credit** when the student has not passed a corresponding SOL test.
 - Students who do not pass SOL tests in English, mathematics, laboratory science, or history and social
 science may receive locally awarded verified credits from the local school board in accordance with
 criteria established in guidelines adopted by the board. No more than one locally awarded verified
 credit may be used to satisfy graduation requirements, except as provided for students with
 disabilities seeking a standard diploma.

- 4. Meets the criteria for the receipt of a verified credit in **English (writing)** by demonstrating mastery of the content of the associated course on an **authentic performance assessment** that complies with guidelines adopted by the board. Such students shall not also be required to take the corresponding SOL test in English (writing).
- 5. The board may from time to time approve additional tests for the purpose of awarding verified credit. Such additional tests, which enable students to earn verified units of credit, must meet established criteria.

Diploma Types

- Both the Standard Diploma and the Advanced Studies Diploma provide multiple paths toward college, career, and citizenship readiness for students to follow in the later years of high school. Each such pathway provides meaningful and rigorous opportunities tied to instruction to achieve workplace and citizenship skills through experiences such as internships, externships, credentialing, and blended learning, which may be offered for credit toward high school graduation.
- In accordance with the Profile of a Virginia Graduate, the instructional program leading to a **Standard Diploma** or **Advanced Studies Diploma** ensures that students (i) attain the knowledge, skills, competencies, and experiences necessary to be successful in the evolving global economy whether immediately entering the world of work or pursuing a postsecondary education and (ii) acquire and be able to demonstrate foundational skills in critical thinking, creative thinking, collaboration, communication, and citizenship.

Standard Diploma Credit Requirements

Discipline Area	Standard Units of Credit Required	Verified Credits Required
English (reading and writing)	4	2
Mathematics	3	1
Laboratory Science	3	1
History and Social Science	3	1
Health and Physical Education	2	
World Language, Fine Arts or Career and Technical Education	2	
Economics and Personal Finance	1	
Electives	4	
Total	22	5

Specifications

- Mathematics: Courses completed to satisfy this requirement shall include at least two different course selections from among: Algebra I, Geometry, Algebra Functions, and Data Analysis (AFDA), Algebra II, or other mathematics courses approved by the board to satisfy this requirement.
 - o A computer science course credit earned by students may be considered a mathematics course credit.
- **Laboratory Science:** Courses completed to satisfy this requirement shall include **course selection from at least two different science disciplines**: earth sciences, biology, chemistry, or physics.
 - o A computer science course credit earned by students may be considered a science course credit.
 - A laboratory science verified credit may be awarded to students who complete a career and technical education program sequence and
 - (i) pass <u>two (2)</u> examinations or occupational competency assessments in a career and technical education field that confers certification or an occupational competency credential from a recognized industry, trade, or professional association;

- (ii) acquire **two (2)** professional licenses in a career and technical education field from the Commonwealth of Virginia; or
- (iii) pass <u>one (1)</u> examination or competency assessment from clause (i) <u>and</u> acquire <u>one (1)</u> license from clause (ii).

The examination or occupational competency assessment must be approved by the board as an additional test to verify student achievement.

- **History and Social Science:** Courses completed to satisfy this requirement shall include Virginia and U.S. History, Virginia and U.S. Government, and **one (1) course** in either world history or geography or both.
- World Language, Fine Arts or Career and Technical Education: Credits earned for this requirement shall include one (1) credit in fine or performing arts or career and technical education.
 - A computer science course credit earned by students may be considered a career and technical course credit.
 - A fine arts or CTE course used to satisfy the World Language/Fine Arts/CTE graduation requirement for the Standard Diploma may be used to partially satisfy the sequential elective requirement (i.e. this course is permitted to count as one of the two required sequential elective course credits while also being used as one of the required Fine Arts/CTE course credits for the Standard Diploma.)
- Electives: Courses to satisfy this requirement shall include at least two (2) sequential electives.
 - A two-credit course may be used to fulfill this graduation requirement as long as the course is not specifically required for graduation. The content of the two-credit course bust build on itself and create a foundation for further education or training of preparation for employment.

Additional Graduation Requirements for Standard Diploma

- Advanced Placement Course, Dual Enrollment Course, Honors Course, or Career and Technical Education
 Credential: Students shall either
 - i. Complete an Advanced Placement, Dual Enrollment, or honors course, or
 - ii. Complete a high-quality work-based learning experience, as defined by the Board, or
 - iii. Earn a career and technical education credential approved by the board, except when a career and technical education credential in a particular subject area is not readily available or appropriate or does not adequately measure student competency, in which case the student shall receive satisfactory competency-based instruction in the subject area to satisfy the standard diploma requirements. The career and technical education credential, when required, could include the successful completion of an industry certification, a state licensure examination, a national occupational competency assessment, ASVAB, or the Virginia workplace readiness assessment.
- **Virtual Course:** Students shall successfully complete one virtual course, which may be a non-credit-bearing course or a required or elective credit-bearing course that is offered online.
- Training in emergency first aid, cardiopulmonary resuscitation (CPR), and the use of automated external defibrillators (AED): Students shall be trained in emergency first aid, CPR, and the use of AED, including hands-on practice of the skills necessary to perform cardiopulmonary resuscitation. Students with an IEP or 504 Plan that documents that they cannot successfully complete this training shall be granted a waiver from this graduation requirement.
- Demonstration of the five Cs: Students shall acquire and demonstrate foundational skills in critical thinking, creative thinking, collaboration, communication, and citizenship in accordance with the Profile of a Virginia Graduate.



Advanced Studies Diploma Credit Requirements

Discipline Area	Standard Units of Credit Required	Verified Credits Required
English (reading and writing)	4	2
Mathematics	4	1
Laboratory Science	4	1
History and Social Science	4	1
World Language	3	
Health and Physical Education	2	
Fine Arts or Career and Technical Education	1	
Economics and Personal Finance	1	
Electives	3	
Total	26	5

Specifications

- Mathematics: Courses completed to satisfy this requirement shall include at least <u>three</u> different course selections from among: algebra I, geometry, algebra II, or other mathematics courses above the level of algebra II.
 - o A computer science course credit earned by students may be considered a mathematics course credit.
- Laboratory Science: Courses completed to satisfy this requirement shall include course selections from at least three (3) different science disciplines from among: earth sciences, biology, chemistry, or physics. The board shall approve additional courses to satisfy this requirement.
 - o A computer science course credit earned by students may be considered a science course credit.
- **History and Social Science:** Courses completed to satisfy this requirement shall include Virginia and U.S. history, Virginia and U.S. government, and <u>two (2)</u> courses in either world history or geography or both. The board shall approve additional courses to satisfy this requirement.
- World Language: Courses completed to satisfy this requirement shall include three (3) years of one language or two (2) years of two languages.
- **Fine Arts or Career and Technical Education:** A computer science course credit earned by students may be considered a career and technical credit.
 - A fine arts or CTE course used to satisfy the World Language/Fine Arts/CTE graduation requirement for the Standard Diploma may be used to partially satisfy the sequential elective requirement (i.e. this course is permitted to count as one of the two required sequential elective course credits while also being used as one of the required Fine Arts/CTE course credits for the Advanced Studies Diploma.
- Electives: Courses to satisfy this requirement shall include at least two sequential electives.
 - A two-credit course may be used to fulfill this graduation requirement as long as the course is not specifically required for graduation. The content of the two-credit course bust build on itself and create a foundation for further education or training of preparation for employment.

Additional Graduation Requirements for Advanced Studies Diploma

- Advanced Placement Course, Dual Enrollment Course, Honors Course, or Career and Technical Education
 Credential: Students shall either
 - i. Complete an Advanced Placement, Dual Enrollment, or honors course, or
 - ii. Complete a high-quality work-based learning experience, as defined by the Board, or
 - iii. Earn a career and technical education credential approved by the board, except when a career and technical education credential in a particular subject area is not readily available or appropriate or does

not adequately measure student competency, in which case the student shall receive satisfactory competency-based instruction in the subject area to satisfy the advanced studies diploma requirements. The career and technical education credential, when required, could include the successful completion of an industry certification, a state licensure examination, a national occupational competency assessment, ASVAB, or the Virginia workplace readiness assessment.

- **Virtual Course:** Students shall successfully complete one virtual course, which may be a non-credit-bearing course or a required or elective credit-bearing course that is offered online.
- Training in emergency first aid, cardiopulmonary resuscitation (CPR), and the use of automated external defibrillators (AED): Students shall be trained in emergency first aid, CPR, and the use of AED, including hands-on practice of the skills necessary to perform cardiopulmonary resuscitation. Students with an IEP or 504 Plan that documents that they cannot successfully complete this training shall be granted a waiver from this graduation requirement.
- Demonstration of the five Cs: Students shall acquire and demonstrate foundational skills in critical thinking, creative thinking, collaboration, communication, and citizenship in accordance with the Profile of a Virginia Graduate.

Standard Diploma Credit Accommodations

Credit accommodations provide alternatives for students with disabilities in earning the standard and verified credits required to graduate with a Standard Diploma. The student's IEP or 504 Plan shall specify any credit accommodations applicable for the student. Such credit accommodations for students with disabilities may include:

- Approval of alternative courses to meet the standard credit requirements
- Modifications to the requirements for locally awarded verified credits
- Approval of additional tests to earn verified credits
- Adjusted cut scores on tests to earn verified credits
- Allowance of work-based learning experiences

Applied Studies Diploma

A student with disabilities who completes the requirements of the student's IEP and does not meet the requirements for other diplomas shall be awarded an Applied Studies Diploma in accordance with state and federal laws and regulations regarding special education.

Students who pursue an Applied Studies Diploma shall be allowed to pursue a Standard Diploma or an Advanced Studies Diploma at any time during high school. Such students shall not be excluded from courses or tests required to earn these diplomas.

Certificates of Program Completion

Students who complete prescribed programs of studies defined by the local school board but do not qualify for a Standard Diploma, an Advanced Studies Diploma, or an Applied Studies Diploma shall be awarded Certificates of Program Completion.



Awards for Exemplary Student Performance (Diploma Seals)

MCPS provides awards for exemplary student performance per the Regulations Establishing the Standards for Accrediting Public Schools in Virginia. Students who demonstrate academic excellence and outstanding achievement may be eligible for one or more of the following diploma seals:

Virginia Diploma Seals	Criteria
The Governor's Seal	Awarded to students who complete the requirements for an Advanced Studies Diploma with an average grade of "B" or better and successfully complete college-level coursework that shall earn the student at least nine transferable college credits in Advanced Placement (AP), International Baccalaureate (IB), Cambridge, or dual enrollment courses.
The Board of Education Seal	Awarded to students who complete the requirements for a Standard Diploma or an Advanced Studies Diploma with an average grade of "A."
The Board of Education's Career and Technical Education Seal	Awarded to students who earn a Standard Diploma or an Advanced Studies Diploma and complete a prescribed sequence of courses in a career and technical education concentration or specialization that they choose and maintain a "B" or better average in those courses or (i) pass an examination or an occupational competency assessment in a career and technical education concentration or specialization that confers certification or occupational competency credential from a recognized industry, trade, or professional association or (ii) acquire a professional license in that career and technical education field from the Commonwealth of Virginia. The board shall approve all professional licenses and examinations used to satisfy these requirements.
The Board of Education's Science, Technology, Engineering, and Mathematics (STEM) Seal	Awarded to students who earn either a Standard Diploma or an Advanced Studies Diploma and (i) satisfy all Math and Science requirements for the Advanced Studies diploma with a "B" average or better in all course work; and (ii) successfully complete a 50 hour or more work-based learning opportunity in a STEM area; and (iii) satisfy all requirements for a Career and Technical Education concentration (a concentration is a coherent sequence of two or more state-approved courses as identified in the course listing within the CTE Program Area Guide); and (iv) pass one of the following: (a) a Board of Education CTE STEM-H credential examination, or (b) an examination approved by the Board that confers a college-level credit in a STEM field.
The Board of Education's Seal for Excellence in Civics Education	Awarded to students who earn either a Standard Diploma or an Advanced Studies Diploma and (i) complete Virginia and United States history and Virginia and United States government courses with a grade of "B" or higher; (ii) have good attendance and no disciplinary infractions as determined by local school board policies; and (iii) complete 50 hours of voluntary participation in community service or extracurricular activities. Activities that satisfy the requirements of clause (iii) of this subdivision include (a) volunteering for a charitable or religious organization that provides services to the poor, sick, or less fortunate; (b) participating in Boy Scouts, Girl Scouts, or similar youth organizations; (c) participating in JROTC; (d) participating in political campaigns or government internships, or Boys State, Girls State, or Model General Assembly; or (e) participating in school-sponsored extracurricular activities that have a civics focus. Any student who enlists in the United States military prior to graduation shall be deemed to have met this community service requirement.
The Board of Education's Seal of Biliteracy	Awarded to students who earn a Board of Education-approved diploma and (i) pass all required End-of-Course Assessments in English reading and writing at the proficient or higher level; and (ii) be proficient at the intermediate-mid level or higher in one or more languages other than English, as demonstrated through an assessment from a list to be approved by the Superintendent of Public Instruction. More information can be found on the Seal of Biliteracy webpage, including the Evidence of Proficiency document (DOCX), which provides a full list of assessment options for meeting the foreign language proficiency requirement.
The Board of Education's Seal for Excellence in Science and the Environment	Awarded to students who earn either a Standard Diploma or Advanced Studies Diploma and (i) complete at least three different first-level board-approved laboratory science courses and at least one rigorous advanced-level or postsecondary-level laboratory science course, each with a grade of "B" or higher; (ii) complete laboratory or field-science research and present that research in a formal, juried setting; and (iii) complete at least 50 hours of voluntary participation in community service or extracurricular activities that involve the application of science such as environmental monitoring, protection, management, or restoration.

MCPS Diploma Seals	Criteria
The MCPS Governor's STEM Academy Seal	Designed to promote student achievement and interest in STEM fields that are related to Advanced Manufacturing. Skill sets required for high demand STEM fields include Machining, Welding, Engineering, Robotics, and Information Technology. See pages 207-209 for the criteria to earn this diploma seal.
The MCPS Work Ready Diploma Seal	Designed to promote students gaining work-based learning experiences. The Work Ready Diploma Seal tells employers that a student has the necessary skills needed to be successful in a professional setting. A student who earns the Work Ready Diploma Seal has gained experience in a professional work environment. See page 210 for the criteria to earn this diploma seal.
MCPS Fine Arts Diploma Seal	Recognizes excellence in, and commitment to, the Fine Arts throughout each of the 4 years of high school. See page 211 for the criteria to earn this diploma seal.

Other Recognitions of Academic Excellence

Table of Contents

MCPS students are encouraged to reach their maximum potential in academic programs. Individual schools have developed their own methods for recognizing students who do outstanding academic work (e.g. honor rolls). All MCPS graduating seniors may be recognized for outstanding achievement in a variety of areas. These recognitions may include local, state, and national awards and scholarships earned, athletic accomplishments, leadership positions held, outstanding community service, exemplary character, and more. Each school and organization may establish their own set of criteria for awards and scholarships. School-based and community-based recognitions may include additional cords, stoles, sashes, or other adornments on the graduation regalia, as approved by the school principal.

Recognition of Graduating Seniors (Based on GPA)

All MCPS graduating seniors who have attained the same levels of achievement based on established standards of academic excellence will be recognized as follows:

Distinguished Scholar:GPA of 4.0 and AboveScholar:GPA of 3.80 - 3.99Honor Graduate:GPA of 3.60 - 3.79

Grade point averages (GPAs) are computed by using final grades for ninth, tenth, eleventh, and twelfth grade classes. Grades earned in high school credit courses taken prior to ninth grade also will be included in the computation of grade point averages. The method used by MCPS to calculate GPA can be found MCPS Policy 6-6.3, Recognition of Student Academic Achievement.

All MCPS high schools will use the same criteria and distinctions to recognize graduates. However, individual high schools will determine how these students are identified (cords, stoles, sashes, medals, robes, etc.) and how a student or students will be selected to speak (selection committee, auditions, peer nominations, etc.) at the graduation ceremony. The designation of Valedictorian and Salutatorian, or other designations (e.g. Top 10, Top 10%) will not be utilized. MCPS also does not calculate a numerical class rank for students (See "Communication with Colleges and Universities" section in MCPS Policy 6-6.3 for additional details).

Honor Societies

MCPS high schools have two honor societies that recognize academic achievement by our students -- the National Beta Club and the National Honor Society. Each organization has established academic criteria that must be reached before a student may be eligible to be inducted into the club. Individual high schools may offer membership in other honor societies such as Tri-M Music Honor Society, National Art Honor Society, etc. Membership in these organizations may be signified by cords, stoles, sashes, or other adornments on the graduation regalia, as approved by the school principal.

MONTGOMERY COUNTY PUBLIC SCHOOLS COMMON MATH PATHWAYS

Pathway 1	
Grade Level	Math Course
7	Algebra I H
8	Geometry H
9	Algebra II H
10	DE/AP Precalculus w/ Trig
11	Calculus *
12	2 nd Year Calculus Course * OR Elective Math Course **

The school determines all Math class placements through Algebra II

Pathway 2	
Grade Level	Math Course
8	Algebra I H
9	Geometry or Geometry H
10	Algebra II or Algebra II H
11	Adv Algebra with Trig OR DE/AP Precalculus w/ Trig
12	Calculus *

Pathway 3	
Grade Level	Math Course
8	Math 8
9	Algebra I
10	Geometry
11	Algebra II
12	Adv Algebra with Trig OR DE/AP Precalculus w/ Trig OR Elective Math Course **

The school determines all Math class placements through Algebra II

Pathway 4	
Grade Level	Math Course
8	Math 8
9	Algebra I
10	Geometry
11	AFDA *** / Algebra II
12	Adv Algebra with Trig OR DE/AP Precalculus w/ Trig OR Elective Math Course **

Pathway 5	
Grade Level	Math Course
8	Math 8
9	Algebra I
10	Geometry
11	AFDA ***
12	Algebra II OR Elective Math Course **

The school determines all Math class placements through Algebra II

	Pathway 6					
Grade Math Course						
8	Math 8					
9	Algebra Parts 1 & 2					
10	Geometry or Parts 1 & 2					
11	AFDA ***					
12	Grade 12 Capstone Math OR Elective Math Course **					

* Calculus Options Include: (See <u>Course Descriptions</u> for how these courses are offered)	Calculus DE Applied Calculus I & DE Applied Calculus II DE/AP Calculus I (AB) & DE/AP Calculus II (BC)
** Elective Math Courses: (See <u>Course Descriptions</u> for course prerequisites)	AP Computer Science Principles AP Computer Science A Probability & Statistics Data Science AP Statistics Grade 12 Math Capstone

- *** Algebra, Functions, and Data Analysis (AFDA) also may be:
 - Paired with Algebra I, Part 2 (after taking Algebra I, Part 1 with Supplemental Math)
 - Taken immediately after Algebra I (if the Algebra I SOL test is failed)

GUIDE TO 11th & 12th GRADE ENGLISH COURSES IN MCPS

COURSE NAME	MCPS COURSE	COURSE DESCRIPTION	NOTES
English 11	11500	 Addresses the Virginia Standards of Learning for English 11 	
AP English 11: Language & Composition	1196A	 Covers all topics from the AP <u>Language</u> & Composition course Students will be prepared for the AP exam Addresses the Virginia Standards of Learning for English 11 	Students can earn ENG 111 credit with an AP score of 3 or higher on the English <u>Language</u> and Composition AP exam Students can earn ENG 111 & ENG 112 credit with an AP score of 4 or higher on the English <u>Language</u> and Composition AP exam
DE/AP English 11: Language & Composition	DE1196A	Composition course	ENG 111 & ENG 112 are Passport Transfer courses ENG 112 is a prerequisite for all 200-level literature courses.

If a student does not have a 4 or 5 on the AP English 11 exam or earned credit for **ENG 112** to transfer to a four-year college/university, that student may need to take **ENG 112** or the equivalent once they graduate high school and enter college.

COURSE NAME	MCPS COURSE	COURSE DESCRIPTION	NOTES
English 12	11600	 Addresses the Virginia Standards of Learning for English 12 	
AP English 12: Literature & Composition	1195A	 Covers all topics from the AP <u>Literature</u> & Composition course Students will be prepared for the AP exam Addresses the Virginia Standards of Learning for English 12 	Students can earn ENG 112 credit with an AP score of 4 or higher on the English <u>Literature</u> and Composition AP exam.
DE/AP English 12: Literature & Composition	DE1195A	 Aligned with NRCC's ENG 245 & ENG 225 Covers all topics from the AP <u>Literature</u> & Composition course Students will receive college credit from NRCC for ENG 245 & ENG 225 and be prepared for the AP exam Addresses the Virginia Standards of Learning for English 12 	ENG 112 is a prerequisite for all 200-level literature courses. ENG 112 may be earned by: Taking DE English 11 OR Taking AP English 11 and earning a score of 4 or higher on the AP Exam ENG 245 & ENG 225 are Passport Transfer courses.
DE English 12: College Composition	DE1600B	 Aligned with NRCC's ENG 111 & ENG 112 (and includes SDV 100) Students will receive college credit from NRCC for ENG 111 & ENG 112 (and SDV 100) Addresses the Virginia Standards of Learning for English 12 	This course is for 12th grade students who have <u>not</u> taken DE English 11.

Table of Contents

MONTGOMERY COUNTY PUBLIC SCHOOLS GUIDE TO HIGH SCHOOL SCIENCE COURSES IN MCPS

Laboratory Science Courses are required for both the Standard Diploma and the Advanced Studies Diploma. Specific requirements are as follows:

Standard Diploma: Students must earn <u>3 credits in Laboratory Sciences</u> that includes course selection from at least <u>2 different science disciplines</u>.

Advanced Studies Diploma: Students must earn <u>4 credits in Laboratory Sciences</u> that includes course selections from at least <u>3 different science disciplines</u>.

Science Disciplines:

Earth Sciences

Biology

Chemistry

Physics

Students must pass ONE science end-of-course SOL test to earn a verified credit in Science, as required for <u>both diploma types</u>.

COURSE NAME	MCPS COURSE	WHEN TO TAKE	NOTES
Earth Science	42100	This is the science course taken by MCPS students in 8th grade or 9th grade	 Students will earn a high school credit for passing this course. All students will take the end-of-course SOL test for Earth Science at the completion of this course.
Biology or Biology Honors	43100 4310H	This is the science course taken by MCPS students in 9th grade or 10th grade *	All students will take the end-of-course SOL test for Biology at the completion of this course to meet federal requirements.

- All students must choose a 3rd Science in 11th Grade (Required for both diploma types)
- Students pursuing an Advanced Studies Diploma must choose a 4th Science in 12th Grade
- Students must meet course prerequisites for all courses listed below (See Course Descriptions)

Students must meet course prerequisites for all courses listed below (See <u>Course Descriptions</u>)					
* Environmental Science	42700	This course may be taken in 9th grade prior to taking Biology or as an elective science in any grade. It may be used to satisfy the course selection requirement for an Earth Sciences or Biology discipline.			
Astronomy	42600				
Meteorology	42200	These courses are "Earth Science II" courses			
Oceanography	42500				
AP Environmental Science	4270A	 Covers all topics from the AP Environmental Science course Students will be prepared for the AP exam 			
Anatomy/Physiology	43300				
Bioethics	43202	These courses are "Biology II" courses			
Botany/Zoology	43200	These courses are blology if courses			
Ecology	43400				
AP Biology	4370A	Covers all topics from the AP Biology courseStudents will be prepared for the AP exam			
DE/AP Biology	DE4700A	 Aligned with NRCC's General Biology I & II Students receive 8 college credits from NRCC (BIO 101/102) Covers all topics from the AP Biology course Students will be prepared for the AP exam 			
DE Biotechnology	DE43201	 Aligned with NRCC's Biotechnology Concepts Students will receive 3 college credits from NRCC for BIO 			

DE Human Anatomy / Physiology	DE4330	 Aligned with NRCC's Human Anatomy & Physiology I & II Students will receive 8 college credits from NRCC for BIO 141 & 142
Chemistry I or Chemistry I H	44100 4410H	
Chemistry II	44200	
AP Chemistry	4470A	Covers all topics from the AP Chemistry courseStudents will be prepared for the AP exam
DE/AP Chemistry	DE4470A	 Aligned with NRCC's General Chemistry I & II Covers all topics from the AP Chemistry course Students will receive 8 college credits from NRCC for CHM 111 & 112 and be prepared for the AP exam
Physics I	45100	
Principles of Technology I and Principles of Technology II / Applied Physics	98110 98120	Students who complete both of these courses in the sequence will satisfy 1 lab science credit (Physics discipline) and 1 CTE elective credit. (98110 and 98120 are also a CTE completer sequence.)
AP Physics	4571A	 Covers all topics from the AP Physics course Students will be prepared for the AP exam
DE/AP Physics	DE4571A	 Aligned with NRCC's General College Physics I & II Covers all topics from the AP Physics course Students will receive 8 college credits from NRCC for PHY 201 & 202 and be prepared for the AP exam
AP Computer Science A	3185A	This course can be used as a science credit but may NOT be used to meet the discipline requirements for standard and advanced studies diplomas.
External Opportunities	4703V DE4701V DE4702V	See the MCPS High School Program of Studies for information reading the following courses: • Virginia Space Coast Scholars (VSCS) VIRTUAL • Virginia Aerospace Science & Technology Scholars Program (VASTS) VIRTUAL • Virginia Earth System Science Scholars Program (VESSS) VIRTUAL

MONTGOMERY COUNTY PUBLIC SCHOOLS GUIDE TO HIGH SCHOOL HISTORY & SOCIAL SCIENCE COURSES IN MCPS

History & Social Science Courses are required for both the Standard Diploma and the Advanced Studies Diploma. Specific requirements are as follows:

Standard Diploma: Students must earn <u>3 credits in History & Social Sciences</u> that includes Virginia and U.S. History, Virginia and U.S. Government, and <u>ONE (1)</u> course in either World History or Geography or both.

Advanced Studies Diploma: Students must earn <u>4 credits in History & Social Sciences</u> that includes Virginia and U.S. History, Virginia and U.S. Government, and <u>TWO (2)</u> courses in either World History or Geography or both.

Students must earn ONE verified credit in History & Social Sciences,* as required for both diploma types.

COURSE NAME	MCPS COURSE	WHEN TO TAKE	NOTES			
World History & Geography I or World History & Geography I Honors	22150 2215H	This is the History & Social Sciences course taken by all MCPS students in 9th grade	All students will take the end-of-course SOL test for World History & Geography to 1500 AD at the completion of this course.*			
Students pursuing the Advanced Studies Diploma will select one of the following courses to meet diploma requirements: World History & Geography II AP European History AP World History: Modern AP World Geography	22160 2399A 23801A 2210A	These are the History & Social Sciences courses from which MCPS students must select in 10th grade if they are pursuing an Advanced Studies Diploma	Only students who did NOT PASS the end-of-course performance assessments (PA) for World History & Geography to 1500 AD will take the end-of-course PA for World History & Geography to 1500 to present at the completion of any one of these courses.			
Students will select one of the following courses to meet diploma requirements: • Virginia & US History • AP US History • DE/AP US History	23600 2319A DE2319A	These are the History & Social Sciences courses from which all MCPS students must select in 11th grade	Only students who did NOT PASS an end-of-course SOL test in a World History & Geography course will take the end-of-course SOL test for Virginia & US History at the completion of any one of these courses.			
	Students in 11 th Grade also may choose to take AP European History, AP World History: Modern, or AP World Geography as an elective <i>in addition to</i> one of the US History courses above.					
Students will select one of the following courses to meet diploma requirements: Virginia & US Government AP Government & Politics: US DE/AP Government & Politics: US	24400 2445A DE245A	These are the History & Social Sciences courses from which all MCPS students must select in 12 th grade	There is no end-of-course SOL test in Virginia & US Government			

^{*} All students in World History I will complete a series of performance-based assessments throughout the course for inclusion in their course portfolio that will be evaluated, along with other assignments, to award a Verified Credit in history & social sciences. Determination of a verified credit will be made by averaging the (3) scored performance assessments, with equal consideration of the students' performance on the standards NOT targeted in the performance assessments. Students who did not earn a verified credit in World History I will be given the opportunity to complete performance-based assessments in World History II or VA/US History to earn a Verified Credit in history & social sciences.

Table of Contents

GUIDE TO 11th & 12th GRADE HISTORY & SOCIAL SCIENCE COURSES IN MCPS

COURSE NAME	MCPS COURSE	COURSE DESCRIPTION	NOTES
Virginia & US History	23600	Addresses the Virginia Standards of Learning for Virginia & US History	
AP US History	2319A	 Covers all topics from the AP US History course Students will be prepared for the AP exam Addresses the Virginia Standards of Learning for Virginia & US History 	Students can earn HIS 121 & HIS 122 credit with an AP score of 3 or higher on the US History AP exam
DE/AP US History	DE2319A	 Aligned with NRCC's US History to 1877 and US History Since 1865 Covers all topics from the AP US History course Students will receive college credit from NRCC for HIS 121 & HIS 122 and will be prepared for the AP exam Addresses the Virginia Standards of Learning for Virginia & US History 	HIS 121 & HIS 122 are Passport Transfer courses
COURSE NAME	MCPS COURSE	COURSE DESCRIPTION	NOTES
Virginia & US Government	24400	Addresses the Virginia Standards of Learning for Virginia & US Government	
AP Government & Politics: US	2445A	 Covers all topics from the AP Government & Politics: US course Students will be prepared for the AP exam Addresses the Virginia Standards of Learning for Virginia & US Government 	Students can earn PLS 135 credit with an AP score of 3 or higher on the Government & Politics: US AP exam
DE/AP Government & Politics: US	DE245A	Aligned with NRCC's NRCC's US Government & Politics and State & Local Politics Covers all topics from the AP Government & Politics: US course Students will receive college credit from NRCC for PLS 135 & PLS 136 and will be prepared for the AP exam Addresses the Virginia Standards of Learning for Virginia & US Government	PLS 135 & 136 are Passport Transfer courses

HISTORY & SOCIAL SCIENCE ELECTIVE COURSES IN MCPS

MCPS also offers a variety of History & Social Sciences elective courses.

Students are encouraged to take the elective courses that are of interest to them.

Students must meet course prerequisites for all courses listed below (See Course Descriptions)

COURSE NAME	MCPS COURSE	COURSE NAME	MCPS COURSE	
Psychology	29000	Appalachian Studies	29970	
AP Psychology	2902A	Women's Studies	29980	
DE/AP Psychology	DE2900A	African American History	29990	
Psychology /Sociology	29960	AP African American Studies	2999A	
DE Psychology /Sociology VIRTUAL	DE2996V	DE Contemporary World Religions	DE2999	

GRADE 9 COURSE SELECTIONS

All incoming 9th grade students will have the opportunity to earn 8 credits during their freshman year of high school. There are 5 required courses and 3 elective courses that students select.

REQUIRED COURSES

ENGLISH:

- Students will select <u>English 9 or English 9 Honors</u> (English 9 Honors requires 8th grade English teacher recommendation)
- To address the needs of students who have struggled to meet SOL Reading and Writing Test requirements, MCPS provides needs-based, high school English classes to prepare students for success. Students are assigned to these classes based on SOL test scores and performance on a screening assessment. Parents will be informed if their student has met the placement criteria.

SCIENCE:

Students who successfully completed Earth Science in middle school should select <u>Biology I or Biology I</u>
 <u>Honors</u> (Biology I Honors requires 8th grade science teacher recommendation). Students who did not pass
 <u>Earth Science in 8th Grade</u> can either repeat <u>Earth Science</u> <u>OR</u> take <u>Environmental Science</u> if additional content knowledge and science skills are needed prior to retaking Earth Science or taking Biology (recommended).

HISTORY / SOCIAL SCIENCE:

• Students will select <u>World History I or World History I Honors</u> (World History I Honors requires 8th grade history teacher recommendation)

MATH:

- MCPS provides a comprehensive mathematics program to promote the achievement of every student. A
 key component of our program is ensuring that all secondary students are placed in mathematics courses
 that deliver an appropriate level of challenge. All MCPS high schools collect and analyze multiple pieces of
 student data in order to make placement decisions, including grades, test scores, and teacher
 recommendations. Parents will be informed of mathematics placement decisions for the coming school
 year prior to the end of the current school year.
- Students who have successfully completed Algebra II may register for elective Mathematics courses.

HEALTH & PHYSICAL EDUCATION:

Students will select HPE 9 or HPE 9/Strength & Conditioning

ELECTIVE COURSES (See <u>Graduation Requirements</u>)

- WORLD LANGUAGES Required for Advanced Studies Diploma
- ENGLISH, HISTORY/SOCIAL SCIENCE, MATH, & SCIENCE ELECTIVES
- FINE ARTS
- CAREER & TECHNICAL EDUCATION
- OTHER

ENCLICITO		MCPS		High School Credits		1	Graduation	./	
		_	11300	Weighted			Requirement	•	
ENGLISH 9	INGLISH 9		Course Code	11300	Cuadit Tuna	English		SOL Test(s)	
		Code		Credit Type	English		Required		
Grade Level	9	Prerequisite(s)	None						

Course Description: In this course, students will apply knowledge of literary terms and forms to their reading and writing and to analyses of literature and other printed materials. They will be introduced to literary works from a variety of cultures and eras. Students will continue to develop their reading comprehension skills through utilizing strategies to identify formats, text structures, and main ideas. Students will write narrative, literary, expository, and informational forms. They will develop as writers by participating in a process for writing, including prewriting, organizing, composing, revising, editing, and publishing.

NOTE: Beginning in the 2021-22 school year, all students in English 9/9H will submit a persuasive paper for inclusion in their High School Writing Portfolio which will be evaluated along with assigned papers in English 10 and English 11 to award a Verified Credit in Writing.

ENGLISH 9 HONORS		1130H	This course incorporates the English 9 curriculum and is designed for students who have displayed excellence in previous English courses and are eager to put forth the time and effort to meet the demands of a more rigorous and accelerated course.			
AHS	•					
BHS	•					
CHS	•					
EMHS	•					

WORLD HISTOR	GRAPHY	MCPS	22450	High School Credits Weighted			Graduation Requirement	✓	
TO 1500 AD			Course Code	22150	Credit Type	History /		SOL Test(s)	√
					Social Science	es	Required		
Grade Level	9	Prerequisite(s)	None						

Course Description: This course provides students with a study of world geography and world history from the earliest civilization to the end of the 15th Century. Emphasis will be placed on physical geography, geography skills, and the influences of geography on the development, continuity, and change of civilizations and cultures. Physical geography will include the study of the five themes of geography as well as developing analytical skills in interpreting maps, photographs, graphs, charts. The origin of Western Civilization and the impact of early non-western civilizations from ancient times through the Renaissance are central themes of the course.

NOTE: Beginning in the 2022-23 school year, all students in World History I/World History I(H) will complete two performance-based assessments for inclusion in their course portfolio that will be evaluated, along with other assignments, to award a Verified Credit in social studies. (*VDOE contingencies may necessitate the continued use of the traditional Standards of Learning end-of-course examination.*)

WORLD HI & GEOGRA TO 1500 AI HONORS	PHY	2215H	This course incorporates the World History & Geography to 1500 AD curriculum and is designed for students who have displayed excellence in previous history/social sciences courses and are eager to put forth the time and effort to meet the demands of a more rigorous and accelerated course.
AHS	•		
BHS	•		
CHS	•		
EMHS	•		

ALCERDAL			MCPS Course	31300	High School C Weighted	redits	1	Graduation Requirement	✓
ALGEBRA I		Code	31300	Credit Type	Math		SOL Test(s) Required	✓	
Grade Level	9-10	Prerequisite(s)							

Course Description: This course extends students' knowledge and understanding of the real number system and its properties through the study of variables, expressions, equations, inequalities, and analysis of data derived from real-world phenomena. Use of a graphing calculator is considered essential to provide a graphical and numerical approach to topics in addition to a symbolic approach. Topics include linear equations and inequalities, systems of linear equations, relations, functions, polynomials, and statistics.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

CEOMETRY			MCPS	31430	High School C Weighted	redits	1	Graduation Requirement	✓
GEOMETRY		Course Code	51430	Credit Type	Math		SOL Test(s) Required	✓	
Grade Level	9-11	Prerequisite(s)	Algebra I						

Course Description: This course emphasizes two- and three-dimensional reasoning skills, coordinate and transformational geometry, and the use of geometric models to solve problems. Course content includes properties of geometric figures, trigonometric relationships, and reasoning to justify conclusions. Methods of justification include paragraph proofs, two-column proofs, indirect proofs, coordinate proofs, algebraic methods, and verbal arguments. A variety of applications and general problem-solving techniques, including algebraic skills, will be used. Graphing calculators will be used to assist in teaching and learning.

GEOMETRY HONORS	′	3143H	This course extends the Geometry curriculum and includes additional opportunities for application and problem solving. It is designed for students who have demonstrated success in previous mathematics courses and are eager to meet the demands of a more rigorous and accelerated course.
AHS	•		
BHS	•		
CHS	•		
EMHS	•		

ALGEBRA, FUNCTIONS, & DATA			MCPS		High School Credits			Graduation	
			Course	31340	Weighted			Requirement	
ANALYSIS (AFDA)		Code		Credit Type	Math		SOL Test(s) Required		
Grade Level	9-12	Prerequisite(s)	Algebra I						

Course Description: This course is designed for students who have successfully completed the standards for Algebra I. Within the context of mathematical modeling and data analysis, students will study functions and their behaviors, systems of inequalities, probability, experimental design and implementation, and analysis of data. Data will be generated by practical applications arising from science, business, and finance. Students will solve problems that require the formulation of linear, quadratic, exponential, or logarithmic equations or a system of equations. A course sequence of Algebra I, Geometry, and AFDA satisfies the math requirements of the Standard diploma; a course sequence of Algebra I, Geometry, AFDA, and Algebra II satisfies the math requirements of the Advanced Studies Diploma.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

									Table of Conte	ents
				14676		High School C	redits	1	Graduation	
ALCERE :				MCPS	21250	Weighted			Requirement	✓
ALGEBRA	N II			Course Code	31350	Credit Type	Math		SOL Test(s) Required	✓
Grade Leve	el	9-12	Prerequisite(s)	Algebra I	& Geometry	1			•	1
rational ex and data a approach t	pressior nalysis. o graph	ns, complex Emphasis is ing is used	rse provides a tho numbers, expone placed on the me with families of fu s, especially graph	ential and lo echanics of nctions. No	ogarithmic equation algebra with real umerical, graphica	ons, arithmetic a world application al, and algebraic	and geometric sons and modelin	eque	ences and series, transformationa	, al
ALGEBRA I HONORS	I	3135H	and problem sol	ving. It is d	ebra II curriculum esigned for studei re eager to meet	nts who have de	monstrated suc	cess	in previous	n
AHS	•									
BHS	•									
CHS	•									
EMHS	•									
						High School C	redits	1	Graduation	1
				MCPS		Weighted	cuits	_	Requirement	✓
EARTH S	CIENCE	•		Course	42100				SOL Test(s)	
				Code		Credit Type	Earth Scienc	e	Required	✓
Grade Leve	el	9-10	Prerequisite(s)							
the univers	e. Majo worldw	or emphasi:	rse is designed to s is on geology, mo ssed.	_		_	-			n
AHS BHS	•									
CHS	•									
EMHS	•									
EIVIN3										
					ı				<u> </u>	1
						High School C	redits	1	Graduation	
				MCPS		Weighted	Г		Requirement	
ENVIRON				Course Code	42700	Credit Type	Science (Earth Science or Biology)		SOL Test(s) Required	
Grade Leve	el	9	Prerequisite(s)							
planet. The impact on laboratory watershed	ese outo the envi experie educati points o	comes focu ronment, a nces and fi onal experi	rse integrates the s on scientific inquand legal and civiceld work that includences). Students wat the managemer	uiry, the ph responsibil ude descrip will be prov	ysical world, the lity. Students will tive and compara	iving environme focus on data co tive studies as w unities to engag	nt, resource controllection and an well as investigate the communit	nserv alysi tion ty, as	vation, humans' s through (i.e. meaningful s well as be expo	sed
AHS	•									

CHS **EMHS**

				MACDC		High School C	redits	1	Graduation	1
BIOLOGY				MCPS Course	43100	Weighted			Requirement	ľ
BIOLOGY	ı			Code	45100	Credit Type	Science		SOL Test(s)	./
				Code		Credit Type	(Biology)		Required	ľ
Grade Leve	el	9-10	Prerequisite(s)							
-	-		g of biological base	es of proble	ems that exist in t	he world and ar	n understanding	of m	nan's place in	
BIOLOGY		4310H		•	e Biology I curricu		-		• •	
HONORS			demands of a mo	ore rigorou	s and accelerated	course.				
AHS	•									
BHS	•									
CHS	•									•
EMHS	•									

HEALTH & PHYSICAL EDUCATION 9		LICATION	MCPS Course	73000	High School Cr Weighted	edits	1	Graduation Requirement	✓	
HEALIH			Code	73000	Credit Type	НРЕ		SOL Test(s) Required		
Grade Lev	el	9	Prerequisite(s)	None						
classroom bleeding, o	compor contusio	nent of HPE ns, fracture	ontributes to the of th	th units tha	at include stress dult and child car	management, per diopulmonary res	rsonal health, fi	rst a	id skills for	
HEALTH & PHYSICAL EDUCATIO STRENGTH CONDITIO	8	73001	Same as 73000 e	except with	emphasis on Str	ength and Condit	ioning.			
AHS	•									
BHS	•			•						·
CHS	•									

GRADE 10 COURSE SELECTIONS

All 10th grade students will have the opportunity to earn 8 credits during their sophomore year of high school. There are 4-5 required courses and 3-4 elective courses that students select, as determined by the diploma type they are seeking.

REQUIRED COURSES

ENGLISH:

- Students will select <u>English 10 or English 10 Honors</u> (English 10 Honors requires English 9 teacher recommendation)
- To address the needs of students who have struggled to meet SOL Reading and Writing Test requirements, MCPS provides needs-based, high school English classes to prepare students for success. Students are assigned to these classes based on SOL test scores and performance on a screening assessment. Parents will be informed if their student has met the placement criteria.

SCIENCE:

 Students who have successfully completed two high school credit courses, should select a <u>third science</u> course

HISTORY / SOCIAL SCIENCE:

World History II is the recommended 10th grade History Couse for students pursuing the Advanced
 Studies Diploma. Students will select World History II, AP European History, or AP World History: Modern
 (AP courses require previous history teacher recommendation)

MATH:

- MCPS provides a comprehensive mathematics program to promote the achievement of every student. A
 key component of our program is ensuring that all secondary students are placed in mathematics courses
 that deliver an appropriate level of challenge. All MCPS high schools collect and analyze multiple pieces of
 student data in order to make placement decisions, including grades, test scores, and teacher
 recommendations. Parents will be informed of mathematics placement decisions for the coming school
 year prior to the end of the current school year.
- Students who have successfully completed Algebra II may register for elective Mathematics courses

HEALTH & PHYSICAL EDUCATION:

Students will select <u>HPE 10 or HPE 10/Strength & Conditioning</u> (Driver's Education is part of HPE 10)

ELECTIVE COURSES (See <u>Graduation Requirements</u>)

- WORLD LANGUAGES Required for Advanced Studies Diploma
- ENGLISH, HISTORY/SOCIAL SCIENCE, MATH, & SCIENCE ELECTIVES
- FINE ARTS
- CAREER & TECHNICAL EDUCATION
- OTHER

			MCPS		High School C	redits	1	Graduation	./
FNCUCU 10				11400	Weighted			Requirement	ľ
ENGLISH 10			Course Code	11400		English		SOL Test(s)	
			Code		Credit Type	English		Required	
Grade Level	10	Prerequisite(s)	English 9						

Course Description: In this course, students will read, comprehend, critique, and analyze a variety of literary works. They will interpret a variety of informational materials and apply critical reading skills across the content areas. Students will develop their expository writing skills and learn effective techniques of organization and development. Students will apply the writing process in developing written products and will edit writing for correct use of language, sentence formation, punctuation, capitalization and spelling.

NOTE: Beginning in the 2022-23 school year, all students in **English 10/10H** will submit an analytic paper (with research alignment) for inclusion in their High School Writing Portfolio which will be evaluated along with assigned papers in English 9 and English 11 to award a Verified Credit in Writing.

ENGLISH 10 HONORS		1140H	This course incorporates the English 10 curriculum and is designed for students who have displa excellence in previous English courses and are eager to put forth the time and effort to meet the demands of a more rigorous and accelerated course.						
AHS	•		English 10H at AHS may be paired with AP Euro in a "shared block" that meets daily for the full school year. In this scheduling format, students who take English 10H must also take AP Euro.						
BHS	•								
CHS	•	English 10H at CHS may be paired with AP Euro in a "shared block" that meets daily for the full school year. In this scheduling format, students who take English 10H must also take AP Euro.							
EMHS	•	<u> </u>							

WORLD HISTORY & GEOGRAPHY 1500 TO PRESENT			MCPS		High School Credits		1	Graduation	
			_	22160	Weighted			Requirement	
			Course Code		Consulta Torres	History /		SOL Test(s)	./
					Credit Type	Social Science	es	Required	*
Grade Level 10 Prerequisite(s)			World His	tory & Geography	to 1500 AD				

Course Description: This course provides students with an examination of the historical themes which led to the establishment of vast empires by various European powers since the period of the Renaissance. The impact of European expansion into the Americas, Africa, and Asia during the 15th through the 19th centuries will be analyzed. Students will describe the political, economic, and social changes that developed in Europe during this same period. Students will gain an understanding of the impact of technology, especially analyzing the effects of the Industrial Revolution. This will lead to students explaining the development of twentieth century imperialism and nationalism, the rise of totalitarianism and the impact of World War I and II. The course concludes by focusing upon themes that have emerged during the post-world war era. Students will describe political developments in Europe and the United States in the second half of the 20th century. Political, economic, social, and physical geography will be incorporated throughout the course, allowing student to demonstrate skills in geographical analysis.

NOTE: All World History II students who must earn a verified credit for social studies will complete performance-based assessments for inclusion in their course portfolio that will be evaluated, along with other assignments, to earn a Verified Credit in social studies. (*VDOE contingencies may necessitate the continued use of the traditional SOL end-of-course examination.*)

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

			MCPS Course	2399A	High School Credits		1	Graduation			
	AD FUDODEAN				Weighted		✓	Requirement			
	AP EUROPEAN HISTORY			Code	2333A	Credit Type	History /		SOL Test(s)	/	
						Credit Type	Social Science	es	Required	•	
	Grade Level	10 12	Duono muisito/s\	World History & Geography to 1500 AD. Students should be able to read a							
	Grade Level	10-12 Prerequisite(s)		college-level textbook and write grammatically correct, complete sentences.							

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP European History course. The course is designed to be the equivalent of a two-semester introductory college or university European history course. In AP European History students investigate significant events, individuals, developments, and processes in four historical periods from approximately 1450 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical comparisons; and utilizing reasoning about contextualization, causation, and continuity and change over time. The course also provides six themes that students explore throughout the course in order to make connections among historical developments in different times and places: interaction of Europe and the world; poverty and prosperity; objective knowledge and subjective visions; states and other institutions of power; individual and society; and national and European identity. This course covers the history of Europe from 1450 to the present. The political, military, economic, geographic, cultural, and social factors that underpin the modern political order are examined in depth. Students will develop critical thinking skills through analysis and interpretation of primary and secondary sources. Research and writing skills will be emphasized, as will technique for mastery of document-based questions.

NOTE: All AP European History students who must earn a verified credit for social studies will complete performance-based assessments for inclusion in their course portfolio that will be evaluated, along with other assignments, to earn a Verified Credit in social studies. (*VDOE contingencies may necessitate the continued use of the traditional SOL end-of-course examination.*)

AHS	•	This course may be paired with English 10 Honors in a "shared block" that meets for the full school year at AHS. In this scheduling format, students who take AP Euro must also take English 10H.
BHS	•	
CHS	•	This course may be paired with English 10 Honors in a "shared block" that meets for the full school year at CHS. In this scheduling format, students who take AP Euro must also take English 10H.
EMHS	•	

	VD.	MCPS	23801A	High School Credits		1	Graduation		
AP WORLD HISTORY: MODERN		A		Course Code	Weighted		✓	Requirement	
					Credit Type	History /		SOL Test(s)	
					Credit Type	Social Science	es	Required	
Grade Level	10-12	Prerequisite(s)	World History & Geography to 1500 AD. Students should be able to read a						
Grade Level	10-12		college-level textbook and write grammatically correct, complete sentences.						

Course Description: Students investigate significant events, individuals, developments, and processes from 1200 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change over time. The course provides six themes that students explore throughout the course in order to make connections among historical developments in different times and places: humans and the environment, cultural developments and interactions, governance, economic systems, social interactions and organization, and technology and innovation.

NOTE: All AP World History: Modern students who must earn a verified credit for social studies will complete performance-based assessments for inclusion in their course portfolio that will be evaluated, along with other assignments, to earn a Verified Credit in social studies. (*VDOE contingencies may necessitate the continued use of the traditional SOL end-of-course examination.*)

AHS		
BHS	•	
CHS		
EMHS		

						History Calcard C		4	C	
AP WOR	ID GEO	CDADHA	$\mathbf{A}\mathbf{D}$	MCPS		High School C	realts	1	Graduation	
AP WUK	LD GEC	JUKAPHI	Z 1	Course	2210A	Weighted		v	Requirement	
				Code		Credit Type	History /		SOL Test(s)	
							Social Science		Required	
Grade Leve	el	10-12	Prerequisite(s)		story & Geography vel textbook and v					
Course Des	scription	: The con	tent of this colleg	e-level cou	rse corresponds to	the syllabus of	the College Boa	ard A	dvanced	
Placement	Progran	n for the Al	P World Geograph	y course. 1	This course introdu	uces students to	the systematic	stuc	ly of patterns and	d
processes t	that hav	e shaped h	uman understand	ling, use, ar	nd alteration of Ea	rth's surface. St	udents employ	spati	al concepts and	
landscape	analysis	to examine	e socioeconomic o	rganizatior	and its environm	ental conseque	nces. They also	learr	about the	
methods a	nd tools	geographe	ers use in their res	earch and a	applications.					
AHS	•									
BHS	•									
CHS	•									
EMHS	•									
LIVIIIS										
				1	I	T				1
				MCPS		High School C	redits	1	Graduation	✓
ALGEBRA	۱ ۱			Course	31300	Weighted	ı		Requirement	
ALGEBIA	` '			Code	3233	Credit Type	Math		SOL Test(s)	✓
						Great Type	Wideii		Required	
Grade Leve	el	9-10	Prerequisite(s)							
Course Des	scription	: This cou	rse extends stude	nts' knowle	dge and understa	nding of the rea	ıl number syster	n an	d its properties	
	-				qualities, and ana	_	·-		•	se
_	-				a graphical and nu	-			-	
	_			-	, systems of linear		•		-	
statistics.	•		•	'	•	, ,		•	,	
AHS	•									
BHS	•									
CHS	•									
EMHS	•									
				ı	I	T				
				MCPS		High School Credits		1	Graduation	✓
GEOMET	RY			Course	31430	Weighted	T		Requirement	
				Code		Credit Type	Math		SOL Test(s)	✓
									Required	
Grade Leve	el	9-11	Prerequisite(s)	Algebra I						
Course Des	scription	: This cou	rse emphasizes tw	o- and thre	ee-dimensional rea	asoning skills, co	pordinate and tr	ansf	ormational	
		_		-	ems. Course conte	•			_	
trigonome	tric relat	ionships, a	nd reasoning to jι	ustify conclu	usions. Methods o	f justification in	clude paragrapl	n pro	ofs, two-column	ı
proofs, ind	irect pro	ofs, coordi	inate proofs, algeb	oraic metho	ods, and verbal arg	guments. A varie	ety of applicatio	ns aı	nd general	
problem-so	olving te	chniques, i	ncluding algebraid	skills, will	be used. Graphing	g calculators wil	I be used to assi	st in	teaching and	
learning.										
			This course exte	nds the Ge	ometry curriculum	n and includes a	dditional oppor	tunit	ies for applicatio	n
GEOMETRY	Y	24.4211	and problem sol	ving. It is de	esigned for studer	nts who have de	monstrated suc	cess	in previous	
HONORS		3143H	•	_	re eager to meet t				•	
								· · · · ·	i accelerated	
AHS			course.					_	accelerated	
,	•		course.					-	i accelerated	
BHS	•		course.						accelerated	
	•		course.						i accelerated	

ALGEBRA, FUNCTIONS, & DATA			MCPS		High School Credits			Graduation	
			Course	31340	Weighted			Requirement	
ANALYSIS (AFDA)		Code	31340	Credit Type	Math		SOL Test(s)		
		code	code		iviatri		Required		
Grade Level	9-12	Prerequisite(s)	Algebra I		_				

Course Description: This course is designed for students who have successfully completed the standards for Algebra I. Within the context of mathematical modeling and data analysis, students will study functions and their behaviors, systems of inequalities, probability, experimental design and implementation, and analysis of data. Data will be generated by practical applications arising from science, business, and finance. Students will solve problems that require the formulation of linear, quadratic, exponential, or logarithmic equations or a system of equations. A course sequence of Algebra I, Geometry, and AFDA satisfies the math requirements of the Standard diploma; a course sequence of Algebra I, Geometry, AFDA, and Algebra II satisfies the math requirements of the Advanced Studies Diploma.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

			MCPS	MCDS		High School Credits		Graduation	1
ALGEBRA II		_	21250	Weighted			Requirement	ľ	
ALGEBRA II			Course Code	31350	Credit Type	Math		SOL Test(s) Required	✓
Grade Level	9-12	Prerequisite(s)	Algebra I	& Geometry	•			•	

Course Description: This course provides a thorough treatment of algebraic concepts through the study of functions, polynomials, rational expressions, complex numbers, exponential and logarithmic equations, arithmetic and geometric sequences and series, and data analysis. Emphasis is placed on the mechanics of algebra with real world applications and modeling. A transformational approach to graphing is used with families of functions. Numerical, graphical, and algebraic representations and solutions will be emphasized. Graphing utilities, especially graphing calculators, are integral to the course.

ALGEBRA II HONORS		3135H	This course extends the Algebra II curriculum and includes additional opportunities for application and problem solving. It is designed for students who have demonstrated success in previous mathematics courses and are eager to meet the demands of a more rigorous and accelerated course.
AHS	•		
BHS	•		
CHS	•		
EMHS	•		

BIOLOGY I			MCPS	High School C	High School Credits		Graduation	./	
				43100	Weighted			Requirement	ľ
				Science		SOL Test(s)	./		
			Coue		Credit Type	(Biology)		Required	
Grade Level	9-10	Prerequisite(s)							

Course Description: This course presents an overview of the diversity of life and the interrelationship of all organisms. Major emphasis is on cytology, genetics, microbiology, botany, zoology, and ecology. The student should develop an appreciation of the living world, an understanding of biological bases of problems that exist in the world and an understanding of man's place in nature.

BIOLOGY HONORS		4310H	This course incorporates the Biology I curriculum and is designed for students who have displayed excellence in previous science courses and are eager to put forth the time and effort to meet the demands of a more rigorous and accelerated course.
AHS	•		
BHS	•		
CHS	•		
EMHS	•		

WITH DRIVER'S EDUCATION Code Credit Type HPE SOL Test(s) Required Tourse Code Tourse Code Tourse Code Tourse Code Tourse Code Tourse Tourse Course Credit Type HPE SOL Test(s) Required Tourse Required Tourse Course Credit Type HPE Tourse Code Tourse Credit Type HPE Tourse Required Tourse Requ	HEALTH &	k PHY	SICAL EDUCATION 10		MCPS	74050	High School C Weighted	redits	1	Graduation Requirement	✓
Grade Level 10 Prerequisite(s) HPE 9 Course Description: Physical education emphasizes personal fitness, individual and team games/sports, and lifetime activity. The physical education program contributes to the overall mental, emotional, social, and physical growth of each student. The classroom component of HPE 10 consists of driver education and Health units that include family life education, mental health, consumer health, and personal injury prevention. Driver's Education meets the required hours of instruction established by the	WITH DRIVER'S EDUCATION				74030	Credit Type	НРЕ				
Course Description: Physical education emphasizes personal fitness, individual and team games/sports, and lifetime activity. The physical education program contributes to the overall mental, emotional, social, and physical growth of each student. The classroom component of HPE 10 consists of driver education and Health units that include family life education, mental health, consumer health, and personal injury prevention. Driver's Education meets the required hours of instruction established by the	DRIVER'S ED CLASSROOM				70150	High School C	redits	0			
physical education program contributes to the overall mental, emotional, social, and physical growth of each student. The classroom component of HPE 10 consists of driver education and Health units that include family life education, mental health, consumer health, and personal injury prevention. Driver's Education meets the required hours of instruction established by the	Grade Level		10	Prerequisite(s)	HPE 9						
HEALTH & PHYSICAL EDUCATION 10 WITH DRIVER'S 74051 Same as 74050 except with emphasis on Strength and Conditioning. EDUCATION / STRENGTH & CONDITIONING	physical educal classroom consumer he state of Virging HEALTH & PHYSICAL EDUCATION WITH DRIVE EDUCATION STRENGTH 8	ucation ompor ealth, ginia.	program on the program of the progra	ontributes to the 10 consists of driv al injury preventio	overall mer ver educati on. Driver's	ntal, emotional, so on and Health un Education meets	ocial, and physic lits that include f the required ho	al growth of ead family life educa urs of instructio	ch stu ation,	udent. The mental health,	
AHS •		•									
BHS •											
CHS • EMHS •		•									

GRADE 11 COURSE SELECTIONS

All 11th grade students will have the opportunity to earn 8 credits during their junior year of high school. There are 3-4 required courses and 4-5 elective courses that students select, as determined by the diploma type they are seeking.

REQUIRED COURSES

ENGLISH:

- Students will select English 11, AP English 11 or DE/AP English 11
- To address the needs of students who have struggled to meet SOL Reading and Writing Test requirements, MCPS provides needs-based, high school English classes to prepare students for success. Students are assigned to these classes based on SOL test scores and performance on a screening assessment. Parents will be informed if their student has met the placement criteria.

SCIENCE:

• Students should select a third or fourth science course, as required by the diploma type they are seeking

HISTORY / SOCIAL SCIENCE

- Students will select <u>VA/US History</u>, <u>AP US History</u> or <u>DE/AP US History</u> (AP US History requires previous history teacher recommendation)
- Students may also elect to take <u>AP European History</u>, <u>AP World History</u>: <u>Modern</u> or <u>AP World Geography</u> if not previously taken (AP courses require history teacher recommendation)

MATH:

- MCPS provides a comprehensive mathematics program to promote the achievement of every student. A
 key component of our program is ensuring that all secondary students are placed in mathematics courses
 that deliver an appropriate level of challenge. All MCPS high schools collect and analyze multiple pieces of
 student data in order to make placement decisions, including grades, test scores, and teacher
 recommendations. Parents will be informed of mathematics placement decisions for the coming school
 year prior to the end of the current school year.
- Students who have successfully completed Algebra II may register for elective Mathematics courses

ELECTIVE COURSES (See <u>Graduation Requirements</u>)

- WORLD LANGUAGES Required for Advanced Studies Diploma
- ENGLISH, HISTORY/SOCIAL SCIENCE, MATH, & SCIENCE ELECTIVES
- FINE ARTS
- CAREER & TECHNICAL EDUCATION
- OTHER

			MCPS		High School C	Credits	1	Graduation	./
ENGLISH 11				11500	Weighted			Requirement	•
			Course Code		Cradit Tura	English		SOL Test(s)	1./
			Code		Credit Type	English		Required	•
Grade Level	11	Prerequisite(s)	English 10						

Course Description: In this course, students will enhance their appreciation for literature by studying American literature, both classic and contemporary. They will read a variety of literary genres and informational texts to identify the prevalent themes in American literature that are reflective of American history and culture. Students will write in a variety of forms with an emphasis on persuasive essays and professional correspondence. Additionally, students will engage in research that requires the selection, evaluation, use, and documentation of a variety of sources. Each student will present a research product that is clearly written and accurately documented.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

AP ENGLISH 11	AP ¹	MCPS	High School Credits Weighted			Graduation Requirement	✓		
LANGUAGE & COMPOSITION			Course 1 Code	1196A	Credit Type	English	I	SOL Test(s) Required	✓
Grade Level	11	Prerequisite(s)	_	and the ability to		_		el texts and apply	,

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP English Language and Composition course. The course aligns to an introductory college-level rhetoric and writing curriculum, which requires students to develop evidence-based analytic and argumentative essays that proceed through several stages or drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students develop a personal style by making appropriate grammatical choices. Additionally, students read and analyze the rhetorical elements and their effects in non-fiction texts, including graphic images as forms of text, from many disciplines and historical periods. This intensive writing course explores the themes of American literature and literary techniques of persuasive speeches and essays. One of the benchmarks of the course is the researched argumentative paper. This course prepares students for the Advanced Placement English Language and Composition exam which focuses on rhetorical analysis and argumentative writing.

AHS	•
BHS	•
CHS	•
EMHS	•

Also may be offered as DE/AP English 11 Language & Composition (based on the availability of qualified staff at each high school who have the necessary credentials to teach dual-enrolled English).

DE/AP ENGLISH 11 LANGUAGE & COMPOSITION			MCPS Course	DE1196A	High School Credits Weighted			Graduation Requirement	✓	
			Code		Credit Type	English		SOL Test(s) Required	✓	
Dual Enrolled	√	NE Com	EW RIVER	NRCC Course Code(s)	ENG 111 & ENG 112	College Credi	ts	6	TRANSFER VIRGINIA	
Grade Level		11	Prerequisite(s)	English 10	*					

Course Description: See course description for AP English 11 Language & Composition (1196A).

This course is also based on NRCC syllabi for College Composition I and II. To meet NRCC requirements, the **ENG 111** portion of the course introduces and prepares students to the critical processes and fundamentals of writing in academic and professional contexts, teaches the use of print and digital technologies to promote inquiry, and requires the production of a variety of academic texts, totaling at least 4500 words (15 pages typed) of polished writing. The **ENG 112** portion of the course further develops students' ability to write for academic and professional contexts with increased emphasis on argumentation and research. Requires students to evaluate, integrate, and document print and digital sources to produce a range of academic and multimodal texts, culminating in a fully documented research paper. This course requires proficiency in using word processing and learning management software. **DE English 11 also addresses the Virginia Standards of Learning for English 11. Students must complete the ENG 111 portion of this course with a C or better in order to advance to the ENG 112 portion of this course.**

Included in this course will be NRCC's College Success Skills (SDV 100) which is required for students to receive a degree from NRCC. This one-credit course assists students in transition to colleges. Provides overviews of college policies, procedures, curricular offerings. Encourages contacts with other students and staff. Assists students toward college success through information regarding effective study habits, career and academic planning, and other college resources available to students. Students who satisfactorily complete this course will receive 1 college credit from NRCC for SDV 100.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS	•	
BHS	•	Also may be of
CHS	•	

Also may be offered as AP English 11 Language & Composition (based on the availability of qualified staff at each high school who have the necessary credentials to teach dual-enrolled English).

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC. This course may carry with it a fee to NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

			MCPS	High School Credits			Graduation	./	
VIDCINIA 8 II C HISTORY			_	Course 23600 Credit Type	Weighted			Requirement	
VIRGINIA & U	VIRGINIA & U.S. HISTORY				Cradit Tura	History /		SOL Test(s)	./
		Code	Social Science		ces Required		*		
Grade Level	11	Prerequisite(s)							

Course Description: This course includes a study of the development of American ideals and institutions through the major events, eras, and personalities of U.S. history from the age of discovery through the modern era. The course provides a perspective on the relationship between the past and contemporary issues. Virginia's history is emphasized from the colonial period through the Civil War period. This course further develops and refines the previously learned writing and thinking skills in interpreting charts, graphs, and maps. Other skills emphasized are developing and understanding of events as a part of a chronological sequence; developing problem-solving and critical thinking skills; organizing, analyzing, interpreting, and synthesizing information.

NOTE: All students in VA/US History who must earn a verified credit for social studies will complete performance-based assessments for inclusion in their course portfolio that will be evaluated, along with other assignments, to earn a Verified Credit in social studies. (*VDOE contingencies may necessitate the continued use of the traditional SOL end-of-course examination.*)

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

AD II C HISTOR	ov.	AP ²	MCPS Course	2319A	High School C Weighted	redits	1	Graduation Requirement	✓
AP U.S. HISTORY			Code	2319A	Credit Type	History / Social Science	es	SOL Test(s) Required	✓
Grade Level 11 Prerequisite(s)		Students should be able to read a college-level textbook and write grammatically correct, complete sentences							

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP U.S. History course. The course is designed to be the equivalent of a two-semester introductory college or university U.S. history course. In AP U.S. History students investigate significant events, individuals, developments, and processes in nine historical periods from approximately 1491 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical comparisons; and utilizing reasoning about contextualization, causation, and continuity and change over time. The course also provides seven themes that students explore throughout the course in order to make connections among historical developments in different times and places: American and national identity; migration and settlement; politics and power; work, exchange, and technology; America in the world; geography and the environment; and culture and society. This course presents an in depth study of United States history from the colonial era to the present. It covers the various themes of American history, such as political, economic, social, military, international, and religious factors. Texts, assignments, readings, and tests are on the university level. Students at the end of the year may opt to take a national comprehensive examination which will be used by colleges for credits, admissions, and entrance into honors programs. Students should meet the demanding requirements of regular and lengthy assignments, individual discipline, library and writing skills, as well as having the ability to analyze and interpret primary and secondary sources.

NOTE: All students in AP US History who must earn a verified credit for social studies will complete performance-based assessments for inclusion in their course portfolio that will be evaluated, along with other assignments, to earn a Verified Credit in social studies. (*VDOE contingencies may necessitate the continued use of the traditional SOL end-of-course examination.*)

AHS	•	
BHS	•	Also may be offered as DE/AP US History (based on the availability of qualified staff at each high school who have
CHS	•	the necessary credentials to teach dual-enrolled History).
EMHS	•	

DE/AP U.S. HISTORY		MCPS		High School Credits Weighted		1	Graduation Requirement	✓		
		Code	DE2319A	Credit Type History / Social Science		es	SOL Test(s) Required	✓		
Dual Enrolled	✓ (≡) INEVVIXIVEN		NRCC Course Code(s)	HIS 121 & HIS 122	College Credit	ts	6	TRANSFER VIRGINIA		
Grade Level	•	11	Prerequisite(s)	See Below	· *	•		•		

Course Description: See course description for AP U.S. History (2319A).

This course is also based on NRCC syllabi for United States History to 1877 and United States History Since 1865. To meet NRCC requirements, the **HIS 121** portion of the course introduces the history of the United States from its origins to 1877, and includes the European exploration, development of the American colonies and their institutions, the Revolution, major political, social and economic developments, geographical expansion, the Civil War, and Reconstruction. The **HIS 122** portion of the course introduces the history of the United States from 1865 to present, and includes major political, social and economic developments since 1865, overseas expansion, the two world wars, the Cold War and the post-Cold War era. **DE U.S. History also addresses the Virginia Standards of Learning for Virginia & U.S. History. Students must complete the HIS 121 portion of this course with a D or better in order to advance to the HIS 122 portion of this course.**

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses.

This course may carry with it a fee to NRCC.

NOTE: All students in DE/AP US History who must earn a verified credit for social studies will complete performance-based assessments for inclusion in their course portfolio that will be evaluated, along with other assignments, to earn a Verified Credit in social studies. (*VDOE contingencies may necessitate the continued use of the traditional SOL end-of-course examination.*)

AHS	•	
BHS	•	Also may be offered as AP US History (based on the availability of qualified staff at each high school who have the
CHS	•	necessary credentials to teach dual-enrolled History).
EMHS	•	

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC. * In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

	ΔD	MCPS		High School C	Credits	1	Graduation		
AD ELIDODEAN	LUCTORY		Course	2399A	Weighted		✓	Requirement	
AP EUROPEAN HISTORY			Code	2333A	Cuadit Tuna	History /		SOL Test(s)	./
			Code		Credit Type	Social Science	es	Required	•
Grade Level 10-12 Prerequisite(s)			World History & Geography to 1500 AD. Students should be able to read a						
Grade Level	10-12	Prerequisite(s)	college-level textbook and write grammatically correct, complete sentences.						

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP European History course. The course is designed to be the equivalent of a two-semester introductory college or university European history course. In AP European History students investigate significant events, individuals, developments, and processes in four historical periods from approximately 1450 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical comparisons; and utilizing reasoning about contextualization, causation, and continuity and change over time. The course also provides six themes that students explore throughout the course in order to make connections among historical developments in different times and places: interaction of Europe and the world; poverty and prosperity; objective knowledge and subjective visions; states and other institutions of power; individual and society; and national and European identity. This course covers the history of Europe from 1450 to the present. The political, military, economic, geographic, cultural, and social factors that underpin the modern political order are examined in depth. Students will develop critical thinking skills through analysis and interpretation of primary and secondary sources. Research and writing skills will be emphasized, as will technique for mastery of document-based questions.

NOTE: All AP European History students who must earn a verified credit for social studies will complete performance-based assessments for inclusion in their course portfolio that will be evaluated, along with other assignments, to earn a Verified Credit in social studies. (*VDOE contingencies may necessitate the continued use of the traditional SOL end-of-course examination.*)

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

AP WORLD HISTORY: MODERN		AP [*]	MCPS	23801A	High School C Weighted	redits	1	Graduation Requirement	
			Course Code	23801A	Credit Type	History / Social Science	es	SOL Test(s) Required	
Grade Level 10-12 Prerequisite(s)			World History & Geography to 1500 AD. Students should be able to read a college-level textbook and write grammatically correct, complete sentences.						

Course Description: Students investigate significant events, individuals, developments, and processes from 1200 to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments; making historical connections; and utilizing reasoning about comparison, causation, and continuity and change over time. The course provides six themes that students explore throughout the course in order to make connections among historical developments in different times and places: humans and the environment, cultural developments and interactions, governance, economic systems, social interactions and organization, and technology and innovation.

NOTE: All AP World History: Modern students who must earn a verified credit for social studies will complete performance-based assessments for inclusion in their course portfolio that will be evaluated, along with other assignments, to earn a Verified Credit in social studies. (*VDOE contingencies may necessitate the continued use of the traditional SOL end-of-course examination.*)

AHS		
BHS	•	
CHS		
EMHS		

	ND WORLD CEO		VI).	MCPS		High School C	Credits	1	Graduation	
AP WORL	D GEO	OGRAPHY	AP	Course	2210A	Weighted		✓	Requirement	
				Code	2210A	Cuadit Tuna	History /		SOL Test(s)	
				Code	Credit Type	Social Science	es	Required		
Grade Level		10-12	Prerequisite(s)	World His	tory & Geography	to 1500 AD. S	tudents should b	oe ab	ole to read a	
college-level textbook and write grammatically correct, complete sentences.								ete sentences.		
Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP World Geography course. This course introduces students to 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 examine socioeconomic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications.										
AHS	•									
BHS	•									
CHS	•		·			·			·	· ·

CEONACTOV			MCPS Course	31430	High School Credits Weighted			Graduation Requirement	✓
GEOMETRY			Code	Credit Type	Math		SOL Test(s) Required	✓	
Grade Level	9-11	Prerequisite(s)	Algebra I						

EMHS

Course Description: This course emphasizes two- and three-dimensional reasoning skills, coordinate and transformational geometry, and the use of geometric models to solve problems. Course content includes properties of geometric figures, trigonometric relationships, and reasoning to justify conclusions. Methods of justification include paragraph proofs, two-column proofs, indirect proofs, coordinate proofs, algebraic methods, and verbal arguments. A variety of applications and general problem-solving techniques, including algebraic skills, will be used. Graphing calculators will be used to assist in teaching and learning.

GEOMETRY HONORS		3143H	This course extends the Geometry curriculum and includes additional opportunities for application and problem solving. It is designed for students who have demonstrated success in previous mathematics courses and are eager to meet the demands of a more rigorous and accelerated course.					
AHS	•	The hono	nors-level course is not offered at AHS.					
BHS	•							
CHS	•							
EMHS	•							

ALGEBRA, FUNCTIONS, & DATA ANALYSIS (AFDA)			MCPS		High School C	Credits	1	Graduation	
			_	Course 31340 Weighted	Weighted			Requirement	
					Math		SOL Test(s)		
			Code		Credit Type	IVIatri		Required	
Grade Level	9-12	Prerequisite(s)	Algebra I						

Course Description: This course is designed for students who have successfully completed the standards for Algebra I. Within the context of mathematical modeling and data analysis, students will study functions and their behaviors, systems of inequalities, probability, experimental design and implementation, and analysis of data. Data will be generated by practical applications arising from science, business, and finance. Students will solve problems that require the formulation of linear, quadratic, exponential, or logarithmic equations or a system of equations. A course sequence of Algebra I, Geometry, and AFDA satisfies the math requirements of the Standard diploma; a course sequence of Algebra I, Geometry, AFDA, and Algebra II satisfies the math requirements of the Advanced Studies Diploma.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

ALCEDDA II			MCPS	24250	High School Credits Weighted			Graduation Requirement	✓
ALGEBRA II		Course Code	31350	Credit Type	Math		SOL Test(s) Required	✓	
Grade Level	9-12	Prerequisite(s)	Algebra I	& Geometry					

Course Description: This course provides a thorough treatment of algebraic concepts through the study of functions, polynomials, rational expressions, complex numbers, exponential and logarithmic equations, arithmetic and geometric sequences and series, and data analysis. Emphasis is placed on the mechanics of algebra with real world applications and modeling. A transformational approach to graphing is used with families of functions. Numerical, graphical, and algebraic representations and solutions will be emphasized. Graphing utilities, especially graphing calculators, are integral to the course.

ALGEBRA II HONORS		3135H	This course extends the Algebra II curriculum and includes additional opportunities for application and problem solving. It is designed for students who have demonstrated success in previous mathematics courses and are eager to meet the demands of a more rigorous and accelerated course.
AHS	•		
BHS	•		
CHS	•		
EMHS	•	The hono	rs-level course is not offered at EMHS.

GRADE 12 COURSE SELECTIONS

All 12th grade students will have the opportunity to earn 8 credits during their senior year of high school. There are 2-4 required courses and 4-6 elective courses that students select, as determined by the diploma type they are seeking.

REQUIRED COURSES

ENGLISH:

- Students will select English 12, AP English 12, DE/AP English 12 or DE English 12
- To address the needs of students who have struggled to meet SOL Reading and Writing Test requirements, MCPS provides needs-based, high school English classes to prepare students for success. Students are assigned to these classes based on SOL test scores and performance on a screening assessment. Parents will be informed if their student has met the placement criteria.

SCIENCE:

• Students should select a third or fourth science course, as required by the diploma type they are seeking

HISTORY / SOCIAL SCIENCE:

Students will select <u>VA & US Government</u>, <u>AP Government & Politics</u>: <u>United States or DE/AP Government</u>
 & Politics: <u>United States</u>

MATH:

- MCPS provides a comprehensive mathematics program to promote the achievement of every student. A
 key component of our program is ensuring that all secondary students are placed in mathematics courses
 that deliver an appropriate level of challenge. All MCPS high schools collect and analyze multiple pieces of
 student data in order to make placement decisions, including grades, test scores, and teacher
 recommendations. Parents will be informed of mathematics placement decisions for the coming school
 year prior to the end of the current school year.
- Students who have successfully completed Algebra II may register for elective Mathematics courses

ELECTIVE COURSES (See <u>Graduation Requirements</u>)

- WORLD LANGUAGES Required for Advanced Studies Diploma
- ENGLISH, HISTORY/SOCIAL SCIENCE, MATH, & SCIENCE ELECTIVES
- FINE ARTS
- CAREER & TECHNICAL EDUCATION
- OTHER

ENGLISH 12			MCPS		High School Credits			Graduation Requirement	1
			Course	11600	Weighted				ľ
			Code		Cuadit Tuna	English		SOL Test(s)	
			Code		Credit Type	English		Required	
Grade Level	12	Prerequisite(s)	English 11						

Course Description: In this course, students will analyze British literature and literature of other cultures. In addition, students will read informational and technical texts and continue to develop their own reading-process skills. Students will apply these reading skills in other content areas. Students will produce informational and expository papers that are logically organized and contain clear and accurate ideas. They will produce well-documented research papers, using a standard method of documentation. Students will also develop communication and collaborative skills necessary for both college and the professional workplace.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

AP ENGLISH 12		AP.	MCPS Course	1195A	High School C Weighted	redits	1	Graduation Requirement	✓
LITERATURE & COMPOSITION			Code	1195A	Credit Type	English		SOL Test(s) Required	
Grade Level	12	Prerequisite(s)	-	1 and the ability to		J		el texts and apply	,

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP English Literature and Composition course. The course aligns to an introductory college-level literary analysis course. The course engages students in the close reading and critical analysis of imaginative literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work's structure, style, and themes, as well as its use of figurative language, imagery, symbolism, and tone. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works. This course prepares students for the Advanced Placement English Literature and Composition exam, which concentrates on the genres of poetry, novels, and drama. The course will emphasize British literature. Students will be expected to think critically, to synthesize literature, and to write effectively. Students are expected to do many timed-writing experiences and to develop extended persuasive as well as analytical essays and documented papers.

AHS	•	
BHS	•	Also may be offered as DE/AP English 12 Literature & Composition (based on the availability of qualified staff at
CHS	•	each high school who have the necessary credentials to teach dual-enrolled English).
FMHS	•	

	DE ENGLISH 12			MCPS	DE1600B	High School Credits		1	Graduation	/
DE ENGLISH				Course		Weighted			Requirement	•
COLLEGE COMPOSITION			Code	DEIGOOR	Credit Type	English		SOL Test(s)		
			Code		Credit Type	Liigiisii		Required		
Dual		O N In	Duven	NRCC	ENG 111 &					
Enrolled	✓	(E) Ni	EW RIVER nmunity College	Course	ENG 111 &	College Credits		6		
Linoned				Code(s)	LING 112				TRANSFER VIRGINIA	
Grade Level 12 Prerequisite(s)			English 11	*						

Course Description: This course is based on NRCC syllabi for College Composition I and II. To meet NRCC requirements, the ENG 111 portion of the course introduces and prepares students to the critical processes and fundamentals of writing in academic and professional contexts, teaches the use of print and digital technologies to promote inquiry, and requires the production of a variety of academic texts, totaling at least 4500 words (15 pages typed) of polished writing. The ENG 112 portion of the course further develops students' ability to write for academic and professional contexts with increased emphasis on argumentation and research. Requires students to evaluate, integrate, and document print and digital sources to produce a range of academic and multimodal texts, culminating in a fully documented research paper. This course requires proficiency in using word processing and learning management software. DE English 12 also addresses the Virginia Standards of Learning for English 12. Students must complete the ENG 111 portion of this course with a C or better in order to advance to the ENG 112 portion of this course.

Included in this course will be NRCC's College Success Skills (SDV 100) which is required for students to receive a degree from NRCC. This one-credit course assists students in transition to colleges. Provides overviews of college policies, procedures, curricular offerings. Encourages contacts with other students and staff. Assists students toward college success through information regarding effective study habits, career and academic planning, and other college resources available to students. Students who satisfactorily complete this course will receive 1 college credit from NRCC for SDV 100.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS	
BHS	•
CHS	•
EMHS	

THIS COURSE IS ONLY FOR SENIORS WHO DID NOT TAKE DE ENGLISH 11

DE/AP ENG	DE/AP ENGLISH 12			MCPS Course DE1195A		High School Credits Weighted			Graduation Requirement	✓
LITERATURE & COMPOSITION		Course Code	DEII95A	Credit Type English			SOL Test(s) Required			
Dual Enrolled	✓	■ NE Com	EW RIVER	NRCC Course Code(s)	ENG 245 & ENG 225	College Credi	ts	6	TRANSFER VIRGINIA	′
Grade Level		12	Prerequisite(s)	DE English 11 or AP English 11 with a score of 4 or higher on the AP Ex				e AP Exam *		

Course Description: See course description for AP English 12 Literature & Composition (1195A).

This course is also based on NRCC syllabi for ENG 245 (British Literature) and ENG 225 (Reading Literature: Culture and Ideas). To meet NRCC requirements, the ENG 245 portion of the course examines British literary traditions and texts from diverse time periods, genres, and authors, as well as develops critical thinking and interpretive skills through close reading, discussion, and analysis of literary texts in their historical, cultural, social, and/or literary contexts. The ENG 225 portion of the course examines a set of literary texts linked by a particular theme, with inquiry into the historical, cultural, and/or social contexts of the texts and the theme, as well as emphasizes interpretive and critical analysis skills developed through close reading and intertextual study, as well as highlights an exploration of cultural ideas. Engages works of diverse genres, authors, and time periods. Specific themes will vary by section. DE English 12 also addresses the Virginia Standards of Learning for English 12.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC. This course may carry with it a fee to NRCC.

Included in this course will be NRCC's College Success Skills (SDV 100) which is required for students to receive a degree from NRCC for which students will receive 1 college credit from NRCC.

AHS	•
BHS	•
CHS	•
EMHS	•

Also may be offered as AP English 12 Literature & Composition (based on the availability of qualified staff at each high school who have the necessary credentials to teach dual-enrolled English).

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC. * In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

			MCPS		High School Credits			Graduation	✓
VIDCINIA O LLC COVEDNIAENT		Course	24400	Weighted			Requirement		
VIRGINIA & U	VIRGINIA & U.S. GOVERNMENT		Course 24400 Code	Credit Type	History /		SOL Test(s)		
			Coue		Credit Type	Social Science	es	Required	
Grade Level	12	Prerequisite(s)							

Course Description: This course that examines the basic structure of the different levels of government, national, state and local. It provides an in-depth study of the U.S. Constitution and its amendments, as well as a thorough study of the foundations and principles upon which democratic government rests. The branches of government and the powers inherent to each are thoroughly examined, as well as current events and their worldwide effects. Included is a study of the Virginia Constitution and local governing bodies. Characteristics of the U.S. economic system are explored. Importance is placed on the practical application of political theory and special emphasis is given to basic democratic values, the importance of citizen participation in the democratic process, and the understanding of social, political, economic issues and current events. Students are encouraged to participate in the political life of their community, by registering to vote and voting, by attending political and/or public meetings and by writing letters or speaking in public forums. Community service will also be strongly encouraged.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

AP GOVERNME	NT	AP ²	MCPS	2445A	High School C Weighted	credits	1	Graduation Requirement	✓
& POLITICS: UNITED STATES		ATES	Course Code	2445A	Credit Type	History / Social Science	es	SOL Test(s) Required	
Grade Level	Prerequisite(s)		should be able to omplete sentence	_	evel textbook ar	nd w	rite grammatical	lly	

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP United States Government and Politics course. The course introduces students to key political ideas, institutions, policies, interactions, roles, and behaviors that characterize the political culture of the United States. The course examines politically significant concepts and themes, through which students learn to apply disciplinary reasoning assess causes and consequences of political events, and interpret data to develop evidence-based arguments. The course is a critical study, in survey fashion, of government and politics in the United States. The use of primary sources is integrally incorporated in the course of study. Students should expect an in-depth analysis of the American political system.

AHS	•	
BHS	•	Also may be offered as DE/AP Government & Politics: United States (based on the availability of qualified staff at
CHS	•	each high school who have the necessary credentials to teach dual-enrolled Government).
FMHS	•	

DE/AP GOV	DE/AP GOVERNMENT			MCPS Course	DE2445A	High School Credits Weighted		1	Graduation Requirement	✓
& POLITICS: UNITED STATES			Code	DEZ445A	Credit Type	History / Social Science	٥c	SOL Test(s) Required		
Dual Enrolled	✓	NE Com Co	EW RIVER	NRCC Course Code(s)	PLS 135 & PLS 136	College Credit		6	TRANSFER VIRGINIA	′
Grade Level		12	Prerequisite(s)	See Below	/ *					

Course Description: See course description for AP Government & Politics: United States (2445A).

This course also is based on NRCC syllabi for U.S. Government & Politics and State & Local Politics. To meet NRCC requirements, the PLS 135 portion of the course teaches the political structure, processes, institutions, and policymaking of the US national government, focuses on the three branches of government, their interrelationships, and how they shape policy, and addresses federalism; civil liberties and civil rights; political socialization and participation; public opinion, the media; interest groups; political parties; elections; and policymaking. The PLS 136 portion of the course teaches structure, powers, and functions of state and local government in the United States as related to federalism; constitutionalism; elections; powers of legislative, executive, and judicial powers of state and local government; state-local-federal relations; fiscal matters; metropolitan issues; and policy issues, like health, education, criminal justice and welfare. The assignments in the course require college-level reading fluency and coherent communication through written reports. DE U.S. Government also addresses the Virginia Standards of Learning for Virginia & U.S. Government. Students must complete the PLS 135 portion of this course with a D or better in order to advance to the PLS 136 portion of this course.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS	•	
BHS	•	Also may be offered as AP Government & Politics: United States (based on the availability of qualified staff at each
CHS	•	high school who have the necessary credentials to teach dual-enrolled Government).
EMIL	•	

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC. * In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

AP GOVERNMENT & POLITICS: COMPARATIVE		AP	MCPS	2450A	High School Credits Weighted			Graduation Requirement	V
		Course Code		Credit Type	History /	SOL Test(s)			
				Create Type	Social Science	25	Required		
Grade Level	12	Prerequisite(s)							
Course Description	: The cont	ent of this college	-level cours	e corresponds to t	he syllabus of t	he College Board	d Adı	vanced Placemer	nt
Program for the AF	^P Comparat	ive Government a	nd Politics (course. The course	e introduces stu	dents to the rich	n div	ersity of political	
life outside the Uni	ted States.	The course uses a	comparati	ve approach to exc	amine the politi	ical structures; p	olici	es; and the	
political, economic	, and social	l challenges amon	g six selecte	ed countries: Grea	t Britain, Mexic	o, Russia, Iran, C	hind	a, and Nigeria.	
Additionally, stude	nts examin	e how different go	vernments	solve similar prob	lems by compa	ring the effective	enes	s of approaches	to
many global issues	dditionally, students examine how different governments solve similar problems by comparing the effectiveness of approaches to any global issues. The course focuses on specific representative countries (comparative systems) so that the student obtains an								

, 5	he diversity of world political structures and politics.
AHS	Not assumently offered due to moultiple forting including
BHS CHS	Not currently offered due to multiple factors, including
CHS	historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.
EMHS	Students interested in this course should see their school counselor.

WORLD LANGUAGES

			MCDC		High School Credits		1	Graduation	
ASL I: AMERICAN SIGN LANGUAGE		_	MCPS Weighted			Requirement			
		Code	39900	Credit Type World Langua			SOL Test(s)		
			Coue		Credit Type	World Langua	ige	Required	
Grade Level 9-12 Prerequisite(s)									

Course Description: This course introduces students to the history of American Sign Language (ASL) and the Deaf Community in the U.S. and beyond. It promotes an awareness of deaf culture as well as development of the language. Students have an opportunity to succeed in a hands-on, visual-based language. Students begin the sequential development of ASL communication skills and develop ASL receptive ("listening") skills and expressive ("talking") signing skills to understand and communicate basic information about themselves and others. Students do classroom presentations in ASL.

This offering is in keeping with the Virginia State Board of Education's recognition of ASL as a foreign language for high school graduation. However, this course may not satisfy foreign language requirements at some colleges and universities. Virginia colleges/universities that accept ASL as a foreign language include Virginia Tech, University of Virginia, Radford University and more. See ASL instructor for list of nation-wide colleges/universities that accept ASL for foreign language admissions credit.

AHS	•
BHS	•
CHS	•
EMHS	•

May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.

	SL II: AMERICAN SIGN LANGUAGE		MCPS		High School Credits		1	Graduation	
ACL II. AMEDIA			Course 59950		Weighted			Requirement	
ASL II. AIVIERIO				39930	Credit Type	World Langua		age SOL Test(s)	
					5. 5d5 1 / p 5		.60	Required	
Grade Level	9-12	Prerequisite(s)	C average	or better in ASL I					

Course Description: This course reinforces and expands communication skills and broadens student knowledge of Deaf culture. American Sign Language II builds upon topics, vocabulary, and grammar introduced in ASL I. Students work on interpretation and expressive communication skills in ASL and do various types of classroom presentations. Students are encouraged to communicate about people in a more abstract way and to describe in more detail their school environment. Students continue to learn appropriate cultural behaviors and the history of the U.S. deaf community.

AHS	•
BHS	•
CHS	•
FMHS	•

May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.

ACLUL ANAEDI	CAN CICA	LLANGUACE	MCPS	50070	High School C Weighted	credits	1	Graduation Requirement
ASL III: AMERI	CAN SIGN	LANGUAGE	Course Code	59970	Credit Type	World Langua	ige	SOL Test(s) Required
Grade Level	10-12	Prerequisite(s)	C average	or better in ASL II			<u> </u>	

Course Description: This course reinforces and expands communication skills and student knowledge of Deaf culture. Students increase their understanding of the language through a variety of literary genres including ASL story-telling and poetry. Students also increase their understanding of the langue and culture through the reading of a wide variety of articles, short stories, novels and professional literature. Students continue to develop their language usage skills, both receptively and expressively and are expected to work independently on translations. Students present the translations to the teacher or the class.

AHS	•
BHS	•
CHS	•
EMHS	•

May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.

			MCDC		High School C	redits	1	Graduation	
ASL IV: AMERI	CANICICA	LLANCHACE	MCPS Course	59980	Weighted			Requirement	
ASLIV: AIVIEKI	CAN SIGN	LANGUAGE	Code	39960				SOL Test(s)	
			code		Credit Type	World Language		Required	
Grade Level	11-12	Prerequisite(s)	C average	or better in ASL II	I				

Course Description: This course emphasizes correct grammatical and syntactical use and analysis of language. It continues to build on the topics, vocabulary, grammar, and cultural issues developed throughout ASL course sequence. Sign Language IV students may have the opportunity to teach appropriate lessons to preschool, elementary, and/or beginning ASL students. Students in this course are expected to work independently on translations and present the translations to the teacher or the class.

AHS	•
BHS	•
CHS	•
EMHS	•

May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.

			MCPS		High School C	redits	1	Graduation	
CHINESE I			_	58100	Weighted			Requirement	
CHINESE			Course Code	30100	Cradit Type	World Langua		SOL Test(s)	
			Code		Credit Type	World Language		Required	
Grade Level	9-12	Prerequisite(s)		•	•	•	•	•	

Course Description: In this course, students will develop the ability to communicate about themselves and their immediate environment using simple sentences containing basic language structures. Students will learn the four language skills in Mandarin Chinese – listening, speaking, reading and writing – with an emphasis on the ability to communicate orally and in writing. Students begin to explore and study the themes of Personal and Family Life, School Life, Social Life, and Community Life.

AHS	•
BHS	•
CHS	•
FMHS	•

May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.

			MCDC		High School Credits		1	Graduation	
FDENICILI			MCPS	51100	Weighted			Requirement	
FRENCH I			Course Code	21100	Cuadit Tuna	Morld Langua		SOL Test(s)	
			Coue		Credit Type	World Language		Required	
Grade Level	9-12	Prerequisite(s)							

Course Description: This course concentrates on conversational approach to the language, in preparation, for example, for travel and tourism or business associations. Student acquisition of practical vocabulary and grammatical concepts provide a basis for simple listening, speaking, reading and writing. Additionally, students will begin to learn about France and other francophone countries. The course provides the linguistic understanding of the language in preparation for further scholarship.

AHS	•
BHS	•
CHS	•
FMHS	•

May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.

RENCH II				MCDC		High School C	reuits	1	Graduation
KEINCH II	i			MCPS Course	51200	Weighted			Requirement
				Code	31200	Credit Type	World Langua	ige	SOL Test(s) Required
rade Level		9-12	Prerequisite(s)	C average	or better in Fren	ch I			
ourse Desc	criptio	n: This cou	rse further develo	ps speaking	g, listening, readir	ng, and writing s	kills, broadening	g the	formal study of
ammar an	id voca	ıbulary. Stu	udents will continu	ue to learn a	about France and	other francoph	one countries. I	Mucl	h of the class wil
nducted ii	n Fren	ch.							
HS	•								
-IS	•		Marian de la companya de la company		· · · · · · · · · · · · · · · · · · ·			.1. 11	Pr
lS	•	iviay be of	ffered at any high s	chool based	on sufficient stud	ent interest/dem	iand and the ava	павп	iity oi quaiiiled st
ИHS	•								
						High School C	redits	1	Graduation
				MCPS		Weighted			Requirement
RENCH II	I			Course	51300				SOL Test(s)
				Code		Credit Type	World Langua	ige	Required
ade Level	1	10-12	Prerequisite(s)	C average	or better in Fren	ch II	I.		
urco Doce	rintio	n. This sou	rse introduces adv				ry and oncoura	70 Cr	eative everessie
			compositions and to French literatur						
-IS	•				•		•		
-IS	•								
IS	•	May be of	ffered at any high s	chool based	on sufficient stud	ent interest/dem	nand and the ava	ilabil	lity of qualified st
инs	•								
						High School C	redits	1	Graduation
	_			MCPS			Credits	1	Graduation Requirement
RENCH IN	v			Course	51400	Weighted			Requirement
RENCH IN	V				51400				-
rade Level		11-12	Prerequisite(s)	Course Code C average	or better in Fren	Weighted Credit Type	World Langua	ige	Requirement SOL Test(s) Required
rade Level ourse Desc e study of	cription more	n: In this co complex gr nue to stud	ourse, students wi rammatical structu dy other francopho	Course Code C average ill continue tures and voc one countrie	or better in Fren to improve their cabulary, as well a es as well. The cl	Weighted Credit Type ch III listening, speaki as an artistic, lite ass is conducted	World Languang, reading, and erary, and histor	age I writ rical : v in F	Requirement SOL Test(s) Required ting skills throug survey of France rench.
rade Level ourse Desc e study of udents wil HS HS	cription more Il conti	n: In this co complex gr nue to stud	ourse, students wi rammatical structu dy other francopho	Course Code C average ill continue tures and voc one countrie	or better in Fren to improve their cabulary, as well a es as well. The cl	Weighted Credit Type ch III listening, speaki as an artistic, lite ass is conducted	World Languang, reading, and erary, and histor	age I writ rical : v in F	Requirement SOL Test(s) Required ting skills throug survey of France rench.
e study of udents wil	criptio	n: In this co complex gr nue to stud	ourse, students wi rammatical structu dy other francopho	Course Code C average ill continue tures and voc one countrie	or better in Fren to improve their cabulary, as well a es as well. The cl	Weighted Credit Type ch III listening, speaki as an artistic, lite ass is conducted	World Languang, reading, and erary, and histor	age I writ rical : v in F	Requirement SOL Test(s) Required ting skills throug survey of France rench.
rade Level ourse Desc e study of udents wil HS HS	criptio	n: In this co complex gr nue to stud	ourse, students wi rammatical structu dy other francopho	Course Code C average ill continue tures and voc one countrie	or better in Fren to improve their cabulary, as well a es as well. The cl	Weighted Credit Type ch III listening, speaki as an artistic, lite ass is conducted ent interest/dem	World Languang, reading, and erary, and history almost entirely and and the ava	age I writ rical : r in F	Requirement SOL Test(s) Required ting skills throug survey of France rench.
rade Level ourse Desc e study of udents wil HS HS	criptio	n: In this co complex gr nue to stud	ourse, students wi rammatical structu dy other francopho	Course Code C average ill continue tures and voc one countrie	or better in Fren to improve their cabulary, as well a es as well. The cl	Weighted Credit Type ch III listening, speaki as an artistic, lite ass is conducted ent interest/dem	World Languang, reading, and erary, and history almost entirely and and the ava	age I writ rical : v in F	Requirement SOL Test(s) Required ting skills throug survey of France rench. lity of qualified states
rade Level ourse Desc e study of udents wil HS HS	cription more Il conti	n: In this co complex gr nue to stud	ourse, students wi rammatical structu dy other francopho	Course Code C average ill continue fures and voc one countrie chool based	or better in Fren to improve their cabulary, as well a es as well. The cl	Weighted Credit Type ch III listening, speaki as an artistic, lite ass is conducted ent interest/dem High School C Weighted	World Langua ng, reading, and erary, and histor d almost entirely nand and the ava	age I writerical:	Requirement SOL Test(s) Required ting skills throug survey of France rench. lity of qualified state of the
e study of udents will HS HS	cription more Il conti	n: In this co complex gr nue to stud	ourse, students wi rammatical structu dy other francopho	Course Code C average ill continue for countries and voc one countries chool based MCPS	or better in Fren to improve their cabulary, as well a es as well. The cl on sufficient stud	Weighted Credit Type ch III listening, speaki as an artistic, lite ass is conducted ent interest/dem	World Langua ng, reading, and erary, and histor d almost entirely nand and the ava	age I writerical:	Requirement SOL Test(s) Required ting skills throug survey of France rench. lity of qualified sta Graduation Requirement SOL Test(s)
e study of udents will HS HS	cription more Il conti	n: In this co complex gr nue to stud	ourse, students wi rammatical structu dy other francopho	Course Code C average Ill continue for the countries and vocone countries chool based MCPS Course Code	or better in Fren to improve their cabulary, as well a es as well. The cl on sufficient stud	Weighted Credit Type ch III listening, speaki as an artistic, lite ass is conducted ent interest/dem High School C Weighted Credit Type	World Langua ng, reading, and erary, and histor d almost entirely nand and the ava	age I writerical:	Requirement SOL Test(s) Required ting skills throug survey of France rench. lity of qualified state of the
e study of udents will HS HS	cription more Il conti	n: In this co complex gr nue to stud	ourse, students wi rammatical structu dy other francopho	Course Code C average Ill continue for the countries and vocone countries chool based MCPS Course	or better in Fre to improve thei cabulary, as wel es as well. The on sufficient stu	r II a	Weighted Credit Type ench III Ir listening, speaki II as an artistic, lite class is conducted udent interest/dem High School C Weighted	Credit Type World Languarench III Ir listening, speaking, reading, and ll as an artistic, literary, and historiclass is conducted almost entirely udent interest/demand and the available and the available weighted High School Credits Weighted	Weighted Credit Type World Language ench III Ir listening, speaking, reading, and wri II as an artistic, literary, and historical class is conducted almost entirely in F udent interest/demand and the availabil High School Credits Weighted

Not currently offered due to multiple factors, including

historical student interest, availability of certified staff, and/or current resources.

Students interested in this course should see their school counselor.

AHS

BHS

CHS

EMHS

AP FRENCH LANGUAGE AND CULTURE



MCPS Course Code

5170A

High School C	redits	1	Graduation
Weighted		✓	Requirement
Credit Type	World Langua	ge	SOL Test(s) Required

Grade Level

11-12 Prere

Prerequisite(s) C average or better in French IV

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP French Language and Culture course. The course emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the study of language and culture, the course is taught almost exclusively in French. The course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' awareness and appreciation of cultural products (e.g., tools, books, music, laws, conventions, institutions); practices (patterns of social interactions within a culture); and perspectives (values, attitudes, and assumptions).

AHS	•
BHS	•
CHS	•
EMHS	•

May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.

			MCPS		High School C	redits	1	Graduation	
GERMAN I			_	52100	Weighted			Requirement	
GERIVIAIN I			Course Code	32100	Cradit Type	World Langua		SOL Test(s)	
			Code		Credit Type	World Langua	ige	Required	1
Grade Level	9-12	Prerequisite(s)			•	•			

Course Description: This course concentrates on the acquisition of practical vocabulary and grammatical concepts to provide a basis for simple listening, speaking, reading and writing skills. Aspects of German culture will be explored. The course stresses fundamental skills and knowledge that provides a basic preparation for travel and tourism and the linguistic understanding of language for further scholarship.

AHS	•
BHS	•
CHS	•
FMHS	•

May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.

			MCDC		High School C	redits	1	Graduation	
GERMAN II			MCPS	52200	Weighted			Requirement	
GERIVIAIN II			Course Code	52200	Credit Type	World Langua		SOL Test(s)	
			Code		Credit Type	World Langua	ige	Required	
Grade Level	9-12	Prerequisite(s)	C average	or better in Gern	nan I				

Course Description: This course further develops the four basic communications skills (speaking, listening, reading, and writing) skills by broadening the formal study of grammar and continued vocabulary building. The study of German culture will continue and students will use original sources as reading materials.

AHS	•
BHS	•
CHS	•
EMHS	•

May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.

GERMAI			MCPS Course 52300		High School (Weighted	High School Credits Weighted		Graduation Requirement		
GERIVIAI	V III			Code	52500	Credit Type	World Langua	World Language Re		
Grade Lev	el	10-12	Prerequisite(s)	C average	or better in Ge	rman II				
passive an	ıd subjur	nctive form	rse reviews previous of verbs. Studer ersational skills. A	nts will exten	d their vocabu	lary, be introduce	ed to more challe	engir	ng literature, and	
AHS	•									
BHS	•	May be of	fored at any bigh a	ما اممما		. d a m t : m t a m a c t / d a m		: ab:	liturat avalitiad ata	- tt
CHS	•	iviay be of	ffered at any high s	cnooi based (on sufficient stu	ident interest/den	iand and the ava	ııabıı	iity of qualified sta	∄TT.
EMHS	•									

GERMAI	AL IV/		MCPS Course 52400		High School C Weighted	Credits	1	Graduation Requirement		
GERIVIAI	N IV			Code	52400	Credit Type	World Language		SOL Test(s) Required	
Grade Lev	el	11-12	Prerequisite(s)	C average	or better in Ger	man III				
the applic	ation of	more comp	ourse, students wi dex grammatical s f topics including (tructures an	d vocabulary. S	Students will stud	-		-	
AHS	•									
BHS	•	May be of	fored at any bials a	الممممط لممطم		d o m t : m t o v o o t / d o m		: _	liturat avalitiad at	·tt
CHS	•	iviay be of	fered at any high s	cnool based (on sufficient stud	dent interest/dem	iand and the ava	павп	ity of qualified sta	att.
EMHS	•	1								

		MCPS		High School	Credits	1	Graduation	
GERMAN V		Course	52500	Weighted			Requirement	
GERIVIAN V		Code	32300	Credit Type	World Langua	age	SOL Test(s) Required	
Grade Level	Prerequisite(s)	C average	or better in Ger	man IV				
Course Descriptio	n: This course continues to re	inforce the g	grammar and st	tructures of Gern	nan IV. The mate	erial	will focus on	
German conversation.	tion, literature written in Gerr	nan, cultural	, historical and	current events, o	as well as, listeni	ng a	ctivities to incred	ise
AHS		0.1						
BHS				to multiple fact				
CHS				of certified staff,			ources.	
CIIS			ad in this cour	se should see the	ir cchool counce	100		

SPANISH				MCPS Course	55100	High School C Weighted	redits	1	Graduation Requirement	
SPAINISH	•			Code	55100	Credit Type	World Langua	ige	SOL Test(s) Required	
Grade Leve	el	9-12	Prerequisite(s)							
basis for sir	mple list	tening, spe	rse concentrates c aking, reading and skills and knowled	l writing ski	lls. The cultures	of Spanish speak	ing countries w	ill be	•	
AHS	•									
BHS	•									
CHS	•									
EMHS	•									

CDANICI	MCPS Course 55200		FF200	High School Credits Weighted		1	Graduation Requirement		
SPANISH	"					World Langua	/orld Language Rec		
Grade Leve	el	9-12	Prerequisite(s)	C average o	or better in Spa	nish I			
	-								
_			dy of grammar and	d continued v	vocabulary bui		-		ling, and writing) panish-speaking
countries v			dy of grammar and	d continued v	vocabulary bui		-		-
countries v			dy of grammar and	d continued v	vocabulary bui		-		-
through incountries v AHS BHS CHS			dy of grammar and	d continued v	vocabulary bui		-		-

CDANICI				MCPS	FF300	High School C Weighted	redits	1	Graduation Requirement
SPANISH	1 1111			Course Code	55300	Credit Type	World Language		SOL Test(s) Required
Grade Lev	el	10-12	Prerequisite(s)	C average o	r better in Spa	anish II			
•	-	•	ntic materials. Pre	•	-		_		
	•	h.				от спо оранион на			mig, writing, and
speaking i	•	h.							
vocabular speaking i AHS BHS	•	h.							
speaking i AHS	•	h.							6,

CDANICI	IV.7			MCPS	55400	High School C Weighted	credits	1	Graduation Requirement	
SPANISH	IV			Course Code	55400	Credit Type	World Langua	ige	SOL Test(s) Required	
Grade Leve	el	11-12	Prerequisite(s)	C average	or better in Span	ish III				
the applica	tion of ections	more comp	ourse, students wi llex grammatical s cal and contempo	tructures a	nd vocabulary and	the study of a	uthentic resourc	es. S	Students will stud	dy
AHS	•									
BHS	•								_	
CHS	•									
EMHS	•								_	

		MCDC		High School (Credits	1	Graduation			
SPANISH V		MCPS Course	55500	Weighted			Requirement			
SPAINISH V		Code	33300	Credit Type	World Langua	age	SOL Test(s) Required			
Grade Level	Prerequisite(s)	C average o	C average or better in Spanish IV							
	 n: This course continues to re ion, literature from Spanish a 									
AHS										
BHS	la la travia de la travia			to multiple fact						
CHS				of certified staff, e should see thei			ources.			

		VD	MCPS		High School C	redits	1	Graduation	
AP SPANISH LA	NGUAGE		Course	5570A	Weighted		✓	Requirement	
& CULTURE			Code	3370A	Credit Type	World Langua	ge	SOL Test(s)	
			000.0		C. Cuit 17pc	TTOTIC Langue	80	Required	
Grade Level	11-12	Prerequisite(s)	C average	or better in Span	ish IV				

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP Spanish Language and Culture course. The course emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Spanish Language and Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the study of language and culture, the course is taught almost exclusively in Spanish. The AP Spanish Language and Culture course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' awareness and appreciation of cultural products (e.g., tools, books, music, laws, conventions, institutions); practices (patterns of social interactions within a culture); and perspectives (values, attitudes, and assumptions).

AHS	•	
BHS	•	May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.
CHS	•	way be offered at any figh school based on sufficient student interest/demand and the availability of qualified staff.
EMHS	•	

SPANISH	M			MCPS Course	55600	High School C Weighted	Credits	1	Graduation Requirement	
SPAINISH	VI			Code	33000	Credit Type	World Langua	ge	SOL Test(s) Required	
Grade Leve	I	11-12	Prerequisite(s)	C average	or better in AP S	panish Language	e & Culture			
	nversati		rse continues to raire from Spanish a		_	-				
AHS	•									
BHS	•	May be of	fored at any high s	chool bacad	on sufficient stud	ant interest/dam	and and the ava	ilahil	ity of gualified eta	-tt
CHS	•	iviay be of	fered at any high s	ciiooi baseu	on sufficient stud	ent interest/den	ialiu aliu tile ava	IIabii	ity of qualified Sta	111.
EMHS	•									

ENGLISH ELECTIVES

EMHS

WORLD	NAVTII	OLOCY		MCPS Course	11650	High School C Weighted	credits	1	Graduation Requirement	
WORLD	IVITIO	OLUGY		Code	11650	Credit Type	English Electi	ve	SOL Test(s) Required	
Grade Lev	⁄el	9-12	Prerequisite(s)							
	-		rse introduces stu		•	•	•	_		
			will concentrate of Egyptian mytholo		•	•				
			om diverse perspe		_	_			T that considers	
AHS	•									
BHS	•									
CHS	•									

CREATIVE WRIT	TING /		MCPS	11710	High School C Weighted	redits	1	Graduation Requirement
LITERARY MAG	AZINE I		Course Code	11/10	Credit Type	English Electi	ve	SOL Test(s) Required
Grade Level	9-12	Prerequisite(s)						
Course Description quality literary ma fundamentals of e	gazine duri diting. Stu	ng the spring sem	ester. Stude	nts will receive	feedback on the	ir own writing a	nd w	vill learn the

promotion	i, aiiu at	iver tising.
AHS	•	
BHS	•	
CHS	•	
EMHS		

			MCPS		High School C	redits	1	Graduation	
CREATIVE WRI	TING /			11711	Weighted			Requirement	
LITERARY MAG	AZINE II		Course Code	11/11	Credit Type	English Electi	Ve	SOL Test(s)	
			0000		Credit Type	LIIGHSII LICCU	• •	Required	
Grade Level	9-12	Prerequisite(s)	Creative V	Vriting / Literary N	Magazine I				

Course Description: This course is a writing intensive class designed for students who have completed the introductory course, Creative Writing/Literary Magazine I. The course builds upon and refines the skills and concepts developed in the introductory course and will feature self-directed projects and student-led discussions with a strong emphasis on the professional writer's craft. Journals, short stories, and poetry will be gathered and developed into lengthier pieces such as a novella, memoir, and scrapbook by the end of the semester. Students are required to submit work for publications both within and outside the school. Creative Writing/Literary Magazine II students will assume the staff leadership roles for the school's online literary magazine, Impressions.

AHS	•	
BHS	•	
CHS	•	
EMHS		

	MCPS		High School C	redits	1	Graduation	
JOURNALISM I	Cours		Weighted			Requirement	
JOURNALISIVI I	Cours		Credit Type	English Electi		SOL Test(s)	
	Code		Credit Type	English Electi	ve	Required	
Grade Level 9-12 Prer	English	grade of "B" or high	er is strongly re	commended an	d te	acher	
Grade Lever 9-12 Pren	equisite(s) recom	nendation is require	d.				
Course Description: In this course, newspaper articles, take photograp technology for page design and digit for each grade.	hs, sell advertiseme	nts, and create page	layouts. Memb	ers of the class	will ı	use available	rse .
AHS •							
BHS •							
CHS •	·	·	·	·		·	
EMHS •						`	

		_		MCPS		High School C Weighted	redits	1	Graduation Requirement
JOURNALISM II		Course 1 Code	12100	Credit Type	English Electi	ve	SOL Test(s) Required		
Grade Lev	Grade Level 10-12 Prerequisite(s				Journalism I				
responsib	Course Description: In this course, students esponsibilities. Second-year staff members decision making. This is a publications cours			ll be respons	ible for the ove	erall production o	of the newspape	er an	-
	•								
AHS	_								
	•								
AHS BHS CHS	•								

IOLIDNIA	I ICNA II	11		MCPS	12110	High School C Weighted	redits	1	Graduation Requirement
JOURNALISM III				Course 12110	12110	Credit Type	English Electi	ive	SOL Test(s) Required
Grade Leve	el	11-12	Prerequisite(s)	Journalism	n II with teacher	recommendatio	n is required.		
responsibi	lities. T	hird-year st	ourse, students wi aff members will l s course. It does i	be responsil	ble for the overa	all production of t	he newspaper		mportant decision
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AHS									
BHS									

					MACDC		High School C	Credits	1	Graduation	
DE JOURI	NIAII	c v	4 1		MCPS Course	DE1211	Weighted		✓	Requirement	
DE JOURI	NALI	3I\	/1 1		Code	DEIZII	Credit Type	English Electi	ve	SOL Test(s) Required	
Dual Enrolled	~	,	Ne Con	EW RIVER	NRCC Course Code(s)	ENG 121 & ENG 122	College Credi	ts	6		
Grade Leve	el		11	Prerequisite(s)		it test and English ecommendation i		higher is strong	ly re	commended;	
the course it a fee to N must comp	introd IRCC. Iete t	dud Ti he	ces studen his is a pub ENG 121	rse is based on the ts to all news med polications course. portion of this count a fee to NRCC.	lia, especial It does not	lly news gathering t satisfy the requi	g and preparation red English cou	on for print. This	cou de.	rse may carry wind NOTE: Students	ith
AHS											
BHS	•	1									
CHS											
EMHS											
					NACDC		High School C	Credits	1	Graduation	
DE JOURI	NIAII	C IV	/L 11		MCPS Course	DE1212	Weighted		\checkmark	Requirement	
DE JOURI	NALI	311	/1 11		Code	DEIZIZ	Credit Type	English Electi	ve	SOL Test(s) Required	
Dual Enrolled	√	/		EW RIVER	NRCC Course Code(s)	ENG 221 & ENG 222	College Credi	ts	6		
Grade Leve	el		12	Prerequisite(s)	DE1211 w	ith teacher recor	nmendation is r	equired.			
course confee to NRC0 complete t This course AHS BHS	tinues C. Thi he EN	s th is i IG	ne study of s a publica 221 portio	rse is based on the fall news media, e ations course. It do nof this course was fee to NRCC.	especially ne loes not sat	ews gathering and tisfy the required	d preparation fo English course	r print. This cou	no'	may carry with it TE: Students mu	a
CHS											
EMHS											
									•		
					MCPS		High School C	redits	1	Graduation	
YEARBOO	ОК РІ	RC	DUCTIO	N I	Course	12150	Weighted	ı		Requirement	
		_			Code		Credit Type	English Electi	ve	SOL Test(s) Required	
Grade Leve			9-12	Prerequisite(s)		ecommendation.					
reporting, of the scho	copyri ol yea is cou	gh arb rs e	ting, copy- ook. Stud	rse covers basic particle. -editing, and adve ents are required not satisfy the rec	rtising. It p to sell ads a	rovides students and/or contact bu	with hands-on e sinesses for the	experience in plant purpose of fund	nnir d rais	ng and preparationsing. This is a	on
AHS	•										
BHS	•										
CHS	•										
EMHS	•										

				MCPS		High School C	redits	1	Graduation	
VEADRO	ARBOOK PRODUCTION II				12160	Weighted			Requirement	
TEARDO	UK PK	JUUCIIU	IN II	Course 12160	Cuadit Tuna	English Floati		SOL Test(s)		
						Credit Type	English Electi	ve	Required	
Grade Lev	Grade Level 10-12 Prerequisite(s)				hip in grades 10-1	.2 and Media Ar	ts I with recomi	men	dation by course	
photograp the school	hy. Stu	dents will ta ok. This is	rse continues the ake part in the cor a publications core arts requiremen	ncept develourse. It doe	opment, headline	writing, picture	taking, article v	writir	ng and editing of	
AHS	•									
BHS	•									
CHS	•									
EMHS	•									

			MCPS		High School C Weighted	redits	1	Graduation Requirement
YEARBOOK PRO	ODUCTIO	N III	Course 12170	Credit Type	English Electi	ve	SOL Test(s) Required	
Grade Level	11-12	Prerequisite(s)	Membersh teacher.	nip in grades 10-1	2 and Media Ar	ts II with recom	ımen	idation by course
Course Description publishing. Media yearbook. Editing publications cours	Arts III stu pages and	dents will take on teaching fundame	added respondant	onsibilities and as rbook design to r	sist in each pha new staff memb	se of the produ ers will also be	ctior requ	of the school ired. This is a

 arts requirement.

 AHS
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 CHS
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VEADDOON DD	ODLICTIO	NI 137	MCPS Course	42474	High School Credits Weighted			Graduation Requirement
YEARBOOK PRO	YEARBOOK PRODUCTION IV			12171	Credit Type	English Electi	ve	SOL Test(s) Required
Grade Level	11-12	Prerequisite(s)	Membersh teacher.	nip in grades 10-	12 and Media Ar	ts III with recon	nmei	ndation by course

Course Description: Students in this course will fulfill leadership roles and responsibilities in the production of the school yearbook (editors, editors-in-chief, etc.) and will be responsible for the writing, rewriting, editing, and proofreading of the articles, picture taking, picture cropping, layout design, headlines, and captions. Legal and financial aspects will be taught as well as the responsibilities of the yearbook advisors. **This is a publications course. It does not satisfy the required English course for each grade. This course may be used to fulfill the fine arts requirement.**

AHS	•	
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				MCPS		High School C	Credits	1	Graduation	
FREE SHA	∆KFSDI	FΔRF		Course	15181	Weighted			Requirement	
TILL SIIA	-IKLSI I	LANL		Code	13101	Credit Type	English Electi	ive	SOL Test(s) Required	
Grade Leve	el	10-12	Prerequisite(s)	Teacher A	pproval	4	•		•	
allowing st	udents own. It	to interact t allows mu	urse expands theat with the set of eacultiple learning abilession.	ch play, crea	ate set pieces an	d costumes, and	learn how to cu	ıt a s	cript to make the	
AHS	•									
BHS										
CHS	•									
EMHS										
				MCPS		High School C	Credits	1	Graduation	
FILM STU	FILM STUDY		Course	14460	Weighted	Facility and		Requirement	<u> </u>	
			Code		Credit Type	English or Fine Arts Elect		SOL Test(s) Required		
Grade Leve	Grade Level 10-12 Prerequisite(s)		Teacher A	nproval		7 11 16 7 11 13 21 20		ricquii cu	<u> </u>	
represention presented	ng diffe to the p	rent period	urse explores the hals of history, styles day by studying re	istory of mo	ovies from the sills; through reading	ng about the med	dium; and throu	ıgh e	valuating materia	al
represention presented requireme AHS BHS	ng diffe to the p ent.	rent period	urse explores the h	istory of mo	ovies from the sills; through reading	ng about the med	dium; and throu	ıgh e	valuating materia	al
representii presented requireme AHS BHS CHS	ng diffe to the p ent.	rent period	urse explores the h	istory of mo	ovies from the sills; through reading	ng about the med	dium; and throu	ıgh e	valuating materia	al
represention presented requireme AHS BHS	ng diffe to the p ent.	rent period	urse explores the h	istory of mo	ovies from the sills; through reading	ng about the med	dium; and throu	ıgh e	valuating materia	al
representii presented requireme AHS BHS CHS	ng diffe to the p ent.	rent period	urse explores the h	istory of mo	ovies from the sills; through reading	ng about the med leases. This cou	dium; and throu	igh e	valuating materia	al
representii presented requireme AHS BHS CHS EMHS	ng diffe to the p ent.	rent period public of to	urse explores the h ds of history, styles day by studying re	istory of mo	ovies from the sills; through reading	ng about the med leases. This cour	dium; and throu	ıgh e	valuating material valuating material valuating material valuation	al
representing presented requirement AHS BHS CHS EMHS	ng diffe to the pent.	nublic of to	urse explores the h ds of history, styles day by studying re	istory of mo , and genre views and s MCPS Course	ovies from the sills; through reading	High School C	dium; and throurse may be used	igh e	valuating material valuating material valuating material valuation requirement	al
representii presented requireme AHS BHS CHS EMHS	ng diffe to the pent. • • • • • • • • • • • • •	nublic of to	urse explores the h ds of history, styles day by studying re	MCPS Course Code	ovies from the sil s; through readir eeing current rel	ng about the med leases. This cour	dium; and throu	igh e	valuating material valuating material valuating material valuation	al

HISTORY / SOCIAL SCIENCES ELECTIVES

	DEACHO! UCA		MCPS		High School C Weighted	redits	1	Graduation Requirement	
PSYCHOLOGY			Course Code	29000	Credit Type	History / Social Science Elective	es	SOL Test(s) Required	
Grade Level	11-12	Prerequisite(s)							

Course Description: This course provides a study of the thought processes and behavior of humans and examines the history of psychology including modern methods of behavioral analysis. Various topics of interest are covered, including the brain and learning styles, biological behavior, human development stages from infancy to elderly, personality types, the effects of sleep and sleep disorders, dream stages, intelligence, and psychological disorders. Through examination of these topics, students gain an indepth understanding of their behavior, as well as the behavior of others.

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BHS		
CHS	•	
EMHS	•	

		AP			High School C	redits	1	Graduation
		AP	MCPS		Weighted		✓	Requirement
AP PSYCHOLO	OGY		Course Code	2902A	Credit Type	History / Social Science Elective	es	SOL Test(s) Required
Grade Level	Grade Level 11-12 Prerequisite(s)							

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP Psychology course. The course introduces students to the systematic and scientific study of human behavior and mental processes. While considering the psychologists and studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with such topics as the biological bases of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatment of abnormal behavior, and social psychology. Throughout the course, students employ psychological research methods, including ethical considerations, as they use the scientific method, evaluate claims and evidence, and effectively communicate ideas. This survey course is an opportunity to investigate the field of psychology in greater depth than the psychology/sociology course offers. Students will concentrate on recent studies across many topics/subfields of psychology. Critical thinking skills and analysis will also be developed throughout work in the course.

AHS		
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CHS	•	
EMHS		

	DE/AP PSYCHOLOGY			MCPS		High School C Weighted	redits	1	Graduation Requirement	
DE/AP PSY	СНО	LOGY		Course Code	DE2900A	Credit Type	History / Social Science Elective	es	SOL Test(s) Required	
Dual Enrolled	✓	NEW RIVER Community College		NRCC Course Code(s)	PSY 200	College Credit	ts	3	TRANSFER VIRGINIA	′
Grade Level	•	11-12	Prerequisite(s)	See Below *	ķ	•				

Course Description: See course description for AP Psychology (2902A).

This course is also based on the NRCC syllabus for Principles of Psychology. To meet NRCC requirements, the course surveys the basic concepts of psychology. It covers the scientific study of behavior and mental processes, research methods, biological bases of behavior, sensation and perception, developmental psychology, learning, memory, thinking, intelligence, personality, social psychology, and psychological disorders and treatment. The assignments in the course require college-level reading fluency and coherent communication through written reports.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS		
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EMHS		

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC. * In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

					High School C	redits	1	Graduation	
PSYCHOLOGY/SOCIOLOGY		MCPS		Weighted			Requirement		
		Course Code	29960	Credit Type	History / Social Science Elective	es	SOL Test(s) Required		
Grade Level	11-12	Prerequisite(s)							

Course Description:

Psychology (Taught for one semester) - This course explores the science of behavior and thinking of organisms. In general, the course deals with topics like human development, personality, learning theory, motivation, mental illness and group behavior. Areas of current interest such as drug abuse and stress are explored. In specific, the student is able to apply many learning situations to his/her everyday life.

Sociology (Taught for one semester) - This course deals with the concepts and principles necessary for the study of human relationships from the level of small group to mass behavior. In addition, students learn the terminology and scientific methodology of the discipline. Some special topics emphasized include the components and variations of culture and the ways individuals are socialized into their culture. A major unit on social institutions presents the institutions by which society functions: the family, education, religion, economy, and government. Causes and consequences of social problems in our society are considered along with causes of unplanned social change and strategies for implementing intentional change.

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AHS					
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CHS	•				
EMHS					

DE PSYCHOLOGY/SOCIOLOGY		MCPS		High School Credits Weighted			Graduation Requirement		
		Course Code	DE2996	Credit Type Social Sciences Elective			SOL Test(s) Required		
Dual Enrolled	✓	None Con Con	EW RIVER	NRCC Course Code(s)	PSY 200 & SOC 200	College Credits		6	TRANSFER VIRGINIA
Grade Level		11-12	Prerequisite(s)	See Below	*	1			

Course Description: This course is based on NRCC syllabi for Principles of Psychology and Introduction to Sociology. To meet NRCC requirements, the PSY 200 portion of the course surveys the basic concepts of psychology. It covers the scientific study of behavior and mental processes, research methods, biological bases of behavior, sensation and perception, developmental psychology, learning, memory, thinking, intelligence, personality, social psychology, and psychological disorders and treatment. The assignments in the course require college-level reading fluency and coherent communication through written reports.

The SOC 200 portion of the course Introduces the fundamental concepts and principles of sociology with attention to sociological theory, research methods, and the impact of social inequality. It examines a variety of topics such as culture, race, social class, gender, major social institutions and their role in contemporary society, and the processes of social change.

NOTE: Only PSY 200 is a Passport Transfer course.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

VIRTUAL D PSYCHOLO SOCIOLOG	GY /	DE2996V	Same as DE2996 except the course is offered virtually.					
AHS	•							
BHS	•	Only the vir	etual course is available at this time					
CHS	•	Only the vir	Only the virtual course is available at this time.					
EMHS	•							

			MCPS	DE2905	High School Credits Weighted			Graduation Requirement	
DE PHILOSOPHY		Course Code	Credit Type		History / Social Sciences Elective		SOL Test(s) Required		
Dual Enrolled		EW RIVER	NRCC Course Code(s)	PHI 100	College Credits		3		
Grade Level 11-12 Prerequisite(s			NRCC Placement Exam						

Course Description: This course is based on NRCC syllabi for Introduction to Philosophy. To meet NRCC requirements, the course presents an introduction to philosophical problems and perspectives with emphasis on the systematic questioning of basic assumptions about meaning, knowledge, reality, and values. Students will be introduced to the major topics, problems, and methods of philosophy and survey the writings of a number of major historical figures in the field. This class includes an exploration of the fundamental questions in several of the core areas of philosophy, including metaphysics, epistemology, political philosophy, ethics, and the philosophy of religion.

AHS	
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CHS	
EMHS	

Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.

DE CONTEMPORARY WORLD RELIGIONS		MCPS Course DE2 Code		High School Credits Weighted			Graduation Requirement			
			DE2999	Credit Type	History / Social Scienc Elective	es	SOL Test(s) Required			
Dual Enrolled	✓	NE Com Co	EW RIVER	NRCC Course Code(s)	REL 230	College Credits		3		
Grade Level 11-12 Prerequisite(s			Prerequisite(s)	See Below *	k	•		•	•	

Course Description: This course is based on NRCC syllabi for Religions of the World. To meet NRCC requirements, the course introduces the religions of the world with attention to origin, history, and doctrine. Students consider the major teachings, beliefs and devotional practices of the world's religions, including views of the absolute, ceremonial rituals, sacred experiences and prevalent stories. This class includes modules on Buddhism, Christianity, Judaism, Daoism, Confucianism, Islam, Hinduism and various indigenous traditions.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS		
BHS	•	
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EMHS		

					High School C	High School Credits			
			MCPS		Weighted			Requirement	
APPALACHIAN HISTORY			Course 29970 Code	Credit Type	History / Social Science Elective	es	SOL Test(s) Required		
Grade Level 10-12 Prerequisite(s)									

Course Description: This course introduces the Appalachian Mountain region through a survey of its geography, history, cultures, lifestyles, and the arts. A focus will be on local/regional history to provide an awareness and appreciation for the Appalachian region. Basic to the course are focused readings and discussions on Appalachia, including multiple perspectives on a variety of topics that may encompass among them geography, history, culture, folklore, literature, music, the arts, economics, politics, religion, and education.

AHS	•
BHS	•
CHS	•
EMHS	•

					High School Credits		1	Graduation	
WOMEN'S STUDIES		MCPS Course 29980 Code		Weighted			Requirement		
			29980	Credit Type	History / Social Science Elective	es	SOL Test(s) Required		
Grade Level	10-12	Prerequisite(s)							

Course Description: This course is an introduction to the interdisciplinary field of Women's Studies through global and multicultural perspectives. It provides an overview of women's experiences and their activism to achieve equality over time and across the world, with attention to differences of gender, race, ethnicity, class, sexuality, and nation. Topics include women's rights movements, gender as a social and historical context, pop culture messages, as well as women in religion and politics and an exploration of ecofeminism.

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AHS	•	
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					High School Credits			Graduation	
			MCPS		Weighted			Requirement	
AFRICAN AME	AFRICAN AMERICAN HISTORY			29990	Credit Type	History / Social Science Elective	es	SOL Test(s) Required	
Grade Level	10-12	Prerequisite(s)							

Course Description: This course surveys African American history from precolonial Africa through today. It introduces students to key concepts in African American history, from early beginnings in Africa through the trade of enslaved Africans; the agency and resilience of African Americans during the Civil War, Emancipation, and Reconstruction to the modern civil rights era; and the joy, celebrations, and collaborations in the art, history and culture of the past and Modern Black America. Students will learn about African American voices, including many not traditionally highlighted, and their contributions to the story of Virginia and America. The course will challenge students to explore primary and secondary sources documenting the African American experience. The content includes opportunities for students to develop the skills and attributes known as Virginia's Five C's (critical thinking, creativity, collaboration, communication, and citizenship) as they connect what they have learned to local history and issues.

This state-developed African American History elective course is presented in a blended learning format, an approach to education that provides students the opportunity to engage in the content through teacher-led class discussions and interactive digital content. In addition to the state-developed content, this course will integrate local history related to:

- Slavery in Montgomery County (Christiansburg, VA)
- Plantation Life (Historic Smithfield Plantation/Kentland Farm- Blacksburg, VA)
- New Town: Montgomery County, VA
- Christiansburg Industrial Institute
- African American Life in Christiansburg, VA (Historical Sites)
- African Americans at Virginia Tech

This course also includes a capstone project asking students to conduct independent research on a question or problem of their choosing in order to demonstrate a deeper understanding or encounter a different perspective of African American history.

AHS	•	
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CHS	•	
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		VD.			High School Credits			Graduation	
			MCPS		Weighted		✓	Requirement	
AP AFRICAN AMERICAN STUDIES			Course Code	2999A	Credit Type	History / Social Scienc Elective	es	SOL Test(s) Required	
Grade Level	11-12	Prerequisite(s)				•			

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP African American Studies course. This course examines the diversity of African American experiences through direct encounters with varied sources. Students explore key topics that extend from early African kingdoms to the ongoing challenges and achievements of the contemporary moment. This course foregrounds a study of the diversity of Black communities in the United States within the broader context of Africa and the African diaspora.

AHS		
BHS	•	
CHS	•	
EMHS		

		VD.			High School Credits			Graduation	
			MCPS		Weighted			Requirement	
AP WORLD GE	,	Course Code	2210A	Credit Type	History / Social Scienc Elective	es	SOL Test(s) Required		
Grade Level	10-12	Proroquisito(s)							

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP World Geography course. This course introduces students to 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 examine socioeconomic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications.

NOTE: Beginning in the 2022-23 school year, all World History II / AP European History / AP World History / AP World Geography, students who must earn a verified credit for social studies will complete two performance-based assessments for inclusion in their course portfolio that will be evaluated, along with other assignments, to earn a Verified Credit in social studies. (*VDOE contingencies may necessitate the continued use of the traditional Standards of Learning end-of-course examination.*)

AHS	•	
BHS	•	
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EMHS	•	

MATHEMATICS ELECTIVES

			MCPS		High School C	redits	1	Graduation	
MATHEMATICS CAPSTONE GRADE 12			_	31360	Weighted			Requirement	
			Course Code	31300	Cradit Type	Math		SOL Test(s)	
		Code		Credit Type	IVIatri		Required		
Grade Level 12 Prerequisite(s)		AFDA or A	Algebra II						

Course Description: This course contains high-interest contextualized content designed to give certain students an additional boost for competent and successful entry into college and careers. The course will add to students' preparation for college and the workplace by 1) enhancing skills in number and quantity, functions and algebra, geometry, and statistics and probability; and 2) simultaneously reinforcing readiness skills and dispositions in adaptability and flexibility, creativity and innovation, leadership, team work, collaboration, and work ethic. The mathematics capstone course is designed for high school seniors who have satisfactorily completed the required mathematics courses based on the Standards of Learning including Algebra, Functions, and Data Analysis or Algebra II; who have earned at least two verified credits in mathematics; and are intending to go to college, but may not be fully college-ready. For students who have successfully completed Algebra II, this course may serve as the fourth mathematics credit counting toward the Advanced Studies Diploma.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

			MCDC		High School Credits			Graduation	
TRIGONOMETRY /			MCPS Course	31500	Weighted			Requirement	
ADVANCED ALGEBRA		Code	Credit Type		Math		SOL Test(s)		
			Code		Credit Type	iviatii		Required	
Grade Level 10-12 Prerequisite(s)			Algebra II		•	•	•		

Course Description: This course extends Algebra II concepts with an emphasis on functions, theory of equations, graph theory, sequences and series, and conic sections. Trigonometric topics are introduced and fully developed to include triangular and circular definitions of the trigonometric functions, establishing identities, special angle formulas, Law of Sines, Law of Cosines, and solutions of trigonometric equations.

NOTE: This course content is designed to prepare students for DE/AP Precalculus with Trigonometry or a Calculus course. In order to enroll in DE/AP Precalculus or DE/AP Calculus, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

DE/AP PRECALCULUS w/TRIGONOMETRY				MCPS Course	DE3162A	High School Credits Weighted		1	Graduation Requirement	
				Code	DE3102A	Credit Type Math			SOL Test(s) Required	
Dual Enrolled	>	NE Con Co	NEW RIVER		MTH 167	College Credits 5			TRANSFER VIRGINIA	
Grade Level		11-12	Prerequisite(s)	Algebra II or Trigonometry/Advanced Algebra NOTE: A grade of C or higher in a prerequisite course is r into MTH 161 or higher on VPT (Satisfaction of MTE 1-9) is successful completion of a prerequisite course *				•		

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP Precalculus course and the NRCC syllabus for Precalculus with Trigonometry. Students will study a broad spectrum of function types that are foundational for careers in mathematics, physics, biology, health science, business, social science, and data science. This course fosters the development of a deep conceptual understanding of functions including power, polynomial, rational, exponential, and logarithmic functions. Topics in this course also include systems of equations, trigonometry, and trigonometric applications, including Law of Sines and Cosines, as well as an introduction to conics. The one-semester course will prepare students for the skills and level of rigor needed for successful study in a sequence of courses in calculus with analytic geometry.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. Students in grades 9 and 10 also may qualify to take this course if they meet the established criteria for "Special Circumstances" (see <u>pages 200-201</u>). This course may carry with it a fee to NRCC.

AHS	•	
BHS	•	Also may be offered as AP Precalculus (based on the availability of qualified staff at each high school who have the
CHS	•	necessary credentials to teach dual-enrolled Mathematics).
FMHS	•	

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

CALCULUS			MCPS Course 31995	High School Cre Weighted	dits	1	Graduation Requirement		
CALCUL	J3			Course Code	31333	Credit Type	Math		SOL Test(s) Required
Grade Level 11-12 Prerequisite(s) Trigonometry/Advanced Algebra or DE/AP Precalculus with Trigonometry									
application	iis, allu t	ine delimite	iiiregiai allu its ak	plications. F	an topics will be	investigated analy	cically, Hulliel	icall	
	•		tool to verify and i sen by students w	•		ncepts and ideas. dual enrolled Calo	culus course		y, and grapmeany
Note: This	•		•	•		•	culus course		y, and grapmeany
J	course		•	•		•	culus course		y, and grapmeany
Note: This	course		•	•		•	culus course		y, and grapmeany

DE ARRUET	DE APPLIED CALCULUS I				I MCPS I	High School C Weighted	High School Credits Weighted		Graduation Requirement	
DE APPLIED CALCOLOS I					Credit Type	Math		SOL Test(s) Required		
Dual Enrolled	✓	NE Com Co	NEW RIVER		MTH 261	College Credits 3		3	TRANSFER VIRGINIA	
Grade Level		11-12	Prerequisite(s)	into MTH	calculus w/Trigor 261 or higher on to metry /Advanced	the VPT-Calculu	_	_	r) <u>OR</u> Placement essful completion	l

Course Description: This course is based on the NRCC syllabus for Applied Calculus I. To meet NRCC requirements, the course will introduce limits, continuity, differentiation and integration of algebraic, exponential and logarithmic functions, and techniques of integration with an emphasis on applications in business, social sciences and life sciences.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

NOTE: Students should determine requirement of 4-year transfer institution prior to selection. Both MTH 261 and MTH 262 are required at Virginia Tech for majors in the The Pamplin College of Business.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

DE APPLIED CALCULUS II			MCPS Course Code	DE31999	High School C Weighted Credit Type	redits Math	1	Graduation Requirement SOL Test(s) Required		
Dual Enrolled	✓	NE Con	■ NEW RIVER Community College		MTH 262	College Credit	s	3	·	
Grade Level 11-12 Prerequisite(s)			DE Applied	d Calculus I (with a	a grade of C or I	nigher) *				

Course Description: This course is based on the NRCC syllabus for Applied Calculus II. To meet NRCC requirements, the course will cover techniques of integration, an introduction to differential equations and multivariable calculus, with an emphasis throughout on applications in business, social sciences and life sciences.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

NOTE: Students should determine requirement of 4-year transfer institution prior to selection. Both MTH 261 and MTH 262 are required at Virginia Tech for majors in the The Pamplin College of Business.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

DE/AD CAL	DE/AP CALCULUS I (AB)				MCPS —		High School Credits Weighted		Graduation Requirement
DE/AP CALCULUS I (AB)					Credit Type Math			SOL Test(s) Required	
Dual Enrolled	✓	NE Com Co	NEW RIVER		MTH 263	College Credits 4		4	TRANSFER VIRGINIA
Grade Level		11-12	Prerequisite(s)	DE/AP Precalculus w/Trigonometry (with a grade of C or higher) OR Placement into MTH 263 on the VPT-Calculus in addition to successful completion of Trigonometry /Advanced Algebra *					

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP Calculus AB course and the NRCC syllabus for Calculus with Analytic Geometry I. The course is roughly equivalent to a first semester college calculus course devoted to topics in differential and integral calculus. The course covers topics in these areas, including concepts and skills of limits, derivatives, differentiation of various types of functions and use of differentiation rules, application of differentiation, antiderivatives, integrals and applications of integration, and the Fundamental Theorem of Calculus. The course teaches students to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections amongst these representations. Students learn how to use technology to reinforce relationships among functions, to confirm written work, to implement experimentation, and to assist in interpreting results.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS	•	Also may be offered as AP Calculus AB (based on the availability of qualified staff at each high school who have the necessary credentials to teach dual-enrolled Mathematics).
внѕ	•	DE DE/AP Calculus I (AB) and DE/AP Calculus II (BC) may be offered as stand-alone, year-long or semester courses OR as semester courses within the same school year (allowing students to complete both courses in
CHS	•	one school year).
EMHS	•	Depending on sufficient student interest, availability of school-site resources, and staffing, it is also possible that both DE DE/AP Calculus I (AB) and DE/AP Calculus II (BC) may be offered each year or in alternating years.

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

DE /AD C	DE/AP CALCULUS II (BC)			MCPS	DE3178A	High School Credits Weighted		1	Graduation Requirement	
DE/AF CALCOLOS II (BC)			Course Code	DEST/8A	Credit Type	Math		SOL Test(s) Required		
Dual Enrolled	✓	■ None	EW RIVER	NRCC Course Code(s)	MTH 264	College Credits 4				
Grade Leve	el	11-12	11-12 Prerequisite(s) DE/AP Calculus I (AB) with a C or higher *							
	-		_		se corresponds to bus for Calculus w		_			ent
AHS	•				(based on the avail olled Mathematics		ed staff at each l	nigh s	school who have t	the
BHS	•	DE/AP Calculus I (AB) and DE/AP Calculus II (BC) may be offered as stand-alone, year-long or semester courses OR as semester courses within the same school year (allowing students to complete both courses in one								
СНЅ	•		chool year).							
EMHS	•	•	Depending on sufficient student interest, availability of school-site resources, and staffing, it is also possible that both DE/AP Calculus I (AB) and DE/AP Calculus II (BC) may be offered each year or in alternating years.							

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

			MCDC		High School C	credits	1	Graduation	
COMPLITED SC	TENCE EO	INDATIONS	MCPS Course	32000	Weighted			Requirement	
CONIPOTER SC	COMPUTER SCIENCE FOUNDATIONS				Cradit Type	Floativo		SOL Test(s)	
					Credit Type	Elective		Required	
Grade Level 9-12 Prerequisite(s)		Algebra I							

Course Description: This foundational course places an emphasis on computer programming within the context of broader concepts of computer science. The standards of the course build on the concepts of computer science developed in prior grade levels. The standards provide a transition from block-based programming to a text-based programming language and familiarize the student with developing and executing computer programs. Students will use programmable computing tools throughout the course for exploring and creating computer programs, facilitating reasoning and problem solving, and verifying solutions.

AHS	•
BHS	•
CHS	•
EMHS	•

AP COMPUTER SCIENCE			I MCPS I		High School C Weighted	High School Credits Weighted		Graduation Requirement	
PRINCIPLES		Code	3100A	Credit Type	Elective		SOL Test(s) Required		
Grade Level	9-12	Prerequisite(s)	functions require m (x,y) coord students a course bu	Il completion of Al and composition aultiple approache dinate system to r and their advisers alids upon a found be applied through	of functions, an s and collabora epresents point understand tha ation of mather	d problem solvi tive efforts. Abil ts in a plane. It i it any significant matical and com	ng st lity to s imp t con	trategies that o use a Cartesian portant that nputer science	

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP Computer Science Principles course. The course is designed to be equivalent to a first- semester introductory college computing course. In this course, students will develop computational thinking skills vital for success across all disciplines, such as using computational tools to analyze and study data and working with large data sets to analyze, visualize, and draw conclusions from trends. The course engages students in the creative aspects of the field by allowing them to develop computational artifacts based on their interests. Students will also develop effective communication and collaboration skills by working individually and collaboratively to solve problems, and will discuss and write about the impacts these solutions could have on their community, society, and the world. This course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts. This course is intended for a broader audience than the math-intensive AP Computer Science A course. This course does NOT provide a Math credit.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	Offered in alternating year with Probability and AP Statistics (Next offering: 2023-2024)

AP COMPUTER SCIENCE A			MCPS Course 3185A Code	21051	High School Credits Weighted		1	Graduation Requirement	
				3103A	Credit Type	Math or Science SOL Test(s) Required			
Grade Level	10-12	Prerequisite(s)	concepts their advi- upon a fo	ge of basic English found in the uses sers understand the undation of mathors ag such a course.	of function not hat any significa	ation. It is impo ant computer sc	rtan ience	t that students a e course builds	nd

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP Computer Science A course. The course is equivalent to a first-semester, college-level course in computer science. The course introduces students to computer science with fundamental topics that include problem solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing. The course emphasizes both object-oriented and imperative problem solving and design using Java language. These techniques represent proven approaches for developing solutions that can scale up from small, simple problems to large, complex problems. The AP Computer Science A course curriculum is compatible with many CS1 courses in colleges and universities.

Note: This course can be used as a science credit but may NOT be used to meet the discipline requirements for standard and advanced studies diplomas

AHS		
BHS	•	
CHS		
EMHS	•	

				MCPS		High School C	High School Credits		Graduation	1
PROBABILITY & STATISTICS		Course 3196	21000	Weighted			Requirement			
			31900	Credit Type	Math	SOL Test(s) Required				
Grade Leve	el	10-12	Prerequisite(s)	AFDA or Algebra II						
	l), linear	regression	rse is an introduct and random sam		•			•		rs
AHS	•									
BHS	•		•	•	•	•		•	•	

DATA SCIENCE		MCPS Course Code	32100	High School Credits Weighted			Graduation Requirement	
				Credit Type	Math	<u> </u>	SOL Test(s) Required	
Grade Level	10-12	Prerequisite(s)	AFDA or A	Algebra II				<u> </u>

CHS EMHS

Course Description: This course provides an introduction to the learning principles associated with analyzing big data. Through the use of open source technology tools, students will identify and explore problems that involve the use of relational database concepts and data-intensive computing to find solutions and make generalizations. Students will engage in a data science problemsolving structure to interact with large data sets as a means to formulate problems, collect and clean data, visualize data, model using data, and communicate effectively about data formulated solutions.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

AP STATISTICS		AP ¹	MCPS Course	3192A	High School Credits Weighted		1	Graduation Requirement	
AP STATISTICS			Code	313271	Credit Type	Math		SOL Test(s) Required	
Grade Level	9-12	Prerequisite(s)	Algebra II						
Course Description	Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement								
Program for the Al			•			• •		-	
in statistics. The co			-	•	_			_	
	from data. There are four themes in the AP Statistics course: exploring data, sampling and experimentation, anticipating patterns,								
and statistical infe	rence. Stud	ents use technolo	gy, investig	ations, problem s	olving, and writ	ing as they build	d con	ceptual	
understanding.									

AHS	•	
BHS	•	
CHS	•	
EMHS	•	Offered in alternating year with AP Computer Science Principles (Next offering: 2022-23)

DE CTATICT	DE STATISTICS			MCPS	DE3192	High School Credits Weighted		1	Graduation Requirement	
DESTATISTICS		Course Code	DE3192	Credit Type	Math		SOL Test(s) Required			
Dual Enrolled	V	■ NEW RIVER Course Code(s) NRCC Course Code(s) NRCC Course MTH 245 & College Credits		6						
Grade Level 11-12 Prerequisite(s)					245, completion of For MTH 246, col					
presents an o	vervi	ew of statis	tics, including des	criptive sta	or Statistics I and S tistics, elementary stics I), and presen	probability, pro	obability distrib	ution	s, estimation,	

descriptive statistics, elementary probability, probability distributions, estimation, hypothesis testing, correlation, and linear regression (Statistics II). Note: NRCC will not be award or both MTH 245 and MTH 155 (Statistical Reasoning).

AHS	Not currently offered due to multiple factors, including
BHS	historical student interest, availability of certified staff, and/or current resources.
CHS	
EMHS	Students interested in this course should see their school counselor.

SCIENCE ELECTIVES

BHS CHS EMHS

EARTH SCIENCE II METEOROLOGY		MCPS		High School C Weighted	redits	1	Graduation Requirement			
		Course Code	42200	Credit Type	Earth Scienc	e	SOL Test(s) Required			
Grade Leve	vel 10-12 Prerequisite(s) Earth Science I									
include the	moven	nent of air i	rse explores earth masses, global clin currents, pressure	nate change	es, the effects of	air pollution, and	d weather-relate	ed pl	henomenon. An	
AHS										
BHS										
CHS	•									
FMHS										

EARTH SCIENCE II			MCPS Course Code	42500	High School Credits Weighted			Graduation Requirement	
OCEANOGRAPHY		Credit Type			Earth Scienc	e	SOL Test(s) Required		
Grade Level	10-12	Prerequisite(s)	Earth Scie	nce I					

Course Description: This course explores the physical and biological processes in Earth's oceans including geography, geology. Topics that will be studied include History of Oceanography, Navigation, Hydrologic Cycle, Plate Tectonics, Sea Floor (Bathymetry), Chemistry of Sea Water, Atmosphere and the Oceans, Ocean Currents, Waves and Tides, Life in the Water, Life on the Seafloor, Ocean Production and Nutrient Cycling, Coasts, Estuaries and Environmental Issues. GIS (Geographic Information Systems) activities will be incorporated to study these topics, whenever possible.

AHS	•	
BHS	•	
CHS	•	
EMHS		

ASTRONOMY Course Code Code	EARTH SCIENCE II		MCPS	Course 42600	High School C	redits	1	Graduation
ASTRONOMY Code Credit Type Earth Science SOL Test(s) Required Farth Science Required This course Description: This course is the study of our universe. Topics that will be studied will include the life cycles of stars, cosmological theories, our solar system, and recent discoveries. Laboratory investigations will include topics such as stellar					Weighted	Weighted		
Course Description: This course is the study of our universe. Topics that will be studied will include the life cycles of stars, cosmological theories, our solar system, and recent discoveries. Laboratory investigations will include topics such as stellar	ASTRONOMY	IY			Credit Type	Earth Scienc	e	\ ' '
cosmological theories, our solar system, and recent discoveries. Laboratory investigations will include topics such as stellar	Grade Level 10-	Prerequisite(s)	Earth Science I and Algebra I					
	cosmological theories, or	solar system, and re	cent discov	eries. Laboratory	/ investigations v	vill include topi	cs su	ich as stellar

			MCPS		High School C Weighted	redits	1	Graduation Requirement	
ENVIRONMENT	ENVIRONMENTAL SCIENCE		Course Code	42700	Credit Type	Science (Earth Science or Biology)		SOL Test(s) Required	
Grade Level	9-12	Prerequisite(s)							

Course Description: This course integrates the study of many components of our environment, including the human impact on our planet. These outcomes focus on scientific inquiry, the physical world, the living environment, resource conservation, humans' impact on the environment, and legal and civic responsibility. Students will focus on data collection and analysis through laboratory experiences and field work that include descriptive and comparative studies as well as investigation (i.e. meaningful watershed educational experiences). Students will be provided with opportunities to engage the community, as well as be exposed to diverse points of view about the management of natural resources, and a variety of learning experiences and career education opportunities.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

AP ENVIRONM	ENITAL SC	AP	MCPS Course 4270A Code	42704	High School Credits Weighted		2	Graduation Requirement	
AP EINVIROINIVI	ENTAL 3C	IENCE		4270A	Credit Type	Science (Earth Science)		SOL Test(s) Required	
Grade Level	10-12	Prerequisite(s)	Algebra I, Earth Science, Biology I, and Chemistry I (Chemistry may be taken concurrently with AP Environmental Science)						

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP Environmental Science course. The course is designed to be the equivalent of a one-semester, introductory college course in environmental science, through which students engage with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. The course requires that students identify and analyze natural and human-made environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. Environmental Science is interdisciplinary, embracing topics from geology, biology, environmental studies, environmental science, chemistry, and geography. This course will include as many labs/field investigations as possible.

AHS		
BHS	•	
CHS	•	
EMHS		

			MCPS		High School Credits			Graduation	
BIOLOGY II			Course	43200	Weighted			Requirement	
BOTANY/ZOOLOGY		Code	43200	0 I'- T	Science		SOL Test(s)		
					Credit Type	(Biology)		Required	
Grade Level	10-12	Prerequisite(s)	Biology I						

Course Description: This course is intended to provide depth and breadth in the biological field. It provides a comparative study of structure and function of living organisms and the means by which they carry out vital life functions. Consideration is given to dilemmas that confront our age, the need for critical thinking and means by which one may gain factual knowledge. Laboratory experience is provided. Topics may include botany, zoology, anatomy and physiology.

AHS	•	
BHS	•	
CHS	•	
EMHS		

BIOLOGY II			MCPS Course Code		High School Credits Weighted		1	Graduation Requirement		
ANATOMY/PHYSIOLOGY		43300		Credit Type	Science (Biology)	I	SOL Test(s) Required			
Grade Leve	el	10-12	Prerequisite(s)	Biology I						
Course Description: This course is designed for college bound students or students interested in the health occupational fields. Emphasis will be placed on the structure and function of the major body systems. Cytology and histology of organs will be investigated. Bacterial and viral infections affecting the human body will be addressed as well.										
AHS	•									
BHS	·									
CHS	•		<u>-</u>	·	·	·	·		·	
EMHS										

DE HUMAN ANATOMY /				MCPS	DE4220	High School Credits Weighted			Graduation Requirement	
PHYSIOLOGY		Course DE4330	DE4330	Credit Type Science (Biology)			SOL Test(s) Required			
Dual Enrolled	<	NE Com	EW RIVER	NRCC Course Code(s)	BIO 141 & BIO 142	College Credits 8				
Grade Level		11-12	Prerequisite(s)	e(s) DE Biology I and Chemistry I (can be a co-requisite) *						

Course Description: This course is based on NRCC syllabus for Human Anatomy and Physiology I & II. To meet NRCC requirements, the BIO 141 portion of the course presents the study of anatomy & physiology including anatomical terminology, homeostasis, histology, integumentary system, skeletal system, muscular system, and nervous system. The BIO 142 portion of the course continues study of anatomy and physiology including endocrine system, blood and cardiovascular system, lymphatic system and immunity, respiratory system, urinary system, fluid, electrolyte, and acid-base balance, digestive system and nutrient metabolism, reproductive system, and prenatal development. Assignments require college-level reading fluency, coherent written communication, and basic mathematical skills. Students must complete the BIO 141 portion of this course with a C or better in order to advance to the BIO 142 portion of this course.

- * In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. The prerequisite requirement from NRCC for this course may be met by any one of the following options:
 - Successful completion of BIO 101 (DE4700) with a final grade of C or better, OR
 - Score a 70% or higher on NRCC's NAS 2 "Challenge Exam", OR
 - Earn an AP Biology exam score of 3 or higher

This course may carry with it a fee to NRCC.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	Offered in alternating year with DE Biology (Next offering: 2023-24)

DE BIOTECHNOLOGY			MCPS Course	DE 42204	High School Credits Weighted			Graduation Requirement		
DE BIOTECHNOLOGY		Code	DE43201	Credit Type	Science (Biology)		SOL Test(s) Required			
Dual Enrolled	~	NE Com Co	W RIVER	NRCC Course Code(s)	BIO 253	College Credit		3		
Grade Level		11-12	Prerequisite(s)	Biology I *						

Course Description: This course is based on NRCC syllabus for Biotechnology Concepts. To meet NRCC requirements, the course explores the growing field of biotechnology ranging from basic cellular and molecular biology concepts to both basic and advanced laboratory techniques. Emphasizes the application of biotechnology to medicine, agriculture, environmental science, and forensics. Includes discussion of the business, regulatory/legal, ethical, and societal issues of this topic as well as the growing field of bioinformatics.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS		
BHS		
CHS	•	
EMHS		

			MCDC		High School C	Credits	1	Graduation	
BIOLOGY II		MCPS	43201	Weighted			Requirement		
BIOTECHNOLO	GY		Course Code	43201	Cradit Tuna	Science		SOL Test(s)	
			Coue		Credit Type	(Biology)		Required	
Grade Level		Prerequisite(s)							

Course Description: This course is offered as an advanced biology course, focusing on how the products of living organisms (DNA sequences or protein) are modified to make new products. Biotechnology requires a basis in both biology and chemistry and would provide an engaging, relevant experience for students while also teaching the fundamentals of basic laboratory skills that could

serve our students well in many fields.

AHS	Not currently offered due to multiple factors, including
BHS	historical student interest, availability of certified staff, and/or current resources.
CHS	
EMHS	Students interested in this course should see their school counselor.

			MCDC		High School C	redits	1	Graduation	
BIOLOGY II			MCPS	43400	Weighted			Requirement	
ECOLOGY			Course Code	43400	Cuadit Tuna	Science		SOL Test(s)	
			Code		Credit Type	(Biology)		Required	
Grade Level	10-12	Prerequisite(s)	Biology I						

Course Description: This course provides a study of the complex relationships between the abiotic (non-living) and the biotic organisms, which constitute the different environments on Earth and the effects that humans have on the ecosystems. This course is a more in-depth study of the relationship between the interactions of the living and non-living components of the Earth. It's designed for the student to gain more practical field applications of ecology. This is a field course and labs and field trips are an integral component of the course.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

		MCPS		High School C	redits	1	Graduation	
BIOLOGY II			43500	Weighted			Requirement	
GENETICS		Course Code	43500	Credit Type	Science		SOL Test(s)	
		Coac		creatt Type	(Biology)		Required	
Grade Level	Prerequisite(s)	Biology I						
advances are impo of Mendelian inhe large molecular bi	n: This course explores curre acting society through legal, ritance, especially in regard ology data sets and their ap information. This course int	ethical, and to human tro plications to	social issues. Inc aits and diseases biological proble	luded in the cour . An integrated a ems, and laborate	se are in-depth pplication is on ory techniques f	stud met	ies of the princip hods for analyzin	
AHS BHS CHS	historical stud	ent interest	t, availability o	to multiple fact f certified staff e should see the	, and/or curre			

BIOLOG	'II				43202	High School Cr Weighted	High School Credits Weighted		Graduation Requirement
BIOETHICS				Course Code	45202	Credit Type	Science (Biology)		SOL Test(s) Required
Grade Lev	el	10-12	Prerequisite(s)	Biology I					
examination	on. Vario	ous topics s		gineering, sto	em cell researc	pics in Biology and h, genetic testing a			-
AHS									
BHS									
CHS	•								

AHS										
BHS CHS •									-	
CHS •								_		
									_	
EMHS										-
			VD.	MACDO		High School C	redits	2	Graduation	
AD BIOLOGY			AP	MCPS	42704	Weighted		✓	Requirement	
AP BIOLOGY			Code	4370A	Cuadit Tuna	Science		SOL Test(s)		
5.5555		Code		Credit Type	(Biology)		Required			
Grade Lev	rel	10-12	Prerequisite(s)	Biology I and Chemistry I (Chemistry may be taken concurre					with AP Biology)
Course De	escriptio	n: The con	tent of this college	e-level cour	se corresponds	to the syllabus of	the College Boa	rd A	dvanced Placeme	'n
Program f	or the A	P Biology co	ourse. The course	is an introd	luctory college-	level biology cour	se. Students cul	tivat	e their	
understan	iding of l	piology thro	ough inquiry-based	d investigati	ions as they exp	olore the following	topics: evolution	on, c	ellular processes	_
energy an	d comm	unication, {	genetics, informati	on transfer	, ecology, and i	nteractions. Requi	red hands-on la	bora	ntory work will	
emphasize	e inquiry	based inve	estigations that pro	ovide stude	nts with opport	unities to apply th	e science pract	ices.		
AHS						_				
BHS	•	This cour	se is only offered a	as AP Biolog	y at BHS at this	time.				
CHS										

DE/AP BIOLOGY		v	AP ¹	MCPS	DE4700A	High School C Weighted	redits	2	Graduation Requirement	
DE/AP BIOI	LOG	T		Course Code	DE4700A	Credit Type	Science (Biology)		SOL Test(s) Required	
Dual Enrolled	✓	Ne Con Co	EW RIVER	NRCC Course Code(s)	BIO 101 & BIO 102	College Credit	:s	8	TRANSFER VIRGINIA	•
Grade Level		10-12	Prerequisite(s)	Biology I a	and Chemistry I (C	hemistry may b	e taken concurr	rentl	y with DE Biology	') *

Course Description: See course description for AP Biology (4700A).

This course is also based on NRCC syllabi for General Biology I and General Biology II. To meet NRCC requirements, the **BIO 101** portion of the course focuses on biological processes with a chemical foundation, including macromolecules, cellular structure, metabolism, and genetics in an evolutionary context. Explores the core concepts of evolution; structure and function; information flow, storage and exchange; pathways and transformations of energy and matter; and systems biology, as well as emphasizes the process of science, interdisciplinary approach, and relevance of biology to society. The **BIO 102** portion of the course focuses on biological processes with a chemical foundation, including macromolecules, cellular structure, metabolism, and genetics in an evolutionary context. Explores the core concepts of evolution; structure and function; information flow, storage and exchange; pathways and transformations of energy and matter; and systems biology, as well as emphasizes the process of science, interdisciplinary approach, and relevance of biology to society. Assignments require college-level reading fluency, coherent written communication, and basic mathematical skills. **Students must complete the BIO 101 portion of this course with a D or better in order to advance to the BIO 102 portion of this course.**

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS	•	
BHS	•	Also may be offered as AP Biology (based on the availability of qualified staff at each high school who have the
CHS	•	necessary credentials to teach dual-enrolled Biology).
EMHS	•	

CHEMISTRY I			MCPS Course	44100	High School C Weighted	redits	1	Graduation Requirement		
			Credit Type	Science (Chemistry))	SOL Test(s) Required	✓			
Grade Lev	el	10-12	Prerequisite(s)	Math cou	rses through Alge	ebra II or taking <i>i</i>	Algebra II concu	rren	tly.	
		sc Thormor	lunamics and the r	aroportios o	facide bacos ar	d calte Laborat	ory work is dosi	anoc	to illustrate the	
basic laws CHEMISTR	of chen		This course inco	rporates the	•	riculum and is de	esigned for stud	ents	who have	
CHEMISTR HONORS	of chen	nistry.	This course inco	rporates the	e Chemistry I cur vious science cou	riculum and is de	esigned for stud er to put forth t	ents	who have	
basic laws CHEMISTR	of chen	nistry.	This course inco	rporates the	e Chemistry I cur vious science cou	riculum and is de	esigned for stud er to put forth t	ents	who have	
CHEMISTR HONORS	of chen	nistry.	This course inco	rporates the	e Chemistry I cur vious science cou	riculum and is de	esigned for stud er to put forth t	ents	who have	
CHEMISTR HONORS AHS	of chen	nistry. 4410H	This course inco	rporates the ence in prev nds of a mor	e Chemistry I cur vious science cou re rigorous and a	riculum and is de	esigned for stud er to put forth t	ents	who have	

CHEMISTRY II			MCPS	44200	High School Credits Weighted		1	Graduation Requirement	
CHEWISTRY			Course Code	44200	Credit Type	Science (Chemistry))	SOL Test(s) Required	
Grade Level	11-12	Prerequisite(s)	Successfu	l completion of A	lgebra II & Chem	nistry I.			
			. 1.1			6.1 61 1			-

Course Description: This course is intended to extend the concepts, processes and principles of the Chemistry I course. Laboratory experiences are provided -- with emphasis on qualitative and quantitative techniques. Special areas of focus include forensics, organic chemistry, applications of stoichiometry, and the solubility product principle.

AHS	•
BHS	•
CHS	•
EMHS	•

		AP [*]	MCPS		High School C Weighted	redits	2	Graduation Requirement	
AP CHEMISTRY			Course Code	4470A	Credit Type	Science		SOL Test(s)	
		Couc		Credit Type	(Chemistry))	Required		
Grade Level	10-12	Prerequisite(s)	Successful completion of Algebra II & Chemistry I.						

Course Description: The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP Chemistry course. The course provides students with a college-level foundation to support future advanced course work in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore topics such as: atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium. This course includes a minimum of 16 hands-on laboratory investigations (at least six of which are inquiry based).

AHS	•	
BHS		This course is offered only as DE/AP Chemistry at BHS at this time.
CHS		This course is offered only as DE/AP Chemistry at CHS at this time.
EMHS		

DE/AP CHEMISTRY		AD:	MCPS Course	DE4470A	High School Credits Weighted		2	Graduation Requirement	✓	
		Code	DE4470A	Credit Type Science (Chemistry))	SOL Test(s) Required			
Dual Enrolled	✓	NE Com	EW RIVER	NRCC Course Code(s)	CHM 111 & CHM 112	College Credit	ts	6	TRANSFER VIRGINIA	
Grade Level 10-12 Prerequisite(s) S				Successful completion of Algebra II & Chemistry I *						

Course Description: See course description for AP Chemistry (4470A).

This course is also based on NRCC syllabi for General Chemistry I and General Chemistry II. To meet NRCC requirements, the course explores the fundamental laws, theories, and mathematical concepts of chemistry.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

NOTE: This course is designed primarily for science and engineering majors and requires a strong background in mathematics. Students must complete the CHM 111 portion of this course with a C or better in order to advance to the CHM 112 portion of this course

	This course is only offered as AP Chemistry at AHS at this time.
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•	
	•

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC. * In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

PHYSICS I		MCDS	High School Credits		1	Graduation			
			MCPS Course	45100	Weighted			Requirement	
		Code	45100	Cup dit Tour	Science		SOL Test(s)		
			Code		Credit Type	(Physics)		Required	
Grade Level	10-12	Prerequisite(s)	Successful completion of Algebra II.						

Course Description: This course covers some of the introductory ideals in classical physics. Because of an emphasis in problem solving and using math to illustrate the concepts, math skills are particularly important. Specifically, the physics topics covered are as follows: motion of objects, collisions of objects, forces of nature, sound and light waves, basic optics, electrical circuits, thermodynamics, and modern physics. The laboratory aspect of class is heavily detail and discovery oriented.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

AP PHYSICS C:	MECHAN	iics, AP	MCPS Course 45	4571A	High School Credits Weighted		2	Graduation Requirement	
ELECTRICITY &	ELECTRICITY & MAGNETISM			4371A	Cuadit Toma	Science (Physics)		SOL Test(s)	
		Code	Credit Type		Science Electiv	/e	Required		
Grade Level	10-12	Prerequisite(s)	Calculus	or taking Calculu	s concurrently				

AP Physics C: Mechanics is a half-year course equivalent to a semester-long, introductory calculus-based college course. The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP Physics C: Mechanics course. It covers kinematics; Newton's laws of motion; work, energy, and power; systems of particles and linear momentum; circular motion and rotation; and oscillations and gravitation.

AP Physics C: Electricity and Magnetism is a half-year course that follows Physics C: Mechanics. The content of this college-level course corresponds to the syllabus of the College Board Advanced Placement Program for the AP Physics C: Electricity and Magnetism course. It is equivalent to a semester-long, introductory calculus-based college physics course, especially appropriate for students planning to specialize or major in the physical sciences or engineering. The course explores topics such as electrostatics; conductors, capacitors, and dielectrics; electric circuits; magnetic fields; and electromagnetism. Introductory differential and integral calculus is used throughout the course. The course includes a hands-on laboratory component comparable to a semester-long introductory college-level physics laboratory. Students ask questions, make observations and predictions, design experiments, analyze data, and construct arguments in a collaborative setting, where they direct and monitor their progress.

		<u>0, </u>	1 8
AHS			
BHS	•		
CHS			
EMHS			

DE/AP PHYSICS			VD.	MCPS		High School Credits		2	Graduation	
		AP		Course	DE4571A	Weighted		✓	Requirement	
						Cradit Tura	Science		SOL Test(s)	
						Credit Type	(Physics)		Required	
Dual Enrolled	<	■ NE	EW RIVER	NRCC Course	PHY 201 & PHY 202	College Credit	s	8		
		2292		Code(s)						
Grade Level 10-12 Prerequisite(s) Ca				Calculus or taking Calculus concurrently *						

Course Description: See course description for AP Physics (4571A).

This course is also based on NRCC syllabi for General College Physics I and General College Physics II. To meet NRCC requirements, the course teaches fundamental principles of physics. It covers mechanics, thermodynamics, wave phenomena, electricity and magnetism, and selected topics in modern physics. Students must complete the PHY 201 portion of this course with a D or better in order to advance to the PHY 202 portion of this course.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS	•	
BHS		
CHS	•	
EMHS		

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC. * In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

		overnor's STEAT	MCPS		High School Credits			Graduation	
PRINCIPLES OF				00440	Weighted			Requirement	
TECHNOLOGY I		THE ONE MANUSCHER	Course Code	98110	Credit Type	CTE Elective	9	SOL Test(s) Required	
Grade Level	10-12	Prerequisite(s)	Algebra I				, and the second		

Course Description: This course applies physics and mathematics concepts through a unified systems approach to develop a broad knowledge of the principles of underlying modern technical systems. Students study seven technical principles and how each plays an underlying role in the operation of mechanical, fluid, electrical, and thermal systems in technical equipment.

Students who complete Principles of Technology I and Principles of Technology II may use these courses to satisfy one Physics credit and one CTE elective credit (98110 and 98120 constitute a CTE completer sequence). A student must complete both courses in the sequence in order to receive laboratory science (Physics) credit.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

PRINCIPLES OF			MCPS	98120	High School Credits			Graduation	
TECHNOLOGY II /		Course	Weighted			Requirement			
		Code	Cuadit Tuna		Science		SOL Test(s)		
APPLIED PHYSICS			Code		Credit Type	(Physics)		Required	
Grade Level	10-12	Prerequisite(s)	Principles of Technology I, Algebra I, and one other laboratory science course.						

Course Description: This course focuses on seven technical principles: momentum, waves, energy converters, transducers, radiation, optical systems, and time constants, emphasizing how each principle plays a unifying role in the operation of mechanical, fluid, electrical, and thermal systems in high-technology equipment. This "principles and systems" approach to studying these technical principles provides a foundation for further education and career flexibility as technology and technical systems advance. Students who complete Principles of Technology I and Principles of Technology II may use these courses to satisfy one Physics credit and one CTE elective credit (98110 and 98120 constitute a CTE completer sequence). A student must complete both courses in the sequence in order to receive laboratory science (Physics) credit.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

VIRGINIA SPACE COAST SCHOLARS			MCPS 4703V	High School Credits Weighted		1	Graduation Requirement		
(VSCS) VIRTUAL		Credit Type		SOL Test(s) Required					
Grade Level	10	Prerequisite(s)							

Course Description: The Virginia Space Coast Scholars (VSCS) is a program for High School Sophomores focusing on the science, engineering, and technology integral to current missions at NASA Wallops Flight Facility and the Mid-Atlantic Regional Spaceport. This dynamic (and FREE) program, designed by the Virginia Space Grant Consortium (VSGC), inspires students who possess technical and/or scientific interests and are motivated to learn about the many different opportunities that NASA offers. The program features two key elements. The first is a dynamic on-line science, technology, engineering, and mathematics (STEM) learning experience featuring five modules. Upon completion of the online program, top performing scholars may be invited to attend a seven-day residential Summer Academy at NASA Wallops Flight Facility on Wallops Island, VA, where scholars will learn first-hand from NASA professionals and their partners about the latest, cutting edge technologies and missions. http://vsgc.odu.edu/spacecoast/ This course is only offered virtually.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

VIRGINIA AEROSPACE SCIENCE &			MCPS	DE4701V	High School Credits		1	Graduation	
TECHNOLOGY SCHOLARS PROGRAM (VASTS) VIRTUAL		Course	Weighted		✓	Requirement			
		Code	Cradit Tura				SOL Test(s)		
		Code		Credit Type			Required		
Grade Level	11-12	Prerequisite(s)							

Course Description: The Virginia Aerospace Science and Technology Scholars (VASTS) program is an interactive on-line science, technology, engineering and mathematics learning experience, highlighted by a seven-day residential summer academy at NASA Langley Research Center in Hampton, Virginia. Students selected to participate in the program are immersed in NASA-related research through interaction with scientists, engineers and technologists. The program is a partnership between the Virginia Space Grant Consortium and NASA Langley Research Center with assistance from the Virginia Department of Education. NASA Johnson Space Center is providing the online learning modules. http://vsgc.odu.edu/vasts/

- This course is only offered virtually.
- Students participating in the distance learning coursework will receive one (1) weighted science elective credit.
- Students may receive up to four (4) college credits, at no cost to them, from Thomas Nelson Community College depending upon their successful completion of the online course and Summer Academy program.
- While there is no charge for this course, any travel or internet expenses are the responsibility of the student.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

VIRGINIA EARTH SYSTEM SCIENCE SCHOLARS PROGRAM (VESSS) VIRTUAL		MCPS Course Code	DE4702V	High School Credits Weighted		Graduation Requirement		
				Credit Type		SOL Test(s) Required		
Grade Level	11-12	Prerequisite(s)						

Course Description: The Virginia Earth System Science Scholars (VESSS) program is an interactive on-line science, technology, engineering and mathematics learning experience, highlighted by a seven-day residential summer academy at NASA Langley Research Center in Hampton, Virginia. Students selected to participate in the program are immersed in NASA-related research through interaction with scientists, engineers and technologists. The program is a partnership between the Virginia Space Grant Consortium and NASA Langley Research Center with assistance from Hampton University. http://vsgc.odu.edu/vesss/

- This course is only offered virtually
- Students participating in the distance learning coursework will receive one (1) weighted science elective credit.
- Students may receive up to four (4) college credits, at no cost to them, from Thomas Nelson Community College depending upon their successful completion of the online course and Summer Academy program.
- While there is no charge for this course, any travel or internet expenses are the responsibility of the student.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

FINE ARTS ELECTIVES

			MCPS	' ∣ ⊢	High School C	redits	1	Graduation		
ART FOUNDATIONS I		Course	91200	Weighted			Requirement			
				Code	Credit Type	Fine Arts				
Grade Leve	el	9-12	Prerequisite(s)							
Course Description: This course is designed as an entry-level art class and is the prerequisite for the more advanced art class course, the student will explore art as it relates to history, to the environment and to his/her own personal experience will be instruction in drawing, painting, ceramics, printmaking, and sculpture using a variety of both 2-D and 3-D media. Are and periods will be compared with an emphasis on developing a visual appreciation for one's own art and for the art of other courses.							experiences. Th Omedia. Art style	ere		
AHS	•									
BHS	•	·		·	·	·	·		·	
CHS	•									
EMHS	•									

ART II INTERMEDIATE			MCPS Course	91300	High School Credits Weighted		1	Graduation Requirement	
			Code		Credit Type	Fine Arts			
Grade Level 9-12 Prerequisite(s) Art I (Students who have had an art class prior to high school may take placement test and present a portfolio to possibly qualify for a higher leading to the placement test and present approach test approach to the placement test and present approach test approach to the placement test approach test app						•	s)		

Course Description: The focus of this course is for the student to obtain an understanding of art by incorporating the elements and principles of design in their work. Through the study and exploration of art, the student will be motivated to think about visual experiences in the past and present. Emphasis is placed on the further development of the student's drawing and design skills through a variety of 2-D and 3-D media and is designed to expand the student's knowledge of drawing, painting, sculpture, and ceramics while introducing jewelry making, graphics, and research into art history.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

			MCPS Course Code	91400	High School Credits			Graduation	
ART III ADVANCED INTERMEDIATE		Weighted				Requirement			
					Credit Type	Fine Arts			
Grade Level	10-12	Prerequisite(s)	Δrt II						

Course Description: Advanced Art is a course that follows successful completion of two (2) years of art foundations. (The instructor may make exceptions for students who have completed just 1 year and show both interest and talent.) Advanced students are allowed more time for pursuing individual projects and exploration of media and techniques. A more intense study of art history and visual problem solving will be made.

AHS	•	
BHS		Students at BHS interested in taking Art III should consider taking Drawing, Painting, or Sculpture.
CHS	•	
EMHS	•	

ART IV A	ART IV ADVANCED			MCPS Course	91450	High School C	redits	1	Graduation Requirement
				Code		Credit Type	Fine Arts	I	
Grade Leve	el	11-12	Prerequisite(s)	Portfolio F	Review				
	Course Description: The course involves interhistoric comparisons, and independent resear				_	nced skills in thei	r chosen media	. Ad	vanced critiques,
AHS	•								
BHS	Students at BHS interested				t IV should consi	der taking Drawi	ng, Painting, or	Scul	pture.
CHS	•								
EMHS	•							•	

	PORTFOLIO PREPARATION		MCPS		High School C	redits	1	Graduation		
ART V PORTFOLIO PREPARATION			Course	Course 91470 Weighted				Requirement		
				Code		Credit Type	Fine Arts			
Grade Lev	el	12	Prerequisite(s)	Portfolio I	Review or Teache	r Recommendat	ion			
Course Description: Having achieved training will further develop higher level skills in art proand expectations for projects and follow the n				duction est	hetics and criticis					
AHS	•									
BHS	•									
CHS	•									
EMHS	•									•

	PAINTING		MCPS		High School C	redits	1	Graduation		
PAINTIN			Course	91401	Weighted			Requirement		
				Code		Credit Type	Fine Arts			
Grade Leve	el	10-12	Prerequisite(s)	Art I & Ar	t II					
•			show both interest ration of painting t		•				•	
AHS	•									
BHS	•									
CHS	•									
EMHS	•						_			

			MCPS		High School C	redits	1	Graduation	
DRAWING		Course	91402	Weighted			Requirement		
		Code		Credit Type	Fine Arts				
Grade Level 10-12 Prerequisite(s)		Art I & Art I	I						

Course Description: This course follows successful completion of two (2) years of art foundations. (The instructor may make exceptions for students who show both interest and talent.) It is intended for advanced art students to have more time to pursue individual projects and exploration of drawing techniques. A more intense study of art history and visual problem solving will be made.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

				MCPS		High School C	Credits	1	Graduation	
SCULPTU	IRE			Course	91403	Weighted			Requirement	
				Code		Credit Type	Fine Arts			
Grade Leve	el	10-12	Prerequisite(s)	Art I & Art	: II		l		l	1
Course De	scriptio	n: This cou	rse follows succes	sful comple	tion of two (2) ve	ears of art found	lations. (The ins	truc	tor may make	
	-		show both interes	-			•		-	ue
individual	projects	and explo	ration of sculpture	techniques	. A more intense	study of art his	tory and visual _I	prob	lem solving will b	эe
made.										
AHS										
BHS	•									
CHS	•									
EMHS										
				MCPS		High School C	credits	1	Graduation	
CERAMIC	CERAMICS I			Course	91750	Weighted			Requirement	
				Code		Credit Type	Fine Arts			
Grade Leve	el	9-12	Prerequisite(s)			7,				
			rse is design as an	entry-level	art class with a fo	ocus on the inve	estigation of Cer	amic	s. Students will	
	•		ouilding and wheel	•			_			
			ze application, firi							<u> </u>
held (verba	al and w	ritten), to	develop a visual ap	preciation	for one's own art	and for the art	of others.		·	
AHS	•									
	•									
BHS	•									
CHS										
CHS	•									
CHS	•			MCPS		High School C	Credits	1	Graduation	
CHS	•			MCPS Course	91760	High School C	Credits	1	Graduation Requirement	
CHS EMHS	•				91760	Weighted	Credits Fine Arts	1		
CHS EMHS	• • •	10-12	Prerequisite(s)	Course			T	1		
CHS EMHS CERAMIC	• • • • • • • • • • • • • • • • • • •			Course Code Ceramics	l	Weighted Credit Type	Fine Arts		Requirement	
CHS EMHS CERAMIC Grade Leve Course De	• • • • • • • • • • • • • • • • • • •	n: This cou	Prerequisite(s) rse is a continuation of their knowledge	Course Code Ceramics on of Ceram	I nics I. The focus o	Weighted Credit Type of this course is	Fine Arts	to ok	Requirement otain a greater	
CHS EMHS CERAMIC Grade Leve Course De understand	• CS II el scription	n: This cou	rse is a continuati	Course Code Ceramics on of Ceram of Ceramic	l nics I. The focus c s. Further practic	Weighted Credit Type of this course is to will help to de	Fine Arts for the student evelop their han	to ok	Requirement otain a greater allding and wheel	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to	• CS II el scription ding and echniqu further	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a roof their understand	Course Code Ceramics on of Ceramic of Ceramic master at th	nics I. The focus of s. Further praction recreits and the craft. Art Histomance their maste	Weighted Credit Type of this course is to will help to do bry, historical Poery. Art critiqu	Fine Arts for the student revelop their han otters and Cultur	to ok nd bu	Requirement otain a greater wilding and wheel nowledge will be	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to	• CS II el scription ding and echniqu further	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a r	Course Code Ceramics on of Ceramic of Ceramic master at th	nics I. The focus of s. Further praction recreits and the craft. Art Histomance their maste	Weighted Credit Type of this course is to will help to do bry, historical Poery. Art critiqu	Fine Arts for the student revelop their han otters and Cultur	to ok nd bu	Requirement otain a greater wilding and wheel nowledge will be	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS	• CS II el scription ding and echniqu further	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a roof their understand	Course Code Ceramics on of Ceramic of Ceramic master at th	nics I. The focus of s. Further praction recreits and the craft. Art Histomance their maste	Weighted Credit Type of this course is to will help to do bry, historical Poery. Art critiqu	Fine Arts for the student revelop their han otters and Cultur	to ok nd bu	Requirement otain a greater wilding and wheel nowledge will be	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS	el scription ding and echnique further higher le	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a roof their understand	Course Code Ceramics on of Ceramic of Ceramic master at th	nics I. The focus of s. Further praction recreits and the craft. Art Histomance their maste	Weighted Credit Type of this course is to will help to do bry, historical Poery. Art critiqu	Fine Arts for the student revelop their han otters and Cultur	to ok nd bu	Requirement otain a greater wilding and wheel nowledge will be	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS CHS	el scription ding and echnique further higher le	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a roof their understand	Course Code Ceramics on of Ceramic of Ceramic master at th	nics I. The focus of s. Further praction of the craft. Art Histomance their maste	Weighted Credit Type of this course is to will help to do bry, historical Poery. Art critiqu	Fine Arts for the student revelop their han otters and Cultur	to ok nd bu	Requirement otain a greater wilding and wheel nowledge will be	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS	el scription ding and echnique further higher le	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a roof their understand	Course Code Ceramics on of Ceramic of Ceramic master at th	nics I. The focus of s. Further praction of the craft. Art Histomance their maste	Weighted Credit Type of this course is to will help to do bry, historical Poery. Art critiqu	Fine Arts for the student revelop their han otters and Cultur	to ok nd bu	Requirement otain a greater wilding and wheel nowledge will be	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS CHS	el scription ding and echnique further higher le	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a roof their understand	Course Code Ceramics on of Ceramic of Ceramic master at th	nics I. The focus of s. Further praction of the craft. Art Histomance their maste	Weighted Credit Type of this course is to will help to do bry, historical Poery. Art critiqu	Fine Arts for the student revelop their han otters and Cultur	to ok nd bu	Requirement otain a greater wilding and wheel nowledge will be	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS CHS	el scription ding and echnique further higher le	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a roof their understand	Course Code Ceramics on of Ceramic of Ceramic master at th	nics I. The focus of s. Further praction of the craft. Art Histomance their maste	Weighted Credit Type of this course is to will help to do bry, historical Poery. Art critiqu	Fine Arts for the student is evelop their han otters and Cultur es will be held (v	to ok nd bu	Requirement otain a greater wilding and wheel nowledge will be	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS CHS	el scription ding and echnique further higher le	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a roof their understand	Course Code Ceramics on of Ceramic of Ceramic master at the ding and en	nics I. The focus of s. Further praction of the craft. Art Histomance their maste	Weighted Credit Type of this course is to the will help to do ory, historical Poery. Art critique of others.	Fine Arts for the student is evelop their han otters and Cultur es will be held (v	to ob nd bu ral Kr verb	etain a greater wilding and wheel howledge will be all and written), t	
CHS EMHS CERAMIC Grade Level Course De understand throwing t studied to develop a AHS BHS CHS EMHS	el scription ding and echnique further higher le	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a roof their understand	Course Code Ceramics on of Ceramic master at the ding and en one's own	nics I. The focus of s. Further praction of the craft. Art Histomance their maste	Weighted Credit Type of this course is the will help to depry, historical Poery. Art critiquent of others. High School C	Fine Arts for the student is evelop their han otters and Cultur es will be held (v	to ob nd bu ral Kr verb	Requirement otain a greater uilding and wheel nowledge will be al and written), t	
CHS EMHS CERAMIC Grade Level Course De understand throwing t studied to develop a AHS BHS CHS EMHS	SII cs II cs II cs III cs III	n: This cou I to increas es in the qu the depth	rse is a continuation of their knowledge uest to become a roof their understand	Course Code Ceramics on of Ceram of Ceramic master at the ding and en one's own MCPS Course	nics I. The focus of s. Further praction in the craft. Art Histom hance their master art and for the ar	Weighted Credit Type of this course is to will help to do ory, historical Poery. Art critiquent of others. High School C Weighted	Fine Arts for the student revelop their han otters and Cultures will be held (redits	to ob nd bu ral Kr verb	Requirement otain a greater uilding and wheel nowledge will be al and written), t	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS CHS EMHS CERAMIC Grade Leve	el scription ding and echnique further higher le	n: This cou I to increas es in the q the depth evel of visu	rse is a continuation of their knowledge uest to become a roof their understandal appreciation for	Course Code Ceramics on of Ceramic master at the ding and en one's own MCPS Course Code Ceramics	nics I. The focus of s. Further practice craft. Art Historian master and for the art and for t	Weighted Credit Type of this course is to will help to do ory, historical Poery. Art critiquent of others. High School C Weighted Credit Type	Fine Arts for the student revelop their hand there and Cultures will be held (redits Fine Arts	to ok nd bu ral Kr vverb	Requirement otain a greater hilding and wheel howledge will be al and written), the Graduation Requirement	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS CHS EMHS CERAMIC Grade Leve	el scription ding and echnique further higher le el scription el scrip	to increases in the quithe depth of visu	rse is a continuation of their knowledge usest to become a roof their understandal appreciation for th	Course Code Ceramics on of Ceramic master at the ding and en one's own MCPS Course Code Ceramics	nics I. The focus of s. Further practice craft. Art Historian master and for the art and for t	Weighted Credit Type of this course is to will help to do ory, historical Poery. Art critiquent of others. High School C Weighted Credit Type	Fine Arts for the student revelop their hand there and Cultures will be held (redits Fine Arts	to ok nd bu ral Kr vverb	Requirement otain a greater hilding and wheel howledge will be al and written), the Graduation Requirement	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS CHS EMHS CERAMIC Grade Leve Course De	el scription ding and echnique further higher le el scription el scrip	to increases in the quithe depth of visu	rse is a continuation of their knowledge usest to become a roof their understandal appreciation for th	Course Code Ceramics on of Ceramic master at the ding and en one's own MCPS Course Code Ceramics	nics I. The focus of s. Further practice craft. Art Historian master and for the art and for t	Weighted Credit Type of this course is to will help to do ory, historical Poery. Art critiquent of others. High School C Weighted Credit Type	Fine Arts for the student revelop their hand there and Cultures will be held (redits Fine Arts	to ok nd bu ral Kr vverb	Requirement otain a greater hilding and wheel howledge will be al and written), the Graduation Requirement	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS CHS EMHS CERAMIC Grade Leve Course De well as lea	SIII CS III CS III CS III CS III CS III CS III	to increases in the quithe depth of visu	rse is a continuation of their knowledge usest to become a roof their understandal appreciation for th	Course Code Ceramics on of Ceramic master at the ding and en one's own MCPS Course Code Ceramics	nics I. The focus of s. Further practice craft. Art Historian master and for the art and for t	Weighted Credit Type of this course is to will help to do ory, historical Poery. Art critiquent of others. High School C Weighted Credit Type	Fine Arts for the student revelop their hand there and Cultures will be held (redits Fine Arts	to ok nd bu ral Kr vverb	Requirement otain a greater hilding and wheel howledge will be al and written), the Graduation Requirement	
CHS EMHS CERAMIC Grade Leve Course De understand throwing t studied to develop a AHS BHS CHS EMHS CERAMIC Grade Leve Course De well as lea AHS	SIII el scription ding and echniqu further higher le • CS III el scription rning ad •	to increases in the quithe depth of visu	rse is a continuation of their knowledge usest to become a roof their understandal appreciation for th	Course Code Ceramics on of Ceramic master at the ding and en one's own MCPS Course Code Ceramics	nics I. The focus of s. Further practice craft. Art Historian master and for the art and for t	Weighted Credit Type of this course is to will help to do ory, historical Poery. Art critiquent of others. High School C Weighted Credit Type	Fine Arts for the student revelop their hand there and Cultures will be held (redits Fine Arts	to ok nd bu ral Kr vverb	Requirement otain a greater hilding and wheel howledge will be al and written), the Graduation Requirement	

		MCPS		High School Credits			Graduation		
PHOTOGRAPHY I		Course	91900	Weighted			Requirement		
		Code		Credit Type	Fine Arts				
Grade Level	9-12	Prerequisite(s)	Art I (requ	ired), Art 2 (recon	nmended)				

Course Description: This course This course introduces the study of photography as an art medium with a focus on developing photographic compositions through manipulation of the fundamental processes of artistic expression. Student self-expression as a means of creative communication is emphasized throughout the course. Students will explore the history of photography, including significant movements, before learning and enhancing photo composition skills including image manipulation light effects, shutter, and aperture manipulation, and computer digital manipulation of color and black and white photographic images. Through the course, students will learn to make meaningful visual statements with an emphasis on personal creative expression to communicate ideas, feelings, or values related to the theme of a sense of place. Students will also engage in critiques of their photographic images, works of other students, and those by professional photographers for the purpose of reflecting on and refining their work. Students will be expected to demonstrate technical understanding and creativity through a variety of projects based on practical applications of the Elements of Art and Principles of Design. Students will develop and maintain a beginning portfolio for assessment and exhibition.

Ü		
AHS	•	
BHS		
CHS		
EMHS		

AP STUDIO ART		∧ D°	MCPS		High School Credits			Graduation	
			Course	9148A	Weighted		✓	Requirement	
2D DESIGN			Code		Credit Type	Fine Arts			
Grade Level	11-12	Prerequisite(s)	Portfolio I	Review or Teacher	Recommendat	ion			

Course Description: The AP Studio Art Program enables highly motivated students to do college level work in art while still in high school and possibly get college credit. Having achieved training in basic knowledge and experience of two and/or three dimensional media, students will use visual problem solving skills to further explore Color and Design, Drawing, Sculpture and concentrate on 2-D design. In order to receive an AP weighted credit; the student must satisfactorily complete the AP portfolio. To possibly receive college credit, the student must submit their portfolio to the College board and pay the associated fee. Advanced Placement Studio Art requires a more significant commitment of time and effort than other art courses.

AHS	•	
BHS	•	
CHS	•	
EMHS		

		∧ D`			High School C	redits	1	Graduation	
AP STUDIO ART			MCPS		Weighted		✓	Requirement	
3D DESIGN			Course Code	9149A	Credit Type	Fine Arts			
Grade Level	11-12	Prerequisite(s)	Portfolio	Review or Teacher	r Recommendat	ion			

Course Description: The AP Studio Art Program enables highly motivated students to do college level work in art while still in high school and possibly get college credit. Having achieved training in basic knowledge and experience of two and/or three dimensional media, students will use visual problem solving skills to further explore Color and Design, Drawing, Sculpture and concentrate on 3-D design. In order to receive an AP weighted credit; the student must satisfactorily complete the AP portfolio. To possibly receive college credit, the student must submit their portfolio to the College Board and pay the associated fee. Advanced Placement Studio Art requires a more significant commitment of time and effort than other art courses.

AHS	•	
BHS	•	
CHS	•	
EMHS		

AP STUD DRAWIN						High Cabaal C	un alita	1		
DRAWIN	IO AR	Γ	AP	MCPS	04504	High School C	reuits	1	Graduation Requirement	
	G POR	TFOLIO		Course Code	9150A	Weighted		•	Requirement	
L						Credit Type	Fine Arts			
Grade Leve		11-12	Prerequisite(s)							
school and dimension concentrat portfolio.	possiblal media e on the To possi	y get colleg a, students eir drawing bly receive	Studio Art Program e credit. Having a will use visual pro portfolio. In orde college credit, the dio Art requires a	chieved trai blem solvin er to receive e student m	ning in basic kno g skills to further e an AP weighted ust submit their	wledge and experience color are colo	erience of two and Design, Draw ent must satisfa College Board a	ind/o ving, actor nd pa	or three Sculpture and ily complete the ay the associated	AP
AHS	•									
BHS	•									
CHS	•									
EMHS										
				1						
DE ART/	MIISIC	ΔDDRF()	ATION	MCPS		High School C	redits	1	Graduation	
VIRTUAL		AI I ILL	Allow	Course	DE9197V	Weighted		✓	Requirement	
VIKTUAL				Code		Credit Type	Fine Arts			
Dual Enrolled	✓		EW RIVER	NRCC Course Code(s)	ART 100 & MUS 121	College Credit	ts	6		
Grade Leve	el	11-12	Prerequisite(s)	See Below	/ *					
and Weste language o	rn cultu f music	re. Content	making, and paint t is covered chrond introduction to b	ologically ar asic elemer	nd/or thematicall nts, forms and sty	ly. The MUS 121	portion of the	cour	se explores the	Dai
develops to within the * In order (see pages	echniqu context to enro l	es for lister of evolving	ndividualities, disc ning analytically ar g societal structure nurse, students mu in addition to su	nd critically. es. ust meet all	The historical de	course placemen	significance of a	ciety art m	, as well as usic are explored	d C
develops to within the	echniqu context to enro l	es for lister of evolving	ning analytically arg societal structure ourse, students mu	nd critically. es. ust meet all	The historical de	evelopment and s	significance of a	ciety art m	, as well as usic are explored	d C
develops to within the * In order (see pages NRCC.	echniqu context to enrol 9-11 ar	es for lister of evolving	ning analytically arg societal structure ourse, students mu	nd critically. es. ust meet all	The historical de	evelopment and s	significance of a	ciety art m	, as well as usic are explored	d C
develops to within the * In order (see pages NRCC. AHS	echniqu context to enrol 9-11 ar	es for lister of evolving	ning analytically arg societal structure ourse, students mu	nd critically. es. ust meet all	The historical de	evelopment and s	significance of a	ciety art m	, as well as usic are explored	d C
develops to within the * In order (see pages NRCC. AHS BHS	echniqu context to enrol 9-11 ar	es for lister of evolving	ning analytically arg societal structure ourse, students mu	nd critically. es. ust meet all	The historical de	evelopment and s	significance of a	ciety art m	, as well as usic are explored	d C
develops to within the * In order (see pages NRCC. AHS BHS CHS EMHS	echniqu context to enrol 9-11 ar	es for lister of evolving Il in a DE co nd 194-196	ning analytically arg societal structure ourse, students mu in addition to su	nd critically. es. ust meet all	The historical de	evelopment and s	significance of a	ciety art m	, as well as usic are explored	d C
develops to within the * In order (see pages NRCC. AHS BHS CHS	echniqu context to enrol 9-11 ar	es for lister of evolving Il in a DE co nd 194-196	ning analytically arg societal structure ourse, students mu in addition to su	nd critically. es. ust meet all ccessful cor	The historical de	evelopment and scourse placement equisite courses. High School C	significance of a	s esta	, as well as usic are explored ablished by NRCorry with it a fee t	d C
develops to within the * In order (see pages NRCC. AHS BHS CHS EMHS	echniqu context to enrol 9-11 ar	es for lister of evolving Il in a DE co nd 194-196	ning analytically arg societal structure ourse, students mu in addition to su	MCPS Course	The historical de	evelopment and secourse placement equisite courses. High School C	significance of a	s esta	, as well as usic are explored ablished by NRCorry with it a fee t	d C

		MCPS High School Credits				High School C	redits	1	Graduation	
MUSIC T	HEORY	<i>(</i>		Course	92250	Weighted			Requirement	
				Code Credit Type Fine Arts						
Grade Lev	el	9-12	Prerequisite(s)	Must be a	ble to read music	•				
	-		rse provides stude nd theory, and co		· ·				_	·m
AHS										
BHS	•									
CHS	•									
EMHS					·	·	·			

				MCPS		High School Cr	edits	1	Graduation	
BEGINNIN	NG BA	ND		Course	92320	Weighted			Requirement	
						Credit Type	Fine Arts			
Grade Leve	el .	9-12	Prerequisite(s)							
instruments	s. Emp	hasis is plac	ced on the basic el	ements of i	nstrumental per	trumental music ir formance. This clittend scheduled re	ass is designed	for	those students wl	
AHS										
BHS										
CHS			·		·	·	•			
EMHS	•								·	

				MCPS		High School C	Credits	1	Graduation	
INTERM	EDIATE	BAND		Course	92330	Weighted			Requirement	
				Code		Credit Type	Fine Arts			
Grade Lev	el	9-12	Prerequisite(s)	Two years	s of instrumental i	music				
Course Description: Intermediate Band is a performing group composed of instrumental students. Membership in a open to all students who have at least two (2) years of instrumental experience or the recommendation of their mid director.										
AHS										
BHS	•		ate Band is a perf nimum of two yea		•	•	_			
CHS	•		ncert festival. Ma re covered in the		ered in concert ba	nd include conc	ert literature, ba	isic '	theory, and histo	ry
EMHS	•	open to a their midd to modern transposit concerts e necessary	ate Band is a perf Il students who ha dle school director n popular music ar- cion, and additional each school year, who by the director.	ave at least r. Music w nd marchin al music the various com The studen	two (2) years of ir ill range widely in g music. Addition eory may be including titions, footbalt is required to att	nstrumental exp style from class al materials and ded as appropri Il games, parado	perience or the resics and serious of topics such as leate. Performances, and other act	econominates i	mmendation of cert band literatu or scales, nclude several ies deemed	

				14606		High School C	radits	1	Graduation	Т
ADVANO	ED BV	ND		MCPS Course	92340	Weighted	ireuits		Requirement	
ADVAINC	LD BA	ND		Code	92340	Credit Type	Fine Arts			+
Grade Lev	ام	9-12	Prerequisite(s)	300.0		Credit Type	Fille Aits			1
Course De			Frerequisite(s)							
Course De	Scription		15 I: C		1 (
			•		composed of instr			•	•	:n
				•	2) years of instrun	-				
					ige widely in style					
AHS	•	•	•	_	nusic. Additional		•		•	
			•		eory may be includ					
			=		npetitions, footbal					
		-	-		t is required to att	end scheduled	rehearsals and o	conc	ert performances	s.
		Extra reh	earsals and individ	ual practic	e is required.					
BHS	•	•	ite: Intermediate							
		-		-	includes Major so	-	•		_	
		_	•		this class only the	-				
CHS	•		•	•	red in a full ensem	_			•	
					ipation and attend	•				g
					ormance, as well a					
					composed of instr					n:
				•	years of instrun	•				
					ige widely in style					
EMHS	•		•	_	nusic. Additional		•			
Livins					eory may be includ					
					npetitions, footbal					
					t is required to att	end scheduled	rehearsals and o	conc	ert performances	:S.
		Extra reh	earsals and individ	ual practice	e is required.					

				MCPS		High School Cr	edits	1	Graduation
GUITAR				Course	92450	Weighted			Requirement
			Code		Credit Type	Fine Arts			
Grade Lev	/el	9-12	Prerequisite(s)				ereare type time time		
Course De		_		g guitar stude	ents. No prior	experience is requ	ired. The cou	rse c	overs basic music
	escriptio	n: This cou		g guitar stude	ents. No prior	experience is requ	ired. The cou	rse c	overs basic music
reading, c	escriptio	n: This cou	rse is for beginning	g guitar stude	ents. No prior	experience is requ	iired. The coui	rse c	overs basic music
reading, c	escriptio	n: This cou	rse is for beginning	l g guitar stude	ents. No prior	experience is requ	iired. The coui	rse c	overs basic musio
	escriptio	n: This cou	rse is for beginning	l g guitar stude	ents. No prior	experience is requ	iired. The coui	rse c	overs basic musio

			ENSEMBLE /	MCPS Course	92520	High School C Weighted	redits	1	Graduation Requirement
PERCUS	PERCUSSION TECHNIQUES					Credit Type	Fine Arts		
Grade Lev	⁄el	9-12	Prerequisite(s)	Percussion	students OR ba	and director's app	oroval.		
Symphoni	c Band.	Additionally	he Symphonic Ban	required to	participate in so				n ensemble. Focus
AHS	•								
BHS	•								
	s •								
CHS	-	MHS							

SMALL E	VICEVA	RIE /		MCPS		High School C	redits	1	Graduation	
		-		Course	92960	Weighted			Requirement	
COLOR G	OLOR GUARD TECHNIQUES					Credit Type	Fine Arts			
Grade Leve	el	Prerequisite(s) Percussion students OR band director's approval.								
Course Des	scriptio	n: Color Gu	ard Techniques is	offered du	ring the fall term	for students 9-1	2. Students en	rolle	d in this class will	lbe
considered	l a mem	ber of the I	Marching Band an	d will be re	quired to participa	ate in all footbal	II games, compe	etitio	ns, and activities	3
scheduled	for Mar	ching Band	. Focus of this clas	s will be on	color guard techr	niques and perfo	ormance.			
AHS			N/	ot current	ly offered due to	multiple fact	ors including			
BHS										
CHS					t, availability of					
EMHS Students in					d in this course	snouia see tne	eir school coun	iseio	r.	

				MCPS		High School Cr	edits	1	Graduation
PIANO I	PIANO LAB I			Course	92550	Weighted			Requirement
						Credit Type Fine Arts			
Grade Lev	vel .	9-12	Prerequisite(s)	Students sh	ould have no	previous piano exp	erience.		
Understa	nding of	piano keybo		ositive attitu	de and contin	sed in music readir nuing interest in mu ruments.	•		•
AHS	•								
BHS	•		·		•				
CHS	•		_						·

PIANO I AR II				MCPS	02551	High School C	redits	1	Graduation Requirement
PIANO LAB II				Course Code	92551	Weighted Credit Type	Fine Arts		Requirement
Grade Lev	el	10-12	Prerequisite(s)	Students r average.	nust have succes	ssfully completed	Unit 8 in Piano	Lab	I with an "A"
accepted i	into the	class by aud	s will continue inst dition. Students au Piano Lab I. Class	uditioning m	ust be able to pe	erform at a comp	arable skill leve		
AHS	•								
BHS	•				·				·
	•								
CHS	•								

CRAALL VOCAL	ENICENADI	F /	MCPS		High School C	redits	1	Graduation	
SMALL VOCAL ENSEMBLE /		Course	92800	Weighted			Requirement		
CHORALE			Code		Credit Type	Fine Arts			
Grade Level	10-12	Prerequisite(s)							

Course Description: Chorale is a performance class whose membership is strictly limited to students in grades 10-12. Students will work on presenting quality public performances. Students will read and sing music with four to eight part harmony, demonstrating excellent vocal and choral techniques.

AHS	•	No audition is necessary
внѕ	•	Prerequisite: One year of Chorus/Band/or other vocal (musical) experience and successful audition. Chorale is a performance class whose membership is strictly limited to students in grades 10-12. Students will work on presenting quality public performances. Students will read and sing music with four to eight part harmony, demonstrating excellent vocal and choral techniques. The group will learn music of a moderately difficult level chosen from all major periods. Performances will include two school concerts as well as other community invitations. These students are also eligible for district chorus. Auditions for chorale are held in the spring.
CHS	•	Prerequisite: Audition Only. Chorale is a performance class in which students will work on presenting quality public performances. Students will read and sing music with four to eight-part harmonies, demonstrating excellent vocal and choral techniques. The group will perform music of a high difficulty level chosen from all major periods. Performances will include three school concerts as well as other community invitations.
EMHS	•	

SMALL VOCAL ENSEMBLE / MADRIGALS		MCPS Course Code	92802	High School Credits Weighted		1	Graduation Requirement		
				Credit Type	Fine Arts				
Grade Level	10-12	Prerequisite(s)	One year of Chorus/Band/or other yoral (musical) experience and successful						
Course Description	n: Madriga	ls is strictly limited	d to students	s in grades 10-12	by audition. Pe	erformances inc	lude	at least two scho	ool

Course Description: Madrigals is strictly limited to students in grades 10-12 by audition. Performances include at least two school concerts plus many community performances. The student will read and perform music in four to eight parts, using advanced vocal and choral techniques. Repertoire will include music mainly from the Renaissance Period. All students in this group are eligible to audition for Senior High District Chorus. Auditions for Madrigals are held in the Spring.

AHS		
BHS	•	
CHS		
EMHS		

CDAALL VOCAL	NIL VOCAL ENISEMBLE /		MCPS		High School Credits			Graduation Requirement	
SMALL VOCAL ENSEMBLE /		Course	92803	Weighted					
CHAMBER ENS	CHAMBER ENSEMBLE		Code		Credit Type	Fine Arts			
Grade Level	10-12	Prerequisite(s)	Audition (Only					

Course Description: This vocal ensemble is open to students in grades 10-12 who have been selected by audition only. This is a performance class which will present quality public performances using the best styles of music literature from major periods emphasized. The student will sing and read music in four to eight-part harmony using good vocal and choral techniques. This class is limited to 20 students.

AHS	•	No audition is necessary
BHS		
CHS	•	
EMHS		

			MCPS		High School C	redits	1	Graduation	
OCAL E	ENSEMBL	E II	Course	92804	Weighted			Requirement	
			Code		Credit Type	Fine Arts			
e Level 10-12 Prerequisite(s) Teacher Approval Required									
L2. Stud	dents will w	ork on presenting	quality pu	blic performances		•			nt
•									
•				·				·	
	el s criptio r 12. Stud	10-12 ccription: Chorale L2. Students will w	cription: Chorale is an extensive stul. 2. Students will work on presenting	Course Code 1 10-12 Prerequisite(s) Teacher Accription: Chorale is an extensive study and per L2. Students will work on presenting quality pu	Course Code 10-12 Prerequisite(s) Teacher Approval Required Scription: Chorale is an extensive study and performance class when the control of the control	Course Code 10-12 Prerequisite(s) Teacher Approval Required 10-12 Prerequisite study and performance class whose membersh cription: Chorale is an extensive study and performance. Students will	Course Code Code Credit Type Fine Arts 10-12 Prerequisite(s) Teacher Approval Required Credit Type Fine Arts Code Credit Type Fine Arts Course Course Course Course Credit Type Fine Arts Course Course Course Course Credit Type Fine Arts Course Course Course Course Course Credit Type Fine Arts Course Course Course Course Course Credit Type Fine Arts Course Co	Course Code Code Prerequisite(s) Course Code Prerequisite(s) Teacher Approval Required Code Cod	OCAL ENSEMBLE II Code 92804 Weighted Credit Type Fine Arts 10-12 Prerequisite(s) Teacher Approval Required cription: Chorale is an extensive study and performance class whose membership is strictly limited to students in 12. Students will work on presenting quality public performances. Students will read and sing music with four to eight

SMALL V	OCAL I	ENSEMBL	.E /	MCPS	02005	High School Cr	edits	1	Graduation Requirement
SWING C	HOIR			Course Code	92805	Weighted Credit Type	Fine Arts		Requirement
Grade Leve	el	10-12	Prerequisite(s)						
Course Des	criptio	n:							
AHS									
BHS									
CHS									
EMHS	•	grades nii pass an ai technique be studie music, po performa	ne through twelve udition to ascertai e for the advanced d. This performan op, jazz and Broadv nce instruction. T is to perform, and	. Ninth grad n the level of choral studice choir studies way. Choreof he class is p	de students shou of performance. dent, and music t dies literature fr graphy as appro erformance orie	uld have had signi Sight singing the theory building or rom the four peric opriate for the piec ented including the	ficant participa full vocal rang high school ch ods of music, as ces is included ree school con	e, ut norus s wel as a certs	s experiences, will I as contemporary part of , community

		E CHORUS	5/	MCPS Course	92850	High School C Weighted	redits	1	Graduation Requirement	
CONCER	т сно	IR		Code		Credit Type	Fine Arts			
Grade Lev	el	9-12	Prerequisite(s)							
Course De	scriptio	n:								
AHS	•	class othe will include may reque appropriation		desire to sir jor concert nearsals. Th chniques. F	ng and learn the b s a year, occasion e student will beg Repertoire will inc	asic concepts of al assembly prog in to learn to re lude music from	music. It is a p grams and/or co ad music and w all major perio	erfo omm ill sir ds, s	rmance class and unity events, and ng music using tyles, and	d d
внѕ	•	class othe will include may requ	Choir is a non-auding than a genuine of the at least two maine some extra relate vocal/choral tess.	desire to sir jor concert nearsals. Th	ng and learn the b s a year, occasion e student will beg	asic concepts of al assembly prog gin to learn to re	music. It is a pgrams and/or coad music and w	erfo omm ill sir	rmance class and unity events, and ng music using	b
CHS	•		nts registering for	choir will k	oe placed in this c	lass until after a	auditions.			
EMHS	•	class othe will include may requ	Choir is a non-auding than a genuine of the at least two maire some extra relate vocal/choral tess.	desire to sir jor concert nearsals. Th	ng and learn the b s a year, occasion e student will beg	asic concepts of al assembly prog gin to learn to re	music. It is a p grams and/or co ad music and w	erfo omm ill sir	rmance class and unity events, and ng music using	b

THEATRE I INTRODUCTION TO THEATRE		MCPS	14100	High School Cr Weighted	edits	1	Graduation Requirement		
		Course 14	14100	Credit Type	Fine Arts		SOL Test(s) Required		
Grade Lev	el	9-12	Prerequisite(s)	An enthusi	iasm for perfor	mance.			
	phasize	s foundatio		emble work,		valuate dramatic li opment and provic			
	o deteri								
	•								
students t	•								
students t	•								

THEATRE II			MCPS		High School Credits			Graduation	
	RAMATIC LITERATURE		Course	14200	Weighted			Requirement	
& THEATRE HIS	_		Code	14200	Credit Type	Fine Arts		SOL Test(s) Required	
Grade Level	10-12	Prerequisite(s)	Theatre I	or Teacher Approv	val (based on st	udent's experie	nce)		1

Course Description: The standards for Theatre Arts II help students make use of and build upon the concepts learned and skills acquired in Theatre Arts I. Through various modes of expression and performance, students investigate dramatic literature, theatrical styles, and historical periods. They study and respond to a variety of theatrical experiences that refine their communicative, collaborative, analytical, interpretive, and problem-solving skills. Students expand their artistic abilities by examining a variety of creative and technical roles in performance and production.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

THEATRE III	ACTING		MCPS	14220	High School C Weighted	redits	1	Graduation Requirement
& PLAYWRITIN	TERMEDIATE ACTING PLAYWRITING		Course Code	14230	Credit Type	Fine Arts		SOL Test(s) Required
Grade Level	11-12	Prerequisite(s)	Theatre I	& II or Teacher Ar	eacher Approval (based on student's experience)			

Course Description: The standards for Theatre Arts II help students make use of and build upon the concepts learned and skills acquired in Theatre Arts I. Through various modes of expression and performance, students investigate dramatic literature, theatrical styles, and historical periods. They study and respond to a variety of theatrical experiences that refine their communicative, collaborative, analytical, interpretive, and problem-solving skills. Students expand their artistic abilities by examining a variety of creative and technical roles in performance and production.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

				14300	High School Credits			Graduation	
THEATRE IV			MCPS Course Code		Weighted			Requirement	
ADVANCED ACTING & DIRECTING		Credit Type			Fine Arts		SOL Test(s) Required		
Grade Level	11-12	Prerequisite(s)	Theatre III or Teacher Approval (based on student's experience)						

Course Description: The standards for Theatre Arts IV help students refine the concepts learned and skills acquired in Theatre Arts III while reinforcing the principles learned in Theatre Arts I and II. Through research and inquiry of theatre topics of personal interest, students develop and refine creative choices for performance, production, and direction. They study and respond to a variety of theatrical experiences, applying their critical thinking skills. Students develop and showcase leadership skills involving communication, problem solving, and collaboration to achieve unified productions.

AHS		
BHS	•	
CHS	•	
EMHS		

TECHNICAL THEATRE		MCPS	4.4250	High School C Weighted	redits	1	Graduation Requirement			
TECHNICAL THEATRE				Code 14350	Credit Type	Fine Arts		SOL Test(s) Required		
Grade Leve	el	10-12	Prerequisite(s)	None (Tea	acher Approval ba	sed on student	s experience)			
Course Description: The standards for Technical Theatre help students apply and expand their knowledge of theatre design, production, and management. Students develop problem-solving, communication, organizational, and management skills. Drawing on fine arts and other disciplines, they work individually and collaboratively to explore the interrelated components of design, production, and management. Students practice safe operating procedures, including the care, maintenance, and storage of tools, materials, and equipment.										
AHS										
BHS	•				•	·	·			
CHS										

EMHS

MUSICAL THEATRE		MCPS	High School Credits Weighted			Graduation Requirement			
		IIKE		Course Code	14480	Credit Type	Fine Arts		SOL Test(s) Required
Grade Lev	/el	10-12	Prerequisite(s)	Teacher Ap	proval	<u> </u>			
they need	l to be su	iccessful in	•	This course is	for students v	dents to develop the who want the music equirement.	•		•
AHS	•								
BHS	•								
CHS	•								
EMHS									

CAREER & TECHNICAL EDUCATION ELECTIVES

Corps of Cadets

					High School Credits			Graduation
			MCPS	79131 (Part 1)	Weighted			Requirement
CORPS OF CAI	DETS I		Course Code	79131 (Part 1) 79132 (Part 2)	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	9-12	Prerequisite(s)			•	•		

Course Description: This course focuses on the development of leadership skills and communication skills, service, patriotism, discipline, physical training, and teamwork, as well as includes the fundamentals of military science. Students will also learn self-reliance and the importance of overcoming challenges. Classes will meet daily, and students wear uniforms once a week. In addition to classroom instruction, this course will include military training in activities such as marching and drilling exercises and other physical training activities. Optional after school activities include color guard, drill team, community service, and marksmanship. Junior Corps of Cadets is not affiliated with any specific branch of the U.S. military and does not require a commitment to the armed services after graduation.

AHS	•
BHS	•
CHS	•
EMHS	•

Corps of Cadets is offered on a semester basis. Classes will meet for 90 minutes every day for one semester.

Students may choose to take the course for one semester (Part 1) or two semesters (Parts 1 & 2).

Only one semester is required to move on to the next level course the following school year.

CORPS OF CADETS II				70161 (Dort 1)	High School Credits			Graduation
			MCPS		Weighted			Requirement
			Course Code 79161 (Part 2	79161 (Part 1) 79162 (Part 2)	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	10-12	Prerequisite(s)	Corps of Cadets I					

Course Description: This course focuses on the development of leadership skills and communication skills, service, patriotism, discipline, physical training, and teamwork, as well as includes the fundamentals of military science. In Corps of Cadets II students are expected to take on a leadership role and be a model for Corps of Cadets I students. Corps of Cadets II students will be responsible for teaching skills and lesson to Corps of Cadet I students with the full support and oversight of the classroom instructor. Corps of Cadets is not affiliated with any specific branch of the U.S. military and does not require a commitment to the armed services after graduation.

AHS	•
BHS	•
CHS	•
FMHS	•

Corps of Cadets is offered on a semester basis. Classes will meet for 90 minutes every day for one semester. Students may choose to take the course for one semester or two semesters.

Only one semester is required to move on to the next level course the following school year.

					High School Credits		1	Graduation
CORPS OF CADETS III		MCPS	79181 (Part 1) 79182 (Part 2)	Weighted			Requirement	
		Course Code		Credit Type	СТЕ		CTE Credential Test(s) May Be Required	
Grade Level	11-12	Prerequisite(s)	Corps of 0	Cadets II				

Course Description: This course focuses on the development of leadership skills and communication skills, service, patriotism, discipline, physical training, and teamwork, as well as includes the fundamentals of military science. In Corps of Cadets III students begin to take on additional leadership roles including leading and teaching students in the Corps of Cadets I course with the full support and oversight of the classroom instructor. Corps of Cadets is not affiliated with any specific branch of the U.S. military and does not require a commitment to the armed services after graduation.

AHS	•
BHS	•
CHS	•
EMHS	•

Corps of Cadets is offered on a semester basis. Classes will meet for 90 minutes every day for one semester. Students may choose to take the course for one semester or two semesters.

Only one semester is required to move on to the next level course the following school year.

			I		High School Credits Weighted			Graduation
		MCPS	79201 (Part 1)	Requirement				
CORPS OF CAD	ETS IV		Course Code	79201 (Part 1) 79202 (Part 2)	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	12	Prerequisite(s)	Corps of (Cadets III	•		•	

Course Description: This course focuses on the development of leadership skills and communication skills, service, patriotism, discipline, physical training, and teamwork, as well as includes the fundamentals of military science. In Corps of Cadets III students begin to take on additional leadership roles including leading and teaching students in the Corps of Cadets I course with the full support and oversight of the classroom instructor. Corps of Cadets is not affiliated with any specific branch of the U.S. military and does not require a commitment to the armed services after graduation.

AHS	•
BHS	•
CHS	•
EMHS	•

Corps of Cadets is offered on a semester basis. Classes will meet for 90 minutes every day for one semester.

Students may choose to take the course for one semester or two semesters.

Only one semester is required to move on to the next level course the following school year.

Agriculture Table of Contents

					High School C	redits	1	Graduation
INTRODUCTION	LTO		MCPS	-	Weighted			Requirement
PLANT SYSTEM			Course Code		Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	9-10	Prerequisite(s)		•	•	•		

Course Description: Students develop competencies in each of the major areas of the Plant Systems career pathway including applied botany, plant propagation, plant care and selection. Instructional content also includes an introduction to the various divisions of the plant systems industry. Students learn agricultural mechanics applicable to plant systems. As with all agriculture courses, students will be exposed to principles of leadership and opportunities within student organizations along with Supervised Agricultural Experiences opportunities. **VDOE Maximum Section Enrollment Applies.**

AHS	
BHS	
CHS	
EMHS	

Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.

HORTICULTURAL SCIENCE				MCPS		High School C Weighted	redits	1	Graduation Requirement
	& PRACTICES		Course 80340 Code	Credit Type	СТЕ		CTE Credential Test(s) May Be Required		
Grade Leve	el	10-12	Prerequisite(s)						
employme	nt and a	advanceme	ourse, students de nt in areas such as Section Enrollme	floriculture,	•	• .	•		•
AHS	•								
BHS	•								
CHS	•								
EMHS	•								

GREENHOUSE PLANT PRODUCTION & MANAGEMENT		MCPS		High School Cre Weighted	dits	1	Graduation Requirement		
				Course Code	80350	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Lev	rel	9-12	Prerequisite(s)	Horticulture	e Sciences & P	ractices			
	-	arden cente	er. The student wi	II have the o	pportunity to	producing and mair take the certification	tests for Cor		
Applicator		e and Gree	illiouse Grower Si	icerise. VDO	e iviaximum s	ection Enrollment A	ipplies.		
Applicator AHS		e and Gree	illiouse Grower's i	icerise. VDO	e iviaximum s	ection Enrollment A	applies.		
		e and Gree	illiouse Grower's i	icense. VDO	e waximum s	ection Enrollment A	Applies.		
Applicator AHS	r's licens	e and Gree	illiouse Grower ST	icense. VDO	e iviaximum 3	ection Enrollment A	Applies.		

Graduation

Requirement

1

FLORICU	LTURE			Course Code	80380	Credit Type	СТЕ		CTE Credential Test(s) May Be	
						,			Required	
Grade Leve	el	9-12	Prerequisite(s)							
			rse will help devel							
			nts will receive ins					r pro	duction, selling an	d
	owers, a	nd floral sh	nop management.	VDOE Max	imum Section E	nrollment Applie	es.			
AHS										
BHS	_									
CHS	•									
EMHS	•									
						High School C	radits	1	Graduation	
						Weighted	reares	-	Requirement	
FLORAL [DESIGN	11		MCPS Course	80550				CTE Credential	
				Code		Credit Type	CTE		Test(s) May Be	
						, ,			Required	
Grade Leve	el	10-12	Prerequisite(s)							
Course Des	cription	: Students	s learn design and	display of fl	oral arrangeme	nts, marketing of	floral items and	d con	struction of	
	_		n retail floriculture		will learn to ider	ntify floral materi	al and supplies	com	monly found in	
floral shop	s, as we	ll as care ar	nd handling of fres	sh flowers.						
AHS	•									
BHS	•									
CHS	•									
EMHS	•									
						High School C	redits	1	Graduation	
LANDCCI	DINIC	,		MCPS	22262	Weighted			Requirement	
LANDSCA	APING	1		Course	80360	Constitution	CTF		CTE Credential	
				Code		Credit Type	CTE		Test(s) May Be Required	
Grade Leve	1	10-12	Prerequisite(s)						Keguirea	
			oing is designed as	an occupat	tional nrenaratio	on course. The ho	orticulture nroa	ram (assists students in	
			wledge, skills, hab							
			, greenhouse oper							
				/	, ,		3			
AHS			ollment Applies.							
AH3				at currently	u offered does	to multiple fort	ore includir			
BHS			No			to multiple factor		nt	ocourcos	
			No historical stude	nt interest	, availability o		and/or curre			

MCPS

High School Credits

Weighted

	1	9-10	Prerequisite(s)	Code		Credit Type	СТЕ		Test(s) May Be Required
& BASIC ANIMAL SCIENCE		Course	80080				CTE Credential		
AGRICIIIT	TURAL N	ЛЕСН АІ	VICS	MCPS		Weighted			Requirement
						High School C	redits	1	Graduation
BHS CHS EMHS			historical stude	nt interest,	availability o	to multiple fact of certified staff, e should see the	and/or curre		
AHS	neu jron	i un entre							
high-end res	sidential I	landscap	urse, students exc e designs are deve epreneurial aspect	loped that in	ncorporate a w	ride range of speci	alty garden styl		
Grade Level		11-12	Prerequisite(s)	Landscapin					
LANDSCAI	ANDSCAPING II				80390	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
				MCPS		Weighted			Requirement
						High School C	redits	1	Graduation

Course Description: Students learn agricultural mechanics, with emphasis placed on fundamentals of electricity, arc welding, gas cutting and welding, small engines, power woodworking, and wood and metal preservatives. They also receive instruction in animal science and further competencies in rural and urban living, leadership, and resource conservation.

VDOE Maximum Section Enrollment Applies.

AHS	•	
BHS		
CHS		
EMHS		

					High School Credits Weighted			Graduation
			MCPS Course 8083 Code					Requirement
SMALL ANIMA	SMALL ANIMAL CARE			80830	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	9-12	Prerequisite(s)						

Course Description: Students will learn how to care and manage small animals, focusing on instructional areas in animal health, nutrition, management, reproduction, evaluation, training, and when applicable, showmanship. Course content also includes instruction in the tools, equipment, and facilities for small animal care and provides activities to foster business management and leadership development. **VDOE Maximum Section Enrollment Applies.**

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

	High School Credits		dits	1	Graduation				
				MCPS		Weighted		Requireme	Requirement
VETERINARY SCIENCE				Course Code	80880	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Lev	⁄el	10-12	Prerequisite(s)	Small Anim	nal Care				
pathology	v. It will a	also include		nimal care in	dustry, laborat	nimal first aid and (ory procedures, nut	•		• .
					~-				iary office
AHS	•				-				ial y office
	•								lary office
AHS	•								ially office

						High School Credits Weighted		1	Graduation
FOLIINE I	ΜΑΝΑ	GEMENT		MCPS					Requirement
EQUINE MANAGEME & PRODUCTION			1	Course Code	80800	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Leve	el	9-12	Prerequisite(s)	•					-
evaluation	and sho	owmanship		ructional are	as. Course co	horses. Equine hea Intent also includes I <mark>lies.</mark>		-	
AHS	•								
BHS	•								
CHS	•								

						High School C	redits	1	Graduation
INTROD	LICTIO	N TO		MCPS		Weighted			Requirement
INTRODUCTION NATURAL RESC				Course Code	80400	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Lev	vel .	9-12	Prerequisite(s)						
	-	identificati	s develop skills and on and forest mea pollution control a	surement ar	nd managemer	nt, Virginia fish and	d wildlife mana		
conservat	-		ollment Applies.	and the gene	rai preservatio	on or natural resot	11003.		
conservat	-		•	and the gene	rai preservatio	on of flatural resoc			
conservat	ximum S		•	and the gene	rui preservatio	on of natural resoc			
conservat VDOE Ma AHS	ximum 9		•	and the gene	rui preservatio	on or natural resoc	inces.		

FISHERIES & WILDLIFE MANAGEMENT			MCPS		High School C Weighted	redits	1	Graduation Requirement
			Course 80410	80410	Credit Type	СТЕ	•	CTE Credential Test(s) May Be Required
Grade Level	9-12	Prerequisite(s)	Introduction	on to Natural R	esources			
Course Description and aquatics and of the fisheries and wildless and	of their hab	itats. Content add	ressing the i	issues related to	o endangered spe			agement of wildlife ons that protect

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

					High School Credits Weighted		1	Graduation
			MCPS					Requirement
SMALL ENGINE	SMALL ENGINE REPAIR I		Course Code	80820	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	9-12	Prerequisite(s)						_

Course Description: This course offers an intensive study of the operation, maintenance, and repair of small gasoline and diesel engines. Instructional topics include principles of operation of gasoline and diesel engines, tune-up and maintenance procedures, and disassembly, overhaul, and reassembly. Instruction may also include the operation of two cycle and four-cycle engines commonly found on lawn mowers, garden tractors, snow blowers, rotary tillers, chainsaws, and other equipment.

VDOE Maximum Section Enrollment Applies.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

					High School Credits Weighted		1	Graduation
								Requirement
ADVANCED SM	ADVANCED SMALL ENGINES REPAIR				Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	10-12	Prerequisite(s)	Small Engi	ines Repair				

Course Description: The Small Engine Repair II course will build upon basic skills taught in Small Engine Repair I. The student will explore and discuss in detail more advanced engine theory, including clearances, measurements, and adjustments. The students will also learn and master the Part Smart computer program, which is the industry's standard software used to order and inventory small engine parts. **VDOE Maximum Section Enrollment Applies.**

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

Business & Information Technology (IT)

	BUSINESS LAW		MCPS Course Code		High School Credits Weighted			Graduation Requirement		
BUSINESS				61310	Credit Type	СТЕ		CTE Credential Test(s) May Be Required		
Grade Leve	el	10-12	Prerequisite(s)							
	=		s examine the four es and to business		_	al system. They	explore econor	nic a	ind social concep	ots
AHS										
BHS	•									
CHS	•									
EMHS	•									

				MCPS		High School C	redits	1	Graduation
DE BUSINESS MANAGEMENT			Course	DE6135	Weighted		✓	Requirement	
				Code		Credit Type	CTE		CTE Credential
Dual Enrolled	✓	None Con Con	NEW RIVER Community College		BUS 100	College Credits		3	Test(s) May Be Required
Grade Level		11-12	Prerequisite(s)	See Below	*				

Course Description: This course is based on the NRCC syllabus for BUS 100 Introduction to Business. To meet NRCC requirements, students in this course study basic management concepts and leadership styles as they explore business ownership, planning, operations, marketing, finance, economics, communications, the global marketplace, and human relations.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

BUSINESS MANAGEN	/IENT	61350	This course may be taken by students who are not eligible to take a dual enrolled course
AHS			
BHS	•	Only the	51350 course is offered at BHS (NOT DE).
CHS	•	Only the	51350 course is offered at CHS (NOT DE).
EMHS	•	Only the	51350 course is offered at EMHS (NOT DE).

		MCPS		High School Credits Weighted		1	Graduation	
							Requirement	
ACCOUNTING			Course Code	63200	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	10-12	Prerequisite(s)						

Course Description: Students study the basic principles, concepts, and practices of the accounting cycle. Topics covered include analyzing transactions, journalizing and posting entries, preparing payroll records and financial statements, and managing cash systems. Ethics and professional conduct are emphasized.

AHS		
BHS	•	
CHS	•	
EMHS		

ADVANCED ACCOUNTING						High School Cr	edits	1	Graduation
				MCPS	63210	Weighted			Requirement
				Course Code		Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Lev	el	11-12	Prerequisite(s)	Accounting					
business p	roblems		financial decisions			more advanced ac ation is in learning			
AHS									
BHS	•								
CLIC	•								
CHS	-								

					High School Credits Weighted			Graduation		
			MCPS					Requirement		
OFFICE ADM	NISTRATIO	N	Course	66210				CTE Credential		
			Code	Code	Credit Type	CTE		Test(s) May Be		
								Required		
Grade Level	10-12	Prerequisite(s)								
Course Descript	ion: Students	enhance word pro	ocessing and	communication	on skills as they de	velop compete	ncies	needed by		
administrative s	upport profes	sionals. Students	study office p	orocedures suc	h as information _l	processing, tele	com	munications,		
electronic record	l managemei	nt, and financial re	cords manag	iement.						
AHS		0.1	- +	offered due	to multiple fact	ove including				
BHS					to multiple fact	, ,				
CHS		historical student interest, availability of certified staff, and/or current resources.								
FMHS		Students interested in this course should see their school counselor.								

DE COMPUTER			Solvemor's STEM	MCPS Course	DE6612	High School C Weighted	redits	1	Graduation Requirement
INFORMATION SYSTEM		Z. O Sandardiscon Manufactified	Code	DEOO12	Credit Type	СТЕ		CTE Credential	
Dual Enrolled	✓	■ NEW RIVER Community College		NRCC Course Code(s)	CSC 110	College Credit	ts	3	Test(s) May Be Required
Grade Level 9-12 Prerequisite(s)			Prerequisite(s)	See Below *		•		•	

Course Description: This course is based on the NRCC syllabus for Principles of Computer Science. To meet NRCC requirements, students in this course apply problem-solving skills to real-life situations through word processing, spreadsheets, databases, multimedia presentations, and integrated software activities.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

DE COMPLINFORMAT SYSTEMS (VIRTUAL)	TION	DE6612V	Same course as DE6612 except it is offered virtually. Students may complete the work outside of school hours or they may request a Study Hall through their School Counselor. Computer Information Systems is a required course to complete the NRCC AAS – Computer Science Specialization degree pathway.
COMPUTEI INFORMAT SYSTEMS	-	66120	This course may be taken by students who are not eligible to take a dual enrolled course
AHS	•		
BHS	•		
CHS	•		
EMHS	•		

ADVANCED COM		MDIITER	Sitemor's STEM	MCPS		High School Co Weighted	redits	1	Graduation Requirement			
ADVANCED COMPUTER INFORMATION SYSTEMS			E O S Manufacture	Course Code	66130	Credit Type	СТЕ		CTE Credential Test(s) May Be Required			
Grade Lev	⁄el	10-12	Prerequisite(s)	Computer	Computer Information Systems							
	-		apply problem-sol, electronic, and N	_		ions through adv	anced integrat	ed so	oftware			
AHS	•											
BHS												
CHS												
EMHS				•		•		•	•			

DE DESIGN, MULTIMEDIA			A STEMP	MCPS	DE6630	High School C Weighted	redits	1	Graduation Requirement
& WEB TECHNOLOGIES		ZE O Se	Course Code	Credit Type		СТЕ		CTE Credential	
Dual Enrolled	✓	■ NEW RIVER Community College		NRCC Course Code(s)	ITD 110	College Credi	ts	3	Test(s) May Be Required
Grade Level		11-12	Prerequisite(s)	See Below	*				

Course Description: This course is based on the NRCC syllabus for ITD 110 Web Page Design. To meet NRCC requirements, students work with sophisticated software to develop web sites and multimedia presentations. The software package that will be explored in this course includes Adobe Photoshop, Dreamweaver, Flash, and Fireworks. HTML/HXTML is also introduced as a means of developing web sites.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

DESIGN, MULTIME WEB TECHNOLO		66300	This course may be taken by students who are not eligible to take a dual enrolled course						
AHS	•	Both the	66300 course and the DE6630 course are offered at AHS.						
BHS	•	Only the 6	6630 (Non-DE) course is offered at BHS.						
CHS	•	Only the I	e DE6630 course is offered at CHS.						
EMHS									

ADVANCED			Sucmor's STEA	MCPS		High School C Weighted	redits	1	Graduation Requirement
DESIGN, MULTIMEDIA & WEB TECHNOLOGIES			To Manufaction	Course Code	66310	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Lev	el :	11-12	Prerequisite(s)	Design, M	ultimedia, and W	eb Technologies	5		
	-	s. Stude	s develop skills in t nts will work with	Adobe InDo	esign, Photoshop	and Illustrator.	Software to cre	ate p	
		. Stude	nts may also work	with Drear	nweaver, Photosi	nop, Fireworks,	Flash and HTIVII	L to o	lesign and maintain
materials		. Stude	nts may also work	. with Drear	nweaver, Photosi	hop, Fireworks,	Flash and HTMI	L to o	lesign and maintain
materials a website.		. Stude	nts may also work	. With Drear	nweaver, Photosi	hop, Fireworks,	Flash and HTMI	L to c	lesign and maintain
materials a website. AHS		t. Stude	nts may also work	with brear	nweaver, Photosi	hop, Fireworks,	Flash and HTMI	L to c	lesign and maintain

	INTERCOLLECTION TO		vernor's STEA			High School C	Credits	1	Graduation
INTRODU	JCTION	I TO		MCPS		Weighted			Requirement
INTERAC PROGRA		G	A CONTROL MANUFACTURE MANUFACT	Course Code	66400	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Leve	el	11-12	Prerequisite(s)						
programm throughou including g	ing proc t the cor ame pro	edures wit urse. Grap ograms. In	th one or more star	ndard langi s may be u employ HT	uages, and master sed as students d	programming fesign and devel	undamentals. Cop interactive n	odin nultii	media applications,
AHS	•								
BHS									
CHS	•								
EMHS									
					T				
			osernor's STEAM	MCPS		High School C	reaits	1	Graduation
ADVANC	ED			Course	66410	Weighted	<u> </u>		Requirement CTE Credential
PROGRA	MMIN	G	En Sandard Manufacture of the Communication of the	Code	00410	Credit Type	СТЕ		Test(s) May Be Required
Grade Leve	2/	11-12	Prerequisite(s)	Introduct	ion to Interactive I	Programming			
application explore and method is a position wi	ns for Wi d create available	indows, da application of for this c	on a foundation of tabase, multimedia ins related to the in ourse. Students cor ervision throughout	a, games, r formation mbine class	nobile, and/or We technology and go room instruction o	eb environments ame design indu	. Students will h Istries. The coop	nave perat	the opportunity to ive education
AHS BHS CHS EMHS			historical stude	nt interes	ly offered due to t, availability of d in this course	certified staff	, and/or curre		
			21:00			High School C	credits	1	Graduation
INFORM			Screen 3 3 Pen 7	MCPS		Weighted			Requirement
FUNDAM	•	•	THE ONE MADUMENT	Course Code	66700	Credit Type	СТЕ	•	CTE Credential Test(s) May Be Required
Grade Leve	el	9-10	Prerequisite(s)						
	-		ition Technology (I	-			chnical and prof	essio	onal skills required

AHS BHS CHS EMHS

DE CYBERSECURITY I		UTV I	casemor's STEM	MCPS	D	High School C Weighted	School Credits hted		Graduation Requirement	
		ATTY I	R. D. State of Manufacture	Course Code	DE6302	Credit Type	СТЕ		CTE Credential	
Dual Enrolled	✓	□ N Cor	NEW RIVER Community College		ITN 106	College Credits 2			Test(s) May Be Required	
Grade Level		9-12	Prerequisite(s)	See Below	<i>i</i> *	•				

Course Description: Cybersecurity affects every individual, organization, and nation. This course focuses on the evolving and all-pervasive technological environment with an emphasis on securing personal, organizational, and national information. Students will be introduced to the principles of cybersecurity, explore emerging technologies, examine threats and protective measures, and investigate the diverse high-skill, high-wage, and high-demand career opportunities in the field of cybersecurity.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

CYBERSECURITY I 63020		63020	This course may be taken by students who are not eligible to take a dual enrolled course					
AHS	•	Only 630	020 is offered at AHS (Non-DE)					
BHS	•							
CHS	•							
EMHS	•	Only 63020 is offered at EMHS (Non-DE)						

DE CYBERSECURITY II		Cotemor's STEM	MCPS	DEC204	High School Credits Weighted		1	Graduation Requirement	
		Z D Sanda Manufactile	Course Code	DE6304	Credit Type	СТЕ		CTE Credential	
Dual Enrolled	✓	Solution Contact Co	NEW RIVER		ITN 101	College Credits			Test(s) May Be Required
Grade Level 9-12 Prerequisite(s)			See Below	*	•		•		

Course Description: Cybersecurity Software Operations is designed to teach many aspects of computer support and network administration. Students learn networking concepts, from usage to components, and create peer-to-peer network systems and client server networks. Students learn how to install and configure network cards and connect them to networks; to install the operating systems; to create, set up, and manage accounts; to load software; and to establish, implement, and maintain network integrity security plans. This course may cover software-based network operating systems, such as Windows Server or Linux, to prepare students with a foundation in computer network administration.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

CYBERSECURITY II 6304		63040	This course may be taken by students who are not eligible to take a dual enrolled course						
AHS	•	Only 630	020 is offered at AHS (Non-DE)						
BHS	•								
CHS	•								
EMHS	•	Only 630	Only 63020 is offered at EMHS (Non-DE)						

DE CYBERSECURITY III		Screenor's STEAM Re	MCPS	DE6306	High School Credits Weighted			Graduation Requirement	
		E O Supplied Manufactified	Course Code		Credit Type	СТЕ		CTE Credential	
Dual Enrolled	✓		NEW RIVER Community College		ITN 261	College Credit	ts	3	Test(s) May Be Required
Grade Level		10-12	Prerequisite(s)	See Below	*				

Course Description: Cybersecurity Software Operations, Advanced continues to teach aspects of network administration, focusing on the management and support of network users and systems. The topics covered include understanding the responsibilities of computer professionals, training end users, evaluating new technology, developing system policies, troubleshooting workstations, managing network services and protocols, and effectively using email and business communications. Students learn communication protocols, troubleshooting techniques for systems and client-server networks, website management, and other advanced networking topics. Techniques that are used to install operating systems, set up and manage accounts, load software, and create and implement security plans are taught. This course may provide instruction about software-based network operating systems, such as Windows Server or Linux. Instruction will emphasize preparation for industry certification.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

CYBERSECURITY III		63060	This course may be taken by students who are not eligible to take a dual enrolled course					
AHS	•	Only 630)20 is offered at AHS (Non-DE)					
BHS	•							
CHS	•							
EMHS	•	Only 630	Only 63020 is offered at EMHS (Non-DE)					

DE COMPUTER SCIENCE PROGRAMMING 1 (VIRTUAL)		SCIENCE	E STEMP	MCPS		High School Credits Weighted			Graduation Requirement
		THE MANUFACTION OF THE PARTY OF	Course Code	DE6640V	Credit Type	CTE		CTE Credential Test(s) May Be	
Dual Enrolled	✓	NE Com Co	NEW RIVER Community College		CSC 221	College Credits		3	Required
Grade Level 9-12 Prerequisite(s)			DE6612 DE Computer Information Systems (CSC 110)						

Course Description: This course is based on the NRCC syllabus for CSC 221 Introduction to Problem Solving and Programming. Introduces problem solving and implementation of solutions using a high-level programming language in a structured programming environment. Includes concepts and practice of structured programming, problem-solving, top-down design of algorithms, a high-level programming language syntax, control structures, arrays, and an introduction into object-oriented programming.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

DE COMPUTER SCIENCE		Couemor's STEM	MCPS		High School Credits Weighted			Graduation Requirement	
PROGRAMMING 2 (VIRTUAL)			Course Code	DE6641V	Credit Type	СТЕ		CTE Credential Test(s) May Be	
Dual Enrolled	✓	■ NE Com	■ NEW RIVER Community College		CSC 222	College Credits		4	Required
Grade Level		9-12	Prerequisite(s)	e(s) DE6640V DE Computer Science Programming 1 (Virtual)					
Course Descri	Course Description: This course is based on the NRCC syllabus for CSC 222 Object-Oriented Programming, introduces the concepts								

Course Description: This course is based on the NRCC syllabus for CSC 222 Object-Oriented Programming. introduces the concepts and techniques of object-oriented programming to students with a background in procedural programming and problem solving. Uses a high-level computer language to illustrate and implement the topics.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

DE COMPUTER SCIENCE			MCPS		High School C Weighted	Credits		Graduation Requirement	
PROGRAMMING 3 (VIRTUAL)		E Manufactor Manufacture	Course Code	DE6642V	Credit Type	СТЕ		CTE Credential	
Dual Enrolled	✓	NE Con	EW RIVER	NRCC Course Code(s)	CSC 223			Test(s) May Be Required	
Grade Level		9-12	Prerequisite(s)	DE6641V DE Computer Science Programming 2 (Virtual)					·

Course Description: This course is based on the NRCC syllabus for CSC 223 Data Structures and Analysis of Algorithms. Explores and contrasts data structures, algorithms for manipulating data structures, and their use and appropriateness in writing efficient real-world programming applications. Investigates implementations of different data structures for efficient searching, sorting, and other transformer operations.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

PRINCIPLES OF BUSINESS				61150	High School C	redits	1	Graduation	
			MCPS		Weighted			Requirement	
& MARKETING		Course Code	Credit Type		СТЕ		CTE Credential Test(s) May Be Required		
Grade Level 9-10 Prerequisite(s)		None							
Course Bossistians Chudanta diagonas the value				and an automination in	the fuer embers		1 4/2 2		

Course Description: Students discover the roles of business and marketing in the free enterprise system and the global economy. Basic financial concepts of banking, insurance, credit, inheritance, taxation, and investments are investigated to provide a strong background as students prepare to make sound decisions as consumers, wage earners, and citizens.

)	
AHS	
BHS	•
CHS	
EMHS	•

Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.

		MCPS		High School Credits Weighted			Graduation Requirement	
MARKETING EX	MARKETING EXPLORATIONS			81100	Credit Type	СТЕ	I	CTE Credential Test(s) May Be Required
Grade Level	9-10	Prerequisite(s)						

Course Description: In this course students will explore the world of marketing to understand its importance in today's society. Students will develop skills related to interpersonal communication, self-presentation, economics, marketing, sales, employability, career discovery, promotion, and ethical decision-making—all essential skills in any career. Contextual instruction and student participation in co-curricular career and technical student organization (CTSO) activities will develop leadership, interpersonal, and career skills. High-quality work-based learning (HQWBL) will provide experiential learning opportunities related to students' career goals and/or interests, integrated with instruction, and performed in partnership with local businesses and organizations.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

					High School Credits			Graduation
			MCPS		Weighted			Requirement
MARKETING			Course Code	81200	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	10-12	Prerequisite(s)						

Course Description: Students are introduced to functions and foundations involved in the marketing of goods, services, and ideas and achieve skills necessary for successful marketing employment. Students study risk management, selling, promotion, pricing, purchasing, marketing-information management, product/service planning, distribution, and financing.

Completion of 81200 and DE8130 is required to receive dual enrolled credit for MKT 100 at NRCC.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

DE DIGITAL & SOCIAL MEDIA			MCPS Course	DE8125	High School Credits Weighted		1	Graduation Requirement		
MARKETING		Code		Credit Type	CTE	1	- CTE Credential			
Dual Enrolled	✓	NE Com Co	W RIVER	NRCC Course Code(s)	MKT 282	College Credit	s	3	Test(s) May Be Required	
Grade Level 11-12 Prerequisite(s)		See Below	, *			•				

Course Description: This course is based on the NRCC syllabus for MKT 282, Principles of E-Commerce. To meet NRCC requirements, students receive an introduction to marketing functions and the business plan and study Internet marketing's role in the global economy. Students gain knowledge of the tools and techniques used in Internet marketing and learn how to design a Web site. They explore ethical, legal, and security aspects and prepare for a career in Internet marketing. Academic skills (mathematics, science, English, and history/social science) related to the content are a part of this course. Computer/technology applications supporting this course are studied.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses.

This course may carry with it a fee to NRCC.

AHS	Not surrently offered due to multiple factors including
BHS	Not currently offered due to multiple factors, including
CHS	historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.
EMHS	Students interested in this course should see their school counselor.

				MCPS		High School Credits		1	Graduation	
DE ADVANCED MARKETING			Course	_	Weighted		√	Requirement		
		Code	Credit Type		CTE					
Dual Enrolled	√		NRCC Course Community College Code(s) NRCC Course Code(s) College Credits		3	CTE Credential Test(s) May Be Required				
Grade Level		11-12	Prerequisite(s)	Marketing	*					

Course Description: This course is based on the NRCC syllabus for MKT 100, Principles of Marketing. To meet NRCC requirements, students continue to gain knowledge of marketing functions and foundations as they relate to supervisory and management responsibilities and develop skills needed for advancement. They develop skills for supervisory positions and/or for continuing education in a marketing-related field.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses.

This course may carry with it a fee to NRCC.

NOTE: Completion of 81200 and is required to receive dual enrolled credit for NRCC's MKT 100.

ADVANCEE MARKETIN		81300	This course may be taken by students who are not eligible to take a dual enrolled course						
AHS									
AHS BHS	•	The DE81	The DE8130 course will be offered at BHS based on the availability of qualified staff.						
CHS	•	Only the 8	Only the 81300 course is offered at CHS (NOT DE)						
EMHS	•	Only the 81300 course is offered at EMHS (NOT DE)							

				High School C	Credits	1	Graduation	
			MCPS		Weighted		✓	Requirement
MARKETING N	MARKETING MANAGEMENT		Course Code	81320	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	12	Prerequisite(s)						_

Course Description: This course is designed for high school seniors who plan to attend college with a concentration in marketing, business, or management and/or who have plans to manage or own a business. Students will be exposed to all aspects of marketing and management. These skills will translate to small and large businesses, nonprofit organizations, service industries, and government agencies. This course will prepare students for a College Board CLEP examination to earn college credit at some accredited colleges and universities across the country.

AHS		
BHS	•	
CHS	•	
EMHS	•	

	DVERTISING DESIGN I				High School C Weighted	redits	1	Graduation Requirement	
ADVERTISING DESIGN I			Course Code	85700	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required	
Grade Level	10-11	Prerequisite(s)							
Course Description: Advertising Design student explores the elements and principles of design planning skills as they develop a professional profess			in a project		-	_			

AHS

This course requires students to attend BHS for at least a part of the school day (transportation provided).

BHS

This course requires students to attend BHS for at least a part of the school day (transportation provided).

This course requires students to attend BHS for at least a part of the school day (transportation provided).

This course requires students to attend BHS for at least a part of the school day (transportation provided).

						High School C	redits	2	Graduation
				MCPS		Weighted			Requirement
ADVERT	ADVERTISING DESIGN II		Code 85710	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required		
Grade Lev	rel	11-12	Prerequisite(s)	Advertising	g Design I				
Course De	escriptio	n: Continua	ation of Advertisin	g Design I.					
AHS	•	This cours	se requires studen	ts to attend	BHS for at leas	st a part of the sch	ool day (transp	orta	tion provided).
BHS	•								
CHS	•	This course requires students to attend BHS for at least a part of the school day (transportation				tion provided).			
EMHS • This course requires students to attend BHS for at least a part of					st a part of the sch	ool day (transp	orta	tion provided).	

	RAPHICS IMAGING TECHNOLOGY I			MCPS		High School C Weighted	redits	1	Graduation Requirement
GRAPHICS IMAGING TECHNOLOGY I				Course Code	86600	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Lev	rade Level 9-11 Prerequisite(s)								
Course Description: Graphic Imaging Technology I introduces students to the graphic communications industry. Students gain overview of digital file preparation, image capture, color theory, digital file output, press operations, and bindery operations. Students learn to practice workplace safety and develop skills in measurement, mathematical problem solving, interpersonal communication, and the job application process. VDOE Maximum Section Enrollment Applies.									
AHS	•	This cours	se requires studen	ts to attend	BHS for at least	a part of the sch	nool day (transp	orta	tion provided).
BHS	ds •								
CHS									

This course requires students to attend BHS for at least a part of the school day (transportation provided).

EMHS

GRAPHIC IMAGING TECHNOLOGY II		MCPS		High School Cre Weighted	dits	2	Graduation Requirement					
		Course 86610 Code		Credit Type	СТЕ		CTE Credential Tests(s) May Be Required					
Grade Lev	⁄el	10-12	Prerequisite(s)	Graphics In	Graphics Imaging Technology I							
	-	•		-		a career in the grap VDOE Maximum Se			•			
AHS	•	This cours	se requires studen	ts to attend	BHS for at leas	t a part of the school	ol day (transp	orta	tion provided).			
BHS	•						• • • •					
CHS												
EMHS • This course requires student				ts to attend	BHS for at leas	t a part of the school	ol day (transp	orta	tion provided).			

				MCPS	High School Cr Weighted	edits	1	Graduation Requirement		
GRAPHICS IMAGING VISUALIZATION			Course Code	84590	Credit Type	СТЕ	Tests(s) May E	CTE Credential Tests(s) May Be Required		
Grada Las	de Level 9-12 Prerequisite(s) None							Required		
					mnuter anim	ation by using gran	hics and desig	n cor	ncents Students	
Course De solve prob geometry	escription olems inv . Student	n: Student olving 3-D ts create a	s gain experiences object manipulati variety of animatio	related to co on, storyboar ons that reflec	ding, texturin ct real-world a	ation by using grap g/mapping, lighting applications and ar ginal student work	g concepts, an e introduced t	d env	vironmental	
Course De solve prob geometry animation	escription olems inv . Student	n: Student olving 3-D ts create a	s gain experiences object manipulati variety of animatio	related to co on, storyboar ons that reflec	ding, texturin ct real-world a	g/mapping, lighting applications and ar	g concepts, an e introduced t	d env	vironmental	
Course De solve prob geometry	escription olems inv . Student	n: Student olving 3-D ts create a	s gain experiences object manipulati variety of animatio	related to co on, storyboar ons that reflec	ding, texturin ct real-world a	g/mapping, lighting applications and ar	g concepts, an e introduced t	d env	vironmental	
Course De solve prob geometry animation AHS	escription olems inv . Student	n: Student olving 3-D ts create a	s gain experiences object manipulati variety of animatio	related to co on, storyboar ons that reflec	ding, texturin ct real-world a	g/mapping, lighting applications and ar	g concepts, an e introduced t	d env	vironmental	

						High School C	Credits	1	Graduation
				MCPS		Weighted			Requirement
FASHION	I MAR	KETING		Course Code	81400	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Lev	el	10-12	Prerequisite(s)						
necessary employme	for succ nt in fas	essful empl shion marke	pecialized course, oyment in appare eting, general mar Completion of 81	l businesse keting skills	s. Students deve applicable to the	lop general mar e apparel and ac	keting skills nec cessories indust	essaı ry, a	ry for successful nd specialized skills
AHS									
BHS	•								
CHS	•								
EMHS									
				MCPS		High School C	Credits	1	Graduation
DE ADVA	NCED	FASHION	MARKETING	Course	DE8145	Weighted		V	Requirement
				Code		Credit Type	СТЕ		CTE Credential
Dual				NRCC					Test(s) May Be
Enrolled	1	Com	W RIVER Immunity College	Course Code(s)	MKT 120	College Credi	ts	3	Required
Grade Lev	el	11-12	Prerequisite(s)	See Below	/ *				
requirement accessories skills unique * In order (see pages	nts, stud s industi se to fas to enrol s 9-11 ar	lents with a ry and skills hion marke I in a DE co nd 194-196	rse is based on the career interest in important for supting and advanced urse, students multiple in addition to suptine to NRCC.	apparel an pervisory-m d general m ust meet all	d accessories ma anagement empl arketing skills ap admission and c	arketing gain in-o loyment in appar oplied to the appar course placemen	depth knowledg rel businesses. T arel and accesso t requirements	e of t hey o	the apparel and develop advanced industry.
		n of 81400	and DE8145 is req	uired to re	ceive dual enroll	ed credit for NR	CC's MKT 120		
ADVANCEI FASHION MARKETIN		81450	This course may	be taken by	students who a	re not eligible to	take a dual enro	olled	course
AHS BHS CHS EMHS				udent intere	ntly offered due t est, availability oj ted in this course	f certified staff, a	and/or current re		rces.

					High School C	credits	1	Graduation	
SPORTS 8	9. ENITE	DTAININ/	ENIT	MCPS		Weighted			Requirement
MARKET		. N I Alivivi	ENI	Course	81750				CTE Credential
IVI/AIRIKE I				Code		Credit Type	CTE		Test(s) May Be
Grade Leve	ρl	10-12	Prerequisite(s)						Required
			oductory course h	elps studen	its develop a tho	rough understan	ding of fundam	enta	l marketing
			relate to the spo						
-			nsorships and end		•	•	•		
	events.	Completio	on of 81750 and D	E8177 is rec	quired to receive	e dual enrolled c	redit for NRCC	s IVIK	Т 209.
AHS BHS	•								
CHS	•								
EMHS									
DE ADVA	NCED	SPORTS &	<u> </u>	MCPS		High School C	credits	1	Graduation
ENTERTA	INMEI	VT		Course	DE8177	Weighted		1	Requirement
MANAGE	EMENT			Code		Credit Type CTE			CTE Cuadantial
Dual				NRCC			l		CTE Credential Test(s) May Be
Enrolled	(=) NEW RIVER		EW RIVER	Course	MKT 209	College Credi	ts	3	Required
	,			Code(s)	* *				,
Grade Leve		11-12	Prerequisite(s)			Constantin		47 -	on Admid ation of Ta
			rse is based on the dents will build on						
			anagement and p						ting. This course
				5 1	, ,	,,,	- 3		
			urse, students mu				t requirements	esta	blished by NRCC
) in addition to su	ccessful con	npletion of prere	equisite courses.			
inis course	г тау са	rry with it	a fee to NRCC.						
NOTE: Cor	npletion	of 81750	and DE8177 is req	uired to red	ceive DE credit fo	or NRCC's MKT 2	09		
ADV SPOR			,						
ENTERTAI	VMENT	81770	This course may	be taken by	students who a	re not eligible to	take a dual enr	olled	course
MANAGEN	IENT								
AHS		4	N	ot current	ly offered due	to multiple fact	tors, including		
BHS		_	historical stude	ent interes	t, availability o	of certified staf	f, and/or curre	ent r	esources.
CHS EMHS		-	Student	s intereste	ed in this course	e should see the	eir school coul	nselo	or.
LIVIIIS									
						High School C	Credits	1	Graduation
				MCPS		Weighted			Requirement
OPPORT	UNITIE	S IN GLO	BAL TRADE	Course	81350				CTE Credential
				Code		Credit Type	CTE		Test(s) May Be
Cuada Lau	-1	10.12	Duovo suicito (a)						Required
Grade Leve		10-12	Prerequisite(s) Marketing and Com	merce is a	snecialized cours	se for students w	ith a career inte	roct	in the field of
			gain an understar						
			ts, principles, and					,	
AHS			N	ot currentl	v offered due t	to multiple fact	ors. including		
BHS			historical stude					nt re	esources.
CHS						should see the			
EMHS									

					High School C	redits	1	Graduation			
ADVANCED			MCPS		Weighted			Requirement			
OPPORTUNITIES IN GLOBAL TRADE		Course Code	81360	Credit Type	СТЕ		CTE Credential Test(s) May Be Required				
Grade Level	ade Level 12 Prerequisite(s)		Opportu	Opportunities in Global Trade							
international trad	le, builds up	ed Global Marketir oon concepts learn he world environm	ed in Globai	Marketing and (Commerce (8135)	. Economic an					
AHS		0.1	at aureant	lu offered due t	a manulatinal a for other	and including					
BHS	1			ly offered due to							
CHS	Students										
EMHS		s intereste	d in this course	snouia see the	ir scnool coun	selo)r.				

Family & Consumer Science

	NTRODUCTION TO CULINARY ARTS				High School Credits Weighted			Graduation Requirement
INTRODUCTION	N TO CULI	NARY ARTS	Course Code	82500	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	9-10	Prerequisite(s)						

Course Description: The Introduction to Culinary Arts curriculum provides students with opportunities to explore career options and entrepreneurial opportunities within the food service industry. Students investigate food safety and sanitation, explore culinary preparation foundations, practice basic culinary skills, explore diverse cuisines and service styles, investigate nutrition and menu development, and examine the economics of food. The curriculum places a strong emphasis on science and mathematics knowledge and skills

AHS	•	This course requires students to attend BHS for at least a part of the school day (transportation provided).
BHS	•	
CHS	•	
EMHS	•	This course requires students to attend BHS for at least a part of the school day (transportation provided).

			MCPS		High School C Weighted	redits	2	Graduation Requirement	
CULINARY ARTS I		Course Code	82750	Credit Type	СТЕ		CTE Credential Test(s) May Be Required		
Grade Leve	el	10-11	Prerequisite(s)						
independe	ntly ow	ned institut	s practice manage cional food establi food and food pro	shments and	d related food inc	lustry occupatio	ns. Students pl		•
AHS	•	This cours	se requires studen	ts to attend	BHS for at least	a part of the sch	ool day (transp	ortat	tion provided).
BHS	•								
CHS	•								
EMHS	•	• This course requires students to attend CHS for at least a part of the school day (transportation provided).						tion provided).	

	NILLINIA DV. A DTC II					High School C Weighted	redits	2	Graduation Requirement
CULINARY ARTS II			Course 82 Code	82760	Credit Type	CTE		CTE Credential Test(s) May Be Required	
Grade Lev	Grade Level 11-12 Prerequisite(s				ts I				
other skills	learne	d in Culinar	y Arts I. Students	prepare for	occupations su	efine skills in servi ch as chef/cook, b reneur. VDOE Ma	aker/pastry he	lper,	pastry decorator,
AHS	•	This cours	se requires studen	ts to attend	BHS for at leas	st a part of the sch	ool day (transp	ortat	tion provided).
BHS	•								
CHS	•								
EMHS	•	This cours	se requires studer	ts to attend	CHS for at leas	t a part of the sch	ool day (transp	ortat	tion provided).

					High School Cr	edits	1	Graduation
CULINARY ARTS SPECIALIZATION		MCPS	82790	Weighted			Requirement	
		Course Code		Credit Type	Type CTE		CTE Credential Test(s) May Be Required	
Grade Level	12	Prerequisite(s)	Culinary Arts II					
Course Description	on: The Cu	inary Arts Specializ	ation curricu	lum provides s	students with cont	inuing opportu	nitie	s to obtain

Course Description: The Culinary Arts Specialization curriculum provides students with continuing opportunities to obtain comprehensive knowledge of the food service industry as well as to expand their technical skills in a food service specialty. Students explore careers and refine their skills in implementing safety and sanitation standards, applying nutritional principles, planning menus, using business and math skills, and selecting and maintaining food service equipment. Depending on the options available in the locality, students specialize in one of the following four areas: Baking and Pastry Food-Preparation Techniques; Catering/Banquet Food-Preparation Techniques; Restaurant Operation Techniques; Quantity Food-Preparation Techniques. The curriculum continues to place a strong emphasis on science and mathematics knowledge and skills as it emphasizes critical thinking, practical problem solving, and entrepreneurial opportunities within the field of culinary arts.

VDOE Maximum Section Enrollment Applies.

AHS	•	This course requires students to attend BHS for at least a part of the school day (transportation provided).
BHS	•	
CHS	•	
EMHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).

					High School Cre	dits	1	Graduation
			MCPS		Weighted			Requirement
INDEPENDENT LIVING		Course 82190 Code	Credit Type	СТЕ		CTE Credential Test(s) May Be Required		
Grade Level	9-12	Prerequisite(s)						
informed consu	mer choices;	creating and maint	taining a livin	ng environment	aging resources to a t that support the w busing; and managir	ell-being of in	ndivi	
AHS		N	ot currently	offered due	to multiple factor	s, including		
BHS		historical student interest, availability of certified staff, and/or current resources.						
CHS		Students interested in this course should see their school counselor.						
EMHS								

1						High School Credits		1	Graduation
				MCPS		Weighted			Requirement
FAMILY R	FAMILY RELATIONS			Course	82250				CTE Credential
			Code		Credit Type	CTE		Test(s) May Be	
							1		Required
Grade Leve	:/	9-12	Prerequisite(s)						
Course Des	cription	: Family R	elations will focus	on analyzing	the significand	ce of the family, nur	turing humar	n dev	elopment in the
family thro	ughout	the lifespa	n, analyzing factor	rs that build o	and maintain h	ealthy family relation	onships, deve	lopin	ng communication
patterns th	at enha	nce family	relationships, dea	ling effective	ly with family s	stressors and conflic	ts, managing	y wor	rk and family roles
and respon	sibilities	s, and anal	yzing social forces	that influence	ce families acro	ss the lifespan.			
			N	ot currently	offered due	to multiple factor	s, including		
AHS		historical student interest, availability of certified staff, and/or current resources.							
AHS BHS			historical stude	nt interest,	availability o	of certified staff, a	nd/or curre	ent re	esources.
						of certified staff, a e should see their			

									Table of Conte	ents
						High School C	redits	1	Graduation	
				MCPS		Weighted			Requirement	
NUTRITION & WELLNESS			Course Code	82290	Credit Type	СТЕ		CTE Credential Test(s) May Be Required		
Grade Leve	el	9-12	Prerequisite(s)							
analyzing i and storing preparatio	relations g food fo	ships between self and	enrolled in Nutriti een psychological (family; preparing (strategies to prom	and social n and serving	eeds and food c nutritious meals	hoices; choosing j s and snacks; sele	foods that prom cting and using	ote 1	wellness; obtainii	
AHS BHS CHS EMHS			historical stude	nt interest	t, availability o	to multiple fact of certified staff e should see the	, and/or curre			
						High School C	redits	1	Graduation	
INTRODU	ICTION	I TO		MCPS	82340	Weighted			Requirement	
EARLY C			ICATION	Course Code		Credit Type CTE		CTE Credential Test(s) May Be Required		
Grade Lev	el	9-12	Prerequisite(s)							
Carrea Da										
developme	ent of se	lf-concept	d care and educati s and building selfer er development; a	-esteem; lea	arning experiend	ces for children; p				
developme	ent of se	If-concept ents; care	s and building self-	esteem; leand careers r	arning experiend elated to child o	ces for children; p care.	rinciples of guic	ling	children; healthy	
developme and safe e	ent of se	If-concept ents; care	s and building selfer development; a	esteem; leand careers r	arning experiend elated to child o	ces for children; p care.	rinciples of guic	ling	children; healthy	
developme and safe e	ent of se nvironm	If-concept ents; care	s and building selfer development; a	esteem; leand careers r	arning experiend elated to child o	ces for children; p care.	rinciples of guic	ling	children; healthy	

EARLY CHILDHOOD EDUCATION I			82850	High School Credits Weighted			Graduation	
		MCPS					Requirement	
		Course Code		Credit Type	СТЕ		CTE Credential Tests(s) May Be Required	
Grade Level	10-12	Prerequisite(s)	82340 Introduction to Early Childhood Education					

Course Description: Students prepare to be primary providers of home-, family-, or institution-based childcare services by focusing on the planning, organizing, and conducting of meaningful play and learning activities; child monitoring and supervision; recordkeeping and referral procedures; and work-based learning experiences in on-site labs, local daycare centers, elementary schools, and other institutions under the supervision of the instructor. Students also prepare for continuing education leading to careers in early childhood fields (e.g., medical, social services, education).

VDOE Maximum Section Enrollment Applies.

AHS	•	This course requires students to attend BHS for at least a part of the school day (transportation provided).
BHS	•	
CHS	•	
EMHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).

Graduation

Requirement

DE EARLY CHILDHOOD			MCPS Course	DE8286	High School Credits Weighted			Graduation Requirement	
EDUCATION II		Code	Credit Type		CTE		CTE Credential		
Dual Enrolled	✓	■ No	EW RIVER	NRCC Course Code(s)	CHD 118 & CHD 120	College Credi	ts	6	Tests(s) May Be Required
Grade Level 11-12 Prerequisite(s)			Early Childhood Education I *						

Course Description: This course is based on the NRCC syllabus for the appropriate course. To meet NRCC requirements, students focus on occupational skills needed by personnel employed in early childhood-related fields, such as education, medical/health care, social services, counseling, psychology, and entrepreneurship. Work-based learning experiences (e.g., on-site lab, local daycare centers, elementary schools, other institutions) under the supervision of the instructor are required.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

NOTE: This course must be scheduled for 280 clock hours. VDOE Maximum Section Enrollment Applies.

MCPS

EDUCATION II		82860	This course may be taken by students who are not eligible to take a dual enrolled course
AHS • This cour		This cours	se requires students to attend BHS for at least a part of the school day (transportation provided).
BHS	•		
CHS	•		
EMHS	•	This cours	se requires students to attend CHS for at least a part of the school day (transportation provided).

INTRODUCTION TO INTERIOR DESIGN			OR DESIGN Course 82550 Code			СТЕ	CTE Credential Test(s) May Be		
Grade Leve	el	9-12	Prerequisite(s)				Required		
	rior desi					s on identifying and nysical and psycholo		ious careers in all areas of interior	
AHS			A.I.	at current	v offered due	to multiple factors	including		
BHS								+ x000111000	
CHS			historical student interest, availability of certified staff, and/or current resources.						
EMHS			Students interested in this course should see their school counselor.						

					High School Credits			Graduation	
			MCDC		Weighted			Requirement	
INTERIOR DESIGN I			MCPS Course Code	82950	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required Required	
Grade Level	10-12	Prerequisite(s)							

Course Description: Students prepare for employment in the entire spectrum of interior design by acquiring skills that include selection, purchase, design, and decoration of home furnishings and equipment; floral design; accessory construction; and textiles selection, as they prepare for continuing education leading to a career in interior design, space planning, or interior architecture.

AHS	
BHS	
CHS	
EMHS	

Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.

Table of Contents

					High School Co	redits	1	Graduation	
INTRODUCTIO	V TO		MCPS		Weighted			Requirement	
FASHION CARE			Course	82480		075		CTE Credential	
			Code		Credit Type	СТЕ		Test(s) May Be Required	1
Grade Level	9-12	Prerequisite(s)							
Course Description	n: The desi	gn and merchandi	sing compet	tencies for this co	urse focus on ide	entifying and ex	plor	ing the individual	/
careers within the	apparel, ad	ccessory, and textil	le design, m	anufacturing, and	d merchandising	industry.			
AHS		N/	ot currentl	y offered due to	multiple fact	ors including			
BHS									
CHS		historical stude							
EMHS		Students	s intereste	d in this course :	snoula see the	ir school coun	seld	or.	

INTRODUCTION TO HOSPITALITY, TOURISM & RECREATION Grade Level 9-12 Prerequisite(s) Course Description: Students enrolled in Introduction to Hospitality	82590	Weighted Credit Type	СТЕ		Requirement CTE Credential Test(s) May Be Required
TOURISM & RECREATION Course Code Grade Level 9-12 Prerequisite(s)	82590	Credit Type	СТЕ		Test(s) May Be
Course Description: Students enrolled in Introduction to E					
and using emerging technologies to prepare for employme					
AHS Not current	ly offered due	to multiple facto	rs, including		
historical student interes	t, availability o	of certified staff,	and/or curre	ent re	esources.
CHS Students interested					

Health & Medical Sciences

INTRODU	ICTION	N TO HEA	ITH	MCPS		High School C Weighted	redits	1	Graduation Requirement	
	MEDICAL SCIENCES		Course 83020 C	Credit Type	СТЕ	CTE Credent Tests(s) May Required				
Grade Leve	el	9-12	Prerequisite(s)	Į.		•			•	
	•		Ithcare field is one t to the many and			_	at job potential	for	students. This	
AHS	•									
BHS	•									
CHS	•									
EMHS	•							, and the second		

				MCPS		High School Cr	edits	2	Graduation
DE NURSE A	AIDE			Course	DE8331	Weighted		✓	Requirement
				Code		Credit Type	CTE		CTE Credential
Dual Enrolled	✓	NE Com	NEW RIVER Community College		NUR 27	College Credit	s	5	Tests(s) May Be Required
Grade Level		11-12	Prerequisite(s)	See Below *					

Course Description: This course is based on the NRCC syllabus for Nurse Aide I (NUR 27). This course helps prepare students to take the Virginia State Certification for Nursing Assistants, though taking the exam is not required to complete the course. Students are introduced to a wide variety of basic skills related to the health care field, including non-nursing areas.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

		ì				
NURSE AID	E	83310	This course may be taken by students who are not eligible to take a dual enrolled course			
AHS	•	This cours	e requires students to attend BHS for at least a part of the school day (transportation provided).			
BHS	•	Both the 83310 course and the DE8331 course are offered at BHS				
CHS	•	Both the 83310 course and the DE8331 course are offered at CHS				
EMHS	•	This cours	e requires students to attend CHS for at least a part of the school day (transportation provided).			

			MCPS		High School C	redits	1	Graduation Requirement
MENTAL HEALTH ASSISTING CAREERS		Course Code	83320	Credit Type	СТЕ	CTE Credent Tests(s) May Required		
Grade Level	12	Prerequisite(s)	1					-
		a few of the mento lay life, such as cor						
AHS BHS	-	No historical stude		22	to multiple fact	, ,		ocources.

Table of Contents

DE EMER	GENC	V MEDIC/	V	MCPS		High School C	redits	2	Graduation
		INILDICA	12	Course	DE8333	Weighted		V	Requirement
TECHNICIA	AN I			Code		Credit Type	CTE		CTE Credential
Desail				NRCC	EMS 112,				Tests(s) May Be
Dual Enrolled	V		RIVER nmunity College	Course	EMS 113	College Credit	is .		Required
Enrollea		Con	imunity College	Code(s)	& EMS 120				Required
Grade Level	1	11-12	Prerequisite(s)	Introducti	ion to Health and I	Medical Science	s (Recommende	ed)	
students foo include first	cus on a aid, ca work ea	the role and ordiopulmonducation is	d responsibilities o nary resuscitation,	f emergenc ascetic tec	bi for EMS 112, El y rescue workers, hnique, and relate rescue squads an	basic medical te ed anatomy, phy	erminology, and vsiology, and dis	l hea sease	Ith care skills that knowledge.
EMERGENC MEDICAL TECHNICIAN		83330	This course may	be taken by	students who are	e not eligible to	take a dual enro	olled	course
AHS			N	nt current	ly offered due to	multiple facti	ors including		
BHS					t, availability of			nt ro	esources
CHS									
EMHS			Students	intereste	d in this course s	sriouia see the	ir school coun	iseio	Γ.

						High School C	Credits	1	Graduation
				MCPS		Weighted			Requirement
EMERGEN (CY IV	IEDICAL R	RESPONDER	Course Code	83360	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level		11-12	Prerequisite(s)	Introductio	on to Health an	d Medical Science	25		
while awaitir	g ado	ditional emo	_ ,	ervices (EMS	s) resources. Are	eas of study includ	de an introducti	ion to	tients of all ages EMS systems, roles ons for working in
AHS BHS			No historical stude			to multiple fact	, ,		
DIIS			nistaricai stiide	nt interest	avallanility c	NT CORTITION STATE	ana/or curre	ont ri	PCNIIRCPC

				MCPS		High School C	redits	1	Graduation	
DE MEDICA	L TE	RMINOL	OGY	Course	DE8383	Weighted		✓	Requirement	
				Code		Credit Type	CTE		CTE Credential	
Dual Enrolled	✓	NE Com Co	NEW RIVER Community College		HIM 101 & HIM 103	College Credit	ts	6	Tests(s) May Be Required	
Grade Level		11-12	Prerequisite(s)	Introducti	on to Health and	Medical Science	es (Recommend	ed) [;]	*	

Course Description: This course is based on the NRCC syllabus for Medical Terminology I & II. To meet NRCC requirements, students will learn medical terms in an organized and systematic way. Designed to help the student learn the language of healthcare, we begin with each body system's anatomy and physiology, and process through pathology, diagnostic procedures, therapeutic interventions, and finally pharmacology (drugs). Students must complete the HIM 101 portion of this course with a D or better in order to advance to the HIM 103 portion of this course.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

MEDICAL TERMINOL	OGY	83830	This course may be taken by students who are not eligible to take a dual enrolled course
AHS	•		
BHS	•		
CHS	•		
EMHS	•		

			MCPS		High School Credits Weighted			Graduation Requirement
PHARMACY TECHNICIAN I		Course Code	83050	Credit Type	СТЕ		CTE Credential Test(s) May Be Required	
Grade Level	ade Level 10-12 Prerequisite(s)			ion to Health & I	Medical Science	or Medical Teri	mino	ology

Course Description: This certificate program is designed to provide students with the basic skills and knowledge to begin work as a pharmacy technician. The coursework will fulfill the requirements of the Board of Pharmacy and prepare students to take either the state examination or the national examination administered by the Pharmacy Technician Certification Board. Trained, experienced pharmacy technicians who can demonstrate the right skills and knowledge should be able to pursue many exciting and respected career options or postsecondary study in the pharmacy field. **VDOE Maximum Section Enrollment Applies.**

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

				High School Credits			Graduation	
			MCPS	83060	Weighted			Requirement
PHARMACY TECHNICIAN II		Course Code	Credit Type		СТЕ		CTE Credential Test(s) May Be Required	
Grade Level	12	Prerequisite(s)	Pharmad	y Technician 1				

Course Description: This certificate program is designed to provide students with the basic skills and knowledge to begin work as a pharmacy technician. The coursework will fulfill the requirements of the Board of Pharmacy and prepare students to take either the state examination or the national examination administered by the Pharmacy Technician Certification Board. Trained, experienced pharmacy technicians who can demonstrate the right skills and knowledge should be able to pursue many exciting and respected career options or postsecondary study in the pharmacy field. **VDOE Maximum Section Enrollment Applies.**

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

				High School Credits			Graduation	
				MCPS	Weighted			Requirement
MEDICAL CO	MEDICAL CODING & BILLING I		Course Code	83880	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	10-12	Prerequisite(s)						

Course Description: Students will be introduced to healthcare systems, how to manage an office, and the electronic medical record as it pertains to the field of medical coding and billing. Students will be exposed to the medical terminology used to describe human anatomy and physiology. Students will also be introduced to the field of health informatics.

VDOE Maximum Section Enrollment Applies.

AHS	•
BHS	•
CHS	•
EMHS	•

Medical Coding & Billing I & II will only be offered as semester courses within the same school year. Students will be required to complete both courses in one school year for a total of 3 credits.

				High School Credits			Graduation	
				MCPS	Weighted			Requirement
MEDICAL CO	MEDICAL CODING & BILLING II		Course Code	83890	Credit Type	СТЕ		CTE Credential Test(s) May Be Required
Grade Level	10-12	Prerequisite(s)						

Course Description: Students will be introduced to healthcare systems, how to manage an office, and the electronic medical record as it pertains to the field of medical coding and billing. Students will be exposed to the medical terminology used to describe human anatomy and physiology. Students will also be introduced to the field of health informatics.

VDOE Maximum Section Enrollment Applies.

AHS	•
BHS	•
CHS	•
EMHS	•

Medical Coding & Billing I & II will only be offered as semester courses within the same school year. Students will be required to complete both courses in one school year for a total of 3 credits.

01							
	000			High School Credits Weighted		1	Graduation
	Court of the state	MCPS				1/	Requirement
DE CIVIL ENGINEERING & ARCHITECTURE	A DE LA SERVICIO MANUSCRIPTO DE LA SERVICIO DEL SERVICIO DEL SERVICIO DE LA SERVICIO DE LA SERVICIO DE LA SERVICIO DEL SERVICIO DEL SERVICIO DEL SERVICIO DE LA SERVICIO DE LA SERVICIO DEL SERVICIO DELO SERVICIO DEL SERVICIO DEL SERVICIO DEL SERVICIO DEL SERVICIO DE	Course Code	DE8430	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Dual Enrolled	$R \cdot I \cdot T$	RIT Course Code(s)	PLTW 101-88	College Credi	ts	3	PROJECT LEAD THE WAY
Grade Level 11-12	Prerequisite(s)						

Course Description: In this specialization course for Project Lead the Way (PLTW) students collaborate on both the development of community-based building and design projects and conceptual design for project presentations.

AHS	
BHS	
CHS	
ENAUC	

Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.

DE INTRODUCTION TO ENGINEERING DESIGN (Technology)		Second's STEM	MCPS		High School C Weighted	redits	1	Graduation Requirement	
		Z. O. Manufaction	Course Code	DE8439	Credit Type	CTE		CTE Credential Tests(s) May Be Required	
Dual Enrolled	✓		R·I·T	RIT Course Code(s)	PLTW 101-88	College Credits 3 PROJECTLEAD THE WA		PROJECTLEAD THE WAY	
Grade Level		9-12	Prerequisite(s)		•				

Course Description: This course is based on the **Rochester Institute of Technology** syllabus for PLTW101-88 Introduction to Engineering Design. In this foundation course in Project Lead the Way (PLTW), students use 3-D computer modeling software as they learn the engineering-design process and solve design problems for which they develop, analyze, and create models of project solutions. This course may carry with it a fee to RIT to receive college credits.

AHS		
BHS		
CHS		
EMHS	•	

DE PRINCIPLES OF ENGINEERING		Cosemor's STEAT	MCPS		High School Credits Weighted			Graduation Requirement	
		OI	R D LANGE MADULANTE	Course Code	DE8441	Credit Type	CTE		CTE Credential Tests(s) May Be Required
Dual Enrolled	√		$R \cdot I \cdot T$	RIT Course Code(s)	PLTW 102-88	College Credits 3		PROJECT LEAD THE WAY	
Grade Level		10-12	Prerequisite(s)					•	•

Course Description: This course is based on the Rochester Institute of Technology syllabus for PLTW 102-88 Principals of Engineering. In this Project Lead the Way (PLTW) course, students explore the engineering profession and the fundamental aspects of engineering problem solving. Students study the historical and current impacts of engineering on society, including ethical implications. Mathematical and scientific concepts will be applied to fundamental engineering topics, including mechanics and electrical-circuit theory. This course may carry with it a fee to RIT to receive college credits

AHS	•	
BHS	•	
CHS		
EMHS	•	

DE COMPUTER INTEGRATED MANUFACTURING		Surnor's STEM	MCPS Course Code		High School Credits Weighted			Graduation Requirement	
		A Manufacture Manufacture		DE8442	Credit Type	CTE		CTE Credential Tests(s) May Be Required	
Dual Enrolled	✓		R·I·T	RIT Course Code(s)	PLTW 105-88	College Credi	ts	3	PROJECT LEAD THE WAY PLTW
Grade Level		10-12	Prerequisite(s)			•		•	•

Course Description: This course is based on the **Rochester Institute of Technology** syllabus for PLTW 105-88 Computer Integrated Manufacturing In this specialization course in Project Lead the Way (PLTW), students are taught concepts of robotics and automated manufacturing by creating 3-D designs with computer modeling software and producing computer-controlled models of their designs. This course may carry with it a fee to RIT to receive college credits.

AHS		
BHS	•	
CHS		
EMHS		

DE INTRODUCTION TO ENGINEERING DESIGN			MCPS		High School Credits Weighted		1	Graduation Requirement	
(Drafting I)		E O Sanufacutal	Course Code	DE8530	Credit Type	СТЕ		CTE Credential	
Dual Enrolled	✓	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		3	Tests(s) May Be Required				
Grade Level		9-10	Prerequisite(s)						

Course Description: This course is based on the **Rochester Institute of Technology** syllabus for PLTW 101-88 Introduction to Engineering Design. To meet RIT requirements, students will learn The Universal Language of Industry. They learn to draw using the basic concepts of engineering drawing, such as line weights, measurements, geometric constructions, and orthographic projection. Drawings are initially made using standard board drafting equipment. Students will also learn to use a parametric 3D modeling program to create solid models of various project. Students will use computer software to produce, analyze and evaluate models of project solutions. This course may carry with it a fee to RIT.

AHS		
BHS	•	
CHS		
EMHS		

DE ENGINEERING DESIGN GRAPHICS (Drafting II)		N Schemor's STEWAR	MCPS		High School C Weighted	credits	2	Graduation Requirement	
		Franced Manufacture	Course Code	DE8531	Credit Type	СТЕ	•	CTE Credential	
Dual Enrolled	✓	NE Con	NEW RIVER		CAD 151	College Credi	ts	3	Tests(s) May Be Required
Grade Level 11-12 Prerequisite(s) Introduction to Engineering Design (Drafting I) *					•				

Course Description: This course is based on the NRCC syllabus for CAD 151. Building on competencies taught in Drafting I, students will master the theory and manipulative skills necessary to produce complete and accurate drawings based on the ideas and sketches of engineers, architects, and designers. Students focus on performing mechanical drafting and design operations, using manual drafting techniques and Computer Aided Drafting and Design (CADD) software, and explore careers in drafting including industry certification from ADDA.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS		
BHS	•	
CHS		
EMHS		

DE CIVIL ENGINEERING & ARCHITECTURAL				MCPS		High School Credits Weighted		2	Graduation Requirement
DESIGN GRAPHICS (Drafting III)		ZE O S Manufacture	Course Code	DE8532	Credit Type	CTE		CTE Credential	
Dual Enrolled	√	None Con Con	NEW RIVER Community College		CAD 111	College Credi	ts	3	Tests(s) May Be Required
Grade Level 11-12 Prerequisite(s)		Engineering Design Graphics (Drafting II) *							

Course Description: This course is based on the NRCC syllabus for CAD 111. Building on competencies taught in Drafting I and II, students are taught the theory and the manipulative skills necessary to produce and complete accurate drawings based on the ideas and sketches of engineers, architects, and designers. Students focus on performing architectural drafting and design operations, using manual drafting techniques and Computer Aided Drafting and Design (CADD), and exploring careers in drafting, including industry certification options.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS		
BHS	•	
CHS		
EMHS		

		ornor's STEA			High School C	Credits	1	Graduation	
TECHNICAL BRANKING			MCPS		Weighted			Requirement	
**ECHNICAL DRA & DESIGN	AWING	SW Manualth	Course Code	84350	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required	
Grade Level	9-12	Prerequisite(s)							

Course Description: Basic Technical drawing is an introductory drafting course that provides students the opportunity to develop the skills of the graphic language of technical design and illustration used in the industries of engineering, architecture, drafting and design.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

DE ENGINEERING DRAWING & DESIGN		Cournor's STEM	MCPS		High School Credits Weighted		1	Graduation Requirement	
		E C Sandard Manufacture	Course Code	DE8436	Credit Type	СТЕ		CTE Credential	
Dual Enrolled	✓	■ NEW RIVER Community College		NRCC Course Code(s)	CAD 111	College Credit	:s	3	Tests(s) May Be Required
Grade Level 10-12 Prerequisite(s)			Technical [Drawing and Desi	gn *				

Course Description: This course is based on the VCCS syllabus for CAD 111 Technical Drafting I. To meet NRCC requirements, students will learn various computer aided drafting and design (CADD) software applications to prepare graphic illustrations for practical solutions to various design problems.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

ENGINEER DRAWING DESIGN		84360	This course may be taken by students who are not eligible to take a dual enrolled course								
AHS • Only the 84360 course is offered at AHS (NOT DE)											
BHS											
CHS	•	Only the I	Only the DE8436 course is offered at CHS. At CHS, this course is dual enrolled with CAD 151.								
EMHS	•	Only the 8	Only the 84360 course is offered at EMHS (NOT DE)								

DE ARCHITECTURAL DRAWING & DESIGN		JRAL	Coremor's STEM	MCPS		High School Credits Weighted			Graduation Requirement
		REAL DESCRIPTION OF THE PROPERTY OF THE PROPER	Course Code	DE8437	Credit Type	CTE		CTE Credential	
Dual Enrolled	✓	NE Com	■ NEW RIVER Community College		CAD 151	College Credi	ts	3	Tests(s) May Be Required
Grade Level		10-12	Prerequisite(s)	Technical Drawing and Design *					

Course Description: This course is based on the NRCC syllabus for CAD 151 Engineering Drawing Fundamentals. To meet NRCC requirements, students will be introduced to the principles of architectural design and drafting, including conceptual building and space planning, detailed working drawings, construction techniques and specifications of materials.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

ARCHITECT DRAWING & DESIGN	URAL	This course may be taken by students who are not eligible to take a dual enrolled course							
AHS	•	Only the 8	nly the 84370 course is offered at AHS (NOT DE)						
BHS	•	Only the I	the DE8437 course is offered at BHS						
CHS	•	Only the I	Only the DE8437 course is offered at CHS. At CHS, this course is dual enrolled with ARC 121.						
EMHS									

DE ADVANCED DRAWING & DESIGN		ED STEAM				High School Credits		1	Graduation
				MCPS	550400	Weighted	✓ Requirement		Requirement
		E O Supposed Manufacture	Course Code	DE8438	Credit Type	CTE		CTE Credential	
Dual Enrolled	✓	NE Com Co	EW RIVER	NRCC Course Code(s)	CAD 152	College Credit	:s	3	Tests(s) May Be Required
Grade Level		11-12	Prerequisite(s)	Architectural Drawing and Design or Engineering Drawing & Design *					

Course Description: This course is based on the NRCC syllabus for CAD 152 Engineering Drawing Fundamentals II. To meet NRCC requirements, students will increase their understanding of drawing and design techniques learned in the prerequisite courses. Students will research design-related fields while identifying the role of advanced design processes in industries such as manufacturing and construction.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

ADVANCED DRAWING & DESIGN		84380	This course may be taken by students who are not eligible to take a dual enrolled course						
AHS	•								
BHS	•	At BHS, st	At BHS, students must complete DE8530, DE8531, and DE 8532 before taking this course						
CHS	•	Only the DE8438 course is offered at CHS. At CHS, students must take DE8436 and DE8437 before taking this course							
EMHS									

			MCPS	DE8910	High School Credits		1	Graduation	
DE INTRODUCTION TO DRONES					Course	Weighted			Requirement
DE INTRODUCTION TO DRONES			Code	DE0310	Credit Type	СТЕ		SOL Test(s) Required	
Dual Enrolled	✓		NEW RIVER Community College		UMS 107	College Credi	ts	3	CTE Credential Test(s) May Be Required
Grade Level		11-12	Prerequisite(s)	See Below	*				

Course Description: This course is based on NRCC syllabi for Small Unmanned Aircraft Systems (sUAS) Remote Pilot Ground School and Components and Maintenance. To meet NRCC requirements, this course presents the aeronautical knowledge required for FAA approved commercial operations as a Remote Pilot with small Unmanned Aircraft Systems (sUAS) rating; covers the regulations applicable to small UAS operations, loading and performance, emergency procedures, crew resource management, determining the performance of the small unmanned aircraft, and maintenance/inspection procedures; prepares students for the FAA written examination required to obtain the Remote Pilot certificate (UMS 107).

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.VDOE Maximum Section Enrollment Applies.

INTRODUCTION TO DRONES		8910	This course may be taken by students who are not eligible to take a dual enrolled course						
AHS	•								
BHS	•								
CHS	•								
EMHS	•								

DE DRONES II				MCPS	DE0726	High School Credits Weighted			Graduation Requirement
DE DRONES II		Course DE8736 Code	Credit Type	СТЕ		SOL Test(s) Required			
Dual Enrolled	✓	NEW RIVER Community College		NRCC Course Code(s)	UMS 177	College Credit	ts	3	CTE Credential Test(s) May Be Required
Grade Level 11-12 Prerequisite(s)			DE Introdu	uction to Drones *	k				

Course Description: Provides an introduction to the basic equipment and techniques used in maintaining, repairing, and upgrading sUAS to assure airworthiness and proper operation of the other components. Emphasizes safe practices in repair and handling of components and develops fundamental skills in troubleshooting/repair of the circuits, subsystems and components typically found in the complete sUAS. Covers payload sensor mounting, power management and security threat management.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.VDOE Maximum Section Enrollment Applies.

DRONES II 87360		87360	This course may be taken by students who are not eligible to take a dual enrolled course
AHS			
BHS	•		
CHS	•		
EMHS			

Trade & Industry

DE WELDIN	e i		Screenor's STEM To	MCPS	DE9010	High School Credits Weighted			Graduation Requirement
DE WEEDING I		Z O S AMOUNT OF THE STATE OF TH		Course Code	DE8019	Credit Type	СТЕ		CTE Credential
Dual Enrolled	✓	Ne Con Co	EW RIVER	NRCC Course Code(s)	WEL 100	College Credits		3	Test(s) May Be Required
Grade Level 10-12 Prerequisite		Prerequisite(s)	See Below	*	•				

Course Description: This course is based on the NRCC syllabus for WEL 100 Fundamentals of Welding. To meet NRCC requirements, students in this course will be introduced to welding processes commonly known as Stick Electrode, MIG and TIG welding. Students will also weld with Flux Core and learn advanced metal cutting techniques.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC..

VDOE Maximum Section Enrollment Applies.

WELDING I		80190	This course may be taken by students who are not eligible to take a dual enrolled course
AHS •			
BHS •			
CHS	•		
EMHS	•	This cours	e requires students to attend CHS for at least a part of the school day (transportation provided).

ACDICI II TUDA	ATIONS 2.	MCPS		High School Cre Weighted	edits	1	Graduation Requirement	
AGRICULTURAL FABRICATIONS & EMERGING TECHNOLOGIES			Course Code	80191	Credit Type	ype CTE Te s		CTE Credential Test(s) May Be Required
Grade Level	10-12	Prerequisite(s)						
,	cesses, for a agriculture.	agricultural applica Leadership and a	ations. This c	ourse will also	al fabrication, inclu include the investi ated throughout.	5		5,
AHS BHS CHS		historical stude	nt interest,	availability o	to multiple facto of certified staff, o e should see thei	and/or curre		

DE WEI DIN	C II		Summar's 57724		DEGGGE	High School Credits Weighted			Graduation Requirement	
DE WELDING II		Z O S Manufactor		Course Code	DE8095	Credit Type	СТЕ	CTE Credential		
Dual Enrolled	✓	NE Com Co	EW RIVER	NRCC Course Code(s)	WEL 123	College Credi	College Credits		Test(s) May Be Required	
Grade Level 11-12 Prerequisite(s) DE Welding I *										

Course Description: This course is based on the NRCC syllabus for WEL 123Shielded Metal Arc Welding, Basic. To meet NRCC requirements, this course is a continuation of Welding I and will further develop the student welding skills.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC. VDOE Maximum Section Enrollment Applies.

WELDING I	I	80950 This course may be taken by students who are not eligible to take a dual enrolled course
AHS	•	
BHS •		
CHS	•	
EMHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).

DE WELDING III			overnor's STEAT	MCPS		High School Credits			Graduation
		ı			DE8096	Weighted		✓	Requirement
		Z O Namuladi		Course Code		Credit Type	СТЕ		CTE Credential
Dual Enrolled	✓	Ne Con	NRCC Course Code(s)		WEL 160	College Credit	s	4	Test(s) May Be Required
Grade Level 11-12 Prerequisite(s)			DE Weldin	g II *	•			•	

Course Description: Introduces semi-automatic welding processes with emphasis on practical application. Includes the study of filler wires, fluxes, and gases. Also known as "MIG" welding, this process, because it uses an arc between a continuous filler wire and the weld pool, is extremely fast and economical. GMAW is often used in production work due to its speed, versatility and ease of use. The process is used with shielding from an externally supplied gas and is used to weld on a variety of metal thicknesses from thin-gauge metal to heavy plate metal in any position.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC. VDOE Maximum Section Enrollment Applies.

WELDING	II	80960	This course may be taken by students who are not eligible to take a dual enrolled course
AHS	•		
BHS •			
CHS	•		
EMHS	•	This cours	se requires students to attend CHS for at least a part of the school day (transportation provided).

MANUFACTURING SYSTEMS I



MCPS Course Code

84250

Grade Level 9-12 Prerequisite(s)

Course Description: This course provides an orientation to careers in various fields of manufacturing. Emphasis will be placed on manufacturing systems, safety, materials, production, business concepts, and the manufacturing process. Students participate in individual and team activities to create products that demonstrate critical elements of manufacturing. **84210 and 84250 constitute a CTE completer sequence. VDOE Maximum Section Enrollment Applies.**

AHS		
BHS	•	
CHS		
EMHS	•	

		arts Sta			High School C	credits	1	Graduation
MANUFACTURING		Secretary Sales	MCPS		Weighted			Requirement
SYSTEMS II		PRODUCT MANUACTING	Course Code	84270	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level 11-12		Prerequisite(s)	Manufact	uring Systems I				

Course Description: Students develop an in depth understanding of automation and its applications in manufacturing. Activities center on flexible manufacturing processes and computer integrated manufacturing (CIM). Students work in teams to solve complex interdisciplinary problems that stem from the major systems in automated manufacturing.

VDOE Maximum Section Enrollment Applies.

AHS		
BHS	•	
CHS		
EMHS		

MATERIALS & PROCESSES TECHNOLOGY



MCPS Course Code

84330

Grade Level 9-10 Prerequisite(s)

Course Description: Students focus on industrial/technical materials and processes as they fabricate usable products and conduct experiments. Learning experiences include career analysis as well as the use of tools and equipment related to analysis, testing, and processing of metals, plastics, woods, ceramics, and composite materials. This single-period laboratory course is recommended for students interested in technical careers and others wishing to improve their consumer knowledge and technological literacy. **VDOE Maximum Section Enrollment Applies.**

		·
AHS	•	
BHS	•	
CHS		
EMHS	•	

Table of Contents

High School Credits Graduation Requirement **MCPS** Weighted **CONSTRUCTION** Course 84310 **CTE Credential TECHNOLOGY** Code **Credit Type** CTE Tests(s) May Be Required **Grade Level** 9-12 Prerequisite(s) Course Description: Students design, build and test scale model structures. They also work with projects that help them understand the jobs of architects, carpenters, electricians, plumbers, surveyors, contractors, masons, and design engineers, as well as explore a variety of other construction career. **VDOE Maximum Section Enrollment Applies.** AHS BHS •

CHS EMHS

			ornor's STEA			High School Credits		2	Graduation
	BUILDING TRADES I		S COVERNOR S STENY	MCPS		Weighted			Requirement
BUILDING			(2) (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	Course	85150	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Leve	el	10-11	Prerequisite(s)						
materials s	uch as r	netal, wood	Trades I prepares d, stone, brick, glas arpentry, electricit	ss, concrete	e and composition	substances. Stu	udents focus on	dev	
AHS			A.L.		le offered deep to		ava in aludina		
BHS			Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources.						0001111000
CHS	CHS								
EMHS			Students	s interested in this course should see their school counselor.					

EIVIHS								
					High School C	Credits	2	Graduation
		Covernor's STEM	MCPS		Weighted			Requirement
BUILDING TRADES II		Service Manufacture	Code	85160	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	10-11	Prerequisite(s)			<u>.</u>			
Course Description structures using m developing skills in available. VDOE N	aterials suc core safety	ch as metal, wood, y in the masonry, c	stone, brica carpentry, e	k, glass, concret	e and compositio	n substances. S	tudei	nts focus on
AHS BHS CHS EMHS Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.								

High School Credits Graduation Requirement **MCPS** Weighted **CARPENTRY I** Course 86010 **CTE Credential** Code **Credit Type** CTE Tests(s) May Be Required **Grade Level** 9-12 Prerequisite(s)

Course Description: Carpentry I is the building block for achieving high-level construction industry skills that can result in an exciting and lucrative career. With an emphasis on safety, students are taught to use hand and power tools, cut stock, apply construction mathematics, and interpret blueprints. Students will become proficient in identifying types of residential construction components to form foundations and frame walls, floors, ceilings, roofs, doors, and windows. All students will obtain the required OSHA 10 safety credential. **VDOE Maximum Section Enrollment Applies.**

AHS		
BHS	•	
CHS	•	
EMHS	•	

	Semor's STEWAR		MCPS		High School C Weighted	redits	2	Graduation Requirement
CARPENTRY II		Z. O. Manufaction	Course Code	86020	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	9-12	Prerequisite(s)	Carpentry I					

Course Description: Carpentry II leads to successful transition into postsecondary education for careers in carpentry and related fields, such as construction management, architecture, and others. Students are taught the safe use of hand and power tools common to the industry to complement their OSHA 10 safety credential earned in Carpentry I. Students will become proficient in assembling and installing various types of residential construction components that are current with industry standards, including rigging and job-estimating procedures, forming foundations, framing floors, walls, ceiling, roofs, trusses, roofing materials, stairs, exterior doors and windows, decks, and porches. Successfully passing this course leads to CTE program completion.

VDOE Maximum Section Enrollment Applies.

AHS		
BHS	•	
CHS	•	
EMHS	•	

		onor's STr			High School C	Credits	2	Graduation
					Weighted			Requirement
CARPENTRY III		Z. O. Manufactiff	Course Code	86030	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	10-12	Prerequisite(s)	Carpentry I	1				

Course Description: Carpentry III is an advanced course that allows students to gain in-depth knowledge and hands-on experience in construction industry skills. Work-based learning methods of instruction for this course would provide the student with practical, on-the-job experience in addition to what he or she has already mastered in Carpentry I and II. Additional exploration of the carpentry profession and postsecondary options for continuing education and professional opportunities are also emphasized.

VDOE Maximum Section Enrollment Applies.

AHS	' <u> </u>	
BHS	•	
CHS	•	
EMHS		

		ornor's STEA			High School C	Credits	1	Graduation
			MCPS		Weighted			Requirement
CABINET MAKI	NG I	No Manusachi	Course Code	86040	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	9-12	Prerequisite(s)						

Course Description: Students learn workshop and tool safety and employability skills as they practice reading plans; estimating and selecting materials; cutting and shaping stock; assembling, fastening, and installing components; and finishing surfaces. The technical, problem-solving, leadership, and creative skills learned in Cabinetmaking can be applied in industries well beyond construction trades and professions and can prepare the student for lifelong learning and success.

VDOE Maximum Section Enrollment Applies.

AHS		
BHS	•	
CHS		
EMHS	•	

					High School C	redits	2	Graduation
CABINET MAKING II			MCPS		Weighted			Requirement
		E Manufactor Manufactor	Course Code	86051	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	9-12	Prerequisite(s)	Cahinet M	laking I				

Course Description: Students continue to learn workshop and tool safety and enhance their employability skills as they interpret plans; estimate and select materials; cut and shape stock; assemble, fasten, and install components; install interior finishes; apply wood veneers and plastic laminates; finish surfaces; and transport and install cabinets. The technical, problem-solving, leadership, and creative skills learned in Cabinetmaking can be applied in industries well beyond construction trades and professions and can prepare the student for lifelong learning and success. **VDOE Maximum Section Enrollment Applies.**

AHS		
BHS		
CHS		
EMHS	•	

					High School C	redits	1	Graduation
TECHNOLOGY OF		Scott enor's STEMA	MCPS		Weighted			Requirement
ROBOTIC DESIGNATION (ROBOTICS I)	GN	REAL ON MANUSCRIPTION OF THE PARTY OF THE PA	Course Code	84210	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	9-11	Prerequisite(s)						

Course Description: Students engage in the study of computers and microprocessors and their applications to manufacturing, transportation, and communication systems. Topics include computer equipment and operating systems, robotics, programming, control systems, and social/cultural impact of these technologies. Problem-solving activities challenge students to design, program, and interface devices with computer systems. Learning activities include robotics, computer-aided design, computer-aided manufacturing and design, and control of electromechanical devices. The content of this CTE / Technology Education course is the same as the local elective course 98281. VDOE Maximum Section Enrollment Applies.

Robotics I		98281	This course can be taught as a local elective.
AHS	•		
BHS	•		
CHS	•		
EMHS	•		

		onor's Syri			High School C	Credits	1	Graduation
ENGINEERING			MCPS		Weighted			Requirement
EXPLORATIONS (ROBOTICS II)	5	THE CONTROL MANUSCRIPT	Course Code	84500	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	9-12	Prerequisite(s)	Technolo	gy of Robotics Des	ign I (Robotics	1)		

Course Description: In Engineering Explorations I, students examine technology and engineering fundamentals in relation to solving real-world problems. Students investigate engineering history, including major engineering achievements, and they examine the principle engineering specialty fields and their related careers. Students practice engineering fundamentals, using mathematical and scientific concepts, and they apply the engineering design process through participation in hands-on engineering projects. Students communicate project-related information through team-based presentations, proposals, and technical reports. **The content of this CTE / Technology Education course is the same as the local elective course 98282.**

VDOE Maximum Section Enrollment Applies.

Robotics II		98282	This course can be taught as a local elective.
AHS	•		
BHS	•		
CHS	•		
EMHS	•		

ENGINEERING STUDIES (ROBOTICS III)		Cournor's STIENT	MCPS		High School C Weighted	redits	1	Graduation Requirement
		Z. O. S. Manufact Man	Course Code	84910	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	11-12	Prerequisite(s)	Engineerin	Engineering Explorations (Robotics II)				

Course Description: Designed for students who intend to pursue engineering studies in college, Engineering Studies prepares students by emphasizing integration of mathematics, science, and English concepts and skills into engineering problems in a curriculum demanding rigorous study habits and other college-level skills. Students are encouraged to become routinely inquisitive through brainstorming and prototyping. Students practice basic engineering skills and communication of technical information while applying the engineering design process to complete an engineering project. The content of this CTE / Technology Education course is the same as the local elective course 98283. VDOE Maximum Section Enrollment Applies.

Robotics	Robotics III 982		This course can be taught as a local elective.
AHS	•		
BHS	•		
CHS	•		
EMHS	•		

								Table of Conte	nts	
		aris Sa			High School C	redits	1	Graduation		
		E Coternor 3 3 PENT	MCPS		Weighted			Requirement		
ROBOTICS EXPL	ERIENCE I	NGC NAME OF THE PARTY OF THE PA	Course	98281	31101			CTE Credential	<u> </u>	
			Code		Credit Type	Elective		Tests(s) May Bo		
		nced Manufactu			or care rype	2,000,00		Required		
Grade Level		Prerequisite(s)								
Course Description	: Students		dv of comp	uters and micro	processors and th	eir applications	to m	nanufacturina.		
transportation, an									,	
control systems, ai										
and interface device									,	
manufacturing and			_				,			
VDOE Maximum S										
AHS				l. offered due	to multiple fort	ovo in alvelina				
BHS					to multiple fact					
CHS					of certified staff,					
EMHS		Students	intereste	d in this cours	e should see the	ir school coun	iselo	r.		
<u> </u>	l									
		or's Sm			High School C	redits	1	Graduation		
			MCPS		Weighted			Requirement		
ROBOTICS EXPL	ERIENCE II	le de la company	Course	98282			1	CTE Credential		
			Code		Credit Type	Elective		Tests(s) May Bo	е	
	Tool .							Required		
Grade Level		Prerequisite(s)	98281 or	84210						
Course Description	n: In Engine	ering Explorations	s I, student	s examine techn	ology and enginee	ering fundamen	tals	in relation to		
solving real-world	problems. S	tudents investiga	te engineer	ing history, inclu	ıding major engin	eering achiever	nent.	s, and they exam	ine	
the principle engin	eering speci	alty fields and the	eir related (careers. Student:	s practice enginee	ring fundamen	tals,	using mathemati	ical	
and scientific conc	epts, and th	ey apply the engi	neering des	sign process thro	ugh participation	in hands-on en	gine	ering projects.		
Students communi	cate project	r-related informat	ion throug	h team-based pr	esentations, prop	osals, and tech	nical	reports. The		
content of this CTE	E / Technolo	gy Education cou	irse is the s	ame as course 8	34500.					
VDOE Maximum S	ection Enro	llment Applies.								
AHS		No	nt current	ly offered due	to multiple fact	ors including				
BHS							nt re	esources		
CHS			lent interest, availability of certified staff, and/or curre Its interested in this course should see their school cour							
EMHS		Stadents	intereste	a III tilis tours	e siloulu see tile	ii scrioor cour	13610	11 •		
		gernor's STEA			High School C	redits	1	Graduation		
			MCPS		Weighted			Requirement		
ROBOTICS EXPL	ERIENCE II		Course	98283				CTE Credential		
		Crimiced Manufactured	Code		Credit Type	Elective		Tests(s) May B	е	
		Manur						Required		
Grade Level		Prerequisite(s)	98282 or							
Course Description										
students by empho										
curriculum deman									16	
through brainstorr										
while applying the						ent of this CTE	/ Ted	chnology Educati	ion	
course is the same	as course 8	4910. VDOE Ma	xımum Sec	tion Enrollment	Applies.					
AHS		No	ot current	ly offered due	to multiple fact	ors, including				
BHS					of certified staff,		nt re	esources.		
CHS										
LNILL	Students interested in this course should see their school counselor.									

PRECISION MACHINING TECHNOLOGY I



MCPS Course Code

85390

Grade Level 10-11 Prerequisite(s)

Course Description: The student learns basic skills used in machine shop operations. This includes machine shop practices and operation of an engine lathe, milling machines, drill press surface grinders as well as sawing operations. **Completion of 85390 and DE8540 required to receive dual enrolled credit for NRCC's MAC 106. VDOE Maximum Section Enrollment Applies.**

AHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).
BHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).
CHS	•	
EMHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).

DE PRECISION MACHINING				MCPS		High School Credits Weighted		2	Graduation Requirement
TECHNOLOGY II		Course DE854	DE8540	Credit Type	СТЕ		CTE Credential		
Dual Enrolled	✓	None Con Con	EW RIVER	NRCC Course Code(s)	MAC 106	College Credi	ts	8	Tests(s) May Be Required
Grade Level	•	11-12	Prerequisite(s)	Precision I	Machining I *	•			

Course Description: This course is based on the NRCC syllabus for MAC 106 Machine Shop Operations To meet NRCC requirements, Machine Tech II and III, students learn about the manufacturing processes and are introduced to computer numerical control (CNC), milling machines and lathes. They study the strength of materials and metallurgy and can design their own projects from a blueprint to the finished product.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

NOTE: Completion of 85390 and DE8540 required to receive dual enrolled credit for NRCC's MAC 106. VDOE Maximum Section Enrollment Applies.

PRECISION MACHININ	NG	85400	This course may be taken by students who are not eligible to take a dual enrolled course							
AHS	•	This cours	This course requires students to attend CHS for at least a part of the school day (transportation provided).							
BHS	•	This cours	This course requires students to attend CHS for at least a part of the school day (transportation provided).							
CHS	•									
EMHS	•	This cours	his course requires students to attend CHS for at least a part of the school day (transportation provided).							

			MCPS		High School Credits Weighted			Graduation Requirement
POWER & TRANSPORTATION		Course Code	84450	Credit Type CTE			CTE Credential Tests(s) May Be Required	
Grade Level	9-11	Prerequisite(s)	,					-
Course Descriptio			*	- /	*			nsmitted,

Course Description: This course explores the ways that energy is converted to power and the ways power is transmitted, controlled, and used through mechanical, fluid, and electrical devices. Students will explore transportation systems, research career opportunities in the power and transportation fields, conduct experiments, and design and build products.

VDOE Maximum Section Enrollment Applies.

AHS	
BHS	
CHS	
EMHS	

Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.

					High School C	redits	2	Graduation
			MCPS		Weighted			Requirement
AUTO TECH I		NATEF	Course Code	85060	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	10	Prerequisite(s)						

Course Description: Auto Technology is a two-year Career and Technical Education Program for students who are beginning their junior year and plan to complete the program as seniors. The purpose of the program is to prepare students with entry level skills in the automotive field or provide them with the background to continue developing more diagnostic skills as a post-secondary school. Students are expected to develop knowledge of automobile components and how systems perform in order to understand the what, how, and why of automotive operations. As students gain knowledge, they are able to practice and demonstrate their knowledge and skills in the auto lab/shop on mock jobs or customer cars. VDOE Maximum Section Enrollment Applies.

AHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).
BHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).
CHS	•	
EMHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).

		-				High School C	redits	2	Graduation
AUTO TECH II		- J.		MCPS		Weighted			Requirement
	II	AS	NATEF	Course	85070				CTE Credential
				Code		Credit Type	CTE		Tests(s) May Be
									Required
Grade Level		11	Prerequisite(s)	Automoti	ve Technology I				
Course Descrip	tion	: This cou	rse is a continuati	on of 85060). VDOE Maximu	m Section Enrol	lment Applies.		
AHS	•	This cours	se requires studen	ts to attend	d CHS for at least	a part of the sch	ool day (transp	ortat	tion provided).
BHS	•	This cours	se requires studen	ts to attend	d CHS for at least	a part of the sch	ool day (transp	ortat	tion provided).
CHS	•								
EMHS •	•	This cours	se requires studen	ts to attend	d CHS for at least	a part of the sch	ool day (transp	ortat	tion provided).

				MCPS		High School C Weighted	redits	2	Graduation Requirement
AUTO TECH III		ASE NATEF		Course Code	85080	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Lev	el	12	Prerequisite(s)	Automotiv	ve Technology II				
Course De	scription	1: This cou	rse is a continuation	on of 85070	. VDOE Maximu	m Section Enrol	lment Applies.		
AHS	•	This cours	se requires studen	ts to attend	CHS for at least	a part of the sch	ool day (transp	orta	tion provided).
BHS	•	This cours	se requires studen	ts to attend	CHS for at least	a part of the sch	ool day (transp	orta	tion provided).
CHS	•								
EMHS	•	This cours	se requires studen	ts to attend	CHS for at least	a part of the sch	ool day (transp	orta	tion provided).

					High School Credits			Graduation
BEAUTY SALON ASSISTANT		MCPS		Weighted			Requirement	
		Course 85460 Code	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required		
Grade Level	10-11	Prerequisite(s)						
Course Description and prepare in a cl shampooing and co certificate for entre graduation. This c	inical lab se onditioning y-level emp	tting, learning pra , retailing, invento loyment. This cou	ctical and m	nanipulative skills and receptionist	s. The program e work. Competen	mphasizes safe cy completions	ety ar	nd sanitation, w students a

BHS CHS EMHS

Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.

		MCPS		High School Credits Weighted			Graduation Requirement	
COSMETOLOG	iY I		Course Code	85270	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	10-11	Prerequisite(s)						

Course Description: In this course, students study hair, skin, and nails and their related care. Students are grounded in theory as they prepare to practice procedures in a clinical lab setting or classroom, using manikins for manipulative skill practice. The first-year course emphasizes personal safety, professionalism, and sanitation and disinfection of equipment and facilities. Students develop skills in shampooing and conditioning hair, as well as styling and cutting hair. They are introduced to chemical texture services and develop skills in manicure and pedicure procedures. This course requires 280 hours. To be eligible to take the Board licensing examination, students must complete all three levels to receive a minimum number of 840 instructional hours in Barbering or Cosmetology. VDOE Maximum Section Enrollment Applies.

AHS	•	This course requires students to attend BHS for at least a part of the school day (transportation provided).
BHS	•	
CHS	•	
EMHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).

					High School C	redits	2	Graduation
COSMETOLOGY II		MCPS Course Code		Weighted			Requirement	
			85280	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required	
Grade Level	10-11	Prerequisite(s)	Cosmetolo	gy I				

Course Description: In this advanced course, students build on their theoretical foundation of general sciences and practices in cosmetology to increase proficiency in hair cutting and styling on live models, with attention to professionalism, client consultation, safety, and infection control. Students are trained in safe chemical processes related to permanent waves, relaxers, soft-curl permanent waves, lightening, and coloring hair. They also develop artistic skills with wigs and hair additions. In addition, students learn to care for skin, hands, and feet, developing experience in providing facials, manicures, pedicures, and nail enhancements. A business management unit focuses on managing the salon. Students can combine classroom instruction and supervised on-the-job training in an approved position or internship with continuing supervision throughout the school year.

This course requires 280 hours. To be eligible to take the Board licensing examination, students must complete all three levels to receive a minimum number of 840 instructional hours in Barbering or Cosmetology.

VDOE Maximum Section Enrollment Applies.

AHS	•	This course requires students to attend BHS for at least a part of the school day (transportation provided).
BHS	•	
CHS	•	
EMHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).

COSMETOLOGY III		MCPS Course Code		High School Credits			Graduation	
				Weighted			Requirement	
			85290	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required	
Grade Level	11-12	Prerequisite(s)	Cosmetolo	gv II				

Course Description: In this advanced course, students build on their theoretical foundation of general sciences and practices in cosmetology to increase proficiency in hair cutting and styling on live models, with attention to professionalism, client consultation, safety, and infection control. Students are trained in safe chemical processes related to chemical texture services and advanced hair coloring techniques. They also develop artistic skills with wigs and hair additions. In addition, students learn to care for skin, hands, and feet, developing experience in providing facials, manicures, pedicures, and nail enhancements. An advanced business management unit focuses on managing the salon. Competency completion prepares the student for the Virginia State Licensing Exam. Students can combine classroom instruction and supervised on-the-job training in an approved position or internship with continuing supervision throughout the school year. Competency completion in 85270, 85280, and 85290 are required preparation for the student for the Virginia State Licensing Exam. This course requires 280 hours. To be eligible to take the Board licensing examination, students must complete all three levels to receive a minimum number of 840 instructional hours in Barbering or Cosmetology. VDOE Maximum Section Enrollment Applies.

AHS	•	This course requires students to attend BHS for at least a part of the school day (transportation provided).
BHS	•	
CHS	•	
EMHS	•	This course requires students to attend CHS for at least a part of the school day (transportation provided).

								Table of Content
					High School C	redits	2	Graduation
	ARBERING I		MCPS		Weighted		+	Requirement
RARRERING I			Course	87400	770191100			CTE Credential
DANDLINING			Code	07400	Credit Type	CTE		Tests(s) May Be
	rade Level 10-11 Prerequisite(s) ourse Description: Barbering is the study of I nannequins and live models for manipulative nanagement skills. Related areas of study incl				crean Type	CIE		Required
Cuada Laval	10 11	Drovoquisito(s)						Required
			bair caala a	and chin Ctudon	to study and area	are in a clinical	l lab s	atting using
		rentice in a local b						
		ation, students m	-			mum number	oj 84	0 instructional
	g or Cosm	etology. VDOE M	axımum Sec	tion Enrollmen	t Applies.			
AHS	4		Not currer	ntly offered due	e to multiple facto	rs. includina		
BHS		historical st			of certified staff,		t resc	ources.
CHS					se should see thei			
EMHS							0.01.	
					High School C	redits	2	Graduation
			MCPS		Weighted			Requirement
BARBERING II			Course	87410				CTE Credential
	ING II		Code		Credit Type	CTE		Tests(s) May Be
								Required
Grade Level	11-12	Prerequisite(s)	Barbering	1				,
AHS BHS	OE Maxin	num Section Enrol historical st	Not currer	ntly offered due	e to multiple facto		t resc	ources.
CHS EMHS	-	Stud	lents interes	ted in this cour	se should see thei	r school couns	elor.	
EIVIHS								
					High School Cr	rodits	2	Graduation
			MCPS		Weighted	Cares		Requirement
BARBERING III	ı		Course	87420	Weighted			CTE Credential
DANDLAING III			Code	07420	Credit Type	CTE		Tests(s) May Be
			Couc		creatt Type	CIE		Required
Grade Level	12	Prerequisite(s)	Barbering I	1				Required
					antinul formalation	of a on one ! oo!		and an ation in
		advanced course, s						
_		iency in hair cuttin						
		l. Students are trai						
		ey also develop art						
		op. Competency co						am. Students can ntinuing supervisio
		This course requi						
		els to receive a mi rollment Applies.	mmunii num	ver uj o40 iiisti	actional nours in	barbering or (JUSIIIE	etology.
AHS	JECUUII EN	топплент жррнез.						
-			Not curren	tly offered due	to multiple factor	rs, including		
BHS		historical st	udent intere	st, availability	of certified staff, a	and/or current	reso	urces.

Students interested in this course should see their school counselor.

					High School C	redits	1	Graduation
CINEMA & PHO	OTOGRAP	HIC	MCPS		Weighted			Requirement
PRODUCTION I			Course	86071				CTE Credential
PRODUCTION			Code		Credit Type	CTE		Tests(s) May Be
								Required
Grade Level	9-12	Prerequisite(s)						
Course Description								
today's global, mu		*		*				*
a variety of techno								
professional-grade	_					rk and investiga	ite tn	e nistory of
photography, inclu	uaing (optio	nany) the junaam	ientais oj jiii	m ana aarkroom	i development.			
AHS	_		Not currer	ntly offered due	to multiple facto	ors, including		
BHS CHS	-	historical st	udent intere	est, availability	of certified staff,	and/or current	reso	urces.
EMHS	1	Stude	nts interest	ed in this course	e should see thei	r school counsel	lor.	
EIVINS								
					11:101 10		2	
					High School C	reaits	2	Graduation
CINEMA & PHO	OTOGRAP	HIC	MCPS	0.000	Weighted	T		Requirement
PRODUCTION I	11		Course Code	86080				CTE Credential
	RODUCTION II				Credit Type	CTE		Tests(s) May Be
	CIE TYPE							
Grade Level Course Description today's global, mu skills and have the	ıltimedia so	ciety. In this final	les of visual year of Com	l literacy to prod mercial Photogi	luce visual conten raphy, students a	re taught indust	ry-re	elevant technical
Course Description today's global, mu skills and have the editing tools to sta In addition, studen AHS BHS CHS	n: The abili ultimedia so e opportunit age, shoot, p	ty to apply princip ciety. In this final y to work with a v process, print, and lly) explore the fun historical st	ples of visual year of Com variety of tec I present pro ndamentals Not currer udent intere	l literacy to prod mercial Photogichnology, includ- ofessional-grade of film and dark ntly offered due est, availability	luce visual conten raphy, students a ing digital camero r images while de	re taught industas, lighting, des. veloping a portjent. ors, including and/or current	try-reign sofolio	advantage in elevant technical oftware, and for a related caree
Course Description today's global, mu skills and have the editing tools to sta In addition, studer AHS BHS	n: The abili ultimedia so e opportunit age, shoot, p	ty to apply princip ciety. In this final y to work with a v process, print, and lly) explore the fun historical st	ples of visual year of Com variety of tec I present pro ndamentals Not currer udent intere	l literacy to prod mercial Photogichnology, includ- ofessional-grade of film and dark ntly offered due est, availability	luce visual contentraphy, students as ing digital camero images while de kroom developme to multiple factor of certified staff,	re taught industas, lighting, des. veloping a portjent. ors, including and/or current	try-reign sofolio	advantage in elevant technical oftware, and for a related caree
Course Description today's global, mu skills and have the editing tools to sta In addition, studen AHS BHS CHS	n: The abili ultimedia so e opportunit age, shoot, p	ty to apply princip ciety. In this final y to work with a v process, print, and lly) explore the fun historical st	ples of visual year of Com variety of tec I present pro ndamentals Not currer udent intere	l literacy to prod mercial Photogichnology, includ- ofessional-grade of film and dark ntly offered due est, availability (luce visual contentraphy, students as ing digital camero images while de kroom developme to multiple factor of certified staff,	re taught industas, lighting, des. veloping a portjent. ors, including and/or current	try-reign sofolio	advantage in elevant technical oftware, and for a related caree
Course Description today's global, mu skills and have the editing tools to sta In addition, studen AHS BHS CHS	n: The abili ultimedia so e opportunit age, shoot, p	ty to apply princip ciety. In this final y to work with a v process, print, and lly) explore the fun historical st	ples of visual year of Com variety of tec I present pro ndamentals Not currer udent intere	l literacy to prod mercial Photogichnology, includ- ofessional-grade of film and dark ntly offered due est, availability (luce visual contentraphy, students and ing digital camero images while de kroom developme to multiple factor of certified staff,	re taught industas, lighting, des. veloping a portjent. ors, including and/or current	try-reign sofolio	advantage in elevant technical oftware, and for a related caree
Course Description today's global, mu skills and have the editing tools to sta In addition, studer AHS BHS CHS	n: The abili ultimedia so e opportunit age, shoot, p	ty to apply princip ciety. In this final y to work with a v process, print, and lly) explore the fun historical st	ples of visual year of Com variety of tec I present pro ndamentals Not currer udent intere	l literacy to prod mercial Photogichnology, includ- ofessional-grade of film and dark ntly offered due est, availability (luce visual contentraphy, students and ing digital camero images while de kroom developme to multiple factor of certified staff,	re taught indust as, lighting, des veloping a port ent. ors, including and/or current r school counsel	try-reign sofolio	advantage in elevant technical oftware, and for a related caree
Course Description today's global, mu skills and have the editing tools to sta In addition, studer AHS BHS CHS EMHS	n: The abili ultimedia so e opportunit age, shoot, p nts (optiona	ty to apply princip ciety. In this final y to work with a v process, print, and lly) explore the fu historical st Stude	ples of visual year of Com variety of tec I present pro ndamentals Not currer udent intere	l literacy to prod mercial Photogichnology, includ- ofessional-grade of film and dark ntly offered due est, availability (luce visual contentraphy, students and ing digital camero images while de kroom developme to multiple factor certified staff, e should see their	re taught indust as, lighting, des veloping a port ent. ors, including and/or current r school counsel	try-reign sofolio	advantage in elevant technical oftware, and for a related caree urces.
Course Description today's global, mu skills and have the editing tools to sta In addition, studer AHS BHS CHS EMHS HEATING, VEN	n: The abili ultimedia so e opportunit age, shoot, p nts (optiona	ty to apply princip ciety. In this final y to work with a v process, print, and lly) explore the ful historical st Stude	oles of visual year of Com variety of ted I present pro ndamentals Not currer udent intere ents interest	l literacy to prod mercial Photogichnology, includ- ofessional-grade of film and dark ntly offered due est, availability (luce visual contentraphy, students and ing digital camero images while de kroom development to multiple factor of certified staff, e should see their	re taught indust as, lighting, des veloping a port ent. ors, including and/or current r school counsel	try-reign sofolio	advantage in elevant technical oftware, and for a related caree urces. Graduation
Course Description today's global, mu skills and have the editing tools to sta In addition, studer AHS BHS CHS EMHS HEATING, VEN	n: The abili ultimedia so e opportunit age, shoot, p nts (optiona	ty to apply princip ciety. In this final y to work with a v process, print, and lly) explore the ful historical st Stude	ples of visual year of Compariety of ted present prondamentals Not currence udent interest interest MCPS	l literacy to prod mercial Photogr chnology, include of essional-grade of film and dark ntly offered due est, availability of ed in this course	luce visual contentraphy, students and ing digital camero images while de kroom development to multiple factor of certified staff, e should see their	re taught indust as, lighting, des veloping a port ent. ors, including and/or current r school counsel	try-reign sofolio	advantage in elevant technical oftware, and for a related caree urces. Graduation Requirement CTE Credential Tests(s) May Be
Course Description today's global, mu skills and have the editing tools to sto In addition, studer AHS BHS CHS EMHS HEATING, VENT	n: The abili ultimedia so e opportunit age, shoot, p nts (optional TILATION,	ty to apply princip ciety. In this final y to work with a v process, print, and lly) explore the ful historical st Stude	ples of visual year of Compariety of ted present prondamentals Not currence udent interest interest MCPS Course	l literacy to prod mercial Photogr chnology, include of essional-grade of film and dark ntly offered due est, availability of ed in this course	luce visual contentraphy, students a ing digital camera images while de kroom developme to multiple factor certified staff, e should see their Weighted	re taught industas, lighting, desiveloping a portiont. ors, including and/or current r school counsel	try-reign sofolio	advantage in elevant technical oftware, and for a related caree urces. Graduation Requirement CTE Credential
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Course Description today's global, mu skills and have the editing tools to sta In addition, studer AHS BHS CHS EMHS HEATING, VENT & AIR CONDITION Grade Level Course Description and cool a house. This class is great in their own equipment	n: The abili ultimedia so e opportunit age, shoot, p nts (optiona TILATION, ONING (H 10-11 n: this serie In addition, for anyone	ty to apply princip ciety. In this final y to work with a vorcess, print, and lly) explore the full historical stude Note that the full historical stude students learn he who wants to work all enroll with NR historical states.	MCPS Course Code Will learn ho ow to diagno k in a hands CC's AIR 12 Not currer udent interest	literacy to produmercial Photograph of the product of film and dark of film and AIR 122 for the product of film and AIR 122 for the film of fore and film of film and film of film and film of	luce visual contentraphy, students and ing digital camera images while de kroom developme to multiple factor of certified staff, e should see their weighted High School C Weighted Credit Type ild and install all defrigerators, air content in the content in t	re taught indust as, lighting, desi veloping a port ent. ors, including and/or current r school counsel Gredits CTE of the componer onditioners, hed wants to know h its (DE8503). ors, including and/or current	resolor. 1 resolor.	advantage in elevant technical oftware, and for a related caree urces. Graduation Requirement CTE Credential Tests(s) May Be Required ecessary to heat mps and furnaces. o do repairs on

Table of Contents

2 Graduation

HEATING VENT	IEATING, VENTILATION,				Weighted			Requirement	
& AIR CONDITION			Course Code	85040	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required	
Grade Level	11-12	Prerequisite(s)	HVACR I						
Course Description and cool a house. This class is great their own equipme	In addition for anyone	, students learn ho	ow to diagn	ose and repair re	efrigerators, air c	onditioners, hed	at pu	mps and furnaces.	
AHS BHS CHS EMHS			udent inter	est, availability o	to multiple facto of certified staff, e should see thei	and/or current		ources.	
			T	Γ					
		MCDC		High School C Weighted	redits	1	Graduation		
ELECTRICITY I	ELECTRICITY I		MCPS Course Code	85330	Credit Type	СТЕ		Requirement CTE Credential Tests(s) May Be	
							Required		
Course Description applications, with will learn how to so control circuitry.	a special er afely use el	mphasis on the ele ectrical test meter	ctrical aspe rs to diagno	ects of heating ve se and repair pro	entilation and air oblems in electric	conditioning (H al distribution c	VAC,	systems. Student	ts
AHS BHS CHS EMHS			udent inter	est, availability o	to multiple factor of certified staff, e should see thei	and/or current		ources.	
			MCPS		High School C Weighted	redits	2	Graduation Requirement	
ELECTRICITY II			Course Code	85340	Credit Type	СТЕ	•	CTE Credential Tests(s) May Be Required	
Grade Level	11-12	Prerequisite(s)	Electricity	1	•	-		-	

Course Description: Students will learn about electricity and the wiring methods used in residential, commercial and industrial applications, with a special emphasis on the electrical aspects of heating ventilation and air conditioning (HVAC) systems. Students will learn how to safely use electrical test meters to diagnose and repair problems in electrical distribution circuits and equipment

Not currently offered due to multiple factors, including

historical student interest, availability of certified staff, and/or current resources.

Students interested in this course should see their school counselor.

control circuitry.

AHS

BHS

CHS

EMHS

High School Credits

Table of Contents

					High School Cre	dits	2	Graduation
			MCPS		Weighted			Requirement
ELECTRICITY III			Code	85350	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required
Grade Level	12	Prerequisite(s)	Electricity I	1				
applications, w	th a special of safely use	emphasis on the ele	ectrical aspec	ts of heating v	ethods used in reside entilation and air co oblems in electrical	nditioning (H	IVAC)	systems. Students
AHS			Not current	the offered due	to multiple factors	including		
BHS		historical st		/ //	of certified staff, an		trosc	NUTCOS
CHS					se should see their s			Juices.
EMHS		Studi	ents intereste	eu III tiiis Cours	se siloulu see tileli s	crioor courise	eior.	

						High School C	redits	1	Graduation	1
				MCPS		Weighted			Requirement	*
ECONON	IICS &	PERSON	AL FINANCE	Course	6120V		Poquirod		CTE Credential	
				Code		Credit Type	Required Elective		Test(s) May Be	
							Elective		Required	
Grade Leve	el	9-12	Prerequisite(s)	None						
Course Des	criptio	n: Studen	ts learn how to n	avigate th	e financial deci	sions they mus	t face and to m	nake	informed	
decisions	related	to career	exploration, bud	dgeting, ba	anking, credit, i	nsurance, spen	ding, taxes, sav	/ing	investing,	
buying/lea	asing a	vehicle, li	ving independen	tly, and in	heritance. This	course does not	provide CTE cre	dit		
AHS	•									
BHS	•									

					High School Credits			Graduation			
ADVANCED DHYSICAL EDUCATION			MCPS	76400	Weighted			Requirement			
ADVANCED PHYSICAL EDUCATION		Course Code	Credit Type		Elective		SOL Test(s) Required				
Grade Level	9-12	Prerequisite(s)	Preferenc	Preference will be given to 11 th and 12 th graders.							

Course Description: Advanced physical education includes participation in physical activities that contribute to personal enjoyment and the attainment/maintenance of personal physical activity goals. Students will participate in various forms of exercise as well as physical strength and conditioning, including weight lifting, running, agility, core and abdominal training, and flexibility exercises. **This course is an elective course and does not satisfy either of the two HPE courses required for graduation. This course may be repeated for duplicate credits.**

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

					High School Credits			Graduation	
UNIFIED PHYSICAL EDUCATION			MCPS	77100	Weighted			Requirement	
ONITEDITIES	UNIFIED PHYSICAL EDUCATION		Course 7 Code	77100	Credit Type	Elective		SOL Test(s) Required	
Grade Level	9-12	Prerequisite(s)		•		•	•	•	•

Course Description: This elective course combines students of all abilities to participate in developmentally appropriate activities including lifetime activities, physical fitness, and sport. Students will work together to increase competence and confidence in a variety of physical activities. Through ongoing leadership opportunities, members of this course will be empowered to help create a more inclusive and accepting school environment for all students. Students cooperate and work together in groups/teams to:

- Engage in activity specific skills
- Apply sports rules and strategies to a variety of activities
- Increase their physical fitness
- Explain how to make better health and lifestyle choices
- Improve their social, emotional, and mental wellness

Note: Unified PE is a fully inclusive program that consists of a population of half of the students with a disability, and half without a disability. It is taught by a certified physical education teacher. All students enter the elective course on equitable social footing where everyone receives a physical education <u>elective</u> credit. HPE 9 & HPE 10 are courses required for graduation. **This course does** <u>not</u> substitute for either of these required courses. This course may be repeated for duplicate credits.

AHS	•
BHS	•
CHS	•
EMHS	•

CHS EMHS

May be offered at any high school based on sufficient student interest/demand and the availability of qualified staff.

DE VIRGINI	DE VIRGINIA TEACHERS					High School C	redits	1	Graduation	
FOR TOMORROW /			Course	DE9062	Weighted		✓	Requirement		
TEACHER CADET			Code		Credit Type	CTE		CTE Credential		
Dual Enrolled	✓	NE Com Co	NEW RIVER		EDU198	College Credit	ts	3	Tests(s) May Be Required	
Grade Level	•	11-12	Prerequisite(s)	See Below	*			•	•	

Course Description: This course introduces students to a career in teaching and education. Virginia Teachers for Tomorrow (VTfT) fosters student interest, understanding, and appreciation of the teaching profession and allows secondary students to explore careers in education. Students build a foundation for teaching; learn the history, structure and governance of teaching; apply professional teaching techniques in the VTfT classroom and field experience; and reflect on their teaching experiences. Additional educational leadership opportunities are offered through the student organization, Educators Rising. **Internships or Clinical Experiences will be provided.**

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

VIRGINIA TEACHERS FOR TOMORRO TEACHER O	w/	90620	This course may be taken by students who are not eligible to take a dual enrolled course
AHS	•		
BHS	•		
CHS	•		
EMHS	•	This cours	e requires students to attend CHS for at least a part of the school day (transportation provided).

DE VIRGINIA TEACHERS FOR TOMORROW II /				MCPS Course	DE9072	High School Credits Weighted			Graduation Requirement
TEACHER CADET II			Code	523072	Credit Type CTE			CTE Credential	
Dual Enrolled	✓	NRCC Course Code(s) NRCC Course Code(s) College Credits		4	Tests(s) May Be Required				
Grade Level		11-12	Prerequisite(s)	DE9062 Virginia Teachers for Tomorrow / Teacher Cadet *					

Course Description: Students continue to explore careers in the Education and Training Cluster and pathways. This course provides the opportunity for students to prepare for careers in education as they research postsecondary options, learn about the process of teacher certification in Virginia, and participate in a practicum experience. **Internships or Clinical Experiences will be provided.**

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

VIRGINIA TEACHERS FOR TOMORROW II / TEACHER CADET II AHS BHS •		90720 This course may be taken by students who are not eligible	to take a dual enrolled course
AHS	•		
BHS	•		
CHS	•		
EMHS	•	This course requires students to attend CHS for at least a part of the	school day (transportation provided).

						High School Credits		1	Graduation	
	REPRENEURSHIP EDUCATION		MCPS		Weighted			Requirement		
ENTREPR			JCATION	Course Code	90930	Credit Type	СТЕ		CTE Credential Tests(s) May Be Required	
Grade Leve	el	9-12	Prerequisite(s)							
	-		rse introduces stu and techniques for		_	_	-	_	neir own business. ifestyle	
AHS	•									
BHS	•							•		
CHS	•									
EMHS	•									

INTERNSHIP WORKFOCUS				High School C	redits	1	Graduation	
		MCPS		Weighted			Requirement	
		Course Code	INTERN	Credit Type	WBL Elective		CTE Credential Tests(s) May Be Required	
Grade Level	9-12	Prerequisite(s)						

Course Description: High-Quality Work-Based Learning experiences enable students to apply classroom instruction in a real-world business or service-oriented work environment and are available throughout the year. While many students work during the school year, experiences are also available during the summer months. High-Quality Work-Based Learning experiences reinforce Virginia's 5 C's—critical thinking, collaboration, communication, creative thinking, and citizenship—by allowing students to apply these skills in a real-world business or service-oriented work environment.

MCPS offers Work-Based Learning opportunities in accordance with the <u>Virginia Department of Education's CTE High-Quality Work-Based Learning Guide 2023-2024</u>.

Students enrolled in this experience will be assigned grades according to the MCPS A-F grading scale.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

SERVICE LEARNING 11 13 Broroguisito(c)		MCPS Course Code	98280	High School C	redits	1	Graduation	
				Weighted			Requirement	
				Credit Type	Local Elective		CTE Credential Tests(s) May Be Required	
Grade Level	11-12	Prerequisite(s)		•				

Course Description: Service-learning experiences enable students to learn and apply academic, social, and personal skills to improve the community, continue individual growth, and develop a lifelong ethic of service. Service learning goes beyond students participating in community service. Students identify an interest and a community need, students develop and complete a service project addressing the community need, students complete structured activities before, during, and after the experience, students reflect and self-assess.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

COOPERATIVE EDUCATION
WORK EXPERIENCE
COURSES
(Program Specific)



MCPS Course Code BUSCO
AGRCO MKTCO
FCSCO
HOCCO
TAICO
TEDCO

High School C	redits	1	Graduation
Weighted			Requirement
Credit Type	Local Elective		CTE Credential Tests(s) May Be Required

Grade Level 11-12 Prerequisite(s)

Course Description: Cooperative Education work experience combines career and technical classroom instruction with paid employment directly related to the classroom instruction. Cooperative Education work experience is available through most high school CTE courses. Courses using the cooperative education method integrate classroom instruction with supervised on-the-job training and the related career and technical student organization. Instruction is developed and conducted in consultation with employers having skills and considerable knowledge of the occupational field represented by the student's career objective. Individualized, written training plans are developed to correlate the classroom instructions with the on-the-job training. Formal and informal evaluations of student progress including feedback are completed to assist learners in improving their work performance. Cooperative Education experiences must be supervised by a CTE teacher who has completed the required Cooperative Education teacher training provided by the VDOE. COOP Experience can only be scheduled when paired with the appropriate subject area CTE Offering. Duration: 36 weeks, minimum of 396 hours on the job

AHS	
BHS	
CHS	
EMHS	

Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.

		90780	High School Credits Weighted		1	Graduation	
INTRODUCTION TO EDUCATION FOR	MCPS Course					Requirement	
						CTE Credential	
EMPLOYMENT	Code		Credit Type	CTE		Tests(s) May Be	2
						Required	
Grade Level Prerequisite(s)							

Course Description: This course introduces students to the concept of work and the process of making informal career and continuing education choices. These choices are required to successfully transition to the workplace. Students are taught ethical behaviors and career-research, job-acquisition, workplace-communication, self-awareness, self-advocacy, customer-service, and life-skills. This course is designed for students needing workplace readiness skills before entering community-based instruction and/or additional courses within career clusters.

AHS	
BHS	
CHS	
EMHS	

Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.

			High School Credits Weighted			Graduation
	MCPS					Requirement
EDUCATION FOR EMPLOYMENT	Course Code	90850		CTE		CTE Credential
			Credit Type			Tests(s) May Be
						Required
Grade Level 9-11 Prerequisite(s)						

Course Description: This course teaches students to make informed career and continuing education choices as they transition from school, gain technical skills, and adapt to the workplace. Students are taught ethical behaviors and career-research, jobacquisition, workplace-communication, self- awareness, self-advocacy, customer-service, and life skills.

AHS	
BHS	
CHS	
EMHS	

Not currently offered due to multiple factors, including historical student interest, availability of certified staff, and/or current resources. Students interested in this course should see their school counselor.

STUDENT RESEARCH PROJECT		Certified Workhoods	MCPS Course Code	98260	High School Credits Weighted		1	Graduation Requirement	
					Credit Type	Local Elective			
Grade Level	11_12	Proroquisito(s)							

Course Description: Students who participate in a research project during their junior or senior year will work closely with a volunteer mentor from MCPS, a local university or industry. The student and mentor will collaboratively design an appropriate research project for the student. During the summer, the student will work informally, on a relaxed schedule, with the mentor. In the fall, the student will start the formal research project committing at least three hours a week to the project. The research will continue throughout the winter and spring, culminating in regional science fair participation and the submission of a paper to the Virginia Junior Academy of Sciences. It is necessary to document a minimum of 150 clock hours to receive a credit for this experience. Students may either have a period during the school day to work on their research project, and/or they may work outside of the school day. Students enrolled in this experience will be assigned grades according to the MCPS A-F grading scale.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

DE RESEARCH I			MCPS	DE0036	High School Credits Weighted			Graduation												
								Requirement												
			Course Code	DE9826	Cuadit Tura	Local		SOL Test(s)												
				Credit Type	Elective		Required													
Dual	✓	✓		D	NRCC															
Dual Enrolled			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	■ NEW RIVER	Course	SCT 198	College Credits		1
		Con	Community College Code(
Grade Level 11-12 Prerequisite(s)		See Below *	•																	

Course Description: This course is based on the NRCC syllabus for Seminar and Project in Science Technology. To meet NRCC requirements, the completion of a project or research report related to the student's occupational objectives and a study of approaches to the selection and pursuit of career opportunities in the field are required.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS		
BHS	•	Intended for students taking their 1st year of DE Research but not concurrently enrolled in AP Research
CHS		
EMHS		

DE RESEARCH II			MCPS Course	DE9827	High School C Weighted	High School Credits Weighted		Graduation Requirement		
			Code	DL3027	Credit Type	Local Elective		SOL Test(s) Required		
Dual Enrolled	✓	NE Com	EW RIVER	NRCC Course Code(s)	SCT 298	College Credit	:s	1		
Grade Level 11-12 Prerequisite(s)		DE Research I *								

Course Description: This course is based on the NRCC syllabus for Seminar and Project in Science Technology. To meet NRCC requirements, the completion of a project or research report related to the student's occupational objectives and a study of approaches to the selection and pursuit of career opportunities in the field are required.

* In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see pages 9-11 and 194-196) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

AHS		
BHS	•	Intended for students taking their 2 nd year of DE Research but not concurrently enrolled in AP Research
CHS		
EMHS		

STUDY HALL			MCPS		High School Credits			Graduation	
			Course	01011	Weighted			Requirement	
			Code		Credit Type	No Credit			
Grade Level	9-12	Prerequisite(s)							

Description: Study Hall is approved at the discretion of the building principal for students who do not wish to take a full course load in order to have a period in which to work on school assignments and/or seek assistance from a teacher with their school work. Students should otherwise be encouraged to take courses that they have not previously taken when such courses are available and fit into their schedule.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

				01010	High School Co	redits	Graduation	
STUDENT AIDE			Course		Weighted		Requirement	
			Code		Credit Type	No Credit		
Grade Level	9-12	Prerequisite(s)						

Description: Student Aide placement is approved at the discretion of the building principal for students who do not wish to take a full course load and who wish to provide assistance to a teacher, the guidance office, the main office, athletic trainer, etc.

Students will NOT receive WBL credit for serving as Student Aides.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

AP Capstone™ Program

AP Capstone™ is an innovative diploma program from the College Board that equips students with the independent research, collaborative teamwork, and communication skills that are increasingly valued by colleges. AP Capstone is built on the foundation of two AP courses — AP Seminar and AP Research — and is designed to complement and enhance the in-depth, discipline-specific study experienced in other AP courses. In **AP Seminar**, students investigate real-world issues from multiple perspectives, gathering and analyzing information from various sources in order to develop credible and valid evidence-based arguments. In **AP Research**, students cultivate the skills and discipline necessary to conduct independent research in order to produce and defend a scholarly academic thesis. Students who earn scores of 3 or higher in AP Seminar and AP Research and on four additional AP Exams of their choosing will receive the AP Capstone Diploma. Students who earn scores of 3 or higher in AP Seminar and AP Research but not on four additional AP Exams will receive the AP Seminar and Research Certificate. AP Seminar may also be taken as a stand-alone option.

IN ORDER TO OFFER THE FOLLOWING COURSES, SCHOOLS MUST APPLY THROUGH THE AP PROGRAM AND BE APPROVED BY THE COLLEGE BOARD AS AN AP CAPSTONE SCHOOL.

			∧T)	MCPS		High School C	redits	1	Graduation	
AP SEMIN	AP SEMINAR		AP	Course	9099A	Weighted		✓	Requirement	
				Code		Credit Type	Elective			
Grade Leve	el	11-12	Prerequisite(s)							
Course Des	criptio	n: This cou	rse is a foundation	nal course t	hat engages stude	ents in cross-cur	ricular conversa	ition	s that explore the	e
complexitie	es of aca	ademic and	real-world topics	and issues	by analyzing diver	gent perspectiv	es. Using an inc	quiry	framework,	
students pr	actice r	eading and	l analyzing articles	, research	studies, and found	lational literary	and philosophic	al te	exts; listening to a	ınd
viewing spe	eches,	broadcasts	, and personal acc	counts; and	experiencing artis	stic works and p	erformances. S	tude	nts learn to	
synthesize	informa	ntion from i	multiple sources, o	develop the	eir own perspective	es in research-b	ased written es	says	, and design and	
deliver oral	and vis	sual presen	tations, both indiv	idually and	l as part of a team	. Ultimately, the	course aims to	equ	ip students with	
the power	to analy	ze and eva	luate information	with accur	acy and precision	in order to craft	and communic	ate e	evidence-based	
•	•				ourse for students					ı.
AHS						_				
BHS	•									
CHS										
ENAME										

AP RESEA	ARCH		AP [*]	MCPS Course	9826A	High School C Weighted	redits	1	Graduation Requirement	
				Code		Credit Type	Elective			
Grade Leve	el	11-12	Prerequisite(s)	Students	must have succes	sfully completed	the AP Semina	ır co	urse.	
question. employing Students e work in a p exhibition	In this co ethical xplore to ortfolio	ourse, stud research pr heir skill de . The cours	dents design, plan ents further their ractices; and acces evelopment, docu se culminates in a applicable) and a	skills acquir ssing, analyz ment their p n academic	red in the AP Sem zing, and synthesi processes, and cu paper of 4000-50	inar course by u zing information rate the artifacts 000 words (acco	nderstanding re as they addres of the develop	eseai ss a r omer	rch methodology esearch questior nt of their scholar	١.
AHS										
BHS	•	Intended	for students takin	g AP Resea	rch but not concu	rrently enrolled	in DE Research			
CHS										
EMHS				•					_	

DE /AD DESI	DE/AP RESEARCH I		AP	MCPS Course	DE9826A	High School Credits Weighted		1	Graduation Requirement	✓	
DE/AP RESEARCH I			Code	DL9020A	Credit Type	Science		SOL Test(s)			
				Code		Credit Type	(Chemistry))	Required		
Dual			n Du .es	NRCC		College Credits					
Enrolled	✓		W RIVER	Course	SCT 198			1			
Enrolled			Con	imunity College	Code(s)						
Grade Level 11-12 Prerequisite(s)			See Below *	*							

Course Description: This course combines 9826A and DE9826

AHS		
BHS	•	Intended for students taking AP Research while concurrently enrolled in their 1st year of DE Research
CHS		
EMHS		

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC. * In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

	DE/AP RESEARCH II			MCPS Course	DE9827A	High School C Weighted	redits	1	Graduation Requirement	✓
DE/AP KE	SEAR	CH II	2 1	Code	DL9027A	Credit Type	Science (Chemistry))	SOL Test(s) Required	
Dual Enrolled	√	■ None	NEW RIVER Community College		SCT 298	College Credits				
Grade Leve		11-12	Prerequisite(s)	See Below	v *					
Course Des	riptio	n: This cou	rse combines 982	6A and DE9	9827					
AHS										
BHS	•	Intended	for students takin	g AP Resea	rch while concurr	ently enrolled ir	n their 2 nd year o	of DE	Research	
CHS										
EMHS										

There are <u>not</u> two different groups of students (DE and AP) within a DE/AP course. All students in this combined course will be required to enroll as an NRCC student and must be registered for the corresponding NRCC course(s) by the end of the drop/add period established by NRCC. * In order to enroll in a DE course, students must meet all admission and course placement requirements established by NRCC (see <u>pages 9-11</u> and <u>194-196</u>) in addition to successful completion of prerequisite courses. This course may carry with it a fee to NRCC.

DE/AP courses are taught by MCPS high school faculty who have met both the qualifications to teach at the college level and to teach the AP course. The content of combined DE/AP courses will include all topics from the syllabus of the corresponding NRCC course(s) as well as topics from the College Board Advanced Placement Program for the AP course necessary for students to be prepared for the corresponding AP exam. Upon successful completion of a DE/AP course, students will receive college credit from NRCC and may choose to take the AP exam, if desired.

VIRTUAL VIRGINIA

Virtual Virginia courses (VVA) are offered for students who are unable to take certain courses at their home school due to availability or scheduling conflicts. A complete list of available course offerings are listed below by content area. In order to complete a virtual class, students will attend their home school's Virtual Education Lab during an established time, or complete the work outside of the regular school day (scheduled as a "0 Period"). While in the lab, students will have online access to the teacher and limited tutorial help from lab staff. Because virtual education is an independent self-paced course, successful students will possess the ability to effectively organize and manage time.

Students in high school (grades 9–12) who meet the course prerequisites and have approval from the principal may enroll in courses in Virtual Virginia's supplemental program through their school counselor. Course prerequisites are established by Virtual Virginia. All students must register for, and participate in, required assessments that correspond to their Virtual Virginia courses at their local school.

Students enrolled in a high school in MCPS will be approved to take Virtual Virginia courses as "internal" courses only if one or more of the following criteria are met:

- 1. The course(s) is/are not offered at the local school
- 2. A scheduling conflict within the school prevents the student from accessing the desired class and cannot be resolved any other way.
- 3. The course(s) must be taken during a designated instructional period during the regular school day.

All other Virtual Virginia courses will be considered as "external" courses and will be subject to all related policies (See pages 202-205).

NOTE: Only students enrolled in the **MCPS Virtual School Program** will be permitted to enroll in Virtual Virginia's full-time program. All courses approved to be taken as part of the **MCPS Virtual School Program** will be treated as "internal" courses and will not be subject to any limitations described below.

Virtual Virginia courses typically fill to capacity quickly. Students are encouraged to register for these classes as soon as possible.

To see a list of courses offered through Virtual Virginia, and when they are being offered, please go to their website: https://www.virtualvirginia.org/courses/high-school/

INTERVENTION COURSES

MCPS provides a comprehensive academic program to promote the achievement of every student. A key component of our program is ensuring that all secondary students are placed in courses that deliver an appropriate level of challenge. All MCPS high schools collect and analyze multiple pieces of student data in order to make course placement decisions, including grades, SOL test scores, performance on screening assessments, and teacher recommendations.

To address the needs of students who have struggled to meet SOL requirements, MCPS provides needs-based, high school classes to prepare students for success. Parents will be informed of placement decisions for the coming school year prior to the end of the current school year.

MCPS offers different types of courses to provide additional instructional time for students to develop, understand, and apply the concepts and skills of a course, or to develop/strengthen skills and strategies so that they can be successful in high school classes:

Some courses may be split into a two-course sequence course (i.e. Algebra I, Part 1 & Part 2) to provide additional instructional time for students to develop, understand, and apply the concepts and skills of the course. The complete curriculum is taught over the span of the two-course sequence, typically a 90-minute block each semester within the same school year. To earn the credit necessary to meet graduation requirements, students must successfully complete both parts of the two-course sequence.

Supplemental courses (i.e. Algebra I, Part 1 Supplemental and English 9 Supplemental) are available for pairing with some courses to provide students with additional time and intervention strategies to develop/strengthen the necessary skills and strategies to be successful in the course and as they study the curriculum.

Stand-alone reading courses (Literacy Lab) are available at each grade level for those students continuing to struggle with reading. These courses are designed to provide instruction in foundational reading skills to support students in their high school courses. Instruction focuses on word recognition skills, phonological awareness, developing reading fluency, and the language comprehension skills of questioning, visualizing, connecting, predicting, summarizing and monitoring understanding.

English Intervention Classes

CHS EMHS

To address the needs of students who have struggled to meet SOL Reading and Writing Test requirements, MCPS provides needs-based, high school classes to prepare students for success. Students are assigned to classes based on SOL test scores and performance on a screening assessment. Parents will be informed if their student has met the placement criteria.

ENGLISH 9		MCPS Course	15150	High School C Weighted	High School Credits Weighted		Graduation Requirement		
SUPPLEM	ΛΕΝΤΑ	L		Code	15150	Credit Type	English Elective		SOL Test(s) Required
Grade Lev	el	9	Prerequisite(s)	None					
they study	the nin	th-grade cu ell as hands		ss will emph	nasize reading ar	nd study strategie	es, allowing time	e for	writing skills as sustained silent in ired with English 9
AHS	•								
BHS	•								

ENGLISH 10			MCPS Course	45460	High School Credits Weighted			Graduation Requirement	
SUPPLEMENTA	L	-		15160	Credit Type	English Elective		SOL Test(s) Required	
Grade Level	10	Prerequisite(s)	English 9						

Course Description: This course emphasizes basic reading and writing skills designed to increase student ability as they study the tenth-grade curriculum. Grammar, reading comprehension, vocabulary, and spelling are major class components. The writing process will be emphasized to prepare students for the English 11 writing SOL test. Students will study a variety of literary works.

This course is paired with English 10 in a year-long block format.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

ENGLISH 11			MCPS Course	15157	High School Credits Weighted			Graduation Requirement	
SUPPLEMENTA	SUPPLEMENTAL				Credit Type	English Elective		SOL Test(s) Required	
Grade Level	11	Prerequisite(s)	English 10. Recommended for students at risk of not passing of English SOL tests.					ne or both EOC	

Course Description: This course provides students additional time and intervention strategies to develop the reading and writing skills necessary to be successful on the Grade 11 EOC Reading and Writing SOL tests. Grammar, reading comprehension, vocabulary, spelling, and composition are the core components of the course. Students will read fiction, nonfiction, functional and graphic (e.g., maps, charts, tables) texts both in print and online and will develop their skills to compose a persuasive text online. **This course is paired with English 11 in a year-long block format.**

AHS		
BHS	•	
CHS	•	
EMHS	•	

		MCPS		High School Credits		1	Graduation		
ENGLISH 12				Course 15158	Weighted			Requirement	
SUPPLEMENTA	SUPPLEMENTAL				Credit Type	English Electi	ve	SOL Test(s) Required	
Grade Level	12	Prerequisite(s)	0	. Recommended sh SOL tests.	for students wh	o did not pass o	one (or both Grade 11	-

Course Description: This course provides students who did not pass one or both Grade 11 EOC English SOL tests focused time and strategies to develop the reading and writing skills necessary to be successful on these tests. Grammar, reading comprehension, vocabulary, spelling, and composition are the core components of the course. Students will read fiction, nonfiction, functional and graphic (e.g., maps, charts, tables) texts both in print and online and will develop their skills to compose a persuasive text online. This course is paired with English 12 in a year-long block format.

AHS		
BHS	•	
CHS	•	
EMHS		

LITERACY LAB 9			MCPS Course Code	15151	High School Credits Weighted			Graduation Requirement	
					Credit Type	English Elective		SOL Test(s) Required	
Grade Level	9	Prerequisite(s)	None						
Course Description: This course is a stand-alone reading course designed to provide instruction in foundational reading skills to									

Course Description: This course is a stand-alone reading course designed to provide instruction in foundational reading skills to support students in their high school courses. Instruction will focus on word recognition skills, phonological awareness, developing reading fluency, and the language comprehension skills of questioning, visualizing, connecting, predicting, summarizing and monitoring understanding.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

			MCPS		High School Credits			Graduation	
LITERACY LAB 10		Course	15152	Weighted			Requirement		
		Code		Credit Type	English Elective		SOL Test(s)		
					Credit Type	Eligiisii Elective		Required	
Grade Level	10	Prerequisite(s)	None						

Course Description: This course is a stand-alone reading course designed to provide instruction in foundational reading skills to support students in their high school courses. Instruction will focus on word recognition skills, phonological awareness, developing reading fluency, and the language comprehension skills of questioning, visualizing, connecting, predicting, summarizing and monitoring understanding.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

				MACRO		High School C	redits	1	Graduation	
LITERACY	/ I Λ R 1	11		MCPS Course	15155	Weighted			Requirement	
LITERAC	I LAD J	LI		Code	13133	Credit Type	English Electi	ve	SOL Test(s) Required	
Grade Leve	el	11	Prerequisite(s)	None		•			-	-
support stu	udents i ency, ar	n their hig nd the lang	urse is a stand-alon h school courses. I guage comprehensi	nstruction w	ill focus on wo	d recognition ski	lls, phonologica	ıl aw	areness, develop	
AHS	• unders	tanung.								
BHS	•									
CHS	•									
EMHS	•									
						High School C	radits	1	Graduation	
				MCPS		Weighted	ieuits	1	Requirement	
LITERACY LAB 12		12		Course Code	15156	Credit Type	English Electi	ve	SOL Test(s) Required	
Grade Leve	el	12	Prerequisite(s)	None					-	
support stureading flumonitoring	udents i ency, ar	n their hig nd the lang	urse is a stand-alon h school courses. I guage comprehensi	nstruction w	ill focus on wo	d recognition ski	lls, phonologica	ıl aw	areness, develop	
AHS	•									
BHS	•									
CHS EMHS	•									
EIVINS										
				MCPS		High School C Weighted	reaits	1	Graduation Requirement	
LEARNIN	G STR	ATEGIES		Course	98284				SOL Test(s)	+
				Code		Credit Type	Local Electiv	е	Required	
Grade Leve	el		Prerequisite(s)						,	
personalize an opportu be provide Students e for credit. AHS	ed conte inity to p d the op	ent curricul practice ar portunity	ctive course is structum, and independent and apply a variety of to explore, practice arse will be assigne	ent learning of Pathway Lo or, and apply s or ades acc	opportunities. earning Strateg selected curricu cording to the I	The objectives of ies to enhance th lar resources to s	the course/s wi eir academic su trengthen their g scale. This co	II be icces aca	to provide stude s. They also wil demic skills.	
BHS CHS EMHS				udent intere	st, availability (of certified staff, e should see their	and/or current		ources.	

Table of Contents

		MCPS	98285	High School Credits		1	Graduation	
EDECHNANN CE	MINIAR	Course		Weighted			Requirement	
FRESHIVIAN SE	FRESHMAN SEMINAR		30203	Credit Type	Local Elective		SOL Test(s) Required	
Grade Level	Prerequisite(s)							
to high school. St	 reshman Seminar is a class udents will develop positive conditions result of the seminar in the seminar is a classification. 	onnections,	interpersonal skill	s, team leaders	hip negotiations	s, org	ganization al,	ion
AHS		Mahauma	nather offered due to	a manufation la favora	un in alredian			
BHS	historical st		ntly offered due to			*000	NII KOOC	
CHS	historical st						uices.	
EMHS	Stude	nts interested in this course should see their school counselor.						

Math Intervention Classes

MCPS provides a comprehensive mathematics program to promote the achievement of every student. A key component of our program is ensuring that all secondary students are placed in mathematics courses that deliver an appropriate level of challenge. All MCPS high schools collect and analyze multiple pieces of student data in order to make placement decisions, including grades, test scores, and teacher recommendations. Parents will be informed of mathematics placement decisions for the coming school year prior to the end of the current school year. Students who have successfully completed Algebra II may register for elective Mathematics courses of their choosing.

				MCPS		High School C	Credits	1	Graduation
ALGEBRA	A I, PAF	RT 1		Course	31330	Weighted			Requirement
SUPPLEM	/IENTA	L		Code	31330	Credit Type	Math Electiv	'e	SOL Test(s) Required
Grade Leve	Grade Level 9 Prerequisite(s)								
Course Description: This course is for entering ninth-grade students who need to strengthen their math skills as they begin their study of Algebra. Using assessment and intervention strategies, this course will provide instruction and targeted support on prerequisite and current math concepts and skills. This course is paired with Algebra I, Part 1 in a year-long block format. Students who successfully complete Algebra I, Part 1 will take Algebra I, Part 2 the following school year.									
AHS	•		ing school year O	•	•				ng (45-min) course followed by AFDA
BHS	•		•	•	gebra I, Part 1 wil llowed by AFDA ir	•	Part 2 as a Sem	este	r I course the
CHS	•		ing school year O		•		•		ng (45-min) course followed by AFDA
EMHS	•		•	•	lgebra I, Part 1 wil llowed by AFDA ir	•	Part 2 as a Sem	este	r I course the

ALGEBRA I PART 1		MCPS Course Code	31310	High School Credits Weighted		1	Graduation Requirement	✓		
			31310	Credit Type	Math Electiv	'e	SOL Test(s) Required			
Grade Leve	el	9	Prerequisite(s)							
					•	-			nal time for stude	
	course s	sequence.	apply the concepts To earn a Math counce uence.		f Algebra I. Th	e complete Algebr	a I curriculum i	s tau	ight over the spa	ın
of the two-	course s	sequence.	To earn a Math c		f Algebra I. Th	e complete Algebr	a I curriculum i	s tau	ight over the spa	ın
of the two-	course s	sequence.	To earn a Math c		f Algebra I. Th	e complete Algebr	a I curriculum i	s tau	ight over the spa	ın
of the two- Part 2 of th AHS	course s	sequence.	To earn a Math c		f Algebra I. Th	e complete Algebr	a I curriculum i	s tau	ight over the spa	ın

ALGEBRA I			MCPS Course	21220	High School Credits Weighted		1	Graduation Requirement	✓
PART 2			Code	31320	Credit Type	Math		SOL Test(s) Required	~
Grade Level	9-10	Prerequisite(s)			•				

Course Description: This course is the second of a two-course sequence designed to provide additional instructional time for students to develop, understand, and apply the concepts and skills of Algebra I. The complete Algebra I curriculum is taught over the span of the two-course sequence. Algebra I Part 2 includes a review of the Algebra I Part 1 content. To earn a Math credit that fulfills graduation requirements, students must successfully complete Part 2 of the two-course sequence.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

GEOMETRY PART 1		MCPS	31440	High School Credits Weighted		1	Graduation		
							Requirement		
		Course Code		Consulta Tours	Math Elective		SOL Test(s)		
		Code		Credit Type			Required		
Grade Level	9-10	Prerequisite(s)							

Course Description: This course is the first of a two-course sequence designed to provide additional instructional time for students to develop, understand, and apply the concepts and skills of Geometry. The complete Geometry curriculum is taught over the span of the two-course sequence. **To earn a Math credit that fulfills graduation requirements, students must successfully complete Part 2 of the two-course sequence.**

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

					High School Credits Weighted		1	Graduation	_/
GEOMETRY PART 2			MCPS	24450				Requirement	•
				Cue dit Ture	Math	SOL Te	SOL Test(s)	1	
		Code		Credit Type	IVIALII		Required	•	
Grade Level	9-10	Prerequisite(s)							

Course Description: This course is the second of a two-course sequence designed to provide additional instructional time for students to develop, understand, and apply the concepts and skills of Geometry. The complete Geometry curriculum is taught over the span of the two-course sequence. Geometry Part 2 includes a review of the Geometry Part 1 content. **To earn a Math credit that fulfills graduation requirements, students must successfully complete Part 2 of the two-course sequence.**

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

PROJECT AIM

Table of Contents

Project AIM (Academic Intervention Model) is a collaborative endeavor among the four Montgomery County High Schools to assist students who have encountered "roadblocks" on the path to graduation.

Through Project AIM, students are provided with an opportunity to work on individualized coursework using Edmentum courseware and supplemental resources that allows them to recover course credit in a course they are failing or have failed by demonstrating mastery of course content. Students who have fallen behind their graduation cohort may take courses required for graduation through Project AIM in order to graduate on time. Edmentum courseware can also be used to provide remediation to students prior to taking a retest of an EOC test required for graduation.

A school-based team screens all referrals to determine student eligibility and potential for success, and then forwards their recommendations to the MCPS Director of Secondary Education for review and final approval. Once a student is approved for Project AIM, the school counselor will review the student's transcript and confer with the principal to develop an on-time graduation plan with the student. Based on this plan, the student's class schedule will be changed to include the appropriate combination of courses that will allow the student the opportunity to graduate on time. The SAP Team will monitor the student's progress to determine if any additional resources and support are needed to ensure the student's success on his/her path to graduation.

Because all Project AIM courses are online, they provide flexible scheduling options. Most students will have time designated in their schedule during the regular school day to work on Project AIM coursework in their home school's Virtual Ed Lab; however, students also may work on Project AIM coursework from home or anywhere else they have access to a computer with high-speed internet. Students who complete most or all of their Project AIM coursework offsite must meet with an assigned teacher on a scheduled basis. Exactly how often and where the students take Project AIM courses will be determined as part of each individual's on-time graduation plan.

To be eligible for Project AIM, students must be enrolled in a Montgomery County high school. They remain enrolled at their home school and have all of the same rights and responsibilities as all other students. While on the school campus, Project AIM students must follow all MCPS policies and school rules. They also will be afforded all of the opportunities to which other students have access. To participate in VHSL activities, Project AIM students must meet the requirements of the Virginia High School League; the school administration will determine student eligibility based on VHSL regulations.

NOTE: The intent of Project AIM is **NOT** to resolve scheduling problems. The appropriate solutions to scheduling problems are Virtual Virginia, external courses, etc.

Project AIM teachers will design an appropriate individualized plan of study for each student as follows:

CREDIT INTERVENTION: Students for whom failure in a course required for graduation is imminent after enrollment in ≤50% of the course.

CREDIT RECOVERY: Students who have previously failed a course, but have passed the EOC SOL test. Students who have previously passed a course, but have not yet passed the EOC SOL test may be assigned specific work in Edmentum for remediation prior to taking a retest. Students who have failed both a course and the EOC SOL test will need to retake the course in Summer School or the following term if the course is required for graduation. These students may be considered for Project AIM Credit Acquisition, if part of an on-time graduation plan developed by the principal or SAP Team.

CREDIT ACQUISITION: Students who need additional course credits in order to graduate with their cohort may take certain Project AIM courses as <u>NEW</u> courses (with principal approval). Students who are failing a course after enrollment in >50% of the course and/or did not complete sufficient work in the original course may <u>RESTART</u> certain courses in Project AIM.



The following courses are offered for credit through Project AIM. Only approved Project AIM Courses taught by Project AIM teachers may be categorized as a Project AIM course. Additional courses may be requested by the principal and require the approval of the Director of Secondary Education. Project AIM courses are developed and taught by MCPS teachers certified in the content areas of English, Mathematics, Science, Social Studies, Fine Arts, and CTE. All courses align with the Virginia Standards of Learning. Students must take required End-of-Course (EOC) SOL tests associated with a Project AIM Course.

Course	Course Code	Course Description	Project AIM Teacher's Home School
ENGLISH 9	PA1130	Same as 11300 except the course is taught through Project AIM. One English Credit	
ENGLISH 10	PA1140	Same as 11400 except the course is taught through Project AIM. One English Credit	CHS
ENGLISH 11	PA1150	Same as 11500 except the course is taught through Project AIM. One English Credit	CHS
ENGLISH 12	PA1160	Same as 11600 except the course is taught through Project AIM. One English Credit	
WORLD HISTORY/ GEOGRAPHY I	PA2215	Same as 22150 except the course is taught through Project AIM. One History/Social Studies Credit	
VIRGINIA & U.S. HISTORY	PA2360	Same as 23600 except the course is taught through Project AIM. One History/Social Studies Credit	EMHS
VIRGINIA & U.S. GOVERNMENT	PA2440	Same as 24400 except the course is taught through Project AIM. One History/Social Studies Credit	
ALGEBRA I	PA3130	Same as 31300 except the course is taught through Project AIM. One Math Credit	
ALGEBRA, FUNCTIONS, & DATA ANALYSIS	PA3134	Same as 31340 except the course is taught through Project AIM. One Math Credit	ALIC
ALGEBRA II	PA3135	Same as 31350 except the course is taught through Project AIM. One Math Credit	AHS
GEOMETRY	PA3143	Same as 31430 except the course is taught through Project AIM One Math Credit	

EARTH SCIENCE	PA4210	Same as 42100 except the course is taught through Project AIM. One Earth Science Credit		
BIOLOGY I	PA4310	Same as 43100 except the course is taught through Project AIM. One Biology Credit	внѕ	
BIOLOGY II ECOLOGY	PA4340	Same as 43400 except the course is taught through Project AIM. One Biology Credit		
HEALTH & PHYSICAL EDUCATION 9	PA7300	Same as 73000 except the course is taught through Project AIM. One HPE Credit	Any Teacher Certified in HPE at Student's Home School	
HEALTH & PHYSICAL EDUCATION 10	PA7410	Same as 74050 except the course is taught through Project AIM and does not include Driver's Education. One HPE Credit		
INTRO TO FINE ARTS	PA9198	Same as 91980 except the course is taught through Project AIM. One Credit	MONT CENTRAL	
ECONOMICS & PERSONAL FINANCE	PA6120	Same as 61200 except the course is taught through Project AIM One Credit	AHS	
WORD PROCESSING	PA6625	Same as 66250 except the course is taught through Project AIM. One CTE Credit	Any Teacher Certified in Word Processing at Student's Home School	

SPECIAL EDUCATION COURSES

The Special Education Program is designed for students who are eligible for an Individualized Education Plan (IEP) based on formal evaluation and determination of eligibility by the IEP Committee. Each student's IEP team will determine which of the following courses will be included in a student's Program of Studies.

FUNCTIONAL ENGLISH 9			MCPS Course Code 78710	79710	High School Credits Weighted		1	Graduation Requirement		
				78710	Credit Type	Elective		SOL Test(s) Required		
Grade Level 9 Prerequisite(s)			None							
			nce-based English, Education Plan.	/Language <i>A</i>	Arts program emp	ohasizing essent	ial reading, writ	ing,	and speaking skills	•
AHS	•									
BHS	•									
CHS	•									
EMHS	•									

FUNCTIONAL ENGLISH 10			MCPS	78711	High School Credits Weighted		1	Graduation Requirement	
			Course Code						
					Credit Type	Elective		SOL Test(s) Required	
Grade Lev	اما	10	Duana muiaita (a)	N1					-
		10	Prerequisite(s)	None					
Course De	escriptio	n: A releva			Arts program en	nphasizing essentia	al reading, writ	ing,	and speaking skill
Course De	escriptio	n: A releva	nce-based English		Arts program en	nphasizing essentia	al reading, writ	ting,	and speaking skill
Course De	escriptio	n: A releva	nce-based English		Arts program en	nphasizing essentia	al reading, writ	ing,	and speaking skill
Course De and drive	escriptio	n: A releva	nce-based English		Arts program en	nphasizing essentia	al reading, writ	ting,	and speaking skill

FUNCTIONAL ENGLISH 11			MCPS Course Code	78712	High School Credits Weighted		1	Graduation	
								Requirement	
					Credit Type	Elective		SOL Test(s) Required	
Grade Le	vel	11	Prerequisite(s)	None					
	-		nce-based English Education Plan.	/Language Ai	rts program er	nphasizing essenti	al reading, writ	ing,	and speaking skills
AHS	•								
AHS BHS	•								
	•								

				MACDO		High School Co		1	Graduation	
ELINICTIO	NAI E	NGUSH 1	2	MCPS Course	78713	Weighted			Requirement	
FUNCTIO	FUNCTIONAL ENGLISH 12		Code	78713	Credit Type	Elective		SOL Test(s) Required		
Grade Leve	el	12	Prerequisite(s)	None						
Course Des	criptio	n: A releva	nce-based English	/Language	Arts program emp	hasizing essent	ial reading, writ	ing,	and speaking ski	lls
and driven	by the I	Individual E	ducation Plan.							
AHS	•									
BHS	•									
CHS	•									
EMHS	•									

				MCPS		High School Cre	edits	1	Graduation
ELINICTIO	FUNCTIONAL MATH 9			Course	78720	Weighted			Requirement
FUNCTIONAL WATERS		MAINS		Code	76720	Credit Type	Elective		SOL Test(s) Required
Grade Leve	el	9	Prerequisite(s)	None		·			
Course Des driven by t	-		•	rogram emp	hasizing essen	tial consumer, daily	y living, and fu	ınctio	onal skills and
AHS	•								
BHS	•								
CHS	•								
EMHS									

ELINICTIO	FUNCTIONAL MATH 10			MCPS Course Code Tedal High School C Weighted Credit Type	redits	1	Graduation Requirement		
FUNCTIO			Credit Type		Elective		SOL Test(s) Required		
Grade Leve	el	10	Prerequisite(s)	None					
Course Des driven by t	-		nce-based Math p ation Plan.	rogram em	phasizing essentia	al consumer, dai	ly living, and fu	nctio	onal skills and
AHS	•								
BHS	•								
CHS	•			<u>'</u>		·	·		
EMHS	•								

				MCPS High School Cred	edits	1	Graduation		
FUNCTION	FUNCTIONAL MATH 11			Course 78722 Weigh	Weighted	Weighted		Requirement	
			Code	Code Credit Type	Elective		SOL Test(s) Required		
Grade Level 11 Prerequisite(s				None					
	-	n: A releva ⁄idual Educ	•	rogram empl	nasizing essen	tial consumer, daily	y living, and fu	nctio	onal skills and
ALIC	•								
AHS									
BHS	•								
	•								

						High School Co	redits	1	Graduation	
ELINICTIC		/ATU 12		MCPS Course	78723	Weighted			Requirement	
FONCTIO	Code		76723	Credit Type Elective			SOL Test(s) Required			
Grade Lev	el	12	Prerequisite(s)	None						
	-	n: A releva ⁄idual Educa	nce-based Math p ation Plan.	rogram em	phasizing essentia	al consumer, dai	ly living, and fu	nctio	onal skills and	
AHS	•									
BHS	•									
CHS	•									
EMHS	•			•				•		

ELINCTIC	FUNCTIONAL SCIENCE		MCPS Course 78220	High School Cr	High School Credits Weighted		Graduation Requirement		
				78220	Credit Type	Elective		SOL Test(s) Required	
Grade Lev	el	9-12	Prerequisite(s)	None					
Course De driven by t	_			course emp	hasizing basic	concepts from Life	, Physical and	Earth	n Sciences and
AHS	•								
BHS	•								
CHS	•								
EMHS	•								

				MCPS	High School Cr	edits	1	Graduation	
FUNCTIONAL SOCIAL STUDIES			Course 78230 Weighted			Requirement SOL Test(s)			
			Code	Credit Type	Elective		Required		
Grade Level 9-12 Prerequisite(s) None									
	-		nce-based Social S the Individual Educ		se emphasizing	basic concepts of o	citizenship, co	mmı	inity, and
AHS	•								
BHS	•								
CHS	•								
EMHS	_								

				***		High School C	redits	1	Graduation
DEDCON	PERSONAL LIVING & FINANCE			MCPS Course	31200	Weighted			Requirement
PERSONAL LIVING & FINANCE		Code	Credit Type	Elective		SOL Test(s) Required			
Grade Lev	⁄el	9-12	Prerequisite(s)	None					
Course De	escriptio	ກ: This coເ	urse is only offered	at Montgon	nery Central				
AHS	•								
BHS	•								
CHS	•								
EMHS	•					•	•		

		MCPS Course			High School Credits		1	Graduation	
ADAPTIVE PE				77000	Weighted			Requirement	
ADAPTIVE PE			Code	77000	Credit Type	Elective		SOL Test(s)	
					create type	Licetive		Required	
Grade Level	9-12	Prerequisite(s)	Doctor or	Special Education	Recommendat	ion			

Course Description: This course consists of an individualized program of exercises and activities for those who are recommended for the class by a doctor. Modified sports activities will be presented to improve the student's limiting condition. Emphasis will be placed on weight training, motor skill development, and individual sports participation. Course difficulty ranges from mild to moderate depending on the student's physical challenge.

NOTE: This course will not count as one of the two required HPE credits.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

OCCUPATIONAL WORK					High School Credits		1	Graduation
			MCPS	78960	Weighted			Requirement
	& FAMILY STUDIES I / DEVELOPMENT		Course Code	78300	Credit Type	Elective		SOL Test(s) Required
Grade Level	9-12	Prerequisite(s)	None					

Course Description: Students will gain knowledge needed to increase independent functioning within the community and the home. Functional math and Language skills, personal financing, job skills, self-care, self-advocacy, and appropriate social skills will be taught through numerous modes of hands-on activities. Leisure skills and family unit responsibilities will also be taught to ensure self-fulfillment and the sense of belonging to community, home, school, and work.

NOT FOR VOCATIONAL CREDIT OR VOCATIONAL TESTING.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

OCCUPATIONAL WORK		MCPS		High School Credits		1	Graduation		
& FAMILY STUDIES II /			79061	Weighted			Requirement		
DEVELOPMENT			Credit Type	Elective		SOL Test(s) Required			
Grade Lev	el	9-12	Prerequisite(s)	None					
	-		ation of 82220. IT OR VOCATIONA	AL TESTING					
AHS	•								
BHS	•								
CHS	•								
EMHS	•								

			MCDC		High School C	redits	1	Graduation		
COMMUNITY BASED INSTRUCTION			MCPS Course	78580	Weighted			Requirement		
COMMINIC	CONTINUONITY BASED INSTRUCTION			Credit Type	Elective		SOL Test(s) Required			
Grade Lev	el	9-12	Prerequisite(s)	None						
transporta	ation, lib	raries, store	e which provides s es, recreation facil dit attempted in s	ities) and b	asic vocational ar	nd job skills.		1630	ources (like	
AHS	•									
BHS	•									
CHS	•							•		
EMHS	•				·					

ENGLISH AS A SECOND LANGUAGE (ESL)

ESL I		MCPS Course Code	57100	High School Credits Weighted		1	Graduation Requirement		
				Credit Type	World Langua	ge	SOL Test(s) Required		
Grade Level	9-12	Prerequisite(s)							

Course Description: This course is designed to teach English to students whose first language is not English. The course focuses on acquiring skills in listening, speaking, reading, and writing and emphasizes vocabulary development and English grammar and word order (syntax). Students practice oral communication and develop listening comprehension by learning sounds, intonation, and rhythm. Students also learn skills to help them adjust to their new situation. Students qualify for this course based on their performance on an English language assessment.

NOTE: This introductory course is designed for students who are beginning to learn to speak English. The offering is in keeping with the Virginia State Board of Education's recognition of ESL as a foreign language for high school graduation. Students may earn a foreign language credit for the course. However, this course may not satisfy foreign language requirements at some colleges and universities. Also, for an ESL course to earn a foreign language credit, it must be taught be a certified ESL teacher and be scheduled as a course.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

ESL II		MCPS		High School Credits		1	Graduation		
			57200	Weighted			Requirement		
		Course Code	3/200	Credit Type	Marial Language		SOL Test(s)		
			Code		Credit Type	World Langua	ge	Required	
Grade Level	9-12	Prerequisite(s)							

Course Description: Students qualify for this course based on their performance on an English language assessment. The second year of ESL will further develop the four basic communications skills (speaking, listening, reading, and writing) by broadening the formal study of grammar and continued vocabulary building. Students will continue to develop their listening and reading comprehension and practice oral communication. They will develop their writing skills to communicate in their content classes and prepare for the Grade 11 Writing EOC state SOL assessment.

NOTE: Students may be assessed to enter this course without taking ESL I. This offering is in keeping with the Virginia State Board of Education's recognition of ESL as a foreign language for high school graduation. Students may earn a foreign language credit for the course. However, this course may not satisfy foreign language requirements at some colleges and universities.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

			MCPS		High School C	Credits	1	Graduation	
ESL III		_	57300	Weighted			Requirement		
			Course 57300 Code	37300	Credit Type	World Langua	ge	SOL Test(s) Required	
Grade Level	9-12	Prerequisite(s)							

Course Description: This course will introduce advanced grammatical structures and vocabulary and encourage creative expression as students both write short compositions and give oral presentations on a variety of topics. Students will continue to read in English, with a focus on American Literature and authentic informational and functional texts. Vocabulary development will also be a key component of this course.

NOTE: Students may be assessed to enter this course without taking ESL I or II. This offering is in keeping with the Virginia State Board of Education's recognition of ESL as a foreign language for high school graduation. Students earn a foreign language credit for the course. However, this course may not satisfy foreign language requirements at some colleges and universities.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

ESL IV		MCPS		High School Credits		1	Graduation		
			57310	Weighted			Requirement		
			Cuadit Tuna	World Langua	~^	SOL Test(s)			
			Coue		Credit Type	World Langua	ge	Required	1
Grade Level	9-12	Prerequisite(s)							

Course Description: In this course, students will continue to improve their listening, speaking, reading, and writing skills through the study of more complex grammatical structures and vocabulary. Students will read a wide variety of fiction, informational, and functional texts and extend writing skills through composing, revising, and editing formal compositions.

NOTE: This offering is in keeping with the Virginia State Board of Education's recognition of ESL as a foreign language for high school graduation. Students earn a foreign language credit for the course. However, this course may not satisfy foreign language requirements at some colleges and universities.

AHS	•	
BHS	•	
CHS	•	
EMHS	•	

APPENDIX



Request to Omit High School Credit Courses Taken in Middle School from a Student's Transcript

MCPS Policy 6-6.2 provides for the removal of high school credit courses taken in middle school from a student's transcript as follows:

- Parents/Guardians may complete the form below to request that any high school credit course taken in middle school be omitted from their child's transcript, and submit it to the high school registrar by October 1 following the completion of 8th grade. If no changes are requested, please check the column "KEEP the course on my child's high school transcript" for each high school credit course taken in middle school.
- Any high school credit course taken in middle school for which a final grade of F was reported, will automatically be removed from the student's transcript.
- When a student re-takes and completes any course in high school that was taken for high school credit in middle school, the middle school grade will automatically be removed from the student's transcript and be replaced by the high school final grade if it is higher than the middle school final grade.
- Parents of students who transfer to Montgomery County Public Schools at the beginning of the 9th grade year must request that grades for high school credit courses taken in middle school be omitted from the student's transcript within ten (10) calendar days of enrollment.

The school principal in cases of extenuating circumstances may grant exceptions to these provisions.

Middle School in Which Course was Taken: _

Address:					
uest that the action(s) indicated belo	ow be taken fo	Final	OMIT the course from	KEEP the course on	n middle school:
Course Name	Taken	Course Grade	my child's high school transcript	my child's high school transcript	
			transcript	transcript	Please Note: Once a course has been omitted from a transcript, t grade, credit, and any verified
					credit (earned for passing an SOL End-of-Course Test) associated with that course will be removed
					can no longer be counted toward graduation requirements, and cannot be restored.
		<u> </u>			
Parent/Guardian Signature		Date			Revised 9/2



MCPS Application/Request to Retake a Course for Grade Replacement

Students in grades 9-12 may retake any high school credit course in an effort to earn a higher grade (MCPS Policy 6-6.2). When a student retakes and completes the exact same course, the final course grade (A-F) earned for the retake course grade will replace the final course grade (B-F) previously earned in the original course. No additional credit will be granted for the successful completion of a retake course if credit was previously earned.

Please review the information from MCP\$ Policy 6-6.2 below carefully. Students and their parents/guardians are responsible for understanding, and must agree to, all requirements regarding Grade Replacement

Limitations: The availability of all courses through MCPS is based on sufficient student interest/demand and the availability of qualified staff each school year. Therefore, there is no guarantee that a course will be available for students to retake through MCPS in any given school year. Courses offered through MCPS also may have limited availability to students who wish to retake a course. Students taking a course for the first time will be given priority for enrollment in courses offered through MCPS that have limited capacity. A student also may not be able to enroll in a course that is offered through MCPS due to schedule conflicts.

Eligibility & Requirements: In order to be eligible for retaking a course for Grade Replacement, the student and his/her parent/guardian must agree to abide by the requirements outlined in this policy. Failure to abide by all requirements and designated deadlines for prior approval will result in failure to have the course grade replaced. Courses retaken without prior approval will not be recognized by MCPS for Grade Replacement.

- Grade Replacement only applies when a student retakes the full course at the same level as the original
 course (Honors, AP, etc.). The retake course can be in any format available (in-person, virtual,
 internal/external, etc.) and with any teacher as long as it is the same course at the same level as the original
 course. MCPS Policy (7-2.4) on external courses applies to retake courses.
- Once a student begins a retake course, it may be dropped only as outlined in the "Dropping Courses" section
 of MCPS Policy 6-6.2. When a retake course is dropped within the established drop window, the original
 final course grade will be restored.
- Once the established drop window has passed, the student must complete the retake course or be subject to losing credit for the course. In such cases, the original course grade and credit cannot be restored.
- Students are required to complete the retake course prior to taking the next level course in that subject
 area or the next course in a sequence. Students must complete the retake course before it can be used as a
 prerequisite for another course.
- Upon completion of the retake course, the student's transcript will reflect only the final letter grade (A-F) earned
 for the retake course; the original course will remain listed on the transcript with the grade of "NG".
- Upon completion of the retake course, only the letter grade (A-F) earned for the retake course will be included in the student's grade point average ("GPA"). (See MCPS Policy 6-6.3 for how GPA is calculated).
- The number of courses retaken for Grade Replacement will be limited to a maximum of 6 courses total during high school (grades 9-12).

Approval Process: Prior to retaking a course for Grade Replacement, the student must complete the MCPS Application/Request to Retake a Course for Grade Replacement form and submit it to the school counselor. After discussion with the school counselor, the form will be forwarded to the principal for approval.

The approval process must be completed in time for the student to attend the first day of the Repeat Course class.

MCPS Application/Request to Retake a Course for Grade Replacement

Student Name:	School:	Current Grade:
Parent/Guardian Name:		
Home Address:		
Phone #:	Email:	
Please provide the following information	:	
Official Title of Course (and Course Num	ber) <u>Previously Taken</u> :	
School Year Course Taken:S	tart Date of Course:	End Date of Course:
Where was this course taken (School Nar	me, External Organization Nam	ne)?
Format of Course (i.e. In-Person, Online):	Grade E	Earned:
Did you complete the entire course?	If not, please explain why	you did not complete the course:
Please state clearly your reason for requ	esting to retake this course f	for Grade Replacement:
Official Title of Course (and Course Num	ber) Requesting to Retake fo	r Grade Replacement:
By signing below, we understand and agree Policy 6-6.2. We also acknowledge that MC understanding of the drop period and the co acknowledges the following:	PS cannot guarantee the availabil	lity of the desired course, the
 A commitment to completing the course their transcript and to accept the final g in their GPA. 	_	-
 An understanding that no additional cre credit was previously earned, and that for which a student has received prior of 	Virginia High School League (VHS	SL) rules prohibit retaking a course
Student Signature:	Date	9:
Daront Signaturo	Date	2.

MCPS Application/Request to Retake a Course for Grade Replacement

OFFICE USE ONLY						
Students who request to retake a course with Grade Replacement must be counseled about realistic expectations regarding their course load and schedule.						
Number of courses previously retaken for Grade Replacement:						
School Counselor Signature: Date:						
Principal Signature: Date:						
After approval, please check to ensure that all of the following has been	en completed:					
Number of courses previously retaken for Grade Replacement verified Maximum of 6 allowed	()					
Copy of this approved form placed in student cumulative file						
Copy of this approved form provided to student and parent						
Copy of this approved form provided to the MCPS Director of Secondar	y Education					
Once the established drop window has passed, the original course grade is changed to "NG" on the transcript (the original course must remain listed on the transcript)						
Upon completion of the retake course, the retake course and the final le for the retake course will be on student's transcript	etter grade (A-F) earned					

Table of Contents

Middle School Teacher Evaluation/Recommendation 8th Grade Student Applying for Art II Placement in 9th Grade

This page to be completed by the student's current <u>middle school</u> art teacher(s)

Student Name:		Possible Points Awarded Points (Circle a number for each row)							
Stuu	ent Name.	(100)	No	Below Average	Average	Above Average	Excellent		
	Works independently to problem solve	12	0	3	6	9	12		
<u>_</u>	Generates own ideas from given project guidelines	8	0	2	4	6	8		
Middle School Teacher Recommendation	Independently experiments with ideas	7	0	1	3	5	7		
end	Independently experiments with techniques	7	0	1	3	5	7		
E	Challenges self with goals for class projects	8	0	2	4	6	8		
eco	Committed to completing quality work	8	0	2	4	6	8		
er R	Focus on work in class	7	0	1	3	5	7		
ach	Overall maturity	7	0	1	3	5	7		
I Te	Readily accepts difficulties as challenges to overcome	7	0	1	3	5	7		
hoo	Readily accepts challenges to work in a variety of media	7	0	1	3	5	7		
e Sc	Ability to handle criticism of work maturely and productively	6	0	1	2	4	6		
iddl	"Coachable": listens to and applies teacher advice/criticism	6	0	1	2	4	6		
Σ	Asks for help when appropriate	6	0	1	2	4	6		
	Ability to provide helpful criticism and/or discussion in group critique settings	4	0	1	2	3	4		

TOTAL NUMBER OF POINTS RECEIVED
Any additional information or comments:
Please select one of the following options:
Art I will be the most appropriate course for this student to take in high school.
This student is recommended for direct admission into Art II in high school.
Middle School Art Teacher Signature Date

High School Teacher Review/Evaluation of Portfolio 8th Grade Student Applying for Art II Placement in 9th Grade

This page to be completed by the evaluating <u>high school</u> art teacher(s)

Student Name:		Possible Points									
Stud	dent Name: (300)		No	Below Average	Average	Above Average	Excellent				
	Understanding of and ability to describe contour.	30	0	7	14	21	30				
We	Evidence of independent thought and creative ideas	54	0	13	26	39	54				
Revie	Understanding of and ability to describe proportion.	27	0	6	13	20	27				
olio I	Understanding of and ability to describe perspective.	27	0	6	13	20	27				
Portf	Understanding of and ability to work with color.	27	0	6	13	20	27				
her	Understanding of and ability to work with value.	27	0	6	13	20	27				
Теас	Understanding of and ability to create strong and successful compositions.	30	0	7	14	21	30				
High School Teacher Portfolio Review	Quality work created independently outside of class/school.	27	0	6	13	20	27				
gh Sc	Understanding of and ability to utilize the principles of design.	21	0	5	10	15	21				
ΞĬ	Care taken to maintain presentation quality of work submitted.	15	0	3	7	12	15				
	Understanding of and ability to work with a variety of media.	15	0	3	7	12	15				

NUMBER OF POINTS RECEIVED (HS Teacher Portfolio Review) NUMBER OF POINTS RECEIVED (MS Teacher Recommendation) TOTAL NUMBER OF POINTS RECEIVED TOTAL NUMBER OF POINTS REQUIRED	240
Please select one of the following options:	
Art I will be the most appropriate course for this student to	take in high school.
This student is recommended for direct admission into Art II	in high school.
High School Art Teacher Signature Date	

Dual Enrollment Admissions and Eligibility

Information from NRCC (Effective for Fall 2022)

Virginia Community College System (VCCS) policy allows for high-school based dual enrollment partnerships. Colleges and school divisions may develop contractual agreements to offer dual enrollment program pathways, academies, and courses at the high school. Such offerings may be taught by approved high school teachers who meet Virginia Community College faculty credential requirements and are qualified by the college to teach course(s) in the program of study.

College faculty and administrators are responsible for identifying high school dual enrollment program offerings; selecting and qualifying high school faculty to teach college courses; professional development of dual enrollment faculty; and oversight and evaluation of program standards, including assessment of student learning outcomes, program learning outcomes, and instructional effectiveness.

Virginia Community College Policy 6.6 allows **high school juniors and seniors** who meet each of the following criteria to register in college-level credit-bearing courses:

- 1. The student submits an NRCC college application.
- 2. The student is a rising high school junior or senior.
 - a. The high school student has permission of the principal or designee and the parent.
- 3. The student demonstrates readiness for each college-level credit-bearing course in which they want to enroll. High school students are not eligible to enroll in developmental or direct placement co-requisite English and math courses.
 - In demonstrating readiness, a student must meet one of the criteria established for each type of course in which they want to be registered. **The tables below list the criteria.**
- 4. In addition to meeting the eligibility criteria below, a dual enrollment student must meet all course pre/co-requisites as listed in the VCCS Master Course File and established by the college at which the student is enrolled in the course.

Course Type	High School Transcript*		SAT		PSAT		ACT		VPT
Transfer**	Current		ERW score of		ERW score of		18 or higher on		Placement into
Courses	cumulative high		480 or higher		390 or higher		both English and		ENG 111
(except Math	school GPA of	or		or		or	Writing subject area	or	
and CHM 111)	3.0 or higher						tests		
Career and	Current		ERW score of		ERW score of		18 or higher		Placement into
Technical***	cumulative high	~-	480 or higher	۵.	390 or higher	۵.	on both English and	۵.	ENF 1 or higher
Courses	school GPA of	or		or		or	Writing subject area	or	
(except Math)	2.0 or higher.						tests		

^{*} Cumulative GPA may be weighted or unweighted and may be self-reported.

^{**} A transfer course is any course that a college offers and will transcript in fulfillment of the requirements for a Degree or Certificate that is designed to transfer (e.g., AA, AS, AA&S, AFA, Uniform Certificate of General Studies).

^{***} A career and technical course is any course that the college offers and will transcript in fulfillment of the requirements for degrees and certificates that are not designed for transfer (e.g., AAS, Certificate, Career Studies Certificates).

Course	High School Transcript*		SAT		PSAT		АСТ		VPT
MTH 101-133	Current cumulative high school GPA of 3.0 or higher and a 2.0 (C) grade or higher in a high school math course.	or	ERW score of 480 or higher and Math score of 530 or higher.	or	ERW score of 390 or higher and math score of 500 or higher.	or	22 or higher on Math subject area test.	or	Placement in MTH 111 or higher (Satisfaction of MTE 1-3).
MTH 154, 155	Current cumulative high school GPA of 3.0 or higher and a 2.0 (C) grade or higher in a high school math course.	or	erw score of 480 or higher and Math score of 530 or higher.	or	erw score of 390 or higher and math score of 500 or higher.	or	22 or higher on Math subject area test.	or	Placement in MTH 154 or higher (Satisfaction of MTE 1-5).
MTH 161, 167	Current cumulative high school GPA of 3.0 or higher and a 2.0 (C) grade or higher in Algebra 2 or in a higher level math course.	or	ERW score of 480 or higher and Math score of 530 or higher.	or	NIA	or	22 or higher on Math subject area test.	or	Placement into MTH 161 or higher (Satisfaction of MTE 1-9).
MTH 261, 263	Successful completion of required prerequisite courses: MTH 161 for MTH 261; MTH 167 (or MTH 161/162) for MTH 263.	or	N/A	or	N/A	or	N/A	or	Placement into MTH 261 or 263 on VPT.
CHM 111	Current cumulative high school GPA of 3.0 or higher and a 2.0 (C) grade or higher in Algebra 2 or in a higher level math course.	or	ERW score of 480 or higher and Math score of 530 or higher.	or	N/A	or	22 or higher on Math subject area test.	or	Placement into MTH 161 or higher (Satisfaction of MTE 1-9).

9th and 10th Grade Student Enrollment

Dual enrollment is restricted to rising high school juniors and seniors. Admitting high school students below the junior or senior level is considered exceptional. The college-ready status of each prospective student below the junior or senior high school level shall be assessed on a case-by-case basis. Such students must meet the above eligibility criteria and any other criteria as may be established by the college for participation of students below the junior or senior level in dual enrollment. Colleges shall have criteria and procedures for the case-by-case assessment of such students. Formal approval by the college president, or designee, is required for applicants who are below the junior or senior high school level to participate in dual enrollment.

Current Dual Enrollment Course Offerings

While some of our Dual Enrollment (DE) courses may be accepted for transfer, no unified policy exists on the transfer of these courses. All transfer credits are at the discretion of the receiving college or university. Students are strongly urged to acquaint themselves with the requirements of the college or university to which transfer is being considered and to consult with an advisor at those transfer institutions in order to determine if their DE courses will be accepted for transfer prior to pursuing DE courses. Each college or university will make its own determination regarding the transfer status of DE courses.

"Transferable" courses are community college courses for which the credits may be accepted at a four-year college or university.

"Non-transferable" courses are community college courses for which credits most likely will not be accepted at a four-year college or university.

The "•" indicates the school at which a course is currently <u>located</u>. Many of these courses may be offered at other high schools based on sufficient student interest/demand and the availability of qualified staff. Students also may take courses at a school other than their home school by attend at least a part of their school day at that school (transportation provided).

Components of the **Transfer Virginia** initiative include course revisions, curriculum work, the Passport, and the **Uniform Certificate of General Studies** and impact course offerings and outcomes, as well as transfer opportunities for students. **The online Transfer Portal** is a critical component to the **Transfer Virginia** Initiative as it will help students navigate transfer by providing information about programs, course equivalencies, admissions, etc. across the state all in one place.

Approved Passport Course Roster and Transfer Virginia DE Student Guide

Transferrable Courses

MCPS Course	MCPS Course Name	NRCC Course	AHS	BHS	CHS	EMHS
DE1600A	DE/AP ENGLISH 11 COLLEGE COMPOSITION	ENG 111 ENG 112	•	•	•	•
DE1600B	DE ENGLISH 12 COLLEGE COMPOSITION	ENG 111 ENG 112		•	•	
DE1601A	DE/AP ENGLISH 12 LITERATURE & COMPOSITION	ENG 245 ENG 225	•	•	•	•

DE2951A	DE/AP U.S. HISTORY	HIS 121 HIS 122	•	•	•	•
DE2950A	DE/AP U.S. GOVERNMENT	PLS 135 PLS 136			•	•
DE4700A	DE/AP BIOLOGY	BIO 101 BIO 102			•	•
DE4330	DE HUMAN ANATOMY / PHYSIOLOGY	BIO 141 BIO 142	•	•	•	•
DE43201	DE BIOTECHNOLOGY	BIO 253			•	
DE4410A	DE/AP CHEMISTRY	CHM 111 CHM 112		•		
DE4510	DE/AP PHYSICS	PHY 201 PHY 202	•		•	
DE3162A	DE/AP PRECALCULUS w/TRIGONOMETRY	MTH 167	•	•	•	•
DE31998	DE APPLIED CALCULUS I	MTH 261	•	•	•	•
DE31999	DE APPLIED CALCULUS II	MTH 262	•	•	•	•
DE31995	DE/AP CALCULUS I (AB)	MTH 263	•	•	•	•
DE31996	DE/AP CALCULUS II (BC)	MTH 264	•		•	•
DE9197V	DE ART/MUSIC APPRECIATION VIRTUAL	ART 100 MUS 121	•	•	•	•
DE9062	DE VIRGINIA TEACHERS FOR TOMORROW / TEACHER CADET Note: This course can be applied toward the elective requirements in NRCC's AA&S General Studies program. However, it does not transfer to all four-year institutions.	EDU 198	•	•	•	
DE9072	DE VIRGINIA TEACHERS FOR TOMORROW II / TEACHER CADET II	EDU 200	•	•	•	
DE2999	DE CONTEMPORARY WORLD RELIGIONS	REL 230		•		
DE2996V	DE PSYCHOLOGY/SOCIOLOGY VIRTUAL	PSY 200 SOC 200	•	•	•	•
DE2900A	DE/AP PSYCHOLOGY	PSY 200		•		
DE6612	DE COMPUTER INFORMATION SYSTEMS	CSC 110	•	•	•	
DE6640V	DE COMPUTER SCIENCE PROGRAMMING 1 VIRTUAL	CSC 221	•	•	•	•
DE6641V	DE COMPUTER SCIENCE PROGRAMMING 2 VIRTUAL	CSC 222	•	•	•	•
DE6642V	DE COMPUTER SCIENCE PROGRAMMING 3 VIRTUAL	CSC 223	•	•	•	•
-						

Non-Transferrable Courses

MCPS Course	MCPS Course Name	NRCC Course	AHS	BHS	CHS	EMHS
DE8531	DE ENGINEERING DESIGN GRAPHICS (Drafting II)	CAD 151		•		
DE8532	DE CIVIL ENGINEERING & ARCHITECTURAL DESIGN GRAPHICS (Drafting III)	CAD 111		•		
DE8436	DE ENGINEERING DRAWING & DESIGN	CAD 151			•	
DE8437	DE ARCHITECTURAL DRAWING & DESIGN	CAD 151		•		
DE8437	DE ARCHITECTURAL DRAWING & DESIGN	ARC 121			•	
DE8438	DE ADVANCED DRAWING & DESIGN	CAD 152	•	•	•	
DE8286	DE EARLY CHILDHOOD EDUCATION II Note: This course is eligible for transfer but is primarily considered a non-transferable course.	CHD 118 CHD 120		•	•	
DE8383	DE MEDICAL TERMINOLOGY	HIM 101 HIM 103	•	•	•	•
DE6630	DE DESIGN, MULTIMEDIA & WEB TECHNOLOGIES	ITD 110	•	•	•	
DE6302	DE CYBERSECURITY I	ITN 106		•	•	
DE6304	DE CYBERSECURITY II	ITN 101		•	•	
DE6306	DE CYBERSECURITY III	ITN 261		•	•	
DE8540	DE PRECISION MACHINING TECHNOLOGY II	MAC 106			•	
DE8331	DE NURSE AIDE	NUR 27		•	•	
Included in DE English 11 & 12	COLLEGE SUCCESS SKILLS	SDV 100	•	•	•	•
DE9826	DE RESEARCH I Note: This course can be applied toward the elective requirements in NRCC's AA&S General Studies program. However, it does not transfer to all four-year institutions.	SCT 198		•		
DE9827	DE RESEARCH II Note: This course can be applied toward the elective requirements in NRCC's AA&S General Studies program. However, it does not transfer to all four-year institutions.	SCT 298		•		
DE8735	DE INTRODUCTION TO DRONES	UMS 107	•	•	•	•
DE8736	DE DRONES II	UMS 177		•		
DE8019	DE WELDING I	WEL 100	•	•	•	

DE809	DE WELDING II	WEL 123	•	•	•	
DE809	DE WELDING III	WEL 160	•	•	•	

DE Special Circumstance Criteria & Forms for 9th or 10th Graders

Table of Contents

There are two (2) different forms – Transferable Courses and NON-Transferable Courses – on the following pages. The criteria for each type of course is different. Students should consult the School Counselor to determine which form they need to use (also see pages 196-199 for a complete listing of transferable and non-transferable courses offered by MCPS). The criteria for a waiver is established by NRCC and is firm. If students do not meet the criteria, then NRCC will not grant the waiver. These students will not be allowed to dual enroll, and they will need to enroll in a different course.

- Students who meet the criteria for enrollment in transferrable courses are also eligible to enroll in bon-transferrable courses, as the criteria for transferrable courses is more stringent.
- Any student who satisfies the required prerequisites can apply for the waiver and enroll in any desired
 DE course. MCPS will not impose any limits. Just as with Advanced Placement (AP) courses, teachers
 can make recommendations, but no school will not deny students access to a course for which they
 meet the requirements.



Request for Special Circumstance Dual Enrollment

Enrollment of high school freshmen and sophomores in dual enrollment courses is designated exceptional. Each freshman or sophomore student will be considered on a case-by-case basis and will require formal approval by the college president or designee, as well as the appropriate academic division dean. Other conditions, as deemed by the college president, may also apply. All students who may be admitted under this consideration must meet the appropriate dual enrollment requirements as published at https://www.nr.edu/dualenrollment/getstarted.php

To be completed by student and high school counselor:

Student's Full Name	
Student's Date of Birth	
Student's High School	
Student's Cumulative GPA	

The student has met the following criteria to enroll as a ninth or tenth grade student:

For Transferable Courses		For Non-Transferable Courses	
GPA criterion is mandatory. Student must meet 3 of 4 additional criteria.	✓	GPA criterion is mandatory. Student must meet 3 of 4 additional criteria.	✓
3.5 GPA or higher (Required)		3.0 GPA or higher (Required)	
A in Algebra I or Geometry or Pass Advanced on Algebra I SOL Test		B or higher in Algebra I or Pass Advanced on Algebra I SOL Test	
A in most recent English course		B or higher in most recent English course	
A in most recent science course		B or higher in most recent science course	
A in most recent history course		B or higher in most recent history course	
A in Algebra II or Pass Advanced on Algebra II SOL test (Required for enrollment in MTH courses)			

This student has permission to enroll in the following dual enrollment course(s) through NRCC:

Semester and Year of Expected		
Dual Enrollment (for example:		
Fall 2023)		
	High School Course	NRCC Course(s)
Courses		

Signatures

Student Signature	Date	
Counselor Signature*	Date	
Parent/Guardian Signature**	Date	

^{*} Counselor Signature indicates: (1) verification of grades and GPA; (2) verification that the student has met all pre/corequisites for the high school course(s) requested; and (3) recommendation/approval of high school administration for the identified ninth or tenth grader to enroll in the course(s) listed.

Authorized by:

Administrative Assistant for	Date	
Dual Enrollment		
Dean (as Dual Enrollment	Date	
Coordinator)	Date	
VP for Instruction and		
Student Services (as	Date	
President's designee)		

^{**} Parent/Guardian Signature gives permission for the student to enroll in the NRCC courses listed above as a special circumstance and acknowledges course content will not be altered to be age appropriate for younger students. This course carries college rigor and expectations, and all appropriate college policies will apply. The student's final course grade(s) will become part of the student's permanent NRCC transcript.



Montgomery County Public Schools Application/Request to Enroll in an External Course

Attached to this application are the sections of MCPS policy 7-2.4 relevant to "external courses". Please review carefully. Parents/Guardians and students are responsible for meeting all requirements.

Student's Name:	School: Current Grade:
Parent/Guardian Name and Address:	:
	
Phone Number:	Email Address:
Number of Credits from Institution Pr Institution Providing Instruction: Accredited by:	roviding Instruction for Requested Course(s):
Address and Phone # of Institution:	or Course(s): End Date for Course(s):
School Year: Start Date for	or Course(s): End Date for Course(s):
-	vant to take the external course(s) requested, <u>AND</u> indicate if you your MCPS transcript for this/these course(s):
Official Course Description from	n the institution providing instruction MUST be attached.
	y the regulations outlined in MCPS Policy 7-2.4. Failure to abide adlines will result in the negation of this agreement and failure to made by MCPS administration.
Student Signature:	Data:
	Date: Date:
, , , , , , , , , , , , , , , , , , , ,	
School-Level Approvals (Please sign to	o indicate approval):
External Courses Previously Taken:	
School Counselor:	Date:
_	Date:
Approved to take course(s) forApproved to take course; however,	college credit(s) and high school credit(s) high school credit(s) only (as requested) r, does <u>not</u> meet the criteria to be awarded <u>high school</u> credit
Director of Secondary Education:	Date:
After approval, a copy of this applicat	tion has been (please check all that apply):
☐ Placed in student's cumulative file ☐ Provided to parent/guardian ☐ Forwarded to Division Testing Coor ☐ Entered into Power School	

MCPS Policy 7-2.4

Virtual Virginia

Virtual Virginia is a program of the Virginia Department of Education serving students in Virginia public middle and high schools by providing flexible options for the diverse educational needs of students and their families. Virtual Virginia's supplemental program offers online courses for students who may not have access to Advanced Placement (AP®), standard core academic, world language, and elective courses within their schools because of a lack of highly qualified local instructors for those courses, because student enrollment would be too low to offer the courses locally, or due to scheduling conflicts within a school.

Students in high school (grades 9–12) who meet the course prerequisites and have approval from the principal may enroll in courses in Virtual Virginia's supplemental program through their school counselor. Course prerequisites are established by Virtual Virginia. All students must register for, and participate in, required assessments that correspond to their Virtual Virginia courses at their local school.

Only students enrolled in the <u>MCPS Virtual School Program</u> will be permitted to enroll in Virtual Virginia's full-time program.

Students enrolled in a middle or high school in MCPS will be approved to take Virtual Virginia courses as "internal" courses only if one or more of the following criteria are met:

- 1. The course(s) is/are not offered at the local school.
- 2. A scheduling conflict within the school prevents the student from accessing the desired class and cannot be resolved any other way.
- 3. The course(s) must be taken during a designated instructional period during the regular school day.

All other Virtual Virginia courses will be considered as "external" courses and will be subject to all related policies (below).

These definitions of "internal" and "external" courses do <u>not</u> apply to Virtual Virginia courses taken as part of a student's participation in the <u>MCPS Virtual School Program</u>. All courses approved to be taken as part of the MCPS Virtual School Program will be treated as "internal" courses and will not be subject to any limitations described below.

Course Credit for External Courses

Students in grades 7 through 12 may take external courses (online or face-to-face) that originate from educational organizations other than Montgomery County Public Schools ("external") as appropriate for the student's grade level and in accordance with School Board policy. Courses may originate from educational organizations within or outside of the Commonwealth of Virginia. Students in grades 9-12 may earn high school credit for the successful completion of high school courses, dual enrollment courses, and/or college/university courses if the following criteria are met:

- 1. The educational organization from which the external course originates must be accredited by the appropriate state, regional, or national educational accrediting agency;
- 2. The student is responsible for all costs associated with taking an external course.
- 3. If the external course is a college/university course, the student will earn one (1) high school credit for a minimum of six (6) college/university semester hours in a single subject. Exceptions to the minimum number of college/university semester hours required for external courses to be counted as one (1) high school credit may be made for students who are taking required courses to complete the MCPS/New River Community College Associate of Arts & Sciences Degree Pathway, Associate of Applied Science Degree Pathway Information Technology CyberSecurity Specialization, the MCPS to New River Community College Registered Nurse Program, or other division approved programs.

- 4. Prior to enrolling in an external course, the student must complete the MCPS Application/Request to Enroll in an External Course form and submit it, along with an official course description from the originating school and the student's reason for taking the course, to the school counselor;
- 5. Final decisions will be made by the Director of Secondary Education in consideration of the recommendation of the principal and school counselor;
- 6. The student and his/her parent/guardian must agree to abide by the requirements outlined in this policy. Failure to abide by all requirements and designated deadlines will result in the negation of the agreement and failure to receive high school credit. External courses taken without prior approval will not be recognized by MCPS.

The impact of earning credit for an EOC-related core curriculum course from an external program on the student's diploma must be communicated in writing to the student and the student's parent(s) during the approval process.

Limitations on External Courses:

- 1. All students are limited to taking **no more than one (1) external course for high school credit <u>during a one-year</u> <u>period</u>.**
- 2. A maximum of four (4) high school credits may be earned toward a <u>standard</u> or <u>advanced studies</u> diploma by taking external courses.
- 3. A student seeking a <u>standard diploma</u> may take a <u>maximum of two (2) external courses for high school credit in a core curriculum area.</u>
- 4. A student seeking an <u>advanced studies diploma</u> may take no more than one (1) external course for high school credit in a core curriculum area.

<u>Exceptions</u> to the limitations on external courses may be made for students who are taking required courses to complete the MCPS/New River Community College Associate of Arts & Sciences Degree Pathway, Associate of Applied Science Degree Pathway Information Technology - CyberSecurity Specialization, the MCPS to New River Community College Registered Nurse Program, or other division approved programs.

Students are free to request permission to take additional external courses; however, no additional high school credit will be awarded beyond the limitations stated above.

If the external course is a core curriculum course from another school division within the Commonwealth of Virginia, and is a course for which there normally would be a related SOL End-of-Course Test (EOC), the student will take the EOC as administered by the originating school division. The grade earned by the student as well as the SOL score and resulting verified credit will be accepted as a transfer credit from the other school division. If the student does not pass the EOC as administered by the other school division, he/she may retake the test through MCPS if needed and if he/she meets remediation requirements.

If the external course is a core curriculum course from a source **outside the Commonwealth of Virginia**, and is a course for which there normally would be a related SOL End-of-Course Test, the student will be notified during the approval process that he/she will not be able to earn a verified credit for the course. The grade earned by the student will be accepted as a transfer credit from an accredited out-of-state educational organization, but **the student will not take an SOL End-of-Course Test**.

Following completion of the external course, the student is responsible for submitting a transcript showing the grade and credit(s) earned in the course to the school counseling department. If a letter grade is given, the grade will transfer to the high school transcript and will be included in grade point average calculations. If the course is an Advanced Placement, dual enrollment, or approved college/university course, the student will receive weighted credit. If the course is graded on a pass/fail basis, the student will receive credit for the course with no impact on the student's GPA. MCPS

will determine the number of high school credits, if any, that will be awarded for an external course in accordance with this policy.

If the external course is a pre-requisite for another high school course that the student plans to take during the next school semester or summer term, the transcript must be received in the school counseling department prior to the first day of the next semester or summer term.

Transcripts for graduating seniors must be received in the school counseling department at least five (5) days prior to graduation. Failure to meet this requirement may result in the external course not being included on the high school transcript and a failure to graduate if the course is a graduation requirement.

Montgomery County Public Schools shall (i) implement an agreement for postsecondary degree attainment with a community college in the Commonwealth specifying the options for students to complete an associate's degree or a one-year Uniform Certificate of General Studies from a community college concurrent with a high school diploma and (ii) notify students and parents of the agreement. Such agreement shall specify the credit available for dual enrollment courses and Advanced Placement courses with qualifying exam scores of three or higher.

Course Credit for Internal On-line Courses

Students in grades 7 through 12 may take online courses that originate within Montgomery County Public Schools ("internal"). Students in grades 9-12 may earn course credit for the successful completion of internal online high school courses, including dual enrollment courses as appropriate for the student's grade level and in accordance with School Board policy.

Limitations on Total Number of Course Credits Earned Annually in High School

MCPS high school students shall be limited to a total of no more than nine (9) courses for high school credit – including internal and external courses – during a one-year period that includes the academic year and the summer immediately following that academic year. Credits earned for experiences outside of the school day, such as Student Research Project, Internship Workfocus, Service Learning, and other approved internships or clinical experiences, will not be considered as part of the nine (9) course limit per year.



Montgomery County Public Schools Application for Early Graduation

Student's Name:		_ School:	Current Grade:
Parent/Guardian Name and Address:			
Phone Number:			
When do you plan to graduate?			
 □ At the completion of my junior yea □ At the end of 1st Semester □ At the end of Summer School 	r*		
*Please note that students intending to gr SOL scores (including Writing) and/or CTE			
Which diploma do you intend to earn	? Advanced St	andard	
Attach a letter out Be sure to include your post-graduat	<mark>lining why you wou</mark> te plans. (e.g. early e		-
 Total Course Credits Complet Total Course Credits Still to be Courses Still Needed (list):	e Earned:		
 Has the CTE Certification requ Plan to Complete the Above F 			if needed):
I have read and understand the above	e requirements for Ea	rly Graduation.	
			te:
Parent/Guardian Signature:		Da	te:
School-Level Approvals (Please sign to	o indicate approval):		
School Counselor:			Date:
School Administrator:			Date:
☐ Approved ☐ Denied – Reason:			
Director of Secondary Education:			Date:
Letter sent to parent/guardian	dont's cumulativa fila	Date:	

MCPS Governor's STEM Academy

The Governor's STEM Academy is designed to promote student achievement and interest in STEM fields that are related to Advanced Manufacturing. Skill sets required for high demand STEM fields include Machining, Welding, Engineering, Robotics, and Information Technology.

Criteria for Earning a STEM Academy Diploma Seal:

- Complete a sequence of designated CTE courses (minimum 2) and earn industry certification
- Complete a work-based internship (minimum 15 hours)
- Participate in a co-curricular project
- Earn college credits (minimum 9) through dual-enrolled or advanced placement courses
- Maintain a 3.0 GPA for STEM classes
- Graduate with Advanced Studies or Standard Diploma.

Pathways in the STEM Academy:

- Architecture and Construction
- Information Technology
 - Cybersecurity
 - Information Support and Services
 - Web and Digital Communications
- Advanced Manufacturing
 - Precision Machining
 - Welding
 - Robotic Systems
- STEM Science and Mathematics
- STEM Engineering
 - Engineering Design
 - Robotics

Benefits of Participation:

- Earn a diploma seal upon graduation.
- Become part of a school culture designed to develop workplace readiness skills
- Documented time in a STEM industry work environment
- Documented postsecondary credits and industry certification

First Steps:

Registering for any of the MCPS courses listed below will make you eligible for the Academy

Next Step:

Instruction and support for completing your plan of study will be ongoing through your STEM Academy/ CTE courses



STEM Academy Pathways

Architecture & Construction

nformation Technology

Advanced Manufacturing

Architecture and Construction: Construction

84310 Construction Technology 84330 Materials and Processes

Architecture and Construction: Construction (CHS & BHS)

86010 Carpentry I 86020 Carpentry II

Architecture and Construction: Construction (EMHS & BHS)

86040 Cabinetmaking I 86050 Cabinetmaking II

Information Technology: Cybersecurity

63020 Cybersecurity I, DE 6304 Cybersecurity II, DE 6306 Cybersecurity III, DE

Information Technology: Information Support and Services

66120 Computer Information Systems 66130 Advanced Computer Information Systems, DE

Information Technology: Web and Digital Communications

66300 Design, Multimedia, and Web Technologies
66310 Advanced Design, Multimedia, and Web Technologies, DE

Manufacturing: Precision Machining

85390 Precision Machining, DE 85400 Precision Machining II, DE

Manufacturing: Welding

80190 Welding I, DE 80191 Welding II, DE

Manufacturing: Robotic Systems

84210 Technology of Robotics Design 84250 Manufacturing Systems

STEM: Principles of Technology

98110 Principles of Technology / Applied Physics I 98120 Principles of Technology / Applied Physics II

STEM: Engineering Design

84390 Introduction to Engineering Design, DE 84410 Principles of Engineering, DE 84420 Computer Integrated Manufacturing, DE 84300 Architecture and Civil Engineering, DE

STEM Engineering: Robotics

84210 Technology of Robotic Design (Robotics I) 84500 Engineering Explorations (Robotics II) 84910 Engineering Studies (Robotics III)

STEM: Technology and Design (BHS)

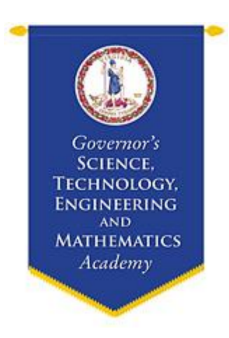
85300 Intro to Engineering Design (Drafting I), DE 85310 Engineering Design Graphics (Drafting II), DE 85320 Civil Engineering & Architectural Design Graphics (Drafting III), DE

STEM: Technology and Design (CHS)

84360 Engineering Drawing and Design, DE 84370 Architectural Drawing and Design 84380 Advanced Drawing and Design, DE

NOTE:

Any student may take these career and technical courses without participating in the Academy.



MCPS Work Ready Diploma Seal

The MCPS Work Ready Diploma Seal is designed to promote students gaining work-based learning experiences. The Work Ready Diploma Seal tells employers that a student has the necessary skills needed to be successful in a professional setting. A student who earns the Work Ready Diploma Seal has gained experience in a professional work environment.

Criteria for Earning a Work Ready Diploma Seal:

- Study the Workplace Readiness Competencies in a CTE class
- Pass the Workplace Readiness Skills Exam given by the Career and Technical Education Consortium of States (CTECS)
- Complete 90 hours of work-based learning experience
- Achieve a positive evaluation from workplace mentor



Montgomery County Public Schools Fine Arts Diploma Seal



Requirements:

1. All candidates for the seal must meet **BOTH** of the following requirements:

- A. Successfully complete at least 1 fine arts course each of the 4 years of high school (Visual Arts, Music, and/or Theatre)
- B. Have a 3.5 GPA or higher for all fine arts courses

<u>AND</u>

2.	Students	must sel	lect from <u>AT</u>	LEAST 3 of	the follo	wing o	ptions:
----	----------	----------	---------------------	------------	-----------	--------	---------

Audition for a District, State, Regional, or National music ensemble, or a VHSL theatre one-act competition at least 3 years
Participate in at least 2 County, District, State, Regional, or National music ensembles, or theatre VHS one-act competitions
Participate in an approved non-school sponsored ensemble or production at least 2 years (i.e. Community Band, Roanoke Youth Orchestra, Blacksburg Children's Chorale, Summer Musical Enterprise, New River Stage, local community or college theatre production, etc.)
Audition for a lead or supporting role, apply to direct, or apply for a major offstage position (ex. stage manager, lighting or sound director, or set designer) at least 3 years (not including theatre class performances)
Participate at least 3 years and/or in 6 school sponsored musical or straight theatre productions either onstage or backstage (not including theatre class performances)
Participate in at least 2 approved non-school sponsored straight or musical theatre performances
Direct either a one-act or full-length play
Submit a single work of art to the Regional Scholastic Art Competition at least 3 years
Receive a Gold Key or a Silver Key from Regional Scholastic Art Competition for at least 1 year
Receive an Honorable Mention from Regional Scholastic Art Competition for at least 2 years
Submit a portfolio to Regional Scholastic Art Competition at least 1 year
Selection from Regional Scholastic Art Competition for National Judication at least 1 year
Participation in at least 6 school sponsored art shows
Participation in at least 4 approved non-school sponsored art shows. (other than Scholastic Art Competition)
Submission to the Virginia School Board Association Art Contest for at least 2 years
Submission to the VA Congressional Art Competition for at least 2 years
Placement in approved non-school sponsored art contests for at least 1 year (i.e. Doodle for Google)
Acceptance and participation in the Summer Governor's School for the Arts for at least 1 year



MCPS COURSES by CAREER CLUSTER

The career cluster charts found on the following pages provide students with an idea of the different types of jobs and careers that are available to them. Montgomery County courses are listed in the column entitled high school courses to consider. If you are interested in a particular career cluster, please consider these recommendations when signing up for classes.

What are the 16 Career Clusters?

Career Clusters are groupings of occupations and industries that are used for organizing curriculum design and career counseling and guidance.

- Agriculture, Food and Natural Resources
- Architecture and Construction
- Arts, Audio/Video Technology and Communications
- Business Management and Administration
- Education and Training
- Finance
- Government and Public Administration
- Health Science
- Hospitality and Tourism
- Human Services
- Information Technology
- Law, Public Safety, Corrections and Security
- Manufacturing
- Marketing
- Science, Technology, Engineering and Mathematics
- Transportation, Distribution and Logistics



Agriculture, Food and Natural Resources

Do you like working outside?
Do you like to work on engines?

Do you have a green thumb?

Do you love working with animals?

Is protecting the environment one of your passions?			
High School Elective Courses to Consider Taking	 Agricultural Mechanics & Basic Animal Science Applied Physics/Principles of Technology I, II Bioethics Biology, AP, DE Biotechnology Botany/Zoology Chemistry I, II, AP Ecology Entrepreneurship Education Environmental Science, AP Equine Management & Production Fisheries & Wildlife Management Floral Design I Floriculture Foundations of Agriculture, Food, & Natural Resources Genetics 	 Greenhouse Plant Production & Management Horticulture Science & Practices Introduction to Natural Resources Introduction to Plant Systems Landscaping I Landscaping II Meteorology Oceanography Power & Transportation Small Animal Care Small Engine Repair I Small Engines Repair, Advanced Veterinary Science Virginia Teachers for Tomorrow Welding I, II 	
Related Career Clusters	 Government and Public Administration Law, Public Safety, Corrections and Secu Science, Technology, Engineering and M 	-	
Diploma with Some Training	Certification or Associate Degree	College Degree	
 Aquaculture workers Hazardous Materials Removal workers Refuse & Recycling collectors 	 Water Treatment Operator Wastewater Management System Operator Game Warden 	ForesterBiological TechnicianPark Ranger	
Local Employment Projections	36 Annual job openings 11% Growth for New River Region through 2024		





Architecture and Construction

Do you like reading blueprints and drawing building structures?

Do you appreciate the pride of building something that will stay?

Do you like working on or operating cars, trucks, or airplanes?

Do you understand how things work?

Do you like moving or handling material, products, or people?

Do you like working with tools, machinery, and computers?

Do you enjoy seeing the concrete result of your work?

Do you enjoy designing and problem solving?

Do you like working with math and science?

High School Elective Courses to Consider Taking	 Advanced Drawing & Design Applied Physics/Principles of Technology I, II Architectural Drawing & Design Building Trades I, II Cabinetmaking I, II Civil Engineering & Architecture Construction Technology Drafting I, II, III Electricity I, II, III Engineering Design Graphics Engineering Drawing & Design Entrepreneurship Education Environmental Science, AP HVACR I, II Materials & Processes Technology Physics Physics Physics, AP Principles of Engineering Robotics I, II, III Technical Drawing & Design Welding I, II Welding I, II 	
Related Career Clusters	Science, Technology, Engineering and MathematicsManufacturing	
Diploma with Some Training	Certification or Associate Degree	College Degree
 Construction Trade Supervisor Carpenter Mason/Concrete Finisher Excavating and Loading Machine Operator Plumber/Pipefitter Metal Fabricator Landscaping/Groundskeeper Highway Maintenance 	ElectricianHVAC MechanicSurveyor	 Construction Manager Cost Estimator Civil Engineer Architect
Local Employment Projections	154 Annual job openings 7% Growth for New River Region through 2024	





Arts, Audio/Visual Technology & Communications

Do you enjoy creative activities such as music, writing, entertainment and art?

Do you like to communicate ideas?

Are you a creative thinker?

Do you like to be in the spotlight?

High School Elective Courses to

Consider Taking

- Advanced Acting
 Advantising Design
- Advertising Design I, II
- Architectural Drawing & Design
- Art I, II, III, IV, AP
- Art/Music Appreciation, DE
- Band
- Ceramics I, II
- Chorus/Vocal Ensembles
- Cinema & Photographic Production I,
- Computer Information Systems
- Computer Information Systems, Advanced
- Creative Writing I, II
- Design, Multimedia, & Web Technologies
- Design, Multimedia, & Web Technologies, Advanced
- Digital Marketing
- Electricity I, II, III
- Entrepreneurship Education
- Fashion Marketing
- Fashion Marketing, Advanced
- Film Study
- Free Shakespeare
- Graphics Imaging Technology I, II
- Guitar

- Interior Design I
- Introduction to Fashion Careers
- Introduction to Interactive Programming
- Introduction to Interior Design
- Journalism I, II, III
- Marketing
- Marketing Management
- Marketing, Advanced
- Media Arts I, II, III, IV
- Music History/Literature
- Music Theory
- Musical Theatre
- Office Administration
- Percussion Techniques
- Piano Lab I, II
- Principles of Business & Marketing
- Programming, Advanced
- Robotics I, II, III
- Speech Fundamentals
- Sports & Entertainment Marketing
- Technical Theatre
- Theatre I, II
- Word Processing

Related Career Clusters

Information Technology

Diploma with Some Training	Certification or Associate Degree	College Degree
ArtistMusicianPerformer	 Telecommunications Equipment Installer/Repairer Photographer/Videographer TV/Broadcast Technician Desktop Publisher 	EditorGraphic DesignerNewscaster
Local Employment Projections	11 Annual job openings 5% Growth for New River Region through 2024	





Business Management and Administration

Are you interested in organizational behavior?

Are you interested in how businesses operate?

Have you ever thought of starting your own business?

Do you like working in an office and using computers?

Do you enjoy working with the public?

Do you communicate effectively?

Do you communicate effectively?		
High School Elective Courses to Consider Taking	 Accounting Accounting, Advanced Advertising Design I, II Business Law Business Management Computer Information Systems Computer Information Systems, Advanced Creative Writing I, II Design, Multimedia, & Web Technologies Design, Multimedia, & Web Technologies, Advanced Digital Marketing Entrepreneurship Education Graphics Imaging Technology I, II 	 Introduction to Interactive Programming Keyboarding Applications Marketing Marketing Management Marketing, Advanced Office Administration Opportunities in Global Trade Opportunities in Global Trade, Advanced Principles of Business & Marketing Programming, Advanced Speech Fundamentals Sports & Entertainment Marketing Virginia Teachers for Tomorrow Word Processing
Related Career Clusters	FinanceGovernment and Public Administration	on
Diploma with Some Training	Certification or Associate Degree	College Degree
Office ClerksStock ClerksShipping Clerk	 Office Supervisors Payroll Clerk Bookkeeper Postal Clerk Executive Secretary/Assistant Customer Service Rep Operations Manager Management Analyst Human Resource Manager 	
Local Employment Projections	519 Annual job openings 5% Growth for New River Region through 2024	





Education and Training					
Are you good at explaining things?	Are you friendly, outgoing, understanding? Are you good at explaining things? Do you enjoy helping others meet their goals?				
Advertising Design I, II Business Law Business Management Computer Information Systems Computer Information Systems, Advanced Creative Writing I, II Design, Multimedia, & Web Technologies Design, Multimedia, & Web Technologies, Advanced Digital Marketing Early Childhood Education I, II Entrepreneurship Education Equine Management Graphics Imaging Technology I, II Introduction to Interactive Programming Marketing Advanced Marketing Management Principles of Business & Marketing Programming, Advanced Small Engine Repair I Small Engines Repair, Advanced Speech Fundamentals Virginia Teachers for Tomorrow Word Processing Word Processing					
Related Career Clusters	 Hospitality and Tourism Human Services				
Diploma with Some Training	Certification or Associate Degree	College Degree			
 Childcare Worker Recreation Worker Fitness Trainer Aerobics Instructor 	Teaching AssistantsLibrary Assistant	 Secondary School Teacher Elementary School Teacher Preschool Teacher Guidance Counselor Librarian Education Administrator Special Education Teacher 			
Local Employment Projections 271 Annual job openings 11% Growth for New River Region through 2024					





	Finance				
Do you want to use your money wisely? Would you like to help others make better financial decisions? Do you like working with money and numbers? Do you have excellent attention to detail? Do enjoy tracking financial information?					
Accounting Accounting Accounting, Advanced Business Law Business Management Consider Taking Accounting Accounting Accounting Accounting Office Administration Opportunities in Global Trade Opportunities in Global Trade, Advanced Computer Information Systems Advanced Computer Information Systems, Advanced Entrepreneurship Education Introduction to Interactive Programming					
Related Career Clusters	Business Management and AdministraGovernment and Public Administratio				
Diploma with Some Training	Certification or Associate Degree	College Degree			
Insurance AgentSecretary	Bank TellerLoan ClerkInsurance Claims Associate	Loan OfficerAccountant/AuditorFinancial ManagerPersonal Financial Advisor			
Local Employment Projections 98 Annual job openings 8% Growth for New River Region through 2024					





Government and Public Administration					
Are you interested in politics? Do you like to help the public? Do you want to get involved in local iss	ues?				
High School Elective Courses to Consider Taking	 Accounting Accounting, Advanced Bioethics Business Law Business Management Civil Engineering & Architecture Computer Information Systems Computer Information Systems, Advanced Cybersecurity Fundamentals Design, Multimedia, & Web Technologies 	 Design, Multimedia, & Web Technologies, Advanced Ecology Entrepreneurship Education Introduction to Interactive Programming Keyboarding Applications Office Administration Opportunities in Global Trade Opportunities in Global Trade, Advanced Principles of Business & Marketing Programming, Advanced 			
Related Career Clusters	Related Career Clusters • Business Management and Administration • Finance				
Diploma with Some Training	Certification College Degree				
 Eligibility Interviewer Office Clerk	Court ClerkMunicipal Clerk	LegislatorsCompliance Officers			
ocal Employment Projections 17 Annual job openings 12% Growth for New River Region through 2024					





	- Hoalth Science		
	Health Science		
Do you like to care for sick people or help Are you interested in diseases and in how Do you like to provide a service to people Do you like science and lab experiments?	v the body works? e?		
Advanced PE Anatomy/Physiology Bioethics Biology, AP, DE Biotechnology Chemistry I, II, AP Consider Taking High School Elective Courses to Consider Taking Biotechnology Equipment & Production Family Relations Fisheries & Wildlife Management Genetics Human Anatomy/Physiology, DE Introduction to Natural Resorvable of Medical Terminology Medical Terminology Mental Health Assisting Career Nutrition & Wellness Psychology Psychology Psychology, AP Psychology/Sociology Small Animal Care Veterinary Science Virginia Teachers for Tomorroment			
Related Career Clusters	Human ServicesScience, Technology, Engineering and N	Mathematics	
Diploma with Some Training	Certification or Associate Degree	College Degree	
 Dental Assistant Home Health Aide Nurse Aide Medical Secretary 	 Licensed Practical Nursing (LPN) Dental Hygienist Certified Nursing Assistant (CNA) EMT Surgical Technician Biotechnology Technician Fitness Trainer Physical Therapy Assistant Psychiatric Technician Medical Assistant 	 Physical/Occupational Therapist Dentist Physician Nurse Practitioner Registered Nurse Radiation Therapist Athletic Trainer Veterinarian 	
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	Hospitality and Tourism	ı
Do you like to be with people? Do you enjoy playing or teaching sports? Do you like to travel or work at a resort? Do you like to prepare meals?		 Introduction to Interactive Programming Introduction to Marketing Keyboarding Applications Marketing Marketing Management Marketing, Advanced Office Administration Opportunities in Global Trade
High School Elective Courses to Consider Taking	 Culinary Arts I, II Culinary Arts Specialization Design, Multimedia, & Web Technologies Design, Multimedia, & Web Technologies, Advanced Digital Marketing Entrepreneurship Education Graphics Imaging Technology I, II Introduction to Culinary Arts Introduction to Hospitality, Tourism, & Recreation 	 Opportunities in Global Trade, Advanced Principles of Business & Marketing Programming, Advanced Speech Fundamentals Sports & Entertainment Marketing Sports & Entertainment Management Virginia Teachers for Tomorrow Word Processing
Related Career Clusters	Human Services	
Diploma with Some Training	Certification or Associate Degree	College Degree
 Restaurant Cook Food Prep and Serving Wait Staff Housekeeping Supervisor Maid/Janitor 	BartenderHotel ClerkEvent Planner	Facility Manager
Local Employment Projections	652 Annual job openings 6% Growth for New River Region through	2024





Human Services				
Do you like to help people solve problem Do you enjoy providing a service to other Is it important to you to do something to Are you friendly, outgoing, a good lister	ers? hat helps others? her, and understanding? • Advanced PE • Anatomy/Physiology • Human Anatomy/Physiology, DE • Barbering I, II, III • Beauty Salon Assistant • Bioethics	 Genetics Health Assisting Careers Independent Living Introduction to Early Childhood Education Introduction to Health & Medical 		
High School Elective Courses to Consider Taking	 Biology, AP, DE Biotechnology Cosmetology I, II, III Culinary Arts I, II Culinary Arts Specialization Early Childhood Education I, II Emergency Medical Technician I Entrepreneurship Education Family Relations 	Sciences Medical Terminology Mental Health Assisting Careers Nutrition & Wellness Psychology Psychology, AP Psychology/Sociology Virginia Teachers for Tomorrow		
Related Career Clusters	Education and Training			
Diploma with Some Training	Certification College Degree or Associate Degree			
Personal Care AideChildcare Worker	 Hairdresser Fitness Trainer Massage Therapist	Social WorkerMental Health Counselor		
Local Employment Projections	178 Annual job openings 16% Growth for New River Region through 2024			





Information Technology

Do you like a work environment that is unpredictable and often changing?

Do you like to solve problems and think on your feet?

Are you patient, precise, and attend to detail?

Do you like working with people to solve their computer problems?

Are you curious about how computer games and programs work?

Are you a logical and analytical thinker?

Are you a logical and analytical thinker?			
High School Elective Courses to Consider Taking	 Business Law Business Management Cinema & Photographic Production I, II Computer Information Systems Computer Information Systems, Advanced Computer Network Software Operations Computer Network Software Operations, Advanced Computer Science Computer Science A, AP Computer Science Principles, AP Computer Systems Technology I, II Cybersecurity Fundamentals Cybersecurity Systems Technology Design, Multimedia, & Web Technologies 	 Design, Multimedia, & Web Technologies, Advanced Digital Marketing Entrepreneurship Education Graphics Imaging Technology I, II Information Technology (IT) Fundamentals Introduction to Interactive Programming Keyboarding Applications Medical Terminology Office Administration Programming, Advanced Robotics I, II, III Virginia Teachers for Tomorrow Word Processing 	
Related Career Clusters	 Science, Technology, Engineering and Mathematics Transportation, Distribution and Logistics Arts, Audio/Video Technology and Communications 		
Diploma with Some Training	Certification or Associate Degree	College Degree	
 IT Assistant Call Center Support Rep Telecommunications Technician Penetration Tester 	 Web Developer IT Support Specialist Field Service IT Technician Digital Marketer Forensic Computer Analyst 	 Software Developer Computer Support Specialist Computer System Analyst IT Security Analyst Security Systems Administrator 	
Local Employment Projections	43 Annual job openings 13% Growth for New River Region through 2024		



Local Employment Projections



Law, Public Safety, Corrections and Security Are you good at working with people in stressful situations? Are you good at controlling your own emotions so that you can help others? Are you a good role model? Bioethics • Information Technology (IT) Biotechnology **Fundamentals** Business Law Keyboarding Applications • Office Administration Business Management • Computer Information Systems Psychology **High School Elective Courses to** • Computer Network Software • Psychology, AP **Consider Taking** Operations Psychology/Sociology • Computer Systems Technology I, II • Psychology/Sociology, DE • Cybersecurity Fundamentals Word Processing • Cybersecurity Systems Technology • Entrepreneurship Education • Human Services **Related Career Clusters** • Government and Public Administration Certification **Diploma College Degree** with Some Training or Associate Degree Lifeguard • Correctional Officer/Jailer Lawyer • Police/Sheriff Officer Probation Officer • Police Supervisor • Detective/Criminal Investigator



12% Growth for New River Region through 2024

Security GuardLegal Assistant

136 Annual job openings



	Manufacturing				
Do you understand how things work? Do you like moving or handling material, products, or people? Do you like working with tools, machinery, and computers? Do you enjoy seeing the concrete result of your work? • Applied Physics/Principles of • Design, Multimedia, & Web					
Applied Physics/Principles of Technology I, II Architectural Drawing & Design Biotethics Biotechnology Building Trades I, II Business Law Business Management Cabinetmaking I, II Carpentry I, II, III Chemistry Civil Engineering & Architecture Consider Taking Computer Information Systems Computer Information Systems Computer Network Software Operations Computer Systems Technology I, II Construction Technology Cybersecurity Fundamentals Cybersecurity Systems Technology Design, Multimedia, & Web Drafting I, II, III Drawing & Design Electricity I, II, III Engineering Drawing & Design Entrepreneurship Education Environmental Science, AP HVACR I, II Information Technology (IT) Fundamentals Introduction to Engineering D Keyboarding Applications Manufacturing Systems I, II Materials & Processes Technology Office Administration Physics Precision Machining Technolog Principles of Engineering Robotics I, II, III Technology Principles of Engineering Robotics I and III Technology					
Related Career Clusters	Science, Technology, Engineering and Ma	thematics			
Diploma with Some Training	Certification College Degree				
 Industrial Machinery Mechanics Maintenance/Repair Workers Assemblers/Fabricators Machinists Welders Inspectors/Testers/Weighers 	Engineering TechnicianLine SupervisorComputer Repair Technician	Purchasing AgentIndustrial EngineerOperations Manager			
Local Employment Projections 490 Annual job openings -1% Growth for New River Region through 2024					



Local Employment Projections



Marketing Do you enjoy providing a service to others? Can you write a good advertisement? Do you like helping people find solutions to their problems? Are you good at persuading people to make purchases and convincing people to do things? Are you a creative person? Advertising Design I, II • Fashion Marketing, Advanced • Art I, II, II, IV, AP • Graphics Imaging Technology I, II Business Law Introduction to Fashion Careers Business Management • Introduction to Interactive Programming • Cinema & Photographic Production I, II • Computer Information Systems • Journalism I, II, III • Computer Information Systems, Keyboarding Applications Marketing Advanced • Computer Network Software Marketing Management **High School Elective Courses to** Operations Marketing, Advanced • Computer Network Software **Consider Taking** • Media Arts I, II, III, IV Operations, Advanced • Office Administration Creative Writing I, II • Opportunities in Global Trade • Design, Multimedia, & Web • Opportunities in Global Trade, Technologies Advanced • Design, Multimedia, & Web • Principles of Business & Marketing Technologies, Advanced Programming, Advanced • Digital Marketing • Speech Fundamentals • Entrepreneurship Education • Sports & Entertainment Marketing Fashion Marketing • Word Processing **Related Career Clusters** Certification **Diploma College Degree** with Some Training or Associate Degree Cashiers • Retail Salesperson • Sales Representatives, Counter Clerks • Retail Supervisors Wholesale/Manufacturing/Technical • Market Research Analyst



571 Annual job openings

5% Growth for New River Region through 2024



Science, Technology, Engineering and Mathematics

Are you good at abstract thinking?

Do you like to explore new ideas and test them methodically?

Do you understand how things work?

Do you understand how things work?	. in -2	
Do you enjoy designing and problem sol		
High School Elective Courses to Consider Taking	 Accounting Accounting, Advanced Anatomy & Physiology Architectural Drawing & Design Bioethics Biotechnology Cabinetmaking I, II Carpentry I, II, III Civil Engineering & Architectural Design Graphics Civil Engineering & Architecture Computer Information Systems Computer Information Systems, Advanced Computer Network Software Operations Computer Network Software Operations, Advanced Computer Systems Technology I, II Construction Technology Cybersecurity Fundamentals Cybersecurity Network Software Operations Cybersecurity Network Software Operations Cybersecurity Systems Technology Design, Multimedia & Web Technologies Design, Multimedia & Web Technologies, Advanced Drafting I, II, III Drawing & Design, Advanced 	 Electricity I, II, III Engineering Design Graphics Engineering Drawing & Design Entrepreneurship Education Equine Management Floriculture Forestry & Wildlife Genetics Horticulture Sciences Human Anatomy & Physiology, DE HVACR I, II Information Technology (IT) Fundamentals Introduction to Engineering Design Introduction to Interactive Programming Introduction to Natural Resources Manufacturing Systems I, II Materials & Processes Technology Medical Terminology Power & Transportation Precision Machining Technology I, II Principles of Engineering Programming, Advanced Robotics I, II, III Small Animal Care Small Engine Repair Small Engines Repair, Advanced Technical Drawing & Design Veterinary Science Virginia Teachers for Tomorrow Welding I, II
Related Career Clusters	Agriculture, Food and Natural ResourceArchitecture and ConstructionManufacturing	
Diploma with Some Training	Certification or Associate Degree	College Degree
Field Assistant	Lab TechnicianEngineering Technician	Industrial EngineersMechanical EngineersHealth/Environmental Scientist



Local Employment Projections	37 Annual job openings
	4% Growth for New River Region through 2024



Transportation, Distribution and Logistics Do you like working on or operating cars, trucks, or airplanes? Do you understand how things work? Do you like moving or handling material, products, or people? Do you like working with tools, machinery, and computers? • Office Administration Accounting Accounting, Advanced Physics • Auto Technology I, II, III • Power & Transportation • Computer Information Systems • Precision Machining Technology I, II **High School Elective Courses to** • Computer Information Systems, Principles of Business & Marketing **Consider Taking** Advanced • Applied Physics/Principles of • Entrepreneurship Education Technology I, II Marketing • Small Engine Repair Marketing Management • Small Engines Repair, Advanced · Marketing, Advanced • Welding I, II • Science, Technology, Engineering and Mathematics **Related Career Clusters** Information Technology **Diploma** Certification **College Degree** with Some Training or Associate Degree • Diesel Engine Specialists Municipal Planner • Automotive Service Technicians/Mechanics • Vehicle Cleaners **Transportation Engineer Industrial Truck Operators Tractor-Trailer Drivers GIS Analyst** Delivery Service Drivers **Bus Drivers** Pilot **Billing Clerks** Packers Dispatchers **GIS Specialist** 294 Annual job openings **Local Employment Projections** 6% Growth for New River Region through 2024



Table of Contents

ACADEMIC & CAREER PLAN (ACP)

Major: Clarity	Academic and Career Plan	
Name	School	Student ID
nitiation date	Dates reviewed	
Career assessment _/ completed	Career goal I would like to pursue a career as a	
Personality traits	Learning styles	
Selected pathway	Selected career cluster	
Secondary Education Goal Diploma type Diploma recognition	Postsecondary Goal College or university	Military
ACT score PSAT score	Career / Workplace Readiness Certificate	Clubs and activities
SAT score ASVAB score	Career / Workplace Readiness Certificate Score	Industry Credentials
Student signature	Guardian signature	Counselor signature

Plan of	Study	Pathway	Clus	ster	School	
Year	7	8	9	10	11	12
Math	Recommended Courses					
Science	Recommended Courses					
Social Studies	Recommended Courses					
English	Recommended Courses					
Elective	Recommended Courses					
CTE Elective	Recommended Courses					

Careers your student is interested in Your student can identify careers they enjoy by favoriting them on MajorClarity.

 $\textbf{Colleges your student is interested in} \ \textit{Your student can identify postsecondary institutions they are interested in attending by expressing interest on \textit{MajorClarity}.}$

Postsecondary Opportunities for High School Students

The 2022 General Assembly passed <u>House Bill 1299</u> and <u>Senate Bill 738</u>, which directed the Virginia Department of Education (VDOE) and the State Council of Higher Education for Virginia (SCHEV) to distribute to school divisions, and post on its website, information that assists high school students in making more informed decisions about their futures and ensures that such students are aware of the costs and benefits of different educational and certificate programs.

The <u>Postsecondary Opportunities for High School Students</u> webpage contains information for students on preparing, applying, and paying for college, as well as information on degrees and labor-market career projections. Please ensure this information is shared with students in each middle and high school in your division to assist them in best preparing for postsecondary education and training opportunities.

For additional information contact Brittany Everett, Postsecondary Access and Success Specialist, Office of Student Services, by email at Brittany. Everett@doe.virginia.gov, or by telephone at (804) 750-8120.