VISION
We inspire learning by providing the greatest public education to each and every student.

MISSION
Every student will have the academic, creative problem solving, and social emotional skills to be successful in college and career.

CORE PURPOSE
Prepare all students to thrive in their future.

CORE VALUES
Learning  
Relationships  
Respect  
Excellence  
Equity  

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850 Hungerford Drive
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January 2015

Dear Middle School Students:

Montgomery County Public Schools (MCPS) is committed to ensuring that every student graduates from high school prepared for college and career success. Our middle schools offer a diverse range of engaging courses and programs that will prepare you for the challenges of the 21st century, college, and the workplace. The 2015–2016 Guide to the Middle School Program presents descriptions of courses that are designed to help you make the most of your academic experience. Please review this guide and consider it a useful tool as you, your parents/guardians, and your school counselor work together to plan a learning experience that will challenge and engage you.

Please remember that each middle school provides information about specific course options available at that school. The information presented on individual school websites provides an overview of each school, including detailed program descriptions of magnet and signature programs, and career-themed course pathways offered in MCPS.

Preparing you to become a productive citizen in a global society is a responsibility we take seriously. We are proud that MCPS employs outstanding, highly skilled, and dedicated teachers, administrators, and support professionals to help you enhance your academic skills and prepare you to enter high school and then the college or career of your choice.

I encourage you to enroll in challenging courses in pursuit of your personal goals and extend my best wishes for your success as you prepare for the exciting and rewarding challenges ahead.

Sincerely,

Joshua P. Starr, Ed.D.
Superintendent of Schools
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This booklet provides an overview of the Montgomery County Public Schools (MCPS) middle school program. It includes a description of courses students will take in Grades 6, 7, and 8, as well as electives, after-school, and special programs that may be available to students.

“A high-quality education is the fundamental right of every child.”

—MCPS Board of Education vision
Middle school education offers a safe and supportive environment which nurtures students as they develop knowledge and skills for success in high school, college, and the workplace. All students have the opportunity to improve their skills for analyzing information, posing problems, seeking solutions, persevering, and collaborating, in order to take responsibility for their own learning and to reach their academic potential. All MCPS middle schools offer rigorous and challenging academic programs, elective courses, special programs, extracurricular activities, and sports to address the academic, social, and emotional needs and characteristics of early adolescents.

School Websites
You will find valuable information about the school system and middle school in general at www.montgomeryschools.org and www.montgomeryschoolsmd.org/curriculum/middleschool/. To find information about your child's school, go to www.montgomeryschools.org, and click on Schools.

Edline is the classroom-to-home communication program MCPS uses to provide parents with secure information about their child's progress and grades. The system is available 24-hours a day. Schools provide parents with password-protected access.

Parents and Schools Working Together
We want all of our children to succeed in school and in life. Among the many ways parents can encourage their children and help them get the most out of their middle school years are:

- Set high expectations for your child. Make it clear that school should be a top priority.
- Encourage your child to complete challenging work.
- Dedicate time each day to talking with your child and reading with him or her.
- Provide a quiet place for your child to study.
- Help your child with his or her homework.
- Limit the amount of television your child watches and discuss the programs.
- Limit the amount of time your child spends playing video games.
- Monitor your child's Internet, social networking, and cellphone/texting activities.
- Volunteer to help with school activities.
- Talk with your child's teachers regularly about your child's progress.

Adapted from A Parent's Guide to Achievement Matters Most, Maryland State Department of Education.
MCPS middle schools set high expectations for student performance by implementing educational experiences that ensure rigor to maximize the learning potential of all students. Each school establishes its own daily schedule and unique experiences/activities/programs that extend middle school students’ learning. The information in this booklet describes the common components of all middle schools.

MCPS is committed to providing the best possible transition from elementary to secondary education for your child. The Grade 6 program emphasizes academic achievement and includes considerable emotional and social support to help students adjust to the middle school program. There are opportunities within and beyond the school day for students to have increased instructional time for intervention, support, and enrichment.

MCPS provides a continuum of accelerated and enriched instructional opportunities at the middle school level. All schools offer the accelerated and enriched instruction built into the MCPS curriculum. Opportunities for acceleration and enrichment are available for all students with the ability, potential or motivation to attempt a challenging program.

Middle schools usually are organized into teams. The team structure ensures a comfortable, nurturing, and challenging environment for students. In addition, some middle schools plan an advisory period for students as an opportunity to meet in small groups with one of their teachers. The focus and implementation of this period varies by school.

### Homework

Board of Education Policy IKB affirms “Homework is considered beneficial and important in a student’s overall program. Teachers only assign homework that is related to the curriculum.” According to the Homework Procedures for Grades 6–12, there are two categories of homework—homework checked for completion and homework evaluated for learning. Homework checked only for completion may account for a maximum of 10 percent of the marking-period grade. Homework evaluated for learning counts toward the remaining portion of the marking-period grade. The homework procedures require that teachers determine and communicate the extent to which the two categories of homework count toward the marking-period grade. In addition, timely and meaningful feedback on both types of homework will be provided and may take various forms.

### Literacy

Literacy is the ability to think critically and creatively through reading, writing, speaking, listening, and viewing in all content areas. In order for all MCPS students to be ready for the current demands both in academics and in their future careers, it is essential that students collaborate in authentic literacy experiences throughout their day. Students may experience this in a variety of ways such as reading and discussing a wide variety of complex text, asking relevant questions to clarify their thinking, and constructing arguments and explanations using clear evidence and reasoning. Though skills such as these will be different depending on the content of the class, students will have consistent opportunities to develop them in authentic and content-specific ways.

### Reading Support

It is our goal to have all MCPS students reading at or above grade level. During the school year, all middle schools administer the reading assessment Measures of Academic Progress in Reading (MAP-R) to provide teachers and families information about each student’s progress in reading. MAP-R measures a student’s individual reading achievement and provides information about student growth over time. It is administered in Grades 6, 7, and 8. The assessment provides common data points to use as students articulate from one grade level to another, and assists in supporting instructional and program decisions for students.

Students who have been identified as needing additional support have several options in reading. Special reading programs are provided during a period of reading support. Students may also have the opportunity to enroll in an extended day or Saturday program.

### PARCC Assessments

The Partnership for Assessment of Readiness for College and Careers (PARCC) is a group of states that have come together to develop high-quality student assessments linked to new, more rigorous English language arts (ELA)/literacy and mathematics standards. In spring 2015, students in Grades 3-8 will take PARCC assessments in ELA/literacy and in mathematics. Middle school students taking high school courses for credit will take the appropriate assessments as well. Further information on PARCC assessments is available at www.montgomeryschoolsmd.org/curriculum/parrcc/.

### English for Speakers of Other Languages (ESOL)

Students who need assistance in learning English receive instruction aligned with the MSDE English language proficiency (ELP) state curriculum. Students will be grouped for instruction based on their language needs.

### METS

The Multidisciplinary Education, Training, and Support (METS) program of Montgomery County Public Schools is designed to meet the linguistic and academic needs of English language learners who have had limited or no previous schooling or significant schooling gaps due to interrupted or disrupted education. Students enrolled in the METS program receive instruction in developing English language proficiency and basic literacy and academic skills. Students also receive instruction and support to facilitate adjustment to both the academic and social school environment. There are seven METS sites at the middle school level.
ESOL Courses

Academic Language
This course is designed to introduce ESOL Level 1 students to the academic language of social studies, science, and math. Students will be given the opportunity to develop the academic language and learning strategies to effectively access each of the academic content areas in a new language. This course is scheduled to take place during a single period on a daily basis.

Level 1
This course is designed to teach English as a new language to Entering ESOL students. The four skill areas of reading, writing, listening, and speaking are integrated as students practice oral and written language in an academic context. Students have various learning activities that emphasize vocabulary development and oral fluency. This course meets for a double period every day.

Level 2
This course is designed to teach English as a new language to Emerging ESOL students. Students continue to develop proficiency in four skill areas of reading, writing, listening, and speaking and are integrated as students practice oral and written language in a variety of academic contexts. Learning experiences are provided to support students as they read informational and literary texts.

Students also learn to respond to factual questions and write paragraph summaries about their readings. This course meets for a double period every day.

Level 3
This course is designed to teach English as a new language to Developing ESOL students. The four skill areas of reading, writing, listening, and speaking are integrated as students practice oral and written language in an academic context. Students at this level of language proficiency understand basic vocabulary dealing with everyday home and school life. Students learn to analyze reading passages and respond to both factual and inferential questions as they read and discuss both literary and informational texts.

Students practice speaking fluency, applying editing skills to their writing, and composing different types of paragraphs using grammatical structures that have been taught. This course meets for a single period every day.

Level 4
This course is designed to teach English as a new language to Expanding ESOL students. The four skill areas of reading, writing, listening, and speaking are integrated as students practice applying language using a variety of academic functions, academic vocabulary, and grammatical structures in context, both orally and in writing, for a variety of academic purposes in discourse. Students practice using various reading strategies while reading a variety of literary and informational texts. Students practice writing single-text and multiple-paragraph essays. In this course, they review known text structures (problem and solution, sequence, main idea and detail, comparison and contrast); study text structure as a guide to increased comprehension; and focus on cause and effect as a structure. Students study poetry, its elements, and its interpretation as they read, analyze, and respond to poetry. They discuss and write comparisons of related ideas in two forms—poetry and prose. This course meets for a single period every day.

Level 5
This course is designed to teach English as a new language to Bridging ESOL students. Students practice applying language in the four skill areas of reading, writing, listening, and speaking both orally and in writing during extended discourse. As students expand their vocabulary and increase their control of English, they practice using sophisticated sentence structures by connecting ideas and combining sentences to form compound or complex sentences, in context, when speaking and writing. Students focus on expressing their ideas in a paragraph format. Emphasis is placed on forming introductory and concluding paragraphs. Students employ the writing process to produce five-paragraph essays. Students also select a research topic, research the topic, analyze the data, write a report, and make a presentation. In order to become more effective essay and report writers, students learn about paraphrasing and plagiarism. While conducting research, students practice using electronic-literacy skills. This course meets for a single period every day.

Special Education Instruction
Students with disabilities are eligible for special education and have Individualized Education Programs (IEPs) that provide specialized instruction to address their academic needs. Data for present levels of performance are used to develop goals and objectives that allow students to receive the appropriate required supports, services, and accommodations. All students, regardless of their cognitive functioning, must have opportunities to receive instruction designed to foster their involvement and progress in the general education curriculum. Utilizing strategies that will enable students to make reasonable progress on their IEP goals and objectives relative to the content standards is a primary area of focus.

Students may receive instruction in a variety of service-delivery models in the middle school setting to acquire skills and knowledge. Consultation and collaboration between general and special education teachers is essential to ensure that students have a relevant and flexible instructional program. The array of services could include, but is not limited to, consultation from special education personnel about instruction, direct service within the general education classroom, pull-out service in a resource room, direct service within a self-contained special education classroom, or some combination of the above.

Students with IEPs who are pursuing alternate learning outcomes receive instruction based on the MCPS Fundamental Life Skills (FLS) Curriculum. The FLS curriculum is adapted from the MCPS general curriculum and provides students with instruction geared toward functional, communication/decision-making/interpersonal, community, career/vocational, recreational/leisure,
and personal-management academics. These students participate in the Alternate-MSA (Alt-MSA), which assesses mastery of their skills in reading and mathematics. This population of students will receive a certificate rather than a high school diploma. All students with IEPs in MCPS participate in the Maryland School Assessment (MSA) program and 1 percent of those participate in the Alt-MSA. The majority of these students are working toward meeting the Maryland State Department of Education (MSDE) requirements for attaining a high school diploma. Many of them also participate in the PSAT/SAT assessment(s).

Section 504
A student with a disability may be considered for eligibility and accommodations under Section 504 if he/she has a physical or mental impairment that substantially limits one or more major life activities. Teachers or parents who feel a student may meet the criteria for Section 504 eligibility may request an Educational Management Team (EMT)/Collaborative Problem-Solving Team meeting. Each student who meets the eligibility guidelines for accommodations under Section 504 will have a Section 504 Plan developed for him/her to use in school. The plan specifies the nature of the impairment, the major life activity affected by the impairment, accommodations necessary to meet the student’s needs, and the person(s) responsible for implementing the accommodations. Please visit the MCPS website for more detailed information www.montgomeryschoolsmd.org/departments/student services/504/index.shtm.

REGISTRATION
Please contact the counseling department at your child’s middle school with any questions about registration deadlines or about specific course offerings. The middle school will distribute registration materials to students.

<table>
<thead>
<tr>
<th>Grade 6 Required Courses</th>
<th>Grade 7 Required Courses</th>
<th>Grade 8 Required Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>English or ESOL</td>
<td>English or ESOL</td>
<td>English or ESOL</td>
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<tr>
<td>Mathematics</td>
<td>Mathematics</td>
<td>Mathematics</td>
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<tr>
<td>Science</td>
<td>Science</td>
<td>Science</td>
</tr>
<tr>
<td>Social Studies</td>
<td>Social Studies</td>
<td>Social Studies</td>
</tr>
<tr>
<td>Physical Education/Health</td>
<td>Physical Education/Health</td>
<td>Physical Education/Health</td>
</tr>
<tr>
<td>Literacy</td>
<td>2 Elective courses</td>
<td>2 Elective courses</td>
</tr>
<tr>
<td>(some schools may substitute a world language)</td>
<td>(Reading for selected students)</td>
<td>(Reading for selected students)</td>
</tr>
<tr>
<td>1 Elective course</td>
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</table>
School Library Media Integrated Program

This program provides access to ideas, information, and learning opportunities that enable each student to function effectively in an information-based society. Library media standards and objectives, integrated with curriculum, are designed to teach information literacy skills, digital media production, and literature appreciation in a manner that meets the needs of a diverse student population. School library media specialists support reading for personal and academic success by evaluating and selecting both contemporary and classical literature to meet curriculum requirements for students on various reading levels. These materials include current resources and reference materials in both print and electronic formats.

COMPONENTS OF THE PROGRAM:
- Integration of information literacy skills with the content curriculum
- Socially responsible use of information and information technology
- Support of classroom reading instruction, reading for personal and academic success, and literature appreciation
- Development of skills in understanding, using, and producing media in various formats
- Equitable and timely access to organized collections of resources
- Diverse collections of information resources that both support curricula and encourage personal interests
- Effective use of various technologies in the classroom and library media center

Alternative Programs

Each middle school has been provided with staffing to develop and implement a school-based alternative program. The overall purpose of these programs is to provide supports and direct academic, social/emotional, and behavior management services to students as well as supports to staff. With ongoing guidance and monitoring, students in these programs should be able to experience greater success and remain in the mainstream of school activities.

Comprehensive School Counseling Program

The School Counseling Program is designed to maximize the academic success and personal growth of every student across the five domains of student development (academic, career, personal, interpersonal, and healthy development) established by national, state, and local guidelines. School counseling support activities are designed to sustain the successful and consistent implementation of a Comprehensive School Counseling Program. School counselors help students and families transition to middle school by assisting with course selection and registration, interpreting cumulative records, and facilitating the transition between grades or between school levels.

Group Guidance

Through group guidance, counselors teach skills that all students should acquire in order to be successful learners. Counselors work with students in small-group settings or in the classroom to address skills such as decision making, conflict resolution, anger management, organizational techniques, and career planning.

Responsive Counseling

The responsive services component of the school counseling program consists of activities that meet students’ immediate needs and concerns. School counselors offer a range of services along the continuum of early intervention to crisis response to meet students’ needs. School counselors may consult with parents, school personnel, and other community agencies as appropriate to address issues of grief and loss, family changes, coping with school transitions, substance abuse, and other topics of concern to students and families.

Individual Planning

Individual student planning consists of school counselors coordinating ongoing activities designed to help individual students establish personal goals and develop future plans. School counselors coordinate activities that help all students plan, monitor, and manage their own learning as well as meet competencies in the areas of academic, career, and personal/social development. These activities generally are delivered on an individual basis or by working with individuals in small groups.

Extended Learning Opportunities

Middle School Extended Day and Extended Year Programs

The middle school extended learning opportunities programs consist of extended day (after-school) and extended year (July) programs which schools design to meet specific needs of students. Students also have the opportunity to receive additional support after school hours during the extended day program. These intervention programs in reading, mathematics, and writing are designed to improve students’ skills so they can successfully access the on-grade-level or above-grade-level curriculum. Middle schools offer extended year programs in the summer for those students who need support or acceleration. Those students who did not demonstrate mastery of the grade-level objectives during the school year may take support classes to improve their skills and performance. These courses also are designed to provide students with a preview of the objectives in reading, English, and mathematics for the first marking period of the upcoming school year. Enrichment opportunities in mathematics are available in the summer to support students who, with nurturing and additional instruction, can enroll and successfully complete advanced-level mathematics courses while in middle school.
MCPS offers a continuum of special programs for students outside local school boundaries.

**World Language Immersion**

Students who have graduated from an MCPS elementary school immersion program may join the immersion programs at the middle school level. Students who did not participate in the elementary program may test into an immersion program if there is space available.

The following middle schools offer these courses: Silver Spring International Middle School (Spanish/French), Westland Middle School (Spanish), Gaithersburg Middle School (French) and Hoover Middle School (Chinese).

**Grades 6-8**

The immersion language courses are high school credit-bearing courses. For each course, students who successfully complete both semesters and pass the semester B final exam earn 1 foreign language credit toward graduation.

**FRENCH**

A two-period program of instruction enables students to enhance their language development through one period of language class and one period of the MCPS social studies curriculum in French.

**Grade 6-8**

**SPANISH**

A two-period program of instruction enables students in Grades 6 and 7 to enhance their language development through one period of language class and one period of the MCPS social studies curriculum in Spanish. In Grade 8, students continue with one period of language instruction.

**Grade 6**

**CHINESE**

This one-period course continues to build on the language skills acquired in the elementary school immersion program. Students transition into the regular MCPS Chinese 2 course in Grade 7.

**International Baccalaureate/Middle Years Programme**

The International Baccalaureate (IB) Middle Years Programme (MYP) allows students (Grades 6–10), to explore the following areas across all academic subjects: approaches to learning, environment, human creativity, health and social education, and community service. They engage in research and the acquisition and application of critical-thinking skills, and they study a second language. MYP currently is authorized and offered as a whole-school program at Newport Mill, Silver Spring International, Julius West, Westland, and Francis Scott Key middle schools. For more information, contact the Department of Accelerated and Enriched Instruction (301-279-3163) or visit the website, www.montgomeryschoolsmd.org/curriculum/specialprograms/.

**Magnet Programs**

The Humanities Communication Program is offered at Roberto Clemente and Eastern middle schools. This interdisciplinary humanities program emphasizes writing, media production, and world studies and focuses on developing students’ ability to use language and media effectively to present results of their academic inquiry.

The Mathematics/Science/Computer Science Program is offered at Roberto Clemente and Takoma Park middle schools. This program provides experiences for students to deepen their understanding of mathematics, science, and computer science concepts in an integrated manner and at an accelerated pace.

Entrance to these three-year interdisciplinary programs is through an application process. Information and brochures may be obtained by calling the Division of Accelerated and Enriched Instruction (301-279-3163) or by visiting the Special Programs website, www.montgomeryschoolsmd.org/curriculum/specialprograms/.

**Middle School Magnet Consortium**

The Middle School Magnet Consortium (MSMC) is made up of three schools: Argyle Magnet School for Digital Design and Development, A. Mario Loiederman Magnet School for Creative and Performing Arts, and Parkland Magnet School for Aerospace Technology. Each school offers an innovative and challenging academic curriculum for all students, and students have the opportunity to take specialty courses that are centered on the magnet instructional focus. The MSMC schools are based on a whole-school magnet model, which engages and challenges all students.

Grade 5 students living within the boundaries for Argyle, Parkland, and Loiederman must choose to attend one of the consortium magnet middle schools. Grade 5 students (and Grade 6 students) throughout Montgomery County may apply through the Choice process to attend one of these three schools. To learn more, visit the website, www.montgomeryschoolsmd.org/schools/msmagnet.
**Grading and Reporting**

Policy IKA, *Grading and Reporting*, is implemented in all schools to ensure effective communication regarding student achievement, consistent practices within and among schools, and alignment of grading practices with standards-based curriculum, instruction, and assessments. Grades are based on multiple and varied tasks and assessments over time within a grading period.

Schools implement county-wide standard procedures for reteaching/reassessment, homework, and grading. School staff members explain course-specific grading procedures in writing to students and parents at the beginning of a semester/school year or when these procedures change. Students and parents are informed about student progress throughout the grading period and are included in the decision-making process regarding the students’ education. Teachers in Grades 6–8 continue to report other important information, such as learning skills, separately from the academic grade. In middle school, learning skills include participation and assignment completion.

**Extracurricular Activities, Interscholastic Sports, and Academic Eligibility**

All middle schools run after-school extracurricular activities and many have the ability to provide activity bus service for those students who stay after the regular school day. The activities may include clubs and/or interscholastic sports.

All middle schools offer an interscholastic sports program for students in Grades 7 and 8. Each student needs to have documentation of a current physical exam on file with the school to try out and participate and must meet MCPS academic eligibility criteria to try out for athletic teams. The team sports that occur in the fall are boys’ and girls’ softball and coed cross-country; in the winter, boys’ and girls’ basketball; and in the spring, boys’ and girls’ soccer. MCPS middle schools compete against each other during the sports seasons.

Students must maintain a 2.0 marking period average (MPA), with not more than one failing grade in the previous marking period, in order to participate in extracurricular activities during a marking period. The MPA is not the same as the GPA. Further information can be found in MCPS Regulation IQD-RB: *Academic Eligibility for Middle School Students Who Participate in Extracurricular Activities*, www.montgomeryschoolsmd.org/departments/policy/pdf/iqdrb.pdf.

**Health Forms Documentation**

Students entering MCPS for the first time must provide documentation of required immunizations, either completed or in progress and up to date, unless they have an appointment to obtain the documentation or immunizations within 20 calendar days of enrollment in MCPS.

**George B. Thomas, Sr. Learning Academies “Saturday Schools”**

Montgomery County Public Schools hosts Saturday morning programs that provide enrichment, tutoring, and mentoring for students in Grades 1–12. Saturday Schools are open to all students, regardless of their home school. High school sites include Blair, Einstein, Gaithersburg, Kennedy, Magruder, Northwest, Paint Branch, Rockville, Sherwood, Springbrook, Watkins Mill, and Wheaton. For more information about Saturday Schools contact your local school or check the MCPS website, www.saturdayschool.org/.

**School Safety and Security**

Student safety is a high priority at each school. Each middle school has a local school discipline policy that aligns with MCPS policies. Schools integrate character education as a component of the instructional program. A security assistant is assigned to each middle school. Parents are encouraged to report concerns to the school administration about their child’s safety. Educating children about the Internet is the first step in ensuring their online safety. Check out the resources at www.montgomeryschoolsmd.org/info/cybersafety/. Parents can call the CyberSafety hotline at 301-279-3669 or contact their school immediately to report concerns.
All MCPS high schools offer a variety of instructional models to meet the needs of students. As a middle school student, it is important to become aware of special program options that may be available to you in high school so that you can make the best choices based on your academic talents, interests, needs, and career goals.

Early investigation of these programs is important so that you can be sure you are selecting courses while in middle school that meet any academic eligibility requirements. For more information about the programs, please contact the Division of Consortia Choice and Application Program Services at 301-592-2040 or visit the website, www.montgomeryschoolsmd.org/departments/schoolchoice, for detailed information on high school special programs, such as those for International Baccalaureate (IB) programs, Advanced Placement (AP) courses, Career and Technology Education (CTE) career pathway programs, or special internships.

High School Credit in Middle School

**NOTE: A * after a course name denotes that it is a high school course.**

Middle school students may take selected high school courses for credit. According to state law (COMAR), middle school students taking high school courses must pass both semesters and the second semester high school final exam in order to earn credit in the course. There is no partial credit awarded in middle school.

Grades for all high school courses that a middle school student passes will appear on the student’s high school transcript and be included in the calculation of the student’s grade point average (GPA). Students repeating the exact same course, either in middle school or in high school, will receive the higher grade earned. That higher grade will be the only one to appear on the transcript and be used to calculate the GPA.
Maryland Diploma Requirements

The state of Maryland authorizes one diploma for all high school graduates. Students must satisfactorily complete four years beyond Grade 8 and fulfill course credit, student service learning, and Maryland assessment requirements.

Students shall be enrolled in a Montgomery County public school and have earned a minimum of 22 credits that include the following:

<table>
<thead>
<tr>
<th>MCPS GRADUATION REQUIREMENTS AT A GLANCE</th>
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<tbody>
<tr>
<td><strong>English</strong></td>
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<tr>
<td><strong>Fine Arts</strong></td>
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<tr>
<td><strong>Health Education</strong></td>
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<tr>
<td><strong>Mathematics</strong></td>
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<td><strong>Physical Education</strong></td>
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<td><strong>Science</strong></td>
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<td><strong>Social Studies</strong></td>
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<tr>
<td><strong>Technology Education</strong></td>
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<tr>
<td><strong>Electives:</strong></td>
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<tr>
<td><strong>ASSESSMENT REQUIREMENTS</strong></td>
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<tr>
<td><strong>OPTION 1</strong></td>
</tr>
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<td><strong>OPTION 2</strong></td>
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</table>
| **OPTION 3**                            | **STUDENT SERVICE LEARNING (SSL)**

The Student Service Learning (SSL) program in MCPS promotes a culture of student involvement and student responsibility through civic engagement. SSL is a graduation requirement in Maryland. A total of 75 SSL hours are required for graduation. The specific SSL hour requirement and other SSL information are shown at [www.montgomeryschoolsmd.org/departments/ssl/](http://www.montgomeryschoolsmd.org/departments/ssl/). MCPS students begin fulfilling this requirement the summer after Grade 5 and continue to accrue SSL hours throughout high school. Preparation, action, and reflection are the three phases of service learning that distinguish SSL from traditional volunteering and community service efforts. All activities for which SSL hours are desired must occur in a public place, be secular in nature, and be supervised by a representative from an approved nonprofit, tax-exempt organization. Parents and relatives may not directly supervise.

Participating community organizations include those tagged as “Approved SSL MCPS” and opportunities tagged “MCPS SSL Approved” can be located at [www.montgomeryschoolsmd.org/departments/ssl/](http://www.montgomeryschoolsmd.org/departments/ssl/). MCPS Form 560-51: Student Service Learning Activity Verification, is required to document all activities for which SSL hours are desired.

Students are awarded 10 SSL hours at the end of each middle school year for their full participation in SSL activities, with completion of the following middle school content areas: Science (Grade 6), English (Grade 7) and Social Studies (Grade 8).
English

English 6
This course integrates the five English/language arts processes (reading, writing, listening, speaking, and viewing) and the two contents (language and literature) in a thematic organization of four units. Rigor and challenge and essential components of the instructional approach to English 6, and instruction in reading and writing strategies, grammar, and vocabulary is embedded in every unit.

Teachers will implement the curriculum through the following thematic units:

UNIT 1: FOUNDATIONS
UNIT 2: ADVENTURES
UNIT 3: CHALLENGES AND BARRIERS
UNIT 4: ARTISTIC CHOICES

Students read, analyze, and study different genres related to each of the themes and complete required common tasks. The common tasks focus primarily on the writing process for three types of writing—argument, narrative, and informative/explanatory—and they include the use of information, word processing, and presentation technology to address a variety of language skills. Student have opportunities to present their work orally and through various technology tools. All students develop portfolios and revisit their compositions as they work to strengthen their writing skills.

Advanced English 6
This course is designed for able and motivated students with a lively interest in the power and versatility of language. In preparation for advanced middle and high school English courses, students read challenging texts written in various time periods and rhetorical contexts. Students develop their ability to express ideas with clarity and precision by writing increasingly complex compositions for a variety of purposes, including literary analysis, persuasion, and research.

Mathematics

The goal of the Montgomery County Public Schools preK–12 mathematics program is for all students to achieve mathematical proficiency through mastery of mathematical skills, concepts, and processes. The end result is the ability to think and reason mathematically and use mathematics to solve problems in authentic contexts. The middle school mathematics curriculum is organized by course, not by grade level. The courses in Grade 6 are described below.

Curriculum 2.0 Mathematics 6
Course Description: Curriculum 2.0 (C2.0) Math 6 extends students’ understanding of whole number and fraction concepts developed throughout the elementary grades. Instruction at this level will focus on four areas: (1) connecting ratio and rate to whole number multiplication and division and using concepts of ratio and rate to solve problems; (2) completing understanding of division of fractions and extending the notion of number to the system of rational numbers, which includes negative numbers; (3) writing, interpreting, and using expressions and equations; and (4) developing understanding of statistical thinking.

Content Emphasis: Curriculum 2.0 (C2.0) Math 6 focuses on the Standards for Mathematical Practice to build a climate that engages students in the exploration of mathematics. The Standards for Mathematical Practice are habits of mind applied throughout the course so that students see mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. Through this course, students will . . .

- Reason about multiplication and division to solve ratio and rate problems about quantities.
- Use the meaning of fractions, the meanings of multiplication and division, and the relationship between multiplication and division to understand and explain why the procedures for dividing fractions make sense.
- Understand the use of variables in mathematical expressions.
- Build on and reinforce the understanding of number, to develop the ability to think statistically.
- Reason about relationships among shapes to determine area, surface area, and volume.

TOPICS OF STUDY: *
- Ratios and Proportional Relationships
  - Understand ratio concepts and use ratio reasoning to solve problems.
- The Number System
  - Apply and extend previous understandings of multiplication and division to divide fractions by fractions.
  - Multiply and divide multi-digit numbers and find common factors and multiples.
  - Apply and extend previous understandings of numbers to the system of rational numbers.
- Expressions and Equations
  - Apply and extend previous understandings of arithmetic to algebraic expressions.
  - Reason about and solve one-variable equations and inequalities.
  - Represent and analyze quantitative relationships between dependent and independent variables.
- Geometry
  - Solve real-world and mathematical problems involving area, surface area, and volume.

* The topics of study may not necessarily be taught in the order listed.
Curriculum 2.0 Investigations into Mathematics

Course Description: Curriculum 2.0 (C2.0) Investigations into Mathematics (IM) extends students’ understanding of mathematical concepts developed in C2.0 Mathematics 6 and accelerates the pace of instruction to prepare for C2.0 Algebra 1. This course compacts all of the Grade 7 Common Core State Standards and much of the Grade 8 Common Core State Standards into a single year. Students who successfully complete C2.0 IM are prepared for C2.0 Algebra 1 in Grade 8. The remaining Grade 8 CCSS are compacted into the C2.0 Algebra 1 course. Instruction for C2.0 IM will focus on four critical areas: (1) developing a unified understanding of number, recognizing fractions, decimals (including both those that have a finite or a repeating decimal representation), and percents as different representations of rational numbers; (2) using linear equations and systems of linear equations to represent, analyze, and solve a variety of problems; (3) comparing two data distributions and reasoning about differences between populations; (4) analyzing geometric relationships in order to solve real-world mathematical problems.

Content Emphasis: C2.0 IM focuses on the Standards for Mathematical Practice to build a climate that engages students in the exploration of mathematics. The Standards for Mathematical Practice are habits of mind applied throughout the course so that students see mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. Through this course, students will...

- Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide positive and negative rational numbers.
- Create and interpret numerical and algebraic expressions and equations in one variable.
- Develop understanding of proportionality through the use of linear equations and systems of equations to solve and graph single- and multi-step real world and mathematical problems.
- Reason about geometric relationships among two-dimensional and three-dimensional figures.
- Compare two data distributions and generate data sets by random sampling.
- Investigate chance processes and develop, use, and evaluate probability models.

TOPICS OF STUDY:

- Rational Numbers and Exponents
  - Apply and extend previous understandings of operations with fractions to rational numbers.
  - Develop understanding of irrational numbers by using rational approximations.
  - Develop understanding of radicals and integer exponents.
- Proportionality and Linear Relationships
  - Analyze proportional relationships and use them to solve problems.
- Understand the connections between proportional relationships, lines, and linear equations.
- Analyze and solve linear equations and pairs of simultaneous linear equations.
- Statistics and Probability
  - Use random sampling to draw inferences about a population and compare two populations.
  - Develop understanding of probability models.
- Creating, Comparing, and Analyzing Geometric Figures
  - Construct and describe geometric figures through understanding of congruence and similarity.
  - Investigate angle measures, area, surface area, and volume of geometric figures.

* The topics of study may not necessarily be taught in the order listed.

Literacy

Digital Literacy 1
The Digital Literacy 1 curriculum focuses on developing critical and creative thinking through reading, writing, speaking, listening, and viewing in a 21st Century approach. Working through a problem-based process, students learn to define real world problems of interest, research the causes of those problems using real-time global texts and then create solutions to address the problems. Students will advance their understanding of comprehension, analysis, and evaluation of text as well as vocabulary acquisition through reading complex informational and argumentative texts in a technology-rich medium. Students will collaborate regularly through research and solution phases of their investigations. Students’ curiosity and motivation will engage the students in their investigations while learning and refining the processes that will enrich all other courses and prepare them for college and career projects.

Science
The middle school science program allows students to investigate both the concepts and process skills of science. At each grade level, topics in earth science, biology, chemistry, and physics are interconnected to show students the relationships that exist between the sciences and the natural world. Inquiry and laboratory investigations are an integral part of the program. Problem solving and online investigations are used continually to allow students to investigate authentic problems and reinforce science concepts. The middle school science program was developed through a National Science Foundation grant and reflects the Maryland and National Science Content Standards. High expectations and differentiated instruction allow all students a challenging and engaging access to science.
Investigations in Science 6 (IS6)
IS6 is a problem/project-based curriculum. Instruction is interwoven around a relevant problem/project to allow a focus for student learning. Students engage in minds-on inquiry and hands-on explorations, productive discourse, and purposeful reading and writing. Units studied in IS6 center around topics related to matter and its interactions, ecosystem dynamics, human impacts on the environment, energy, and waves. Students engage in science, technology, engineering, and mathematics (STEM) in order to propose solutions to identified problems.

Dissection is one of the many instructional methods that may be used in middle school science. Students may request one of the teacher’s alternatives to dissection in these classes. Alternatives may include such materials as videotapes, charts, diagrams, and textbook overlays.

Advanced World Studies 6
This course provides enriched opportunities for learning about ancient world history. Building on the current four units of Grade 6 world studies, students will deepen their understanding of the rich cultures and history from the earliest human settlements to great civilizations of the year 1000 CE. Students are challenged to analyze archaeological evidence, ask questions to further their knowledge, and understand history as an ongoing investigation.

Social Studies

The social studies program in middle school builds chronological and thematic understanding of world and United States history, while also developing the social studies strands of geography, economics, political systems, and culture. Each social studies unit is organized around a historical era and a social studies strand. A mix of modern content and the lessons of history provide the background knowledge and thinking skills that prepare students for high school instruction and their responsibilities as citizens, including meaningfully evaluating financial decisions.

In Grades 6 and 7, the focus of study is on ancient world history and culture from Asia, Africa, Europe, and Latin America. In Grade 8, students learn about the founding and early development of our nation, from the Revolution through Reconstruction. At all grade levels, students build understanding of the modern world by applying concepts of geography, economics, political systems, and culture to present-day scenarios.

World Studies 6
Teachers will implement the curriculum in Grade 6 as follows:

UNIT 1: PATTERNS OF SETTLEMENT IN THE ANCIENT AND MODERN WORLDS
UNIT 2: CITIZENSHIP AND GOVERNANCE IN CLASSICAL AND MODERN TIMES
UNIT 3: THE IMPACT OF ECONOMICS IN ANCIENT AND MODERN CHINA
UNIT 4: CULTURAL SYSTEMS: THE FIRST MILLENNIUM AND TODAY

Physical Education

The middle school physical education program focuses on health-related fitness, movement skills and concepts, and personal and social responsibility. Each physical education unit challenges students to better understand the benefits of physical activity toward fitness, fundamentals of efficient movement in physical activity and sport, and the essentials of responsibility in a movement setting. The learning tasks in physical education emphasize and teach problem-solving and decision-making skills. Students participate in games and activities that promote fitness, develop tactical awareness, and build social qualities.

By the end of Grade 6, students should know and be able to do the following:

Health-related fitness:
- Define and compare the health-related fitness components, including aerobic capacity/cardiorespiratory fitness, muscular strength, muscular endurance, and flexibility.
- Define the exercise principles of overload, specificity, and progression.
- Develop a personal fitness plan using the Frequency, Intensity, Time, and Type (F.I.T.T.) formula.
- Define and calculate target heart rate.

Movement Skills and Concepts
- Perform fundamental movement skills essential to physical activity and sport.
- Demonstrate creative skill combinations, such as tumbling sequences and dances.
- Create a personal movement (practice) plan.

Personal and Social Responsibility
- Perform tasks effectively with others in physical activity settings.
- Acquire and maintain relationships that develop a sense of community in physical activity settings.
- Establish and modify personal goals.
Comprehensive Health Education

Comprehensive Health Education promotes positive health-related attitudes and behaviors that support self-reliance and self-regulation while developing health literacy and lifelong wellness. The health skills emphasized throughout the program include analyzing influences, accessing information, interpersonal communication, decision-making, goal-setting, self-management, and advocacy. This nine-week course includes the following four units of instruction: mental and emotional health; alcohol, tobacco and other drugs; personal and consumer health; and safety and injury prevention.

Outdoor and Environmental Education

Every Grade 6 MCPS student has the opportunity to participate in outdoor and environmental learning through authentic, engaging, and interdisciplinary experiences at the Residential Outdoor and Environmental Education program. Using the natural world as both a laboratory and classroom, literacy and mathematical skills are integrated into the outdoor education experiences. The course of study does the following:

- Provides students with field experiences where scientific processes are used to investigate the environment, and where components of the MCPS Grade 6 curriculum are taught in a real-world setting. Students actively participate in Chesapeake Bay watershed lessons, including stream quality analysis and an in-depth study of predator-prey relationships.
- Engages students in learning experiences during which they apply classroom knowledge and practice problem-solving strategies.
- Fosters inquiry, collaboration, and thinking in an atmosphere that utilizes various learning modalities and allows for informal and formative assessment.
- Builds positive interpersonal relationships as students learn and practice positive human relations skills with their peers and teachers.
- Encourages students to be active stewards of the environment in their daily life.

At the Grade 6 Outdoor and Environmental Education program, students stay in dormitory-style housing at one of three sites. A fee is charged for this program, set by the Board of Education, but funds exist for any student who may have difficulty meeting the financial requirements of the program. All students are strongly encouraged to attend the residential outdoor and environmental education program.
English

English 7
This course integrates the five English/language arts processes (reading, writing, listening, speaking, and viewing) and the two contents (language and literature) in a thematic organization of four units. It builds on the students’ experiences in English 6, involving greater rigor and challenge in the instructional approach to the study of English.

Teachers will implement the curriculum through the following thematic units:

UNIT 1: IDENTITY
UNIT 2: A SENSE OF PLACE
UNIT 3: PERSPECTIVES
UNIT 4: EXPRESSIONS

Students in English 7 examine language and literature in the context of the challenges people face. Students read, analyze, and study different genres related to each of the themes and complete required common tasks. Core texts include multicultural, contemporary, and classic titles. The common tasks focus primarily on the writing process for three types of writing—argument, narrative, and informative/explanatory—and they include the use of information, word processing, and presentation technology to address a variety of language skills.

Student have opportunities to present their work orally and through various technology tools. Instruction in reading and writing strategies, grammar, and vocabulary is embedded in every unit. All students develop portfolios and revisit their compositions as they work to strengthen their writing skills. English 7 prepares students—through activities integrated into each thematic unit—for county, state, and national assessments.

Advanced English 7
This course is designed for able and motivated students with a lively interest in the power and versatility of language. Students read challenging texts written in various time periods and rhetorical contexts. Students develop their ability to express ideas with clarity and precision by writing increasingly complex compositions for a variety of purposes, including literary analysis, persuasion, and research.

Mathematics

The goal of the Montgomery County Public Schools pre-K–12 mathematics program is for all students to achieve mathematical proficiency through mastery of mathematical skills, concepts, and processes. The end result is the ability to think and reason mathematically and use mathematics to solve problems in authentic contexts. The middle school mathematics curriculum is organized by course, not by grade level. Courses available in Grade 7 are described below.

Curriculum 2.0 Mathematics 7
Course Description: Curriculum 2.0 (C2.0) Mathematics 7 extends students’ understanding of mathematical concepts developed in C2.0 Mathematics 6. Instruction at this level will focus on four areas: (1) developing understanding of and applying proportional relationships; (2) developing understanding of operations with rational numbers and working with expressions and linear equations; (3) solving problems involving scale drawings and informal geometric constructions, and working with two- and three-dimensional shapes to solve problems involving area, surface area, and volume; and (4) drawing inferences about populations based on samples. Students who successfully complete this course will be ready for C2.0 Mathematics 8 in Grade 8, strengthening their foundation for the Common Core State Standards Algebra 1 in Grade 9.

Content Emphasis: Curriculum 2.0 (C2.0) Mathematics 7 focuses on the Standards for Mathematical Practice to build a climate that engages students in the exploration of mathematics. The Standards for Mathematical Practice are habits of mind applied throughout the course so that students see mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. Through this course, students will . . .

- Develop understanding of proportionality to solve and graph single- and multi-step real world and mathematical problems.
- Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide positive and negative rational numbers.
- Create and interpret numerical and algebraic expressions and equations in one variable.
- Reason about geometric relationships among two-dimensional and three-dimensional figures.
- Compare two data distributions and generate data sets by random sampling.
- Investigate chance processes and develop, use, and evaluate probability models.

TOPICS OF STUDY: *
- Ratios and Proportional Relationships
  - Analyze proportional relationships and solve real-world and mathematical problems.
The Number System
- Apply and extend previous understandings of operations with fractions to rational numbers.

Expressions and Equations
- Use properties of operations to generate equivalent expressions.
- Create, interpret, and solve numerical and algebraic expressions and equations.

Geometry
- Draw, construct and describe geometrical figures and describe the relationships between them.
- Investigate problems involving angle measure, area, surface area, and volume.

Statistics and Probability
- Use random sampling to draw inferences about a population.
- Draw informal comparative inferences about two populations.
- Investigate chance processes and develop, use, and evaluate probability models.

Curriculum 2.0 Investigations into Mathematics
Course Description: Curriculum 2.0 (C2.0) Investigations into Mathematics (IM) extends students’ understanding of mathematical concepts developed in C2.0 Mathematics 6 and accelerates the pace of instruction to prepare for C2.0 Algebra 1. This course compacts all of the Grade 7 Common Core State Standards and much of the Grade 8 Common Core State Standards into a single year. Students who successfully complete C2.0 IM are prepared for C2.0 Algebra 1 in Grade 8. The remaining Grade 8 CCSS are compacted into the C2.0 Algebra 1 course. Instruction for C2.0 IM will focus on four critical areas: (1) developing a unified understanding of number, recognizing fractions, decimals (including both those that have a finite or a repeating decimal representation), and percents as different representations of rational numbers; (2) using linear equations and systems of linear equations to represent, analyze, and solve a variety of problems; (3) comparing two data distributions and reasoning about differences between populations; (4) analyzing geometric relationships in order to solve real-world mathematical problems.

Content Emphasis: C2.0 IM focuses on the Standards for Mathematical Practice to build a climate that engages students in the exploration of mathematics. The Standards for Mathematical Practice are habits of mind applied throughout the course so that students see mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. Through this course, students will . . .
- Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide positive and negative rational numbers.
- Create and interpret numerical and algebraic expressions and equations in one variable.

Develop understanding of proportionality through the use of linear equations and systems of equations to solve and graph single- and multi-step real world and mathematical problems.
- Reason about geometric relationships among two-dimensional and three-dimensional figures.
- Compare two data distributions and generate data sets by random sampling.
- Investigate chance processes and develop, use, and evaluate probability models.

TOPICS OF STUDY: *
- Rational Numbers and Exponents
- Apply and extend previous understandings of operations with fractions to rational numbers.
- Develop understanding of irrational numbers by using rational approximations.
- Develop understanding of radicals and integer exponents.
- Proportionality and Linear Relationships
- Analyze proportional relationships and use them to solve problems.
- Understand the connections between proportional relationships, lines, and linear equations.
- Analyze and solve linear equations and pairs of simultaneous linear equations.
- Statistics and Probability
- Use random sampling to draw inferences about a population and compare two populations.
- Develop understanding of probability models.
- Creating, Comparing, and Analyzing Geometric Figures
- Construct and describe geometric figures through understanding of congruence and similarity.
- Investigate angle measures, area, surface area, and volume of geometric figures.

Curriculum 2.0 Algebra 1*
Course Description: Curriculum 2.0 (C2.0) Algebra 1 is designed to analyze and model real-world phenomena. Exploration of linear, exponential, and quadratic functions forms the foundation of the course. Key characteristics and representations of functions—graphic, numeric, symbolic, and verbal—are analyzed and compared. Students develop fluency in solving equations and inequalities. One- and two-variable data sets are interpreted using mathematical models.

Content Emphasis: C2.0 Algebra 1 focuses on the Standards for Mathematical Practice to build a climate that engages students in the exploration of mathematics. The Standards for Mathematical Practice are habits of mind applied throughout the course so that students see mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. Through this course, students will . . .
• Develop fluency and master writing, interpreting, and translating between various forms of linear equations and inequalities in one variable, and using them to solve problems
• Solve simple exponential equations that rely only on the application of the laws of exponents
• Interpret functions (graphically, numerically, symbolically, verbally), translate between representations, and understand the limitations of various representations
• Use regression techniques to describe approximately linear relationships between quantities and look at residuals to analyze the goodness of fit and use more formal means of assessing how a model fits data
• Compare the key characteristics of quadratic functions to those of linear and exponential functions and select from among these functions to model phenomena
• Explore more specialized functions—absolute value, step, and those that are piecewise-defined and select from among these models to model phenomena and solve problems

TOPICS OF STUDY:
• Relationships between Quantities and Reasoning with Equations
  • Linear Equations in One Variable
  • Linear Inequalities in One Variable
  • Exponential Equations in One Variable
• Linear and Exponential Relationships
  • Characteristics of Functions
  • Constructing and Comparing Linear and Exponential Functions
  • Solving Systems of Equations and Inequalities in Two Variables
• Descriptive Statistics
  • Analyzing Data Representations
• Quadratic Relationships
  • Quadratic Functions
  • Equations in Two Variables
  • Solving Quadratic Equations
• Generalizing Function Properties
  • Function Families

Reading

Reading 7
The Reading 7 curriculum is an intervention course that extends the use of reading strategies. This course is designed for readers who have a foundation in decoding skills but experience difficulty in comprehending grade-level material. The goal of this course is to build reading comprehension of expository texts similar to what the students will encounter in academic classes. They learn to flexibly apply reading strategies to problem-solve when reading informational texts. Students develop fluency, vocabulary, comprehension, and motivation for reading. A variety of optional resources has been identified to support match readers to appropriate text. Increasing the amount of reading students do independently is a contributing factor of academic success. Motivating and engaging students in enjoyable reading is a goal for all Reading 7 classes.

READ 180 is an intensive reading intervention program designed to meet the needs of students whose reading achievement is below the proficient level. The program directly addresses individual needs through adaptive and instructional software, high-interest reading materials, and direct instruction in reading and writing skills. Students rotate among a small group, teacher-directed lesson, a computer station for reinforcement and practice, and an independent reading center where students read books at their reading level. The program is designed to rapidly accelerate student achievement with the goal of bringing them to grade level.
Science

The middle school science program allows students to investigate both the concepts and process skills of science. At each grade level, topics in earth science, biology, chemistry, and physics are interconnected to show students the relationships that exist between the sciences and the natural world. Inquiry and laboratory investigations are an integral part of the program. Problem solving and online investigations are used continually to allow students to investigate authentic problems and reinforce science concepts. The middle school science program was developed through a National Science Foundation grant and reflects the Maryland and National Science Content Standards. High expectations and differentiated instruction allow all students a challenging and engaging access to science.

Investigations in Science 7 (IS7)

IS7 is a problem/project-based curriculum. Instruction is interwoven around a relevant problem/project to allow a focus for student learning. Students engage in minds-on inquiry and hands-on explorations, productive discourse, and purposeful reading and writing. Units studied in IS7 center around topics related to cellular processes, structure and function in living things, genetics, Earth’s history, and biological evolution. Students engage in science, technology, engineering, and mathematics (STEM) in order to propose solutions to identified problems.

Social Studies

The social studies program in middle school builds chronological and thematic understanding of world and United States history, while developing the social studies strands of geography, economics, political systems, and culture. Each social studies unit is organized around a historical era and a social studies strand. A mix of modern content and the lessons of history provide the background knowledge and thinking skills that prepare students for high school instruction and responsible citizenship, including meaningfully evaluating financial decisions.

In Grades 6 and 7, the focus of study is on ancient world history and culture from Asia, Africa, Europe, and Latin America. In Grade 8, students learn about the founding and early development of our nation, from the Revolution through Reconstruction. At all grade levels, students build understanding of the modern world by applying concepts of geography, economics, political systems, and culture to present-day scenarios.

World Studies 7

Teachers will implement the curriculum in Grade 7 as follows:

UNIT 1: THE FOUNDATION OF MODERN POLITICAL SYSTEMS IN EUROPE

UNIT 2: THE INFLUENCE OF CULTURE IN AFRICA

UNIT 3: GEOGRAPHY SHAPES LATIN AMERICA PAST AND PRESENT

UNIT 4: THE IMPACT OF ECONOMICS: ONE WORLD PAST AND PRESENT

Advanced World Studies 7

This course extends the content and concepts contained in the four units of World Studies 7. Through the study of world civilizations and global interactions from 1000 CE to 1450 CE, students learn about political, economic, and social systems today. Analysis of primary source texts and visuals is a central method for learning about the past and the challenges of historical interpretation.
Physical Education

The middle school physical education program focuses on health-related fitness, movement skills and concepts, and personal and social responsibility. Each physical education unit challenges students to better understand the development and implementation of long-term fitness and physical activity goals, the application of tactics and movement skills in physical activities and sport, and the relationship between teamwork and achievement. The learning tasks in physical education emphasize and teach problem-solving and decision-making skills. Students are challenged to utilize strategies that deepen understanding and promote self-efficacy in learning concepts of movement, fitness, and responsibility.

By the end of Grade 7, students should know and be able to do the following:

Health-related fitness

• Apply exercise principles to the health-related fitness components to develop and modify a personal fitness plan.
• Calculate and apply methods for measurement of target heart rate and healthy fitness zone.
• Compare the relationship between nutrition and physical activity.

Movement Skills and Concepts

• Apply basic movement concepts related to defense and offense in personal development and tactical games activities.
• Design and demonstrate creative skill combinations.
• Develop and modify a personal movement (practice) plan.

Personal and Social Responsibility

• Identify conflict-resolution skills and negotiation tactics to promote a healthy physical activity setting.
• Perform tasks effectively with others in physical activity settings.
• Apply effective time-management strategies to improve movement skills and fitness levels.

Comprehensive Health Education

Comprehensive Health Education promotes positive health-related attitudes and behaviors that support self-reliance and self-regulation while developing health literacy and lifelong wellness. The health skills emphasized throughout the program include analyzing influences, accessing information, interpersonal communication, decision-making, goal-setting, self-management, and advocacy. This nine-week course includes the following five units of instruction: mental and emotional health; alcohol, tobacco, and other drugs; personal and consumer health; family life and human sexuality; and disease prevention and control.

Parents of Grade 7 students will receive information about the family life and human sexuality unit and the disease-prevention and control unit of instruction prior to the start of classroom instruction. Information about responsibilities of families, components of healthy relationships, responsible decision-making are included in the family life and human sexuality unit. The disease unit includes information about sexually transmitted diseases and infections, including HIV/AIDS. Parents must sign a permission form checking “Yes” for their child to participate in these units of instruction. Parents who object to the content of this instruction will check “No” on the parent permission form and the child will be excused from that unit. If excused, the child will complete an independent-study alternative unit of health education that does not include information about human sexuality or disease prevention, including HIV/AIDS.
English

English 8
English 8 is composed of two semester courses: Writing and Language 8A and Literature and Language 8B.

Writing and Language 8A—like its counterpart in ninth grade—puts writing at the center of teaching and learning. The course focuses on developing the skills students need to communicate effectively for a variety of purposes, audiences, and media in a world in which the means for communication are rapidly changing. The writing class is a workshop: Students write every day, keep a portfolio to track progress and set goals, and explore ways to convey their own voice. They read as writers, analyzing short texts, practicing the writers’ techniques, and imitating the style and sentence structures of published authors. They study literature and language as an integral part of the writing and revision process. Students write to explore their own thinking, engage in reflection, and learn each day that they have control over improving their craft.

Literature and Language 8B—like the first semester course—parallels English 9B. Both courses center on the study of language and literature as the vehicle of creative and critical thought that enables students to think about and understand the world. The focus shifts in second semester to a careful study of how professional writers create stories and use language in thoughtful and deliberate ways. Students read short stories, novels, nonfiction, drama, and poetry and explore how writers use the same techniques students have practiced in their own writing. Through careful reading of both print and non-print texts, students search for understanding and sometimes learn to be comfortable with ambiguity in a world of people who have both common and diverse experiences. The course is composed of three thematic units:

UNIT 1: LITERATURE AS CRAFT
UNIT 2: LITERATURE IN CONTEXT
UNIT 3: LITERATURE AS ART

Instruction in reading and writing strategies, grammar, and vocabulary is embedded in every unit. All students develop portfolios and revisit their compositions as they work to strengthen their writing skills. English 8 prepares students for the rigors of high school English classes as well as for county, state, and national assessments.

Advanced English 8
This course involves implementation of the English 8 curriculum for able and motivated students with a lively interest in the power and versatility of language. In preparation for advanced high school English courses, students read challenging texts written in various time periods and rhetorical contexts, at times making interdisciplinary connections with historical events and concepts developed in their Grade 8 U.S. History class. Students develop their ability to express ideas with clarity and precision by writing increasingly complex compositions for a variety of purposes, including literary analysis, persuasion, and research.

Mathematics

The goal of the Montgomery County Public Schools pre-K–12 mathematics program is for all students to achieve mathematical proficiency through mastery of mathematical skills, concepts, and processes. The end result is the ability to think and reason mathematically and use mathematics to solve problems in authentic contexts. The middle school mathematics curriculum is organized by course, not by grade level. Courses available in Grade 8 are described below.

Algebra Prep
This course is for students who have completed the Kindergarten to Grade 7 mathematics curriculum. Students in this course will take Algebra 1 the following year. Units of study include the following:

UNIT 1: REAL NUMBERS
Students’ understanding of numbers extends to include rational and irrational numbers in the real number system. One goal is to have all students develop computational fluency with real numbers.

UNIT 2: STATISTICS AND PROBABILITY
Students examine the purposeful use of statistical information and are required to reason about the intent behind the construction of data displays. They design and explore probability experiments and simulations.

UNIT 3: ALGEBRA
Students focus on the exploration of multiple representations of relations and functions. They begin to formalize their understanding of the conceptual, pictorial, and symbolic representations of functional relationships.

UNIT 4: GEOMETRY AND MEASUREMENT
Students deepen their understanding of geometric properties and relationships between two- and three-dimensional figures.

Curriculum 2.0 Algebra 1*

Course Description: Curriculum 2.0 (C2.0) Algebra 1 is designed to analyze and model real-world phenomena. Exploration of linear, exponential, and quadratic functions forms the foundation of the course. Key characteristics and representations of functions—graphic, numeric, symbolic, and verbal—are analyzed and compared. Students develop fluency in solving equations and inequalities. One- and two-variable data sets are interpreted using mathematical models.

Content Emphasis: C2.0 Algebra 1 focuses on the Standards for Mathematical Practice to build a climate that engages students in the exploration of mathematics. The Standards of Mathematical Practice are habits of mind applied throughout the course so that students see mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. Through this course, students will . . .
• Develop fluency and master writing, interpreting, and translating between various forms of linear equations and inequalities in one variable, and using them to solve problems.
• Solve simple exponential equations that rely only on the application of the laws of exponents.
• Interpret functions (graphically, numerically, symbolically, verbally), translate between representations, and understand the limitations of various representations.
• Use regression techniques to describe approximately linear relationships between quantities and look at residuals to analyze the goodness of fit and use more formal means of assessing how a model fits data.
• Compare the key characteristics of quadratic functions to those of linear and exponential functions and select from among these functions to model phenomena.
• Explore more specialized functions—absolute value, step, and those that are piecewise-defined and select from among these models to model phenomena and solve problems.

TOPICS OF STUDY:
• Relationships between Quantities and Reasoning with Equations
  • Linear Equations in One Variable
  • Linear Inequalities in One Variable
  • Exponential Equations in One Variable
• Linear and Exponential Relationships
  • Characteristics of Functions
  • Constructing and Comparing Linear and Exponential Functions
  • Solving Systems of Equations and Inequalities in Two Variables
• Descriptive Statistics
  • Analyzing Data Representations
• Quadratic Relationships
  • Quadratic Functions
  • Equations in Two Variables
  • Solving Quadratic Equations
• Generalizing Function Properties
  • Function Families

CURRICULUM 2.0 HONORS GEOMETRY*

Course Description: Curriculum 2.0 (C2.0) Geometry formalizes and extends students’ geometric experiences from the elementary and middle school grades. Students explore more complex geometric situations and deepen their understanding of geometric relationships, progressing towards formal mathematical arguments. Instruction at this level will focus on the understanding and application of congruence as a basis for developing formal proofs; the relationship among similarity, trigonometry, and triangles; the relationship between two- and three-dimensional objects and their measurements; exploration of geometric descriptions and equations for conic sections; and application of geometric concepts in modeling situations.

Content Emphasis: Curriculum 2.0 (C2.0) Geometry focuses on the Standards for Mathematical Practice to build a climate that engages students in the exploration of mathematics. The Standards of Mathematical Practice are habits of mind applied throughout the course so that students see mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations.

Through this course, the student will . . .
• Prove theorems and solve problems about triangles, quadrilaterals, and other polygons.
• Apply understandings of similarity and right triangle trigonometry to find missing measures of triangles.
• Utilize the rectangular coordinate system to verify geometric relationships.
• Apply understandings of circles to derive equations and solve problems.
• Measure two and three-dimensional objects.

TOPICS OF STUDY: *
• Congruence
  • Experiment with transformations in the plane
  • Understand congruence in terms of rigid motions
  • Prove geometric theorems
  • Make geometric constructions
• Similarity, Right Triangles, and Trigonometry
  • Understand similarity in terms of similarity transformations
  • Prove theorems involving similarity
  • Define trigonometric ratios and solve problems involving right triangles
  • Apply trigonometry to general triangles
• Circles
  • Understand and apply theorems about circles
  • Find arc lengths and areas of sectors of circles
• Expressing Geometric Properties with Equations
  • Translate between the geometric description and the equation for a conic section
  • Use coordinates to prove simple geometric theorems algebraically
• Geometric Measurement and Dimension
  • Explain volume formulas and use them to solve problems
  • Visualize relationships between two-dimensional and three-dimensional objects
• Modeling with Geometry
  • Apply geometric concepts in modeling situations

* The topics of study may not necessarily be taught in the order listed.
Reading

Reading 8

The Reading 8 curriculum is an intervention course that extends the use of reading strategies framed in previous courses in order to prepare them for the demands of high school. This course is designed for readers who have a foundation in decoding skills but experience difficulty in comprehending grade-level material. The goal of this course is to build reading comprehension of expository texts similar to what the students will encounter in academic classes. They learn to flexibly apply reading strategies to problem-solve when reading informational texts. Students develop fluency, vocabulary, comprehension, and motivation for reading. A variety of optional resources has been identified to support match readers to appropriate text. Increasing the amount of reading students do independently is a contributing factor of academic success.

READ 180 is an intensive reading intervention program designed to meet the needs of students whose reading achievement is below the proficient level. The program directly addresses individual needs through adaptive and instructional software, high-interest reading materials, and direct instruction in reading and writing skills. Students rotate among a small group, teacher-directed lesson, a computer station for reinforcement and practice, and an independent reading center where students read books at their reading level. The program is designed to rapidly accelerate student achievement with the goal of bringing them to grade level.

Science

The middle school science program allows students to investigate both the concepts and process skills of science. At each grade level, topics in earth science, biology, chemistry, and physics are interconnected to show students the relationships that exist between the sciences and the natural world. Inquiry and laboratory investigations are an integral part of the program. Problem solving and online investigations are used continually to allow students to investigate authentic problems and reinforce science concepts. The middle school science program was developed through a National Science Foundation grant and reflects the Maryland and National Science Content Standards. High expectations and differentiated instruction allow all students a challenging and engaging access to science.

Investigations in Earth Space Systems A/B Grade 8

This course emphasizes the dynamic processes of systems on and inside the Earth and its surrounding space environment. Topics include the interrelated systems—hydrosphere, cryosphere, geosphere, biosphere, and atmosphere.

Social Studies

The social studies program in middle school builds chronological and thematic understanding of world and United States history, while developing the social studies strands of geography, economics, political systems, and culture. Each social studies unit is organized around a historical era and a social studies strand.

A mix of modern content and the lessons of history provide the background knowledge and thinking skills that prepare students for high school instruction and their duties as citizens. In Grades 6 and 7, the focus of study is on ancient world history and culture from Asia, Africa, Europe, and Latin America. In Grade 8 students learn about the founding and early development of our nation from the Revolution through Reconstruction. At all grade levels, students build understanding of the modern world by applying concepts of geography, economics, political systems, and culture to present-day scenarios. Teachers will implement the curriculum in Grade 8 as follows:

U.S. History

UNIT 1: DEMOCRACY: POLITICAL SYSTEM OF THE PEOPLE 1763–1783
UNIT 2: CREATING A NATIONAL POLITICAL SYSTEM AND CULTURE 1783–1815
UNIT 3: GEOGRAPHIC AND ECONOMIC CHANGE SHAPE THE NATION 1815–1850
UNIT 4: A NATION DIVIDED AND REBUILT 1840–1877

Advanced U.S. History Grade 8

This course enhances the four MCPS Grade 8 U.S. History units through the development of skills from high school Advanced Placement courses in history. In addition to the MCPS course of study, students deepen their understanding of key concepts and events through reading, writing, document analysis, and historical thinking. These skills will be applied in each unit and students will be expected to show progress in skill development and historical knowledge in exams and historical document-based projects.
Physical Education

The middle school physical education program focuses on health-related fitness, movement skills and concepts, and personal and social responsibility. Each physical education unit challenges students to adhere to their personalized fitness and practice plans, apply strategic movement concepts in game settings, and engage in collaborative activities that foster a sense of membership and affiliation.

By the end of Grade 8, students should know and be able to do the following:

**Health-related fitness:**
- Apply exercise principles to the health-related fitness components to develop, analyze, and refine a personal fitness plan.
- Apply and analyze methods for measuring target heart rate.
- Distinguish between nutritional needs that maintain the average healthy body and those for athletic performance.

**Movement Skills and Concepts**
- Apply and analyze concepts related to defense and offense in personal development and tactical games activities.
- Develop, perform, and analyze creative skill combinations.
- Create, analyze, and refine a personal movement (practice) plan based on a variety of feedback.

**Personal and Social Responsibility**
- Resolve conflicts and make healthy decisions that promote a sense of community and respect for others in physical activity settings.
- Apply, analyze, and refine effective time-management strategies to improve movement skills and fitness levels.

Comprehensive Health Education

Comprehensive Health Education promotes positive health-related attitudes and behaviors that support self-reliance and self-regulation while developing health literacy and lifelong wellness. The health skills emphasized throughout the program include analyzing influences, accessing information, interpersonal communication, decision-making, goal-setting, self-management, and advocacy. This nine-week course includes the following five units of instruction: alcohol, tobacco and other drugs; personal and consumer health; family life and human sexuality; safety and injury prevention; and nutrition and fitness.

Parents of Grade 8 students will receive information about the family life and human sexuality unit of instruction prior to the start of classroom instruction. Information about components of healthy relationships, human reproduction, sexual limits and responsible decision-making, contraception methods, gestation, prenatal care and parenting skills are included in Grade 8 health education. Parents must sign a permission form checking “Yes” for their child to participate in these units of instruction. Parents who object to the content of this instruction will check “No” on the parent permission form and the child will be excused from that unit. If excused, the child will complete an independent-study alternative unit of health education.
Please check with your child’s middle school about their 2015–2016 elective program course options.

**World Languages**

The world languages available in middle schools are Chinese, French, Italian, Spanish, and Spanish for Spanish Speakers. Offerings vary by school.

**Level 1A/1B* WORLD LANGUAGES**

This is a high school credit-bearing course. Students begin to learn to communicate orally and in writing in a culturally appropriate manner about topics related to daily life. They interpret basic information when listening and reading. Vocabulary and basic grammatical structures are taught within the context of these familiar topics. Culture is embedded throughout the course. Students who successfully complete both semesters of 1A/1B and pass the semester B final exam earn 1 foreign language credit toward graduation.

**NOTE:** Level 1A and 1B may be offered in middle school as full-year courses. In that case, students must pass the full year of 1A, the full year of 1B, and the B final exam to earn credit.

**Level 2A/2B* WORLD LANGUAGES**

This is a high school credit-bearing course. Students expand their ability to communicate orally and in writing in a culturally appropriate manner about topics related to daily life. They interpret information when listening and reading. Vocabulary and grammatical structures are taught within the context of these familiar topics. Culture is embedded throughout the course. Students who successfully complete both semesters and pass the semester B final exam earn 1 foreign language credit toward graduation.

**Spanish for Spanish Speakers***

This is a high school credit-bearing course. Spanish for Spanish Speakers 1A/B and Spanish for Spanish Speakers 2A/B are offered at some middle schools. Spanish for Spanish Speakers provides language instruction for students with proficiency in Spanish, either because it is their first language or it is spoken extensively in their home. Each course integrates history, culture, language, and connections related to the Spanish-speaking world. For each of the two courses, students who successfully complete both semesters and pass the final exam earn 1 foreign language credit toward graduation.

**Level 3A/B* WORLD LANGUAGES**

This is a high school credit-bearing course. Students continue to expand their ability to communicate orally and in writing in a culturally appropriate manner about a variety of familiar topics. They interpret detailed information when listening and reading. Vocabulary and more complex grammatical structures are taught within the context of these topics. Culture is embedded throughout the course. Students who successfully complete both semesters and pass the semester B final exam earn 1 foreign language credit toward graduation.

**General Music**

**Grade 6**

**World Beat Music** In this course, students will have the opportunity to learn about music and instruments from a variety of world cultures. Students explore various genres of music through singing, performing on instruments, and creating music. The course should be offered and available to all students, including those enrolled in Chorus.

**Grade 7**

**Music Investigations 1** helps students develop personal skill in the use of instruments and music technology as a means of creative expression.

**Grade 8**

**Music Investigations 2** helps further students’ knowledge, understanding, and appreciation of music. Students’ experiences are expanded through contact with a greater variety of music literature.

**Piano**

Piano is open to all students interested in learning the basic principles of playing piano, regardless of musical background. It is available to all students, including those enrolled in World Beat Music, Music Investigations 1, Music Investigations 2, and Chorus. Students acquire basic piano technique and learn to read written music notation. In an instructional setting that allows individuals to receive assistance as needed, students develop effective practice habits so they will be able to progress independently.

**Guitar**

Guitar is open to all students interested in learning the basic principles of playing guitar, regardless of musical background. It is available to all students, including those enrolled in World Beat Music, Music Investigations 1, Music Investigations 2, and Chorus. Students learn beginning guitar techniques, including selected major, minor, and seventh chords; basic finger picks and strums; and tuning technique. In an instructional setting that allows individuals to receive assistance as needed, students develop effective practice habits so they will be able to progress independently.
**Chorus**

**Levels I–III**

Chorus is offered to students in Grades 6–8 who want to sing and develop their individual and ensemble vocal skills. Chorus is available during the school day to all students, including those enrolled in World Beat Music (Grade 6) or Music Investigations (Grades 7 and 8). Enrollment is open to all students, but an audition may be required for participation in the school's most advanced choral group. Mastery of breath control, vocal production, diction, intonation, tone blending, singing in harmony, and music-reading proficiency (including sight-singing) are emphasized. Music selected for study and performance is aligned with the content standards for each grade.

Concerts are the culmination of many hours of hard work and provide opportunities for students to demonstrate mastery of the knowledge and skills outlined in the content standards. They are performance assessments that communicate the measure of success in meeting course objectives to both students and parents. Determining whether students can apply this learning in a public performance is authentic to the real world of music performance. Therefore, participation in all concerts is highly encouraged.

**Instrumental Music**

**Beginning String, Wind, and Percussion Instruments**

Students with no prior instrumental music experience who wish to prepare for participation in more advanced performing ensembles develop technical skills necessary to perform Grade 1 Level music. (Grade 1 Level music is a performance level established by the Music Educators National Conference, not a reference to first grade.) Students develop basic instrumental skills by performing a variety of music. Students study the cultural context of the music and its historical significance as they relate to performance. Students are taught the elements of musical form, terms and symbols, tone production, instrument care and maintenance, and the importance of consistent practice habits. Students may be able to attend live performances and perform in public.

**Intermediate Band/Intermediate Orchestra**

Prerequisite: Achievement of outcomes for Beginning String Instruments or Beginning Wind/Percussion Instruments— in Grades 4–5 or 6–8.

Students refine skills learned in Beginning String Instruments/Beginning Wind/Percussion Instruments and develop more advanced performance techniques. The development of technical skills necessary to perform Grade 2 Level music is stressed. Emphasis is placed on developing formal rehearsal decorum, following a conductor, and developing pitch and rhythmic security in preparation for performing an independent part in the traditional band or orchestra ensemble. Students also learn melodic form and construction as they examine and perform more complex folk melodies and melodies from master composers. Students discuss the social and intellectual influences that affected the creation of the music they are studying. They begin to develop aesthetic criteria for measuring the quality of instrumental performance. Students may be able to attend live performances and perform in public.

**First Year/Level 1 Advanced Band**

**First Year/Level 1 Advanced Orchestra**

**Second Year/Level 2 Advanced Band**

**Second Year/Level 2 Advanced Orchestra**

Students will distinguish between abstract and programmatic music and learn and discuss the social, intellectual, and historical influences on each. In addition, students perform and historically categorize transcriptions of a variety of composers. This band or orchestra represents middle schools at public performances.
**AVID**

**Advancement Via Individual Determination (AVID)**

This course is designed to support students to learn organizational and study skills, work on critical thinking and asking probing questions, and get academic help from peers and college tutors. In this class, students gain an understanding of the required academic preparation for career choices and a foundation in how to research colleges and other postsecondary options to maximize the benefits for career choices.

AVID’s proven learning support structure, known as WICOR, incorporates these teaching methodologies: Writing as a Tool for Learning, Emphasis on Inquiry, Collaborative Approach, and Reading to Learn. AVID curriculum is used in AVID elective classes and in all content-area classes (English language arts, math, science, and social studies) in AVID schools. Learning and utilizing these skills allows students to comprehend at levels of complexity for a variety of applications in higher education and career preparation.

This course is offered only at Banneker, Forest Oak, Lee, King, and White Oak middle schools.

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**Art**

**Grade 6**

Grade 6 art introduces students to art materials, creative processes, and vocabulary. Creativity, critical thinking, and communication are strengthened throughout the course. Students review fundamental skills needed for design, drawing, painting, printmaking, sculpture, and ceramics. Paintings are personalized with a specific view point and color scheme. Design and craft units allow students to experiment with fabric, drawing materials, and the elements of shape and color. Printmaking and sculpting units reference global culture and integrate personal symbols. A ceramics unit teaches students basic hand-building techniques to create a freestanding form.

**Grade 7**

Students in Grade 7 expand their knowledge of materials and techniques. Students also use their own personal reactions and responses as a focus in their artwork. Creativity, innovation, critical thinking, communication, and collaboration continue to be developed throughout the course. Grade 7 units include design, drawing, painting, ceramics, sculpture, printmaking, and collage. Design, printmaking, and collage units require students to express personal identity, make aesthetic choices, and initiate social action. Drawing and painting units allow students to compare built structures with the natural environment using properties of value and color. Working three dimensionally, students use additive and subtractive techniques to personalize a ceramic coil vessel. Working in relief sculpture, students inventory their interests and illustrate them to convey movement through line and form.

**Grade 8**

Students in Grade 8 refine their skills and develop their own artistic style. Students continue to explore the role of artists in the past and their influence on contemporary society. Students improve craftsmanship and refine creative processes through units in design, drawing, painting, ceramics, sculpture, printmaking, and collage. Grade 8 units further student knowledge of art history and techniques using master works as inspiration. Active composition and depth of space are emphasized in drawing. The sculpture unit highlights an artist’s style, and a ceramic project is designed to represent a specific art movement from the past. A linoleum print using cultural symbols and a collage expressing individual experience communicate visual messages. In a design unit, students create an innovative product for today’s world. Creativity, critical thinking, communication, and collaboration are further refined throughout the course.
Family and Consumer Sciences

Family and Consumer Sciences (FACS) programs focus on processes and skills that enhance individual, family, and societal well-being. Programs reflect the National Standards for FACS Education and integrate math, science, English and social studies. A project-based curriculum encourages students to investigate and solve authentic problems. Students learn to use communication and critical-thinking skills as well as current technologies to make informed decisions.

UNIT 1: INDIVIDUAL, FAMILY, AND SOCIETAL NEEDS
UNIT 2: DECISION-MAKING PROCESS
UNIT 3: NUTRITION AND WELLNESS
UNIT 4: PERSONAL FINANCE
UNIT 5: LIVING ENVIRONMENTS
UNIT 6: COLLEGE AND CAREER PLANNING

Computer Science

Computer Applications

Computer Applications provides students with active learning experiences related to the productive use of computer-based applications. Students use word processing, spreadsheet presentation, programming, and research skills to complete authentic projects. These courses focus on the selection and use of appropriate technology tools and resources to solve problems and accomplish a variety of tasks. Course outcomes are based on national and state technology standards, such as the International Society for Technology in Education, the National Workforce Center for Emerging Technologies, and the Maryland State Technology Literacy Standards.

UNIT 1: COMPUTER LITERACY INCLUDING HARDWARE AND SOFTWARE
UNIT 2: CYBER-SAFETY
UNIT 3: PRODUCTIVITY TOOLS—PRESENTATION, WORD PROCESSING AND SPREADSHEET
UNIT 4: INTRODUCTION TO PROGRAMMING

Multimedia and Visual Communications

This course focuses on incorporating the elements of text, image, sound, speech, video, and computer programming in web-based applications. Students explore the roles of current digital technologies in communication. Students will use these technologies to enhance information, resulting in effective communication through interactive projects. Course outcomes are based on national and state technology standards, such as the International Society for Technology in Education, the National Workforce Center for Emerging Technologies, and the Maryland State Technology Literacy Standards.

UNIT 1: COMMUNICATION TECHNOLOGIES—GRAPHICS, PHOTOGRAPHY, AUDIO, AND MULTIMEDIA
UNIT 2: GAME DESIGN
UNIT 3: FUNDAMENTALS OF WEBSITE DESIGN
UNIT 4: COMPUTER-AIDED DRAWING (CAD)

Technology Education

Technology and Design

These courses offer students the opportunity to develop their abilities and skill sets for living in a technological world, using and maintaining technological products and systems, and assessing products and systems. They learn to recognize the relationships and the connections between technology and other fields of study, while working to understand the attributes of design and applying the design process through a series of hands-on activities. Students develop this understanding through the study of the human-designed world. Additional understanding of the nature of technology, technology and society, design, and the ability to function in a technology-driven world are covered in this program.

UNIT 1: COMPUTER LITERACY INCLUDING HARDWARE AND SOFTWARE
UNIT 2: CYBER-SAFETY
UNIT 3: PRODUCTIVITY TOOLS—PRESENTATION, WORD PROCESSING AND SPREADSHEET
UNIT 4: INTRODUCTION TO PROGRAMMING

Technology and Design

Students explore and develop an understanding of the scope, characteristics, and core concepts of technology. They recognize the relationships and the connections between technology and other fields of study, while working to understand the attributes of design, and apply the design process through a series of hands-on activities. Students develop skills in the areas of assessing the impacts of products and systems, researching, problem solving, and developing an attitude of safety, while working collaboratively with others.
Invention and Engineering

Students develop an understanding of the cultural, social, economic, environmental, and political effects of technology; the role of society in the development and use of technology; and the influence of technology on history. Students use engineering design, troubleshooting, research and development, invention and innovation, and experimentation in problem solving while learning to use and maintain technological systems.

Technology Systems

Students develop the ability to apply learned knowledge and skills to solve problems involving basic medical technologies, agricultural and related biotechnologies, energy and power technologies, information and communication technologies, transportation technologies, manufacturing technologies, and construction technologies. Emphasis is placed on the study of the human-designed world. Students also develop additional understanding of the nature of technology, technology and society, design, and the abilities needed to succeed in a technological world.

Middle School Expansion Courses

Access to enriched, accelerated, and compacted courses at the middle-school level creates opportunities for all students to realize their full potential as learners. All students who have the interest, capability, motivation, or potential to accept challenging coursework will be provided with an opportunity to take these advanced courses. Emphasis is on implementing outreach and nurturing strategies for students from traditionally underrepresented and underserved populations in high-level courses. Multiple criteria are used to identify students for advanced coursework. Such criteria may include, but is not limited to, standardized tests, report card grades, teacher recommendation, parent recommendation, student interest, and motivation. No single criterion should be used to exclude a student from a course.

These courses will be offered at selected schools for 2015–2016. Offerings vary by school.

Theater

Exploring Theater 7

Exploring Theater 7 is a one-semester, activity-oriented course designed to introduce students to the basic elements of the theater experience. These include the fundamental techniques of performance, self-expression and confidence-building, group interaction and cooperation, and the appreciation of the aesthetic aspects of theater. These elements are the foundation for future study of dramatics and the basis for exploration of theater as an art form.

Experiencing Theater 8

Experiencing Theater 8 is a one-semester, performance-oriented course in which students investigate and experience aspects of production, aesthetics, criticism, theater genre, and history within the framework of classroom presentations. Students develop the fundamental techniques of performance through activities involving stage movement, pantomime, voice, oral interpretation, theater games, role-playing, improvisation, and scene study.

Reader’s Theater

Reader’s Theater 1 is for students who are interested in scriptwriting, directing, and producing a dramatic work. Students take excerpts of literature, analyze them, and adapt them into a script. This script can then be performed with a minimum of preparation, props, or scenery. Students participate in an extensive study of the works of William Shakespeare. Theater productions and dramatic performances are the culmination of many hours of hard work and provide opportunities for students to demonstrate mastery of the knowledge and skills outlined in the content standards.

Astronomy and Space Exploration

This investigative course focuses on our solar system and planetary astronomy. Topics of study include Earth, moon, sun, planets, asteroids, comets, stars, and galaxies. The course is based on student observations made with the naked eye and scientific equipment. Scientific literature is used to determine whether or not a variety of hypotheses can be confirmed. Students have opportunities to use software and the Internet to explore our universe. Experiences with observatories and planetaria may be included.
Software Applications by Design A/B*
This course helps prepare students to take the Microsoft Office Specialist (MOS) certification core-level examinations for Microsoft Word, Excel, Access, and PowerPoint. Students design and complete word processing, desktop publishing, spreadsheet, database, and multimedia projects that reinforce the MOS standards taught throughout this course. Students who successfully complete both semesters and pass the semester B final exam earn 1 elective credit toward graduation.

Lights, Camera, Literacy! (LCL!)
This course increases literacy in both written and visual text, improves collaboration skills, builds confidence and motivation, and provides opportunities for high-level thinking via specific strategies. Students transfer their skills as viewers of film to skills on the written page, as well as learn how to read visual text and create effective visual communications. The course focuses on all three areas of the MCPS Moving Image Education—integrating, deconstructing, and creating the moving image. Students transfer reading skills such as inference from screen to script page to book. They use critical-thinking skills and explore new vocabulary in the areas of lexicography, chess, and film. Students deconstruct information at the literary, dramatic, and cinematic levels. Throughout the course, students reflect on their learning through student-to-student discourse and journal writing. They work collaboratively to apply the various skills and use technology to produce an authentic product—a short film.

Lights, Camera, Film Literacy! (LCFL!)
This course offers a study of film and film history as the core for teaching more advanced literacy skills. Students learn the physics and history of motion pictures, as well as how to apply filmmaking techniques to their own visual communications. Students read one novel as well as shorter written text selections and screenplays. The eight units include “How Movies Got their Start,” “Silent Narrative Films,” “Early Talkies, Early Color,” “Genre Classics: The Golden Age of Hollywood,” “Classic Adaptations: The Golden Age of Hollywood and Beyond,” “Documentaries,” “Animation,” and “The Business of Film and Film Festivals.” (Completion of “Lights Camera, Literacy! is not required.)

Lights, Camera, Media Literacy! (LCML!)
This course offers a study of media, its history, and basic related physics concepts as the core for teaching even more advanced literacy skills. Lights, Camera, Media Literacy! presents a timeline of media with focus on the history and physics of communication from the earliest times via storytelling by troubadours and griots to today’s mass media world. The units include “Storytelling,” “The Printing Press,” “Newspapers & Print Advertising,” “Photography & Film,” “Radio,” “Television,” “Computers and the Internet,” and “Media & Our World.” Students develop related multimedia projects within each of these units. (Completion of “Lights Camera, Literacy!” or “Lights, Camera, Film Literacy!” is not required.)

The LCL! course series is of high interest, allows for ease of differentiation, and addresses the visual, auditory, and kinesthetic learner. The LCL! strand focus is on increasing literacy in both written and visual texts, authentic use of vocabulary, improving collaboration skills, building confidence and motivation, and providing opportunities for higher-level thinking.
**ELECTIVES**

The pathway courses listed below will be offered only at selected schools for 2015–2016.

### Arts Pathway

**Information and Communication Technology Grade 6 and Art Grade 6**

Students use technology in a rigorous, inquiry, and project-based learning environment that promotes relevance and engagement. Students acquire knowledge and skill sets connected to Grade 6 content areas involving the use of application, web-based, and multimedia tools. Programming concepts will be applied to the development of games, educational simulations, and robotic products. The application of computer-aided drafting and design and graphics software is used to communicate 2-D and 3-D designs. Students acquire website-development skills and digital art concepts and use them to create a portfolio. The completion of this course prepares students to follow middle school pathways that lead to high school credit courses in Grade 8. Course outcomes are based on the Maryland Technology Literacy Standards for Grades Pre-K–8 and the Maryland State Department of Education Voluntary State Curriculum for technology education.

**Computer Art Fundamentals Grade 7**

This course is a prerequisite for enrolling in Foundations of Art A/B in Grade 8. Students are introduced to the principles of color, texture, and form using a variety of media, including drawing, painting, and digital art. Students will apply the basic principles as they create original pieces in both the traditional and digital formats. Historically significant and contemporary art examples representing a variety of cultures are investigated and represented in the creative-production process. Students will learn to evaluate and critique personal artwork and the artwork of others.

**Foundations of Art A/B* Grade 8**

This advanced-level course is for Grade 8 students who have successfully completed Computer Art Fundamentals. Students enhance their experience working with the principles of color, texture, and form using a variety of media, including drawing, painting, and digital art. Students apply the principles as they create original pieces in both traditional and digital formats. Historically significant and contemporary art examples representing a variety of cultures are investigated and represented in the creative production process. Students continue to evaluate and critique personal artwork and the artwork of others. *Successful completion of Computer Art Fundamentals and Foundations of Art result in 1 Fine Arts high school credit. Middle school students may not be enrolled in Computer Art Fundamentals and Foundations of Art without completing Information and Communication Technology Grade 6 and Art Grade 6 and Computer Art Fundamentals Grade 7.*

### Engineering Pathway

**Information and Communication Technology Grade 6**

Students use technology in a rigorous, inquiry, and project-based learning environment that promotes relevance and engagement. Students acquire knowledge and skill sets connected to Grade 6 content areas involving the use of application, web-based, and multimedia tools. Programming concepts will be applied to the development of games, educational simulations, and robotic products. The application of computer-aided drafting and design and graphics software is used to communicate 2-D and 3-D designs. Students acquire website-development skills and digital art concepts and use them to create a portfolio. The completion of this course prepares students to follow middle school pathways that lead to high school credit courses in Grade 8. Course outcomes are based on the Maryland Technology Literacy Standards for Grades Pre-K–8 and the Maryland State Department of Education Voluntary State Curriculum for technology education.

**Computer-Aided Drafting and Design with Applied Robotic Engineering (CADD-ARE) Grade 7**

This hands-on course is a prerequisite for enrolling in Introduction to Engineering Design A/B in Grade 8. Students experience real-world problem solving in a laboratory setting. They design, build, and program robots to solve engineering challenges. Mathematics, science, and technology concepts are applied throughout the course to support the engineering processes involved in robotic development.

**Introduction to Engineering Design A/B* Grade 8**

This high-school-level course is for Grade 8 students who have successfully completed Applied Robotic Engineering with Computer-Aided Drafting and Design. Students develop a design after using computer software to produce, analyze, and evaluate models of projects and solutions. Students study the design concepts of form and function, and then use state-of-the-art technology to translate conceptual design into reproducible products. *Students who successfully complete both semesters and pass the semester 8 final exam earn 1 Technology Education credit toward graduation.*
Website Pathway

Information and Communication Technology Grade 6
Students use technology in a rigorous, inquiry, and project-based learning environment that promotes relevance and engagement. Students acquire knowledge and skill sets connected to Grade 6 content areas involving the use of application, web-based, and multimedia tools. Programming concepts are applied to the development of games, educational simulations, and robotic products. The application of computer-aided drafting and design and graphics software is used to communicate 2-D and 3-D designs. Students acquire website-development skills and digital art concepts and use them to create a portfolio. The completion of this course prepares students to follow middle school pathways that lead to high school credit courses in Grade 8. Course outcomes are based on the Maryland Technology Literacy Standards for Grades Pre-K–8 and the Maryland State Department of Education Voluntary State Curriculum for technology education.

Website Development Fundamentals Grade 7
This course is a prerequisite for enrolling in Foundations in Arts, Humanities, Media and Communication A/B in Grade 8. The effective and efficient use of the World Wide Web as a source for sharing information has become critical to success in both the academic and professional worlds. This hands-on course provides students with an opportunity to create their own websites, adding complexity as the course progresses. Student skill development progresses from one-dimensional web pages to sites that are interactive and include animation. Various software and technology tools are incorporated throughout the course.

Website Development A/B* Grade 8
This advanced-level course is for Grade 8 students who have successfully completed Website Development Fundamentals. Students learn web design, from storyboard to a finished online page, and develop actual sites from customers’ specifications using HTML, Java Script, Cold Fusion, web composers, and object-oriented programming languages. Students develop skills in streaming media, server applications, and 3-D animation. Project management provides students with skills to lead teams through projects, from inception to completion. A county-wide exam is administered at the end of each semester. Students who successfully complete both semesters and pass the semester B final exam earn 1 elective credit toward graduation.

Dance Pathway

Exploring Dance Grade 6
Grade 6 students focus on developing the physical attributes necessary to achieve technical proficiency in dance (agility, alignment, articulation, balance, endurance, flexibility, placement, power, speed, strength, and timing). Students identify how the elements of dance (body, space, time, and energy) are used to communicate meaning and/or represent a theme. Students are introduced to a variety of dance forms (ballet, modern, jazz, and Latin). They examine dance styles and perform popular dances from other cultures.

Fundamentals of Dance Grade 7
This course is a prerequisite for enrolling in Dance as a Fine Art 1/2 in Grade 8. Students study the dance forms of Modern, African, tap, and folk. They develop physical technique and explore dance as a fine art. Students learn the unique skills needed for each of the dance forms; and the historical, cultural, and social contexts of each dance discipline are examined. Students demonstrate the knowledge and application of time, energy, force, shape, and space through movement.

Dance as a Fine Art 1/2* Grade 8
This high-school-level course is for Grade 8 students who have successfully completed Fundamentals of Dance. This course emphasizes the development of technique and the exploration of dance as a fine art. Grade 8 students learn basic technical skills needed for several dance disciplines and the history of dance in many cultures. Students demonstrate the knowledge and application of the basic elements of dance such as time, force, energy, dynamics, and space through movement. In the second semester, the elements of dance are studied in greater depth, with applications directed at solving movement problems. Students create original choreography and increase their improvisational skills. Basic movement skills and techniques are refined to achieve greater technical and artistic competency. Specific dance forms of modern, jazz, hip-hop, and one chosen by the student are studied. Students who successfully complete both semesters and pass the semester B final exam earn 1 Fine Arts credit toward graduation.
Middle School Students are Planning for College!

Will you have a career in...
The Arts, Humanities, Media & Communication
Biosciences, Health Science & Medicine,
Business Management & Finance,
Construction & Development,
Education, Training and Child Studies
Environment, Agriculture & Natural Resources,
Human & Consumer Services, Hospitality & Tourism,
Information Technologies
Law, Government, Public Safety & Administration,
Scientific Research,
Engineering & Manufacturing Technologies, Transportation, Distribution & Logistics

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What do you want to be when you grow up? Middle school years are a time when students begin thinking more specifically about what they want to be when they grow up. “I want to be a doctor,” “I want to be a teacher,” or “I don’t know” are common answers among middle school students. Most students lack a realistic view of the range of careers and the necessary training and skills they require. It is difficult for students to make wise decisions about their future until they give some serious thought to their own values, skills, abilities, and goals. “What classes do I like?” “What do I not like doing?” “What do I do well?” are all questions that help students identify the kind of career they might enjoy.

CollegeEd, a College Board program for middle school students, provides students with an understanding of how the decisions that they make in middle school have a direct impact on their preparedness for the future. It is important that all students understand and develop ownership of their education in order to see that attending college is a viable choice for all of them. The CollegeEd lessons describe the expectations, requirements, and preparatory skills and courses required for college admission. There is also a family handbook that fosters family involvement in planning for a child’s future. Local schools have flexibility in how they choose to implement and schedule the course.

Why career exploration in middle school? Middle school plays a vital role in the career exploration process. It provides students with the skills, self-esteem, attitudes, and knowledge necessary to make smart decisions about their high school plans and beyond. Middle school career exploration is designed to help students figure out that discovering what they want to do is more important and more difficult than learning how to prepare a résumé or look for a job. Career exploration is a systematic process that begins with students surveying their interests and culminates in their preparing a high school four-year plan.

Moving from middle school to high school can be a difficult time. To ease the transition, high schools may use smaller learning communities to help students explore possible careers and begin to focus on what they want to do when they leave high school. As a result, students will have the opportunity to focus their high school experience around career clusters where they will be encouraged to identify what they like and dislike about a future career. In addition, internships, job shadowing, student service learning, and postsecondary opportunities also will provide students with a clearer and more realistic plan about their future. For additional information regarding career exploration for middle school students, please visit the CollegeEd website, www.collegeboard.com/collegeed.
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