

## Charles County Public Schools Middle School Program of Studies 2024-2025

## Charles County

Public Schools
Working together to achieve excellence for every student.

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## Mission Statements

The mission of Charles County Public Schools is to provide an opportunity for all school-aged children to receive an academically challenging, quality education that builds character, equips for leadership, and prepares for life, in an environment that is safe and conducive to learning.

The Charles County public school system does not discriminate on the basis of race, color, religion, national origin, sex, sexual orientation, gender identity, age or disability in its programs, activities or employment practices. For inquiries, please contact Kathy Kiessling, Title IX/ADA/Section 504 Coordinator (students) or Nikial M. Majors, Title IX/ADA/Section 504 Coordinator (employees/ adults), at Charles County Public Schools, Jesse L. Starkey Administration Building, P.O. Box 2770, La Plata, MD 20646; 301-932-6610/301-870-3814. For special accommodations call 301-934-7230 or TDD 1-800-735-2258 two weeks prior to the event.

CCPS provides nondiscriminatory equal access to school facilities in accordance with its Use of Facilities rules to designated youth groups (including, but not limited to, the Boy Scouts).

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## CHARLES COUNTY REQUIREMENTS FOR MIDDLE SCHOOLS

In accordance with state requirements, each year middle school students receive instruction in the following areas:

- Language Arts
- Fine Arts (band, chorus, art, general music, strings, theater arts, or visual arts)
- Health and Physical Education
- Mathematics
- Science
- Social Studies

Students are also required to receive instruction in computational thinking at least once during their middle school experience. Options include any of the following courses:

- Computer Science
- STEM Lab
- Gateway to Technology
- Computing Solutions
- Intro to Engineering Design (Technology Education High School 1 Credit)
- Exploring Computer Science (Technology Education High School 1 Credit)

Students may also take additional courses (offerings vary by school):

- AVID
- Math Lab (required in $6^{\text {th }}$ grade)
- Literacy Lab (required in $6^{\text {th }}$ grade)
- World Language (Grades 7 and 8 only) (World Language High School 1 Credit)
- Other Elective Course Offerings


## ASSESSMENTS

## Maryland Comprehensive Assessment Program (MCAP)

Middle school students are required to participate annually in an English language arts/literacy and mathematics assessment by Every Student Succeeds Act (ESSA). The Maryland Comprehensive Assessment Program (MCAP) assessments associated with the grade in which the student is currently enrolled meet this requirement. In addition, Maryland requires that a student participate in the Maryland Integrated Science Assessment (MISA) and a comprehensive social studies assessment, both administered in eighth grade. Students enrolled in Algebra I participate in the Algebra I assessment in middle school to meet the high school graduation requirement.

The MCAP are challenging tests that measure student achievement of the state's Maryland College and Career-Ready Standards (MCCRS), which are identified by the Maryland State Department of Education (MSDE) as the skills and knowledge necessary to show understanding of each course's content and which are embedded in the Charles County Public Schools (CCPS) curriculum.

| MCAP Assessment | Grade Level |
| :---: | :---: |
| Language Arts | $6,7,8$ |
| Math | $6,7,8$ |
| MISA | 8 |
| Social Studies | 8 |

Students enrolled in Algebra I are required to take an end of the course assessment. Maryland State Department of Education has not yet determined when it will account for 20 percent of the student's final grade.

## Alternate Assessment ELA and Math and Alternate Maryland Integrated Science Assessment (AltMISA)

The Alternate Assessment for English/language arts and mathematics are administered in grades 3 through 8 and 11. The Alt-MISA is administered in grades 5, 8, and 11. Students participating in the alternate academic achievement standards and/or assessments are progressing toward a Maryland Certificate of Program Completion. Eligibility is determined through the Individualized Education Program (IEP) process and students must participate in all three content areas.

## STUDENT SERVICE LEARNING (SSL)

Service learning is a Maryland State Department of Education graduation requirement. This program requires all students to prepare, implement, and reflect upon a project that addresses a need or concern in their schools or community. All projects must meet the MSDE criteria for a quality service-learning experience. In components of this program are embedded in grades 6, 7, and 8. For more information, visit the website at https://www.ccboe.com/departments/student-service-learning.

## HIGH SCHOOL REQUIREMENTS MET IN MIDDLE SCHOOL

Algebra I, Geometry, Technology Education, and World Language courses completed in middle school can be used to meet high school graduation requirements and are awarded high school credit. High school credits earned in middle school are not calculated in high school GPA or Rank. Courses not successfully completed must be re-taken in high school. There will be no summer school option. Offerings vary by school.

Math Algebra I Geometry<br>Technology Education<br>Exploring Computer Science Introduction to Engineering Design

## World Language

Spanish I/Spanish II
Latin I/Latin II
French I/French II
German I/German II

## HIGH SCHOOL GRADUATION REQUIREMENTS

To be awarded a diploma, a student shall be enrolled in Charles County Public Schools and have earned a minimum of 23 credits that include the following:

| Subject Area | Specific Credit Requirements |
| :---: | :---: |
| English | 4 credits |
| Mathematics | 4 credits <br> 2 in Algebra, 1 in Geometry, 1 additional course with Algebra I as the prerequisite |
| Science | 3 credits <br> 1 Earth Science, 1 Life Science, 1 Physical Science |
| Social Studies | 3 credits (recommended sequence) U.S. History, LSN, World History |
| Fine Arts | 1 credit |
| Physical Education | $1 / 2$ credit |
| Health | 1 credit (recommended sequence) Health I (9th grade), Health II ( $11^{\text {th }}$ grade) |
| Technology Education | 1 credit |
| Financial Literacy | $1 / 2$ credit |
| Graduation Pathways | 2 credits of the same World Language and any remaining electives $\mathbf{O R}$ <br> 3-7 credits through the completion of state-approved career and technical education program and any remaining credits in electives |

## RELATED INFORMATION

## SCHOLARS COURSE OF STUDY

The Charles County Public School Scholars Course of Study initiative encourages and motivates all middle and high school students to complete a rigorous academic course of study that prepares them for successful transition to university coursework or vocation and technical training necessary to enter today's competitive job field.

Students who demonstrate talent and interest in academic areas and work beyond grade level content may participate in the Charles County Scholars Course of Study. Students who take required courses and achieve a 3.2 cumulative grade point average will be awarded a certificate of recognition at the end of their eighth-grade year. Grade point averages are determined from eighth grade quarter one to third quarter.
$8^{\text {th }}$ Grade students must achieve a 3.2 cumulative GPA ( $8^{\text {th }}$ grade first quarter through $8^{\text {th }}$ grade third quarter) and be enrolled in the following courses to qualify:

5 of the 7 courses

- Advanced Math Course (Algebra I or Geometry Honors)
- Grade 8 Language Arts Honors
- World Language
- Exploring Computer Science
- Introduction to Engineering Design
- Grade 8 Honors Science
- Grade 8 Honors Social Studies

For more information about the Scholars Course of Study, visit the Office of Gifted Education website at https://www.ccboe.com/departments/gifted-education-services and click on the Middle School tab or contact your school's Learning Resource Teacher.

## GRADING SCALE

Semester and final grades will be computed by averaging numerical grades. Quarterly grades will be calculated by deriving a quarterly arithmetic average, then translating that average into a letter grade using the scale listed below:

A - Superior (90-100\%)
B - Above Average (80-89\%)
C - Average
(70-79\%)
D - Below Average
(60-69\%)
F - Failure

## PROMOTION POLICY

### 5131.32

Except as provided in Rule 5131.33, in order for a sixth, seventh, or eighth grader to be promoted, the student must:

1. Pass Language Arts/Reading; and
2. Pass Mathematics; and
3. Meet one of the following:
(a) Pass Science and Social Studies and at least one Related Arts course; or
(b) Pass Science and at least two classes; or
(c) Pass Social Studies and at least two classes.

Students failing a required core subject during the school year may attend summer school to achieve a passing grade.

## SUMMER SCHOOL

Students who fail core subjects are encouraged to take classes in the summer school program. A maximum of two make-up credits may be taken in summer school. For a student to be eligible to take a course for make-up in summer school, a student must be enrolled until March 1 for a year-long course and must be enrolled for at least nine weeks for a semester course. Specific information about class offerings and summer school location, along with additional requirements, will be available from the school counseling department in June. High school courses not successfully completed must be re-taken in high school. There will be no summer school option.

## COURSE CHANGE PROCEDURE

## Procedures And Guidelines for Course Changes

After course selections are released for the school year, students are permitted to submit a written request for a course change on a Course Change Request Form to the school counselor. This request must be made no later than the first ten days of school and include the following: a parent signature, a reason for the desired change, the course that the student wishes to drop, and the course the student wishes to add. A Course Change Request Form will be reviewed only if the request includes one or more of the following reasons:

- A scheduling error
- A change of academic placement
- A recommendation by administration
- https://www.ccboe.com/fs/resource-manager/view/663b6eff-5cac-4607-aa3207dd06cc016c

Course Change Request Forms submitted no later than the first ten days of school will be reviewed. Once the review is completed, the school counselor will notify parents of approval or denial. If a Course Change Request is approved a schedule change will be made.

## Course Change Appeal Process

An appeal can be made in writing to the appropriate school level administrator. Signatures of the student and parent/guardian are required. Once a decision is made on the appeal, the school level administrator will notify the parent/guardian. Written appeals to a principal's decision should be sent to the Office of School Administration and Leadership.

## GIFTED SERVICES

Gifted education services and various enrichment opportunities are available to CCPS students throughout the school year. A learning resource teacher is on staff at every elementary and middle school to collaborate with classroom teachers, provide instruction and support highly able learners. Advanced courses and a wide range of academic opportunities are available at all middle schools. Students identified to receive gifted services will be placed in the appropriate honors courses. County-wide and school activities provide enrichment at all grade levels.

## Gifted Identification Process

In Charles County Public Schools, any new students in grades 6-8 are screened for gifted services. Data collection occurs throughout the school year, and final placements and parent notifications are made in May.

Any parent can nominate a child in grades 6-8 to be screened for gifted services. CCPS Gifted Education Parent Referral Forms are available at every middle school. Gifted screening referrals are accepted throughout the school year. To be considered for gifted screening for the current school year, referral forms must be returned to the Learning Resource Teacher by December 1st. Contact the learning resource teacher at the school with questions.

For more information about our gifted program or services, visit the Office of Gifted Education website at https://www.ccboe.com/departments/gifted-education-services, or contact your school's Learning Resource Teacher.

## SPECIAL EDUCATION

Special education services are provided to students who have been determined to have a disability through appropriate evaluation and require specially designed instruction and related services. Services are provided as outlined in each student's Individualized Education Program. CCPS provides a continuum of special education services to include placement in general education, inclusion classrooms, special education classrooms, or regional programs. CCPS staff advocate for the inclusion of individuals with educational disabilities into the least restrictive environment to the greatest extent possible and believe that all students are important members of their school community.

## ESOL (English for Speakers of Other Languages)

ESOL (English for Speakers of Other Languages) English for Speakers of Other Languages (ESOL) services are provided to all qualifying English Learners in CCPS by the ESOL teacher. Students qualify for ESOL services if they score between 1.0-4.4 on the WIDA Screener or enroll in CCPS already identified as an English Learner by another district. The ESOL teacher will create an individualized English Language Development plan of push-in and/or pull-out services between 1-3x/week based on student English Language Proficiency (ELP) and their history of growth on the ELP (English Language Proficiency) indicator. Contact the middle school's ESOL teacher or the ESOL Program for more information.

## SUMMER READING

The Charles County Public Schools summer reading challenge is for all incoming 6th, 7th, and 8th grade students. The purpose is to continue students' improvement in reading throughout the summer months. There are multiple ways to complete the summer reading; however, students are to read a minimum one middle school-appropriate book during summer break. To increase students' reading engagement, CCPS does not provide a definitive list of books students must choose from. Instead, students are encouraged to select a book that appeals to their interests. CCPS provides resources to help students identify books that will appeal to their interests and also partners with organizations (e.g., Charles County Public Library and Beanstack) to create various selection opportunities.

## COURSE OFFERINGS

## ACADEMIC SUPPORT


#### Abstract

AVID I 675010 775010 875010

Term: Year

Grade 6 Term: Year Grade 7 Prerequisite: Meets established criteria for enrollment AVID courses are college preparatory classes designed to prepare students for success in pursing advanced level courses leading to acceptance to and success in a four-year college or university. The AVID elective class help identified students succeed in a rigorous curriculum and complete a college preparatory path.


## A.C.H.I.E.V.E.

The A.C.H.I.E.V.E. Program is a regional program in Charles County that provides instruction in both academic and adaptive skills. Scaffolded instruction in grade-level content is provided utilizing alternate academic achievement standards and the alternate state assessments. Students participating in the alternate academic achievement standards and/or assessments are progressing toward a Maryland Certificate of Program Completion. Eligibility is determined through the Individualized Education Program process.

## A.C.H.I.E.V.E. Language Arts 678000

Term: Year
Grades 6, 7, 8
This course will provide students with instruction in English/Language Arts, foundational reading and writing skills, and functional literacy which will prepare them for meaningful outcomes in high school and postsecondary education, career, or community participation. Scaffolded instruction in grade-level content and concepts will be provided via the Dynamic Learning Maps (DLM) Essential Elements. Instruction in foundational skills and functional literacy will be driven by individual student needs and IEPs.

## A.C.H.I.E.V.E. Mathematics

678010
Term: Year
Grades 6, 7, 8
This course provides students with instruction in curriculum-based, foundational, and functional mathematics skills which will prepare them for meaningful outcomes in high school and post-secondary education, career, or community participation. Scaffolded instruction in grade-level content and concepts will be provided via the Dynamic Learning Maps (DLM) Essential Elements. Instruction in foundational skills and functional mathematics will be driven by individual student needs and IEPs.

## A.C.H.I.E.V.E. Science

678020
Term: Year
Grades 6, 7, 8
This course provides students with instruction which focuses on independent personal care, appropriate health and safety practices, self-advocacy skills, simplified science instruction relating to the human body, nutrition, and the environment. Students will access modified learning outcomes based on the Next Generation Science Standards.

## A.C.H.I.E.V.E. Social Studies

678030 Term: Year Grades 6, 7, 8
This course provides students with instruction to enable them to interact within the community as responsible consumers and citizens to the greatest level of independence possible. A focus will be placed on the acquisition of self-advocacy skills.

## A.C.H.I.E.V.E. Recreation and Leisure

## 678040

Term: Year
Grades 6, 7, 8
This course provides students with instruction that will teach them the skills necessary for participation in a variety of recreational, leisure, and extra-curricular activities for leisure, hobbies, and physical fitness. Instruction will focus on increasing independent interactions with peers as well as reducing a student's dependence on adult support. Activities to support this instruction will occur inside and outside the school environment, as appropriate.

## A.C.H.I.E.V.E. Community and Independent Living

678050 Term: Year Grades 6, 7, 8

This course provides students with the individual skills necessary to access community resources with the highest level of independence possible. Instruction will target safety in the community, accessing general community activities, and travel training on public transportation. The level of community access will be driven by individual student needs and IEPs. Independent living skills are taught in a way to promote functional independence to the greatest extent possible for the individual student. Students participate in various daily activities and instruction designed to allow them to generalize skills to be transferred into the home setting. Instruction is driven by individual student needs and IEPs.

## CAREER AND TECHNICAL EDUCATION

## Computing Solutions

900610
Term: Semester
Grades 6, 7, 8
Students are introduced to the world of business using the computer as a problem-solving tool. Emphasis is placed on using basic touch keyboarding skills to complete a variety of projects incorporating word processing, database, presentation, and spreadsheet software. Students will also learn and practice internet safety and basic computer maintenance.

## Computer Science I

$680010 \quad$ Term: Semester Grades 6, 7, 8
This course introduces foundational programming concepts starting with simple block-based coding. Students will engage in problem solving, design thinking, and data analysis to build their own websites, apps, and games.

## Computer Science II

780010
Term: Semester
Grades 7, 8
Prerequisite: Computer Science I
This course extends students computing skills from block base coding to text-based coding using Python programming language. Students will engage in problem solving and design thinking to program physical computing devices.

## Exploring Computer Science

179040
Term: Year
Grade 8
Exploring Computer Science is a year-long course consisting of 6 units, approximately 6 weeks each. The course was developed around a framework of both computer science content and computational practice. Assignments and instruction are contextualized to be socially relevant and meaningful for diverse students. Units utilize a variety of tools/platforms and culminate with final projects. Students interested in pursuing a career in computer science are encouraged to take this course. The successful completion of this course meets high school requirements.

## Gateway to Technology: Automation and Robotics

790010
Term: Semester
Grades 6, 7, 8
Pre-Engineering Technology courses integrate technology-oriented applications of mathematics and science into pre-engineering activities for students. Students learn about the history and impact of automation and robotics as they explore mechanical systems, energy transfer, machine automation, and computer control systems. Using the VEX Robotics@ platform, students apply what they know to design
and program traffic lights, robotic arms, and more.
Gateway to Technology: Design and Modeling
690010
Term: Semester
Grades 6, 7, 8
Pre-Engineering Technology courses integrate technology-oriented applications of mathematics and science into pre-engineering activities for students. Students discover the design process and develop an understanding of the influence of creativity and innovation in their lives. They are then challenged and empowered to use and apply what they've learned throughout the unit to design a therapeutic toy for a child who has cerebral palsy.

Introduction To Engineering Design 130740 Term: Year Grade 8
Prerequisite: Completion or current enrollment in Algebra I
Students dig deep into the engineering design process, applying math, science, and engineering standards to hands-on projects. They work both individually and in teams to design solutions to a variety of problems using 3D modeling software and use an engineering notebook to document their work. This is the first class in Project Lead the Way. The successful completion of this course meets high school requirements.

\section*{STEM Lab I

\section*{900710

## 900710 <br> Term: Semester <br> Grades 6, 7, 8

This course provides an opportunity for students to explore a variety of STEM career pathways through project-based learning and interactive missions, while reinforcing academic standards and sills. This course will culminate with a STEM career research project symposium.

## STEM Lab II

## 900720

Term: Semester
Grades 6, 7, 8
This course empowers students to become more effective problem solvers as they apply the engineering design process to solve authentic, community-based challenges. Students will work in teams to apply, collaborate, communicate, think critically, and present their findings in an engineering showcase.

## STEM Lab III

## 900730

Term: Semester
Grades 6, 7, 8
Prerequisite: STEM Lab I or II
This course builds on previous STEM Labs, by challenging students to consider a design thinking approach to the engineering design process to prototype their own innovative design project. Students will learn foundations of DIY-ing, computing and electronics to embed a microprocessor within their innovative design project. Students will present their findings in an engineering showcase.

## FINE AND PERFORMING ARTS

## Intro to Art I

900110
Intro to Art II
900120 Term: Semester/Year
Prerequisite: Intro to Art I
Intro to Art III
900130
Prerequisite: Intro to Art II

## Term: Semester/Year <br> Grades 7, 8 <br> Term: Semester/Year <br> Grade 8

Art courses provide students with opportunities to develop their artistic skills and self-expression through various art projects. Projects will enable students to refine their technique, increase their artistic vocabulary, express themselves and their world view, make connections to other content areas and strengthen their critical thinking skills.

Band I
900410 Term: Year Grades 6, 7, 8
Band II
900420
Term: Year
Grades 7, 8
Prerequisite: Band I
Band III
900430
Term: Year
Grade 8

## Prerequisite: Band II

Band courses are designed to promote a students' individual and ensemble techniques for playing brass, woodwind and percussion instruments through performing a variety of band literature styles. After school performances are an important part of these classes.

Chorus 1

| 900310 | Term: Year | Grades 6, 7, 8 |
| :--- | :--- | :--- |
| Chorus II | Term: Year | Grades 7, 8 |
| Prerequisite: Chorus I Term: Year |  |  |
| Chorus III | Grade 8 |  |

Prerequisite: Chorus II
Chorus is designed to develop the students' ability to read and perform standard musical notation along with individual and ensemble vocal techniques within a choral ensemble. Students will be exposed to a variety of musical styles. After school public performances are an important aspect of these courses.

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General Music I
900210 Term: Semester
Grades 6, 7, }
General Music II
900220
General Music III
900230
Term: Semester
Term: Semester
Grades 7, 8
Term: Semester
Grade 8
```

Music appreciation courses provide students with an understanding of music and its importance in their lives. Course content focuses on how various styles of music apply musical elements to create an expressive or aesthetic impact.

## Orchestral

900510 Term: Year
Grades 6, 7, 8
Orchestra II
900520 Term: Year
Grades 7, 8
Prerequisite: Orchestra I
Orchestra III
8900530
Prerequisite: Orchestra II
Orchestra courses are designed to promote students' individual and ensemble techniques on traditional orchestral string instruments through covering a variety of musical styles. After school public performances are an important aspect of this course.

## Theatre I

90010
Term: Semester
Grades 6, 7, 8
The middle school Theatre course, will embark on an exciting journey through the world of theatre, focusing on the exploration of theatre standards and nurturing personal growth. This comprehensive course is designed to empower students to develop their creativity, communication, and collaboration skills, as they engage with the art of theatre and discover its profound impact on personal development.

## LANGUAGE ARTS

The following courses meet the Language Arts Requirement:

## Language Arts Reading - Grade 6


#### Abstract

600030, 600050, 600060, 600070 Term: Year Grade 6


Courses build upon students' prior knowledge of grammar, vocabulary, word usage, the mechanics of writing, and the four aspects of language use (reading, writing, speaking, and listening). These courses emphasize the use of language for different effects, in different contexts and for different purposes. Specific content depends upon state standards for grade 6.

Language Arts Reading - Grade 6 Honors
600010

## Term: Year

Grade 6
Language Arts Honors courses address the needs of students who require instructional experiences beyond the regular curriculum. The course provides appropriate levels of challenge through accelerated pacing, advanced content, vocabulary, research, writing and language study. Student relevant novels, texts, and embedded assessments are utilized to enhance students' reading comprehension, critical thinking, and writing skills.

## Criteria:

- Student identified for gifted services OR
- Students who meet specific criteria for Honors Level ELA


## Language Arts Reading - Grade 7

700030, 700050, 700060, 700070
Term: Year
Grade 7
Language Arts courses build upon students' prior knowledge of grammar, vocabulary, word usage, the mechanics of writing, and the four aspects of language use (reading, writing, speaking, and listening). These courses emphasize the use of language for different effects in different contexts and for different purposes. Specific content depends upon state standards for grade 7 .

## Language Arts Reading - Grade 7 Honors

700010
Term: Year
Grade 7
Language Arts Honors courses address the needs of students who require instructional experiences beyond the regular curriculum. The course provides appropriate levels of challenge through accelerated pacing, advanced content, vocabulary, research, writing and language study. Student relevant novels, texts, and embedded assessments are utilized to enhance students' reading comprehension, critical thinking, and writing skills.

## Criteria

- Successful completion of Language Arts Reading - Grade 6 Honors
- Students identified for gifted services OR
- Students who meet specific criteria for Grade 7 Honors


## Language Arts Reading - Grade 8

800030, 800050, 800060, $800070 \quad$ Term: Year Grade 8
Language Arts courses build upon students' prior knowledge of grammar, vocabulary, word usage, the mechanics of writing, and the four aspects of language use (reading, writing, speaking, and listening). These courses emphasize the use of language for different effects in different contexts and for different purposes. Specific content depends upon state standards for grade 8.

## Language Arts Reading - Grade 8 Honors

## 800010 Term: Year Grade 8

Language Arts Honors address the needs of students who require instructional experiences beyond the regular curriculum. The course provides appropriate levels of challenge through accelerated pacing, advanced content, vocabulary, research, writing and language study. Student relevant novels, texts, and embedded assessments are utilized to enhance students' reading comprehension, critical thinking, and writing skills.

## Criteria

- Successful completion of Language Arts Reading - Grade 7 Honors
- Students identified for gifted services OR
- Students who meet specific criteria for Grade 8 Honors

The following courses do not meet the Language Arts Requirement:

## Journalism

900040, 900050, 900060
Term: Semester
Grades 6, 7, 8
Publication Production courses provide students with the knowledge and skills necessary to produce the school newspaper, yearbook, literary magazine, or other printed publication. Students may gain experience in several components writing, editing, layout production, and so on or may focus on a single aspect while producing the publication.

## Literacy Lab 1

| 600100 | Term: Year | Grades 6, 7, 8 |
| :--- | :--- | :--- |
| 700100 | Term: Year | Grades 6, 7, 8 |
| 800010 | Term: Year | Grades 6, 7, 8 |

Literacy Lab 1 is designed to provide students with instruction with a primary focus on phonics and decoding. The curriculum is designed to use research-based materials and methodology to increase decoding skills for adolescent learners. Students should be enrolled in Grade 6, 7, or 8 Language Arts.

## Literacy Lab 2

600120 Term: Year Grades 6, 7, 8
700120 Term: Year Grades 6, 7, 8
800120 Term: Year Grades 6, 7, 8
Literacy Lab 2 is designed to provide students with instruction on both phonics and comprehension. The curriculum is designed to use research-based materials and methodology to increase decoding and comprehension skills for adolescent learners. Students should be enrolled in Grade 6, 7, or 8 Language Arts.

## Literacy Lab 3

| 600140 | Term: Year | Grade 6 |
| :--- | :--- | :--- |
| 700140 | Term: Year | Grade 7 |
| 800140 | Term: Year | Grade 8 |

Literacy Lab 3 is designed to provide students with instruction with a primary focus on advanced decoding and comprehension. The curriculum uses research-based materials and methodology to increase comprehension skills for adolescent learners. Students should be enrolled in Grade 6, 7, or 8 Language Arts.

## Literacy Lab 4

| 600160 | Term: Year | Grade 6 |
| :--- | :--- | :--- |
| 700160 | Term: Year | Grade 7 |
| 800160 | Term: Year | Grade 8 |

Literacy Lab 4 is designed to provide students with literacy instruction at and above the grade level. The primary focus on increasing reading and writing skills is to prepare students for successful completion in Honors and Advanced Placement courses in the future. The curriculum is designed to use research-based materials and methodology to increase comprehension skills for adolescent learners. Students should be enrolled in Grade 6, 7, or 8 Language Arts.

## MATHEMATICS

The following courses meet the Math Requirement:

## Algebral 031514 <br> Term: Year <br> Grades 7, 8

Prerequisite: Recommendation based on successful completion of 7A
Algebra I includes the study of properties and operations of the real number system; evaluating rational algebraic expressions; solving and graphing first degree equations and inequalities; translating word problems into equations; operations with and factoring of polynomials; and solving simple quadratic equations.
The successful completion of this course meets high school requirements.

## Geometry-H

033010
Term: Year
Grades 7, 8
Prerequisite: Recommendation based on successful completion of Algebra I
This course is designed to provide students with a basic knowledge of plane and solid geometric figures and their properties. Topics will include logical deductions using postulates, definitions, and theorems of plane geometry, trigonometry, three dimensional figures, and connections to algebra.
The successful completion of this course meets high school requirements.

## Accelerated Math 6

## 610020 Term: Year

## Grade 6

## Prerequisite: Recommendation based on successful completion of Grade 5

This is an accelerated mathematics course focused on Grade 6 \& 7 Maryland College and Career Readiness Standards for Mathematics. Content includes number systems, ratio and proportional reasoning, expressions and equations, geometry, and statistics and probability.

## Math 6

## 610030, 610050, 610060, 610070 Term: Year Grade 6

Prerequisite: Recommendation based on successful completion of Grade 5
These are on-grade-level courses aligned with the Maryland College and Career Readiness Standards for Mathematics. The courses include the study of numbers and operations; ratio and proportional reasoning; expressions and equations; geometry; and statistics and probability.

Accelerated Math 7
710020 Term: Year Grades 6, 7

Prerequisite: Recommendation based on successful completion of 6A
This is an accelerated mathematics course focused on Grade 7 \& 8 Maryland College and Career Readiness Standards for Mathematics. Content includes number systems, expressions and equations; functions; geometry; and statistics and probability.

Math 7
710030, 710050, 710060, 710070 Term: Year Grade 7
Prerequisite: Recommendation based on successful completion of Grade 6 Math
These are on-grade-level courses aligned with the Maryland College and Career Readiness Standards for Mathematics. The courses include the study of numbers and operations; ratio and proportional reasoning; expressions and equations; geometry; and statistics and probability.

Math 8
810030, 810050, 810060, 810070 Term: Year Grade 8
Prerequisite: Recommendation based on successful completion of Grade 7 Math
These are on-grade-level courses aligned with the Maryland College and Career Readiness Standards for Mathematics. The courses include the study of numbers and operations; expressions and equations; functions; geometry; and statistics and probability.

The following courses do not meet the Math Requirement:
Math Lab 1
610100 Term: Year
Grades 6, 7, 8
710100
Term: Year
Grades 6, 7, 8
Grades 6, 7, 8
810100
Term: Year
This course is designed to extend instruction for students who require additional instructional support. The focus of instruction will be to assist students in developing their foundational skills to access grade level math standards. Students should be enrolled in grade 6, 7, or 8 Math.

## Math Lab 2

| 610120 | Term: Year | Grade 6 |
| :--- | :--- | :--- |
| 710120 | Term: Year | Grade 7 |
| 810120 | Term: Year | Grade 8 |

This course is designed to extend instruction for students who require additional instructional support. The focus of instruction will be to assist students in developing their computational and problem-solving skills to access grade level math standards. Students should be enrolled in grade 6, 7, or 8 Math.

## Math Lab 3

610140
710140

| Term: Year | Grade 6 |
| :--- | :--- |
| Term: Year | Grade 7 |
| Term: Year | Grade 8 |

This course is designed to extend instruction for students who require additional instructional support. The focus of instruction will be to assist students in building their knowledge of algebraic concepts to access the accelerated math standards. Students should be enrolled in grade 6A, 7A, or Algebra 1.

## PHYSICAL EDUCATION AND HEALTH

Health
641010
741010
841010

| Term: Quarter | Grade 6 |
| :--- | :--- |
| Term: Quarter | Grade 7 |
| Term: Quarter | Grade 8 |

Health Education (grades 6-8) will guide students to value the benefits of achieving and maintaining a healthy lifestyle. Students will learn and develop the knowledge and skills for understanding and evaluating health information to enhance their own well-being. Topics include mental and emotional health; substance abuse prevention; family life and human sexuality; safety and violence prevention; healthy eating; and disease prevention and control. Specific content is based on state framework outcomes for each grade level.

Adapted Physical Education

| 640011 | Term: Year | Grade 6 |
| :--- | :--- | :--- |
| 740011 | Term: Year | Grade 7 |
| 840011 | Term: Year | Grade 8 |

This course is available to students on the recommendation of the Individualized Education Program team. Individual goals and objectives are developed through the IEP process, which reflects a student's present level of performance.

## Physical Education

640010

| Term: Semester | Grade 6 |
| :--- | :--- |
| Term: Quarter | Grade 6 |
| Term: Semester | Grade 7 |
| Term: Quarter | Grade 7 |
| Term: Semester | Grade 8 |
| Term: Quarter | Grade 8 |

740010
740014
840010
Term: Semester
rade 8
840014
Term: Quarter
Grade 8
Physical Education (grades 6-8) provides students with the ability to acquire and apply the knowledge and skills that lay the foundation for a physically active lifestyle. Students will learn the concepts and strategies that cultivate lifelong wellness and confidence in movement. Learning activities will explore the relationship between physical activity and health while enhancing fundamental movement skills and personal fitness in a variety of contexts. Specific content is based on state framework outcomes for each grade level. All students are expected to wear appropriate attire for the purpose of ensuring safety.

## SCIENCE

## Science 6

620030, 620050, 620060, 620070 Term: Year Grade 6
Science (grade 6) courses typically integrate subject matter from several strands of science. There is a heavy focus on earth science while integrating physical science and material may be organized around thematic units. Specific content is aligned with the Next Generation Science Standards. Higher-level process skills (i.e., analyzing, synthesizing, and evaluating data) are emphasized. Skills such as analyzing and evaluating sources, inquiry, and reading and writing literacy, are embedded as part of instruction, and scaffold these skills in preparation for the 8th grade MISA assessment.

## Science - Grade 6 Honors

620010 Term: Year Grade 6
Science (grade 6 Honors) addresses the needs of students who require instructional experiences beyond the regular curriculum. The course provides appropriate levels of challenge through accelerated pacing, advanced content, vocabulary, research, and writing.

## Criteria:

- Students identified for gifted services OR
- Students who meet the additional criteria for Honors Level Science


## Science 7

720030, 720050, 720060, 720070
Term: Year
Grade 7
Science (grade 7) courses build on previous years of scientific inquiry and typically include subject matter focused on both life and environmental sciences and may organize material around thematic units. Specific content is aligned with the Next Generation Science Standards. Higher-level process skills (i.e., analyzing, synthesizing, and evaluating data) are emphasized. Skills such as analyzing and evaluating sources, inquiry, and reading and writing literacy, are embedded as part of instruction, and scaffold these skills in preparation for the 8th grade MISA assessment.

## Science - Grade 7 Honors

720010 Term: Year Grade 7
Science (grade 7 Honors) addresses the needs of students who require instructional experiences beyond the regular curriculum. The course provides appropriate levels of challenge through accelerated pacing, advanced content, vocabulary, research, and writing.

## Criteria:

- Successful completion of Grade 6 Honors Science
- Students identified for gifted services OR
- Students who meet the additional criteria for Honors Level Science


## Science 8

820030, 820050, 820060, 820070
Term: Year
Grade 8
Science (grade 8) courses typically integrate subject matter from several strands of science. There is a heavy focus on physical science while integrating both earth and space sciences and material may be organized around thematic units. Specific content is aligned with the Next Generation Science Standards. Higher-level process skills (i.e., analyzing, synthesizing, and evaluating data) are emphasized. Skills such as analyzing and evaluating sources, inquiry, and reading and writing literacy, are embedded as part of instruction, and scaffold these skills in preparation for the 8th grade MISA assessment.

## Science - Grade 8 Honors

820010
Term: Year
Grade 8
Science (grade 8 Honors) addresses the needs of students who require instructional experiences beyond the regular curriculum. The course provides appropriate levels of challenge through accelerated pacing, advanced content, vocabulary, research, and writing.

## Criteria:

- Successful completion of Grade 7 Honors Science
- Students identified for gifted services OR
- Students who meet the additional criteria for Honors Level Science
$\bullet$


## SOCIAL STUDIES

## World History - Grade 6

## 630030, 630050, 630060, 630070 <br> Term: Year <br> Grade 6

Ancient World History focuses on the historical development of ancient and medieval societies. It is designed around essential questions and enduring understandings that enable a deeper understanding and appreciation for the historical development, geography, government, economics, and culture of pre-modern societies, and their interactions with each other. Skills such as analyzing and evaluating sources, inquiry, and reading and writing literacy, are embedded as part of instruction, and scaffold these skills in preparation for the 8th grade state social studies assessment.

World History - Grade 6 Honors 630010

Term: Year

## Grade 6

Ancient World History Honors addresses the needs of students who require instructional experiences beyond the regular curriculum. The course provides appropriate levels of challenge through accelerated pacing, advanced content, vocabulary, research, and writing.

## Criteria:

- Students identified for gifted services OR
- Students who meet the additional criteria for Honors Level Social Studies


## World Cultures and Geography - Grade 7

730030, 730050, 730060, 730070 Term: Year Grade 7
World Cultures and Geography is a regional survey of issues and interactions among nations in the contemporary world. It is designed around essential questions and enduring understandings that enable a deeper understanding and appreciation for the recent historical development, geography, government, economics, and culture of world regions, and their interactions with each other. Skills such as analyzing and evaluating sources, inquiry, and reading and writing literacy, are embedded as part of instruction, and scaffold these skills in preparation for the 8th grade state social studies assessment.

## World Cultures and Geography - Grade 7 Honors

World Cultures and Geography Honors addresses the needs of students who require instructional experiences beyond the regular curriculum. The course provides appropriate levels of challenge through accelerated pacing, advanced content, vocabulary, research, and writing.

## Criteria:

- Successful completion of Grade 6 Honors Social Studies
- Students identified for gifted services OR
- Students who meet the additional criteria for Honors Level Social Studies


## United States History - Grade 8

## 830030, 830050, 830060, 830070

Term: Year
Grade 8
United States History focuses on the nation's development from colonization through early industrialization. It is designed around essential questions and enduring understandings that enable a deeper understanding and appreciation for United States historical development, geography, government, economics, cultures, and interactions with other world regions. Higher-level process skills such as analyzing and evaluating sources, inquiry, and reading and writing literacy, are embedded as part of instruction, and scaffold these skills in preparation for the 8th grade state social studies assessment.

## United States History - Grade 8 Honors

## 830010

## Term: Year

Grade 8
United States History Honors addresses the needs of students who require instructional experiences beyond the regular curriculum. The course provides appropriate levels of challenge through accelerated pacing, advanced content, vocabulary, research, and writing.

## Criteria:

- Successful completion of Grade 7 Honors Social Studies
- Students identified for gifted services OR
- Students who meet the additional criteria for Honors Level Social Studies
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## WORLD LANGUAGES

Charles County Public Schools offers the following World Languages in middle school: French, Spanish, and Heritage and Native Spanish. The World Language Program embraces the World-Readiness Standards for Learning Languages which identifies five goal areas in Communication, Cultures, Connections, Comparisons, and Communities. These goals stress the application of learning a language beyond the instructional setting and are essential for citizens in a global community and marketplace. Students are required to earn 2 credits of the same world language in order to graduate. Some colleges and universities require three years of high school study in the same World Language. Spanish courses and Heritage and Native Spanish courses count as the same language. Students should determine if the college or university of their choice has such a requirement.

## French I

## 050514 <br> Term: Year <br> Grades 7, 8

This course stresses the communication skills of listening, speaking, reading, and writing in French. These skills are taught through the use of the language in everyday situations typical of the French culture. Vocabulary and grammar are taught by means of oral and written drills based on the curriculum. Students are expected to master the written forms of material covered orally. Much of the teaching is done in French. Memorization is required and stressed through practice in class and at home. Various media resources are used to increase vocabulary and cultural awareness. Students are expected to master oral and written material in French on a daily basis. The successful completion of this course meets high school requirements.

## French II

050524
Term: Year
Grade 8

## Prerequisite: French I

This course builds on listening, speaking, reading, and writing skills learned in French I. Activities and conversations are used in class to enable students to relate to French culture through their own lives. The majority of classroom instruction is done in French. Various media resources remain an integral part of the program in order to present an authentic image of the French-speaking world today.
The successful completion of this course meets high school requirements.
Latin I
052014
Term: Year
Grades 7, 8
This course is an introduction to the study of the Latin language. Stress is placed upon linguistic structures and cognates. Latin components are used to develop vocabulary in both Latin and English. Students will learn to read Latin and write simple sentences. Brief narratives on Roman history and mythology serve for analysis of language structures and punctuation.
The successful completion of this course meets high school requirements.

## Latin II

## 052024 <br> Term: Year <br> Grade 8

Prerequisite: Latin I
This course builds upon skills acquired in Latin I. Concepts in grammar are complex. Readings from Latin literature, covering a wide range of topics and literary forms, are studied. Students continue study of the Roman culture. Acquisition of vocabulary and comprehension of basic reading materials are goals of the course. The application of verbal concepts to English language development is emphasized.
The successful completion of this course meets high school requirements.

## Spanish I

051514 Term: Year Grades 7, 8
This course is designed specifically for students whose families do not use Spanish in the home. This course stresses the communication skills of listening, speaking, reading, and writing in Spanish. These skills are taught through the use of the language in everyday situations typical of the Spanish culture. Vocabulary and grammar are taught by means of oral and written drills based on the curriculum. Memorization is required and stressed through practice in class and at home. Various media resources are used to increase vocabulary and cultural awareness. Students are expected to master oral and written material in Spanish on a daily basis.
The successful completion of this course meets high school requirements.

## Spanish II

051524
Term: Year
Grades 7, 8

## Prerequisite: Spanish I

This course is designed specifically for students whose families do not use Spanish in the home. This course builds on listening, speaking, reading, and writing skills as learned in Spanish I. Activities and conversations are used in class to enable students to relate to Spanish culture through their own lives. The majority of classroom instruction is versed in Spanish. Various media remain an integral part of the program in order to present an authentic image of the Spanish-speaking world today.
The successful completion of this course meets high school requirements.

## Heritage and Native Spanish I

$051614 \quad$ Term: Year Grades 7, 8

Prerequisite: Proficiency Assessment or World Language teacher recommendation
Heritage and Native Spanish I (HNS I) is designed specifically for heritage and native speakers of Spanish who already have Novice oral and written language proficiency. The purpose of this course is to enable students whose heritage language is Spanish to develop, maintain, and enhance proficiency in all domains
of Spanish by providing them the opportunity to listen, speak, read, and write in a variety of contexts and for a variety of audiences including the family, school, and the community. Students taking HNS I will gain a better understanding of the nature of their own language and will develop cross-language literacy skills. Students taking this course must have a home language of Spanish and must have taken the approved Spanish proficiency test and scored within the proficiency range for HNS I.

## Heritage and Native Spanish II <br> 051624 Term: Year Grades 7, 8

Prerequisite: Proficiency Assessment, World Language teacher recommendation, or successful completion of HNS I
Heritage and Native Spanish II (HNS II) is designed specifically for heritage and native speakers of Spanish who already have Intermediate-Low oral and written language proficiency. The purpose of this course is to enable students whose home language is Spanish to develop, maintain, and enhance proficiency in all domains of Spanish by providing them the opportunity to listen, speak, read, and write in a variety of contexts and for a variety of audiences including the family, school, and the community. Students taking HNS II will gain a better understanding of the nature of their own language and will develop cross-language literacy skills. Students taking this course must have a home language of Spanish and must have taken the approved Spanish proficiency test and scored within the proficiency range for HNS II OR have successfully completed HNS I.

## Heritage and Native Spanish III

| 051634 Term: Year $\quad$ Grade 8 |
| :--- |
| Prerequisite: Proficiency Assessment, World Language teacher recommendation, or |
| successful completion of HNS II |

Heritage and Native Spanish III (HNS III) is designed specifically for heritage and native speakers of Spanish who already have Intermediate-High oral and written language proficiency. The purpose of this course is to enable students whose heritage language is Spanish to develop, maintain, and enhance proficiency in all domains of Spanish by providing them the opportunity to listen, speak, read, and write in a variety of contexts and for a variety of audiences including the family, school, and the community. Students taking HNS III will gain a better understanding of the nature of their own language and will develop cross-language literacy skills. Students taking this course must have a home language of Spanish and must have taken the approved Spanish proficiency test and scored within the proficiency range for HNS III OR have successfully completed HNS II.

## GLOSSARY

CAREER AND TECHNICAL EDUCATION (CTE): CTE courses provides students with the specific training and skills they need for a wide variety of careers that don't require a traditional college degree. These include skilled trades jobs, health and medical technicians, service and hospitality industries, and more.

EL/ESOL (English Learners/English for Speakers of Other Languages): These terms refer to students whose native language is other than English and for whom special support services may be available.

EVERY STUDENT SUCCEEDS ACT (ESSA): The education policy or law that replaced the No Child Left Behind Act (NCLB) in 2015. The ESSA's purpose is to provide high-quality education to all students. It shifts decision-making from a federal to a state level, giving states more flexibility.

INDIVIDUALIZED EDUCATION PROGRAM (IEP): The IEP is the educational program specifically designed for a student with special education needs.

MARYLAND COMPREHENSIVE ASSESSMENT PROGRAM (MCAP): MCAP is being developed to replace the PARCC exams that have been used for the past four years to measure progress in areas such as language arts, math, science, and social studies

MARYLAND INTEGRATED SCIENCE ASSESSMENT (MISA): The Maryland Integrated Science Assessment is an assessment that provides educators, parents, and the public with student progress towards science literacy. This test is given in grades 5,8 , and 10.

MARYLAND STATE DEPARTMENT OF EDUCATION (MSDE): The governing agency in the state of Maryland that oversees the operation of public schools serving children in Pre-K through grade 12.

PILOT COURSES: Courses currently offered on a trial basis and are not available at all middle schools.
PREREQUISITE: This term refers to condition(s) that a student must meet in order to enroll in a particular course or program of study.

SCIENCE, TECHNOLOGY, ENGINEERING, and MATHEMATICS (STEM): This term is used to group together the distinct but related technical disciplines of science, technology, engineering, and mathematics. The term is typically used in the context of education policy or curriculum choices in schools.

## CHARLES COUNTY MIDDLE SCHOOLS

| Benjamin Stoddert Middle School | Matthew Henson Middle School |
| :---: | :---: |
| 2040 St. Thomas Drive | 3535 Livingston Road |
| Waldorf, Maryland 20602 | Indian Head, Maryland 20640 |
| 301-753-1788 \& 301-645-1343 | 301-753-1784 \& 301-375-8550 |
| School FAX 301-870-1183 | School FAX 301-944-0793 |
| https://stoddert.ccboe.com/ | https://henson.ccboe.com/ |
| General Smallwood Middle School | Milton M. Somers Middle School |
| 4990 Indian Head Highway | 300 Willow Lane |
| Indian Head, Maryland 20640 | La Plata, Maryland 20646 |
| 301-753-1786 \& 301-743-5422 | 301-753-1787 \& 301-934-4663 |
| School FAX 301-743-3044 | School FAX 301-934-2982 |
| https://smallwood.ccboe.com/ | https://somers.ccboe.com/ |
| John Hanson Middle School | Piccowaxen Middle School |
| 3165 John Hanson Drive | 12834 Rock Point Road |
| Waldorf, Maryland 20601 | Newburg, Maryland 20664 |
| 301-753-1783 \& 301-645-4520 | 301-753-1785 \& 301-934-1977 |
| School FAX 301-870-1182 | School FAX 301-934-1628 |
| https://hanson.ccboe.com/ | https://piccowaxen.ccboe.com/ |
| Mattawoman Middle School | Theodore G. Davis Middle School |
| 10145 Berry Road | 2495 Davis Road |
| Waldorf, Maryland 20603 | Waldorf, Maryland 20603 |
| 301-753-1789 \& 301-645-7708 | 301-753-2082 \& 301-638-0858 |
| School FAX 301-638-0043 | School FAX 301-638-3562 |
| https://mattawoman.ccboe.com/ | https://davis.ccboe.com/ |
| F.B. Gwynn Education Center | Robert D. Stethem Educational Center |
| 5998 Radio Station Road | 7775 Marshall Corner Road |
| La Plata, Maryland 20646 | Pomfret, Maryland 20675 |
| 301-753-1745 \& 301-934-3883 | 301-753-1757 \& 301-932-1003 |
| School FAX 301-934-3692 | School FAX 301-934-0165 |
| https://gwynn.ccboe.com/ | https://stethem.ccboe.com/ |
| Phoenix International School of the Arts | - Virtual Academy |
| (PISOTA) |  |
| 95 Catalpa Drive \#100 |  |
| La Plata, Maryland 20646 |  |
| 301-753-2098 |  |
| School FAX 301-944-1006 |  |
| https://pisota.org/ |  |

