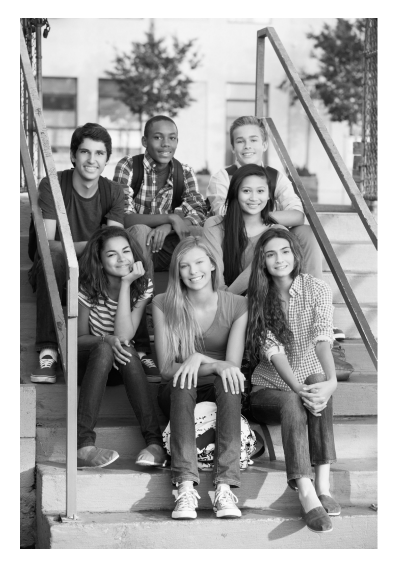
# 2021-2022

## MIDDLE SCHOOL PLANNING GUIDE







## General Information

The Middle School Planning Guide provides students and their families with concise information about Charlotte-Mecklenburg middle schools. During the registration process, this book serves as one tool to help students and parents make important decisions regarding individual programs of study.

Students and their families are asked to review the Planning Guide carefully. The booklet outlines the courses students are required to take and the courses students may choose to take in order to fulfill requirements for promotion to the next grade. Students and their families are encouraged to seek advice from teachers and counselors regarding the appropriate courses for which to register.

Students are responsible for completing all registration materials. Completed materials must be signed by a parent or guardian and returned to the designated person by a date set at each middle school. Every reasonable effort will be made to offer students the courses requested. Elective/Exploratory classes offered at each school will depend on enrollment of eighteen or more students. Students at risk of academic failure may be required to take an additional reading and/or math class, thus potentially limiting the number of electives that may be taken.

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## A MIDDLE SCHOOL DIRECTORY

ALBEMARLE ROAD	980-343-6420	MCCLINTOCK	980-343-6425
ALEXANDER GRAHAM	980-343-5810	MINT HILL	980-343-5439
ASHLEY PARK PRE K-8	980-343-6018	MT. ISLAND LAKE ACADEMY7905 Pleasant Grove Road, Charlotte, NC 28214	980-343-6948
BAILEY	980-343-1068	NORTHEAST	980-343-6920
BRADLEY	980-343-5750	NORTHRIDGE	980-343-5015
BERRYHILL SCHOOL	980-343-6100	NORTHWEST SCHOOL OF THE ARTS	980-343-5500
CARMEL 5001 Camilla Drive, Charlotte, NC 28226	980-343-6705	OAKLAWN 1810 Oaklawn Avenue , Charlotte, NC 28216	980-343-0400
CHANTILLY MONTESSORI	980-343-0692	PARK ROAD MONTESSORI	980-343-5830
CHARLOTTE EAST LANGUAGE ACADEMY 6108 Wilora Lake Road, Charlotte, NC 28212	980-343-0380	PIEDMONT	980-343-5435
CHARLOTTE-MECKLENBURG ACADEMY 5833 Millhaven Lane, Charlotte, NC 28269	980-343-0680	QUAIL HOLLOW	980-343-3620
COCHRANE COLLEGIATE ACADEMY	980-343-6460	RANDOLPH	980-343-6700
COLLINSWOOD	980-343-5820	RANSON	980-343-6800
COMMUNITY HOUSE	980-343-0689	REA FARMS STEAM ACADEMY	980-343-0732
COULWOOD	980-343-6090	RENAISSANCE WEST STEAM ACADEMY 3241 New Renaissance Way, Charlotte, NC 28208	980-343-0049
CRESTDALE 940 Sam Newell Road, Matthews, NC 28105	980-343-5755	RIDGE ROAD	980-344-3410
DAVIDSON K-8	980-343-3900	SEDGEFIELD	980-343-5840
DRUID HILLS ACADEMY	980-343-5515	<b>SOUTH ACADEMY OF INTERNATIONAL LANG</b> 8300 Nations Ford Road, Charlotte, NC 28217	UAGES
EASTWAY	980-343-6410	SOUTH CHARLOTTE	980-343-3670
GOVERNORS' VILLAGE STEM ACADEMY 7810 Neal Road, Charlotte, NC 28262	980-343-5775	SOUTHWEST	
HIGHLAND MILL MONTESSORI	980-343-5525	THOMASBORO ACADEMY	
K-8 LANGUAGE IMMERSION FULL MAGNET (NORTH)		TRULLIUM SPRINGS MONTESSORI	
1221 Hambright Road, Huntersville, NC 28078 KENNEDY	000 242 5540	TURNING POINT	
4000 Gallant Lane, Charlotte, NC 28273		WADDELL LANGUAGE ACADEMY7030 NATIONS FORD ROAD, CHARLOTTE, NO	28217
JAMES MARTIN		WALTER G. BYERS SCHOOL	
5925 Ballantyne Commons Parkway, Charlotte, NC 2827	7	WHITEWATER	
J.M. ALEXANDER  12201 Hambright Road, Huntersville, NC 28078		WILLIAMS SECONDARY MONTESSORI	
MARIE G. DAVIS		WILSON STEM ACADEMY7020 Tuckaseegee Road, Charlotte, NC 28214	980-343-6070
MARTIN LUTHER KING JUNIOR	980-343-0698		

#### Office of the Superintendent

4421 Stuart Andrew Blvd., Suite 100 Charlotte, NC 28217 Courier #835A

\$ 980-343-6270

980-343-7135

#### Dear CMS families,

During this most challenging of school years, it is more important than ever for us to help you and your student find educational programs and services that fit your student's unique interests and talents. CMS' goal is to offer each student the opportunity to succeed, whatever the student's preferences; we have developed this middle school planning guide to facilitate that process.

Please review with your student the information in this packet and then decide together what educational path is best. CMS educators and professionals are ready to help you with this important planning if needed. If you find you need help, I encourage you to reach out to your student's school counselor or a member of the administrative team at the school. Even in a time when advisement sessions likely need to be virtual, our staff is willing and able to work with you to find the best option for your student.

We hope to work together with you and your student to create an educational plan that utilizes the unique offerings from CMS best suited to enabling growth and development.

Thank you for choosing Charlotte-Mecklenburg Schools.

Sincerely,

Earnest Winston

Carnest Winston

Superintendent





## 1 MIDDLE SCHOOL



#### **INTERDISCIPLINARY TEAMS**

To create smaller and more personal communities of learning, schools will provide a team of teachers in a school-within-a-school or grade level/house arrangement. Typically, teams are two to six teachers representing different academic disciplines who share the same group of students. Depending on the flexibility of the individual school's schedule, teams may utilize large blocks of time to group and regroup students for instruction.

Middle school is a special way of thinking about students and their instructional needs. The goal of the middle school is to encourage academic excellence in an atmosphere that emphasizes the individual and provides the support needed to bridge the gap between elementary and high school, while providing developmentally appropriate instructional strategies. An organizational structure which includes interdisciplinary teams, an advisory program, and a flexible block schedule is the basis of the middle school program.

#### **ACADEMICS**

Developing proficiency in essential skills is vital for students to be able to acquire the knowledge and values necessary to live full and productive lives as responsible members of society. Though students need a great deal of nurturing during the middle school years, high academic performance is expected of all students. Challenging academic areas (math, science, language arts, and social studies) known as required courses are the basis of the curriculum. Students will have an opportunity to take elective/exploratory classes. Students planning to enroll in International Baccalaureate (IB) programs in high schools should be ready to enter Geometry, and Level II of a foreign language in 9th grade. Students do not need to be enrolled in a middle years IB program to enter IB in high school.

#### **MULTI-TIERED SYSTEM OF SUPPORT (MTSS)**

MTSS is DPI's and the district's framework for total school improvement. The framework involves implementing research or evidence based academic, behavior and social and emotional practices that would support all students. This work includes systems and supports for attendance as well. The systems that are implemented ensures that all students are provided the instruction they need to make progress towards meeting or exceeding grade level standards or expectations.

Through regular data analysis MTSS school teams are able to determine the needs for students beginning at core instruction. While reviewing the elements of core (curriculum, instruction, and environment) school teams can consider what changes are necessary to meet the needs of all students. As all students are receiving core instruction, through a data based problem solving model, it may be determined that some students will need supplemental instruction/intervention and a few students will need intensive instruction/intervention. Both supplemental and intensive instruction/intervention are provided to students along with receiving their core instruction. Through all tiers of instruction it is necessary to monitor the progress of students to ensure fidelity of the instruction/intervention provided.

#### ADVISORY/ACADEMIC ENRICHMENT

A key component in the middle school is advisory. All students should be members of an advisory group. Advisory philosophy encourages the close relationship between the student and at least one adult in the school. Activities in advisory are designed to support maturity in emotional, social, academic, and intellectual skills during the student's middle school experience.

#### **CAREER AND TECHNICAL EDUCATION**

Career and Technical Education (CTE) is an integral part of the middle school program in CMS. The mission of CTE is to engage middle students in rigorous and relevant learning in preparation for high school and post-secondary success. The middle school CTE program initiates the career exploration process for students and provides course offerings that meet student needs, interests and abilities for future career and educational goals. CTE courses empower students with 21st century skills that become the foundation of any career such as teamwork, initiative, decision-making skills, leadership, critical thinking and computer proficiency. CTE promotes best teaching practices that enhance the classroom environment through project based learning and student organizations.

Career and Technical Student Organizations (CTSO) are a vital part of CTE programs. CMS has over 3000 students participating in CTSO each year. CTSO provide students with the opportunity to extend learning from the classroom to the community and beyond. CTSO provide opportunities for students to develop and enhance the skills they will need to be successful in their future careers and leadership endeavors. CTSO students participate in various activities such as leadership conferences, service projects, competitive events at the local, state, and national level. CTSO build 21st century skills such as creativity, innovation, collaboration, communication, critical thinking, and problem solving. Students at the middle school level enrolled in a CTE course can join Future Business Leaders of America (FBLA) and/or Technology Student Association (TSA). Want to learn more? Go to http://www.ncfbla.org or http://www.nctsa.org for more information.

#### **SCHOOL COUNSELING SERVICES**

On a daily basis, school counselors are involved in character education, violence prevention, career planning and much more. School counselors design and deliver school counseling programs that improve student outcomes. Programs are collaborative efforts benefiting students, parents, teachers, administrators and the overall community. The school counseling program is an integral part of students' daily educational environment, and school counselors are partners in student achievement.

Students have the opportunity to participate in a middle school counseling program that focuses on academic, social/emotional, and career development. Students in the middle grades, begin to build an educational plan to reach their postsecondary and career goals. School counselors utilize American School Counselor Association (ASCA) student mindset and behaviors to design goals and services to help students attain the desired competencies. This also allows counselors to provide all students with knowledge and skills appropriate for their developmental level.

At the middle school level, students are challenged with rigorous academic coursework. Counselors assist students and parents in the course selection process. Along with challenging coursework, students are provided with support to help them succeed in school and are prepared to lead fulfilling lives as responsible members of society. Counselors sponsor special recognition and incentive programs to honor students who are doing well and to encourage all students to perform at their best. Individual and group counseling sessions are provided to assist middle school students with normal developmental issues. Counselors work with all students to help them apply academic achievement strategies, manage emotions, apply interpersonal skills and begin planning for post secondary interest. Learning these skills and strategies help students handle real-life situations, develop good character traits, and become successful adults.



Families are encouraged to stay highly involved in their child's educational process and to contact their child's counselor when there are questions or concerns.

#### STUDENT WELLNESS POLICY

Federal law mandates that a student wellness policy be in place for all schools. The wellness policy includes goals for nutrition, physical activity and other activities designed to promote student wellness. The policy assures compliance with federal child nutrition guidelines and establishes a plan to measure implementation and ensure compliance with the policy. The CMS plan's requirements include:

- A minimum of 30 minutes a day of moderate-to-vigorous physical activity for all students in grades K-8
- Nutritional education to foster healthy habits through the CMS Healthful Living curriculum
- Standards for school meals, a la carte foods and beverages, vending machine items and food served in the After-School snack program
- Standards established by the superintendent for foods and beverages available
  to students on campus during the school day other than in the school cafeteria,
  After-School snack program and vending machines

In accordance with this plan, each middle school has an established schedule of physical activity, including a variety of sports activities and games. Activities can be completed in increments of no less than 10 minutes, for a total of 30 minutes per day.



### SPECIAL PROGRAMS

#### AVID

AVID (Advancement Via Individual Determination) is a college readiness system designed to increase the number of students who enroll and persist in four-year colleges and universities. At the secondary grade levels (grades 6-12), AVID includes an elective course taken during the school day. Students enrolled in AVID learn organizational and study skills, work on critical thinking and asking probing questions, get academic help from peers and college tutors, and participate in enrichment and motivational activities. Students are encouraged to enroll in at least one of their school's most rigorous academic classes, such as Honors, Advanced Placement, IB, Dual Enrollment, or Cambridge, in addition to the AVID Elective.

The AVID curriculum, based on rigorous standards, is driven by the WICOR methodology, which stands for Writing, Inquiry, Collaboration, Organization, and Reading. WICOR instructional strategies engage students and scaffold instruction.

Students interested in enrolling in the AVID elective should:

- Demonstrate the potential, desire and determination to attend college
- Maintain a minimum 2.0 GPA
- Commit to enroll in academically rigorous courses (appropriate for the student)
- Fulfill the requirements set forth by the school's AVID contract

Please contact your school for more information about availability and how to enroll in the AVID elective.

\*For more information about the AVID College Readiness System and its curriculum, please visit the AVID website at www.avid.org

#### **EXCEPTIONAL CHILDREN PROGRAMS & SERVICES**

Service	Description	Location
Co-Taught Classroom	General and Exceptional Children (EC) Teachers collaborate and deliver instruction using a variety of co-teaching approaches embedding specially designed instruction (SDI) as appropriate.	General Education
EC Resource Room	Students are pulled out of their General Education class for part or all to receive instruction. EC teacher provides content and/or SDI to students in a small group setting.	Special Education
Learning Lab	Students participate in this class in addition to their general education classes (often during an elective block). EC Teacher provides content and SDI to students in a small group setting.	Special Education
Extensions Classroom (formally SAC/AU)	Students follow a modified curriculum and spend the majority of their day in this setting (some students may participate in electives outside of this setting). EC teacher provides small group and individualized SDI in the separate setting.	Special Education

Table 1.1

#### **TALENT DEVELOPMENT & ADVANCED PROGRAMS**

The mission of the Talent Development and Advanced Studies program is to provide gifted students (K-12) from all cultural and socioeconomic backgrounds with educational opportunities and non-instructional experiences that develop their potential for outstanding performance capability in intellectual, academic, creative, artistic and leadership areas. At the middle school level, TD students are served utilizing the inclusion model in Standard or Honors level language arts and math courses. In these courses, teachers incorporate gifted research-based curriculum, practices, and strategies and make appropriate content modifications. Placement in Honors courses is based on multiple criteria and may include such things as EOG scores, previous course grades, teacher recommendations, and district benchmark exam scores. A variety of enrichment activities (e.g., National Academic League, Odyssey of the Mind, Math Counts, Chess Club, Science Olympiad, Shakespeare Recitation Competition, etc.) are also available.

#### **HORIZONS**

The Horizons Program was created in 1999 to offer a challenging and motivating environment for highly and profoundly gifted students. This (K-8) program focuses on meeting the needs of students with extraordinary skills and extreme potential that are working 2-3 grade levels ahead of their age peers in all subject areas. The middle school component is offered at Randolph Middle School and includes a rigorous, humanities-based curriculum and/ or cross-grade level placement in advanced math classes. Families work with the counselors at their school to identify what High School program they are interested in after the eighth grade. For more information about this unique program and the required application process, contact the **Secondary Specialist at (980)** 343-2644.

#### VIRTUAL LEARNING

#### **VIRTUAL MIDDLE SCHOOL COURSES**

Middle school students have the opportunity to take both middle school and high school courses online. This includes both online content and teacher-at-a-distance courses. Students complete the courses asynchronously and work can be completed on campus during the school day, or outside of school day. Students taking online courses outside of the school day must have access to a computer (or other compatible device) and the internet. Principal approval for an alternate schedule is required.

A full, comprehensive catalog of middle school courses is available, including core content (English Language Arts, Math, Science, and Social Studies) allow flexibility with the learning day. Middle school students can also take additional middle school electives, world languages, and a variety of courses for high school credit.

Students must take all required exams face-to-face, including Endof-Grade (EOG), End-of-Course (EOC), and NC Final Exams (NCFE). All courses taken in middle school for high school credit will be shown on the student's high school transcript and will count as a credit towards graduation. The grade will not be calculated into GPA or class ranking.

For complete course listing and school enrollment process, contact the middle school guidance counselor at your school.

#### MATH COURSES

Middle school students are allowed to enroll in high school math courses such as NC Math 1, NC Math 2, and NC Math 3. The middle school student must meet the prerequisites of the high school math course to enroll. If a middle school student takes a high school math



course that has an EOC assessment (Math 1 and Math 3 Only), the student's middle home school must administer the test. The EOC assessment score must count at least 20% of the student's final grade. These courses will count toward the NC High School Graduation Requirements of four (4) math courses while in high school. However, the grades will not be calculated into the high school grade point average and will not affect class ranking.

#### WORLD LANGUAGE COURSES

Middle School students are allowed to take the first four high school levels of a World Language course while in middle school. These courses will count toward credits required to meet minimum application requirements for the UNC University system and will be reflected on the student's transcript. The grades will not be calculated into the high school grade point average or affect class ranking. Languages available online include Arabic, French, Chinese, German, Japanese, Latin, Russian, and Spanish.

#### SCIENCE COURSES

Middle school students may take a high school science course online, however, the student must still pass the required 8th grade science EOG. The school will determine if the student is ready for a high school science course. If the student takes a high school science course that has a required EOC assessment (Biology I), the student's home middle school must administer the test AND the student must score a Level III or higher to meet the NC High School exit standard. The EOC assessment will count at least 25% of the student's final grade. The courses will count toward the three science courses required for the NC High School Graduation Requirement and grades will not calculate into the high school grade point average or affect class ranking. Available online science courses are Physical Science, Biology, and Earth & Environmental Science.

#### **ADDITIONAL COURSES**

Middle school students can also take high school level Social Studies courses, some English courses, and elective options. Middle school students may not take Advanced Placement (AP) courses.

## EL/LIEP PROGRAM CONTENT COURSES FOR ENGLISH LEARNERS MIDDLE SCHOOL

Charlotte-Mecklenburg Schools provides the English Learner (EL) Program at all middle schools/Language Instruction Educational Program (LIEP). Students whose primary language is not English and who are identified as English Learners (ELs) qualify for services based on the English Language Proficiency test (WAPT, WIDA Screener & ACCESS). EL program goals are to help students attain English language proficiency and to meet age and grade appropriate academic achievement standards for grade promotion and graduation. EL program goals are to help students obtain English language proficiency and to meet age and grade appropriate academic achievement standards for grade promotion and graduation. EL classes are taught in English. Special instructional materials are provided. English Language Development courses may be scheduled as companion courses with core content. Students are placed in the appropriate classes according to English Language Proficiency as established by the ACCESS or W-APT WIDA Screener test, transcripts, educational background and teacher recommendations. English Learners have equal access to participate in all district-wide programs, including Magnet Programs. Please communicate with school counselors regarding student course placement.

#### ENGLISH LANGUAGE ARTS EL

Students read, write, analyze and respond to a variety of literature genres by participating in collaborative tasks designed to develop the language and literacy needs of each student. Critical thinking, the research process, grammar, and language skills used to address a variety of audiences are woven throughout each course. These courses are instructed by highly qualified (dually certified) EL teachers who follow both the Essential Standards for Language Arts, within the district provided curriculum and the WIDA Standards Framework in order to develop each student's listening, speaking, reading, and writing skills in English. Students should be separated into grade level specific classes as it aligns to the curriculum.

#### **ENGLISH LANGUAGE DEVELOPMENT COURSE (ELD)**

Students will engage in integrated and intentional instruction to promote high levels of English language proficiency in the domains of speaking, listening, reading, and writing. Students will develop both academic language skills and social communication within the WIDA Standards Framework. The course curriculum is grounded in state content standards through district vetted curriculum in science, math, social studies, and ELA to provide scaffold gradelevel content to support the students in building their academic knowledge at their level of language proficiency through a deep reading cycle students will interact with complex texts organized around a thought-provoking Focus Question.



VISION: To partner with school principals and athletic directors to support overall student-athlete well-being and enhance the student-athlete experience in our schools.

Fall	Winter	Spring
Football	Boy's Basketball	Baseball
Girl's Softball	Girl's Basketball	Boy's Soccer
Girl's Volleyball	Cheerleading	Girl's Soccer
Golf		Boy's Track
Cheerleading		Girl's Track

#### **RESPONSIBILITIES OF PARENTS & STUDENT-ATHLETES**

- Must adhere to all North Carolina Department of Public Instruction (DPI) and CMS athletic eligibility regulations. The failure of school personnel, parents or a student-athlete to be aware of a rule is not sufficient cause to set aside the application of the rule.
- Must sign all CMS required athletic eligibility participation forms.
- Must provide proof of medical or accident insurance.
- Must pay the participation fee (\$75 per sports season) or meet the waiver criteria when named to the team roster. The participation fee does not guarantee playing time.
- Must receive a medical examination each year (395 days) by a duly licensed physician, nurse practitioner or physician assistant.
- Must attend a required pre-season meeting at the school prior to the sport season (fall, winter, spring).
- Must not accept prizes, merchandise, money or any item that can be exchanged for money as a result of athletic participation.
- May not, as an individual or as a team, practice during the school day or on a Saturday or Sunday.
- May only attend summer camps to which the athlete or his/her parents pay the fees.

#### ATHLETIC ELIGIBILITY REQUIREMENTS

Only students in grades 7-12 may participate in interscholastic athletic competition (State Board of Education Regulation). No student may be eligible to participate at the middle school level for a period lasting longer than four (4) consecutive semesters beginning with the student's entry into the seventh grade. The principal shall have evidence of the date of each player's entry into the seventh grade and monitor the four (4) consecutive semesters. In order to qualify for public school participation, a student must meet the requirements found in the Table 3.1 below, but is not limited to the requirements found in Table 3.1.



CMS has two (2) methods of anonymous communication for individuals to report suspected violations of athletic eligibility requirements: playfair@cms.k12.nc.us or (980) 343-1098.

For more information about athletic-eligibility rules and the consequences for violations: wearecms.com

Table 3.1

7th Grade	<ul> <li>Must meet local promotion standards</li> <li>A student promoted from sixth grade to seventh grade automatically meets the requirements for the first semester.</li> <li>Must have earned a *2.0 GPA from the previous semester (beginning second semester)</li> <li>Must have passed a **minimum load of work during the previous semester (beginning second semester)</li> <li>Must be currently enrolled in at least one-half of the minimum academic course load</li> <li>Must be in attendance at school for at least one-half of the instructional day</li> <li>May participate at the school where he/she is enrolled</li> <li>Shall not participate if he/she becomes 15 years of age on or before August 31 of said school year</li> </ul>	
8th Grade	<ul> <li>Must meet local promotion standards</li> <li>Must have earned a *2.0 GPA from the previous semester</li> <li>Must have passed a **minimum load of work during the previous semester</li> <li>Must be currently enrolled in at least one-half of the minimum academic course load</li> <li>Must be in attendance at school for at least one-half of the instructional day</li> <li>May participate at the school where he/she is enrolled</li> <li>Shall not participate if he/she becomes 15 years of age on or before August 31 of said school year</li> </ul>	
Exceptional Children (Grades 7-12)	• The 2.0 eligibility rule will be waived if (1) I.E.P. goals are being met; (2) satisfactory progress is being made in mainstreamed classes, and (3) has the principal's recommendation.	

<sup>\*</sup>For athletic eligibility, GPA is calculated using the semester grade on the report card for year-long classes and the final grade on the report card for semester classes. (CMS Board Policy JJJ)

Additional Information: Specific questions or clarifications of athletic information and/or eligibility should be addressed to the athletic director at the school where your child is enrolled/participates. For additional information, go to www.cmsathleticzone.com or call the CMS athletics office at (980) 343-6980.

<sup>\*</sup>Middle School: For athletic eligibility, minimum load of work is defined as passing six out of eight courses in the A/B format of block scheduling during the traditional school day.



#### **ENTRANCE & CONTINUATION REQUIREMENTS**

#### **ENTRANCE REQUIREMENTS FOR MAGNET PROGRAMS**

Entrance requirements exist for certain magnet programs. Students interested in applying to these magnet programs should meet the requirements for the grade levels indicated. Any designated entrance requirement must also be met before the sibling guarantee is applied.

#### **ACKNOWLEDGEMENT OF MAGNET PROGRAM REQUIREMENTS**

An acknowledgement of magnet program expectations, entrance, and continuation requirements is required in order to complete and submit an online magnet lottery application. Individuals submitting a Request for Reassignment/Transfer to a magnet program must acknowledge magnet program expectations, entrance, and continuation requirements when they submit the online form or their request cannot be processed.

#### **MAGNET THEME ENTRANCE REQUIREMENTS**

- International Baccalaureate (grades 6-8) Students entering middle school must be promoted at the end of the school year in which the application is made. Students entering grades 6, 7, and 8 must have scored at or above Level 3 in Reading on the End of Grade Testing in the 2018-2019 School Year.
- Northwest School of the Arts (6-8) Nationally and internationally known for excellence in academics and the arts, NWSA allows middle school students to build a strong academic foundation, while refining their skills in one arts area (dance, choral music, instrumental music, theatre, or visual arts). Students focus on key principals in their arts areas to prepare for the more rigorous high school arts curriculum. Students experience art first hand, through exhibition, performances, competitions, and arts/artist exposure experiences. The school exemplifies the fact that academic excellence stems from learning that is embedded in the arts. Students entering the program are required to pass an audition or, in the case of Visual Arts, a portfolio review prior to being placed in the lottery for vacant seats in the school. Students who attend Northwest School of the Arts in the 8th grade can retain their seat at the school for high school if they pass his/her high school audition. For audition information, go to nwsaauditions.com
- Secondary Montessori at JT Williams (grades 7-12) Current CMS Montessori students have an automatic magnet continuation from grade 6 to grade 7. Rising seventh and eighth graders living in Mecklenburg County who are not current CMS Montessori students, are eligible to apply via the Request for Reassignment/Transfer process. Non-CMS Montessori students must have completed at least two years of an upper elementary Montessori program, or successfully complete a Montessori disposition aptitude assessment at the school.

#### **CONTINUATION REQUIREMENTS TO REMAIN IN MAGNET PROGRAM**

Once students are admitted into a magnet program in middle or high school, they are expected to participate in specific components, to enroll in required magnet courses and to pass the required courses. This section outlines the continuation requirements to remain in a magnet program.

Table 4.1

Magnet Theme	Middle School	Magnet Theme-related Course Requirements	
World Languages & Language Immersion	Charlotte East Languge Academy Collinswood Oaklawn Waddell	World Language (Chinese, French, German, Japanese or Spanish); Language Arts in target language (immersion students)	
IB Middle Years Program	Albemarle Road Piedmont JM Alexander Randolph Marie G. Davis K-8 Ranson	World Language (e.g. French, Latin or Spanish) MYP students in grades 6-8 must be enrolled in all MYP courses for which they have the necessary pre-requisites and be promoted to next grade level	
Leadership / Traditional	Eastway Quail Hollow	Leadership & service curriculum for all grade levels	
STEM (Science, Technology, Engineering & Math)	Coulwood Northridge Governors' Village Northeast JM Morehead Wilson McClintock Whitewater Kennedy	Math, Science, and STEM enrichment courses	
Visual and Performing Arts	Northwest School of the Arts Crestdale	Two (2) Arts electives	

## MINIMUM REQUIRED COURSES

All courses are a year in length unless otherwise noted.

Table 5.1

			lable 5.
SIXTH GRADE	SEVENTH GRADE	EIGHTH GRADE	VIRTUAL COURSES FOR MIDDLE SCHOOL STUDENTS
Required Courses:	Required Courses:	Required Courses:	English Language Arts – 6
Language Arts	Language Arts	Language Arts	English Language Arts - 7
Mathematics	Mathematics	Mathematics	English Language Arts - 8
Science	Science	Science	Math - 6
Social Studies	Social Studies	Social Studies	Math - 7
Physical Education/Health(s)	Physical Education/Health(s)	Physical Education/Health(s)	Math - 8
MIDDLE SCHOOL E	LECTIVE COURSE OFFERINGS (MAY VARY SL	IGHTLY BY SCHOOL)	Science - 6
Electives:	Electives:	Electives:	Science – 7
Arts Education Wheel (S)	Band	Band	Science – 8
Band	Orchestra	Orchestra	Social Studies – 6
Orchestra	Visual Arts (S)(Y)	Visual Arts (S)(Y)	Social Studies – 7
Visual Arts (S)	Chorus (S)(Y)	Chorus (S)(Y)	Social Studies – 8
Chorus (S)	Dance (S)(Y)	Dance (S)(Y)	Arts & Music Electives
Dance (S)	Drama (S)(Y)	Drama (S)(Y)	Middle School Success 101
Drama (S)	World Languages	World Languages	Test Prep options
World Languages Exploratory (S)(Y)	Keyboarding and Basic Word Processing	Keyboarding and Basic Word Processing	HIGH SCHOOL COURSES FOR
Keyboarding and Basic Word Processing	Introduction to Office Productivity	Introduction to Office Productivity	MIDDLE SCHOOL STUDENTS
Exploring Personal Characteristics and	Office Productivity Applications	Office Productivity Applications	VIRTUAL OPTIONS
Careers	Exploring Personal Characteristics and	Exploring Personal Characteristics and	Arabic I-II
Exploring Careers and Employment	Careers	Careers	Chinese I-IV
Exploring Business and Entrepreneurship	Exploring Careers and Employment	Exploring Careers and Employment	French I-IV
PROJECT LEAD THE WAY – Design and	Exploring Business and Entrepreneurship	Exploring Business and Entrepreneurship	Japanese I-III
Modeling (DM)	Exploring Economic Systems	Exploring Economic Systems	Spanish I-IV
PROJECT LEAD THE WAY – Automation and Robotics	Exploring Business Activities	Exploring Business Activities	German I-IV
Middle School Success 101*	Exploring Business Procedures and Leader-	Exploring Business Procedures and Leader-	Russian I-II
	ship Middle School Success 101*	ship Middle School Success 101*	Latin I-III
	PROJECT LEAD THE WAY – Design and	PROJECT LEAD THE WAY – Design and	English I
	Modeling (DM)PROJECT LEAD THE WAY -	Modeling (DM)	Math 1, 2, 3
	Automation and Robotics	PROJECT LEAD THE WAY – Automation and	Advanced Functions & Modeling
	PROJECT LEAD THE WAY – App Creators	Robotics	Pre-Calculus
	PROJECT LEAD THE WAY – Computer Science for Innovators and Makers	PROJECT LEAD THE WAY – App Creators	Physical Science
	PROJECT LEAD THE WAY – Energy and the	PROJECT LEAD THE WAY – Computer Science for Innovators and Makers	Biology
	Environment	PROJECT LEAD THE WAY – Energy and the	Earth/Environmental Science
	PROJECT LEAD THE WAY – Flight and Space	Environment	World History
	PROJECT LEAD THE WAY – Green Architec-	PROJECT LEAD THE WAY – Flight and Space	Civics & Economics
	ture	PROJECT LEAD THE WAY – Green Architec-	American History I-II
	PROJECT LEAD THE WAY – Magic of Electrons		
	PROJECT LEAD THE WAY – Medical Detectives	PROJECT LEAD THE WAY – Magic of Electrons	
	PROJECT LEAD THE WAY – Science of Tech-	PROJECT LEAD THE WAY – Medical Detectives	
	nology	PROJECT LEAD THE WAY – Science of Tech- nology	

<sup>\*</sup>Course offered online through NCVPS as middle school elective credit

<sup>\*\*</sup>Students at risk of academic failure may be required to take an additional reading and/or math enrichment class, thus potentially limiting the number of electives that may be taken.

#### **6TH GRADE REQUIRED COURSES**

#### **English Language Arts**

#### **ENGLISH LANGUAGE ARTS 6**

Sixth grade students will use oral language, written language, and various media and technology for expressive, informational, argumentative, critical, and literary purposes aligned to the North Carolina Standard Course of Study for Grade 6. They also explore the structure of language and study grammatical rules in order to speak and write effectively. While emphasis in the sixth grade is placed on personal expression, students should also:

- Interpret and synthesize information.
- Develop an understanding of the foundations of an argument.
- Recognize individual perspectives in response to personal, social, cultural, and historical issues.
- Analyze print and non-print texts.
- Use effective and varied sentence construction and edit writing for improve-
- Comprehend, analyze, and interpret a wide range of literary and informational texts.

#### **HONORS ENGLISH LANGUAGE ARTS 6**

According to the Honors Level Implementation Guide from NCDPI, students experience learning around concepts through the infusion of depth, complexity, creativity, and/or rigor. In addition to skills emphasized in English Language Arts 6, students are provided advanced instructional resources and strategies to extend and deepen core instruction by differentiating:

- content through the inquiry of multiple and challenging texts
- process through higher-order thinking skills, open-ended learning, self-monitoring tools
- product through real-life and problem-based learning
- learning environment through readiness, interest, and profiles

#### **ENGLISH LANGUAGE ARTS EL**

Students read, write, analyze and respond to a variety of literature genres by participating in collaborative tasks designed to develop the language and literacy needs of each student. Critical thinking, the research process, grammar, and language skills used to address a variety of audiences are woven throughout each course. These courses are instructed by highly qualified (dually certified) EL teachers who follow both the Essential Standards for Language Arts, and the WIDA Standards Framework in order to develop each student's listening, speaking, reading, and writing skills in English. Students should be separated into grade level specific classes as it aligns to the curriculum.

#### **Social Studies**

#### **BEGINNINGS OF HUMAN SOCIETY TO THE EMERGENCE OF THE FIRST GLOBAL AGE (1450)**

Students in sixth grade will continue to expand the knowledge, skills, and understandings acquired in the fourth and fifth grade studies of North Carolina and the United States by connecting those studies to their first formal look at a study of the world. Sixth graders will focus analysis on the emergence, expansion, and decline of civilizations and societies from the beginning of human existence to the Age of Exploration. Students will take a systematic look at the history and culture of various world regions including the development of economic, political and social systems through the lens of change and continuity. During this study, students will learn to recognize and interpret the "lessons of history;" those transferable understandings that are supported throughout time by recurring themes and issues. The standards are organized

around five strands: history, geography and environmental literacy, economics and financial literacy, civics and governance and culture. The course includes two types of essential standards - one that identifies the skills that students should master during the course of the year and another that identify the knowledge and understandings. The skills should be taught within the context of applying knowledge and understandings to a study of the ancient world.

#### Science

#### **INTEGRATED SCIENCE 6**

This course is an inquiry-based science class exploring the interrelationships of the life, earth, and physical sciences. Required content includes the study of waves and energy, physical and chemical changes, energy transfer and interactions of matter and energy, earth systems, earth structures and processes, Earth in the Universe, living organisms, and energy flow in ecosystems and populations.

#### Health and Physical Education

#### **HEALTH/PHYSICAL EDUCATION (S)**

The health education and physical education curriculum is combined to meet the NC sixth grade Healthful Living Essential Standards. The Health Education standards include behavior and skill development in five strands, Mental/Emotional Health, Alcohol/Tobacco/Other Drugs, Nutrition/Physical Activity, Interpersonal Communication and Relationships (including RHASE) and Personal/Consumer Health. The Reproductive Health and Safety Education curriculum is part of our local curricula meeting state standards (House Bill 88). The Physical Education standards include skill and acquisition development in four strands, Motor Skills, Movement Concepts, Health Related Fitness and Personal/Social Responsibility.

\*Note: Parental permission is required for a student to be exempt from the Reproductive Health and Safety Education (RHASE) unit. The form "Parent/Guardian Request for Student Exemption from Reproductive Health and Safety Education (RHASE) Unit" will be made available prior to instruction.

#### **Mathematics**

This course is designed for all 6th Grade students and for those students who meet the established criteria and requirements. The content in this course follows the North Carolina Standard Course of Study. In Grade 6, instructional time will focus on five critical 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, including negative numbers; (3) writing, interpreting, and using expressions and equations with variables; (4) developing understanding of statistical thinking; and (5) relating the concepts of area, surface area, and volume in geometric figures. Students will engage in the conceptual understanding of these standards to develop procedural fluency using the course material provided.

#### **HONORS MATH 6**

This course is designed for those students who meet the established criteria and requirements for Honors Math in the school. The content in this course follows the North Carolina Standard Course of Study. The students enrolled in this course will be expected to complete Math I by the end of the 8th grade. In addition to the standards expected in Math 6, Honors Math 6 students will complete extensions to include computing with all rational numbers; solving ratios and proportions; solving equations



## SIXTH GRADE COURSES

and inequalities involving applications of area, surface area, and volume; and comparing data sets to analyze their center and spread. Students will engage in relevant and authentic problems around the standards and will also be expected to recognize potential problems, analyze errors, solve problems proficiently and use complex reasoning.

#### **6TH GRADE ELECTIVE COURSES**

In sixth grade, students have the opportunity to explore a variety of elective courses. Elective courses give students a chance to experience a subject area in order to make decisions for future elective selections at later grade levels. These electives are available to 6th grade students.

#### **Arts Education**

Arts Education courses are sequential, follow the North Carolina Standard Course of Study, and build on the skills and knowledge learned in previous courses. Students who receive a complete K-8 education in a particular arts discipline may be eligible to start with an intermediate level class in 9th grade. Details for each arts discipline are in the high school planning guide. Presentation of work is a natural progression in the study of the arts. Students will have opportunities to demonstrate their work in many venues at the middle school level; however, the final product is never the emphasis in the arts class. The arts education program is process-oriented rather than product-oriented. Performances and exhibitions help students to define the roles of performers and audience members. They also teach students to critique the arts appropriately and help students build confidence and pride in their work.

#### **ARTS EDUCATION WHEEL (S)**

Students rotate through art, music, dance, and/or theatre. This course is designed to introduce students to the arts electives in middle school.

#### BAND 6

This course provides beginning class instruction in playing a musical instrument. Level I performance standards for band are achieved. Band instruments may be leased or purchased from local music dealers.

#### **ORCHESTRA 6**

This course provides beginning instruction in playing violin, viola, cello, or bass. Level I performance standards for orchestra are achieved. Orchestra instruments may be leased or purchased from local music dealers.

#### DANCE 6 (S)

This course provides beginning instruction in dance as personal expression. Students learn to create compositions, learn performance values, use movement skills, analyze dance, and understand cultural, historical, and interdisciplinary connections with dance.

#### CHORUS 6 (S)

Students learn beginning singing techniques within an ensemble setting. Singing experiences will be provided for all students with special instruction for those with changing voices. In addition to music skills, students will demonstrate skills of cooperation, and learn to compromise and be team players.

#### **VISUAL ARTS 6 (S)**

This course builds upon a student's individual skills in visual art. Students learn to communicate effectively using the language of visual arts, apply creative and critical thinking skills, and create art using a variety of processes. Students develop their understanding of the contextual relevance of art, as well as life applications.



Students learn how to respond to art with critical analysis.

#### DRAMA 6 (S)

Students explore various dramatic elements through the eyes of the playwright, actor, designer, and director. They will learn to understand artistic choices and to critique dramatic works. Students will use drama as a means of confidently expressing themselves and developing their "personal voice."

#### World Languages

#### **WORLD LANGUAGE 6 EXPLORATORY**

This course provides an introduction to world languages such as Arabic, French, German, Latin, or Spanish with an emphasis on basic communication and cultural concepts. Specific language offerings vary at the school's discretion, according to what languages are offered in the school by highly qualified staff. This course may provide an exposure to two languages for nine weeks each, or 18 weeks of a single language.

Completion of exploratory courses does not meet the requirements for completion of all or part of level I of a world language. Level I of a world language in middle school consists of a two-year sequence of study that usually begins with level I part A in the 7th grade and is completed with level I part B in the 8th grade. Students who intend to participate in the IB program in high school should begin their world language studies in the 7th grade.

#### Career and Technical Education

#### **KEYBOARDING AND BASIC WORD PROCESSING**

This course is comprised of a series of instructional modules designed to provide project-based instruction in basic keying skills, computer concepts and software applications. The four modules

covered are alpha keys, number/symbol keys, building speed and accuracy and basic business correspondence. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. These activities provide students the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Language arts is reinforced.

#### **EXPLORING PERSONAL CHARACTERISTICS AND CAREERS**

This course is comprised of two instructional modules designed to provide project-based instruction in self-awareness, understanding the world of work and the career planning process. The two modules covered explore how career choices are influenced by interests, attitudes, values, personalities, learning styles, and skills. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. These activities provide students the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Language arts is reinforced.

#### **EXPLORING CAREERS AND EMPLOYMENT**

This course is comprised of two instructional modules designed to provide project-based instruction in self-awareness, understanding the world of work and the career planning process. The two modules covered explore the world of work, employment success and job search techniques. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. These activities provide students the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Language and mathematics are reinforced.

#### **EXPLORING BUSINESS AND ENTREPRENEURSHIP**

This course is comprised of two instructional modules designed to provide project-based instruction to explore the nature of business in an international economy and the concept of entrepreneurship. The two modules covered are principles of business and concepts of entrepreneurship. Emphasis is on using the computer while exploring the nature of business with problem solving and critical thinking skills. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. These activities provide students the opportunity to apply essential standards and workplace readiness skills through authentic experiences. Language arts and mathematics are reinforced.

#### PROJECT LEAD THE WAY - DESIGN AND MODELING (DM)

provides students opportunities to apply the design process to creatively solve problems. Students are introduced to the unit problem in the first activity and are asked to make connections to the problem throughout the lessons in the unit. Students learn and utilize methods for communicating design ideas through sketches, solid models, and mathematical models. Students will understand how models can be simulated to represent an authentic situation and generate data for further analysis and observations. Students work in teams to identify design requirements, research the topic, and engage stakeholders. Teams design a toy or game for a child with cerebral palsy, fabricate and test it, and make necessary modifications to optimize the design solution.

#### **PROJECT LEAD THE WAY**

Students learn about the history and impact of automation and robotics as they explore mechanical systems, energy transfer, machine automation, and computer control systems. Using the VEX Robotics® platform, students apply what they know to design and program traffic lights, robotic arms, and more.

\*A CTE course should be taken only once.

#### **AVID**

#### **AVID 6**

AVID is a college preparatory support program for students who have the desire and determination to go to a four-year college. Students in AVID build and refine their academic skills (focusing on Writing, Inquiry, Collaboration, Organization, and Reading-WICOR). Rigorous in-class tutorials assist students in increasing their achievement in academic classes. Motivational activities, guest speakers, and field trips further enhance the course. Please check with your school's guidance department for information about availability and how to enroll.

#### **ENGLISH LANGUAGE DEVELOPMENT COURSE (ELD)**

Students will engage in integrated and intentional instruction to promote high levels of English language proficiency in the domains of speaking, listening, reading, and writing. Students will develop both academic language skills and social communication within the WIDA Standards Framework. The course curriculum is grounded in state content standards through district vetted curriculum in science, math, social studies, and ELA to provide scaffold gradelevel content to support the students in building their academic knowledge at their level of language proficiency through a deep reading cycle students will interact with complex texts organized around a thought-provoking Focus Question.

#### **Exceptional Children**

These electives are available only to exceptional children.

#### **LEARNING LAB 6; LEARNING LAB 6 (S)**

This course provides an opportunity for specially designed instruction for the individual needs of students with disabilities. It may or may not include the following: Fusion Reading, VMath, TransMath, core content assistance, learning strategies, and/or instructional support.





## 7 SEVENTH GRADE COURSES

#### **7TH GRADE REQUIRED COURSES**

#### **English Language Arts**

#### **ENGLISH LANGUAGE ARTS 7**

Seventh grade students will use oral language, written language, and various media and technology for expressive, informational, argumentative, critical, and literary purposes aligned to the North Carolina Standard Course of Study for Grade 7. Students also utilize their study of the structure of language and grammar rules in order to speak and write effectively. While emphasis in the seventh grade is placed on argument, students should also:

- Interpret and synthesize information from multiple texts.
- Expand argumentation to include the use of counterclaims.
- Express individual perspectives in response to personal, social, cultural, and historical issues.
- Analyze print and non-print texts.
- Use effective and varied sentence construction and edit for improvements in sentence formation, usage, mechanics, and spelling.
- Comprehend, analyze, and interpret a wide range of literary and informational texts.

#### **HONORS ENGLISH LANGUAGE ARTS 7**

According to the Honors Level Implementation Guide from NCDPI, students experience learning around concepts through the infusion of depth, complexity, creativity, and/or rigor. In addition to skills emphasized in English Language Arts 7, students are provided advanced instructional resources and strategies to extend and deepen core instruction by differentiating:

- · content through the inquiry of multiple and challenging texts
- process through higher-order thinking skills, open-ended learning, self-monitoring tools
- · product through real-life and problem-based learning
- learning environment through readiness, interest, and profiles.

#### **ENGLISH LANGUAGE ARTS EL**

Students read, write, analyze and respond to a variety of literature genres by participating in collaborative tasks designed to develop the language and literacy needs of each student. Critical thinking, the research process, grammar, and language skills used to address a variety of audiences are woven throughout each course. These courses are instructed by highly qualified (dually certified) EL teachers who follow both the Essential Standards for Language Arts, and the WIDA Standards Framework in order to develop each student's listening, speaking, reading, and writing skills in English. Students should be separated into grade level specific classes as it aligns to the curriculum.

#### **Social Studies**

#### **SOCIAL STUDIES 7**

THE GREAT GLOBAL CONVERGENCE (1400-1800) TO THE PRESENT

Students in seventh grade will continue to expand upon the knowledge, skills and understanding acquired in the sixth grade examination of early civilizations. Seventh graders study the world from the Age of Exploration to contemporary times in order to understand the implications of increased global interactions. This course will guide students through patterns of change and continuity with a focus on conflict and cooperation, economic development, population shifts, political thought and organization cultural values and beliefs and the impact of environment over time. Through an investigation of the various factors that shaped the development of societies and regions in the modern world and global interactions, students will examine both similarities and differences. The standards are organized around five strands: history, geography and environmental literacy, economics and financial

literacy, civics and governance and culture. The course includes two types of essential standards - one that identifies the skills that students should master during the course of the year and another that identify the knowledge and understandings. The skills should be taught within the context of applying knowledge and understandings to a study of the modern world.

#### Science

#### **INTEGRATED SCIENCE 7**

This course is an inquiry-based science class exploring the interrelationships of the life, earth, and physical sciences. Required content includes the study of the interactions and limiting factors of natural and technological systems. Specifically, topics will include force and motion, the atmosphere, genetics/heredity and human systems, characteristics of life, study of protists, and the interactions with our health.

#### Health and Physical Education

#### **HEALTH/PHYSICAL EDUCATION (S)**

The health education and physical education curriculum is combined to meet the NC seventh grade Healthful Living Essential Standards. The Health Education standards include behavior and skill development in five strands, Mental/Emotional Health, Alcohol/Tobacco/Other Drugs, Nutrition/Physical Activity, Interpersonal Communication and Relationships (including RHASE) and Personal/Consumer Health. The Reproductive Health and Safety Education curriculum is part of our local curricula meeting state standards (House Bill 88). The Physical Education standards include skill and acquisition development in four strands, Motor Skills, Movement Concepts, Health Related Fitness and Personal/Social Responsibility.

\*Note: Parental permission is required for a student to be exempt from the Reproductive Health and Safety Education (RHASE) unit. The form "Parent/Guardian Request for Student Exemption from Reproductive Health and Safety Education (RHASE) Unit" will be made available prior to instruction

#### Mathematics

#### MATH 7

This course is designed for students who completed Math 6 and for those students who meet the established criteria and requirements. The content in this course follows the North Carolina Standard Course of Study. In Grade 7, instructional time will focus on five critical areas: (1) understanding, applying, and solving problems using proportional relationships; (2) developing understanding of numbers and how to operate with them in various representations, including decimals, fractions, percents, and negatives; (3) working with expressions and multi-step linear equations in algebraic and real-world scenarios; (4) interpreting geometric situations to solve problems involving area, circumference, surface area, and volume of 2- and 3-dimensional figures, including scale drawings; and (5) drawing inferences about populations based on samples and comparing two data sets. Students will engage in the conceptual understanding of these standards to develop procedural fluency using the course material provided.

#### **HONORS MATH 7**

This course is designed for students who meet the established criteria and requirements for Honors Math in the school. The content in this course follows the North Carolina Standard Course of Study, and the students enrolled in this course will have the opportunity to complete Math 1 by the end of 8th grade. The content of this course will include the study of concepts addressed in Math 7 and extending into Math 8 to ensure preparation for taking Math 1 in 8th Grade. In addition to the Math 7 standards, students will study rational and irrational numbers, linear relation-

ships on the coordinate plane, geometric transformations, volume of more 3-dimensional figures, and frequency tables. Students will engage in relevant and authentic problems around the standards and will also be expected to recognize potential problems, analyze errors, solve problems proficiently and use complex reasoning.

#### NC MATH 1

This course is designed for students who have completed Honors Math 6 and for those students who meet established criteria and requirements for high school math credit in the middle school. Math 1 continues the study of linear functions and relationships. Students will be expected to describe and translate among graphic, algebraic, numeric, tabular, and verbal representations of linear relations and use a variety of those representations to solve problems. Students will operate with polynomials and use algebraic representations of geometric relationships to solve problems. Quadratic and exponential functions will be introduced and studied. Students will use a variety of methods to solve problems using a system of linear relations. Data will be investigated using correlation and linear regression. Students will analyze errors, solve problems proficiently, and use complex reasoning throughout the course. High school math credit will be earned upon successful completion of the course. The grade earned will appear on the high school transcript but will not count in the high school GPA.

#### **7TH GRADE ELECTIVE COURSES**

In the seventh grade, students have the opportunity to explore a variety of elective courses, which vary by school. Elective courses give students a chance to experience a subject area in order to make decisions for future elective selections at later grade levels.

#### **Arts Education**

Arts Education courses are sequential, follow the North Carolina Standard Course of Study, and build on the skills and knowledge learned in previous courses. Students who receive a complete K-8 education in a particular arts discipline may be eligible to start with an intermediate level class in 9th grade. Details for each arts discipline are in the high school planning guide. Presentation of work is a natural progression in the study of the arts. Students will have opportunities to demonstrate their work in many venues at the middle school level. However, the final product is never the emphasis in the arts class. The arts education program is process-oriented rather than product-oriented. Performances and exhibitions help students to define the roles of performers and audience members. They also teach students to critique the arts appropriately and help students build confidence and pride in their work.

#### **CHORUS 7 (S), (Y)**

This course explores the teen-age voice and its potential. Chorus music from Bach to rock will be studied and performed. Special emphasis will be placed on music reading skills and correct voice placement.

#### BAND 7 (Y)

This course is a continuation of band experience with opportunities to expand to larger instruments such as bassoon, tuba, or timpani. Depending on the number of students enrolled, the middle school band director and principal may split the class into two bands. Prerequisite: completion of 6th grade band and/or permission of band instructor.

#### ORCHESTRA 7 (Y)

Students will have an opportunity to explore many styles and periods of literature for string orchestra. Instruction will follow the goals and objectives of the North Carolina Standard Course of Study for Music Education. Prerequisite: 6th Grade Orchestra and/or the permission of the orchestra instructor.



#### DRAMA 7 (S)(Y)

This course explores theater arts through the use of creative dramatics, diction, vocal expression, improvisation, dramatization, technical theater, audience etiquette, and theater appreciation. Part of the diction study will include introduction of people/speakers, campaign speeches for school officers, and announcements for the intercom.

#### DANCE 7 (S)

This course builds on individual skills, with an emphasis on student's personal expression through movement. Students create more complex compositions, develop performance values, increase complexity of movement skills, analyze dance, understand personal connections to dance and begin to study dance careers.

#### VISUAL ARTS 7 (S) (Y)

Students develop their creative and critical thinking skills as they create original art based on experiences and observations in drawing, painting, printmaking, sculpture, and contemporary crafts. Students study geographic and historical impacts on art in many cultures. Analyzing careers and evaluating personal art based on a range of criteria is part of this course.

#### Career and Technical Education

#### **KEYBOARDING AND BASIC WORD PROCESSING**

This course is comprised of a series of instructional modules designed to provide project-based instruction in basic keying skills, computer concepts and software applications. The four modules covered are alpha keys, number/symbol keys, building speed and accuracy and basic business correspondences. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts is reinforced.

#### INTRODUCTION TO OFFICE PRODUCTIVITY

This course is comprised of a series of instructional modules designed to provide project-based instruction in computer concepts and software applications. The four modules covered are advance word processing, spreadsheets - basic and formulas, and presentation basics and techniques. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts and mathematics are reinforced.

#### **OFFICE PRODUCTIVITY APPLICATIONS**

This course is comprised of a series of instructional modules designed to provide project-based instruction in computer concepts and software applications. The three modules covered are spread-

## **SEVENTH GRADE COURSES**



sheets - charts and advance functions, database basics, and desktop publishing. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts and mathematics are reinforced.

#### **EXPLORING PERSONAL CHARACTERISTICS AND CAREERS**

This course is comprised of two instructional modules designed to provide project-based instruction in self-awareness, understanding the world of work and the career planning process. The two modules covered explore how career choices are influenced by interests, attitudes, values, personalities, learning styles, and skills. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts is reinforced.

#### **EXPLORING CAREERS AND EMPLOYMENT**

This course is comprised of two instructional modules designed to provide project-based instruction in self-awareness, understanding the world of work and the career planning process. The two modules covered explore the world of work, employment success and job search techniques. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language and mathematics are reinforced.

#### **EXPLORING BUSINESS AND ENTREPRENEURSHIP**

This course is comprised of two instructional modules designed to provide project-based instruction to explore the nature of business in an international economy and the concept of entrepreneurship. The two modules covered are principles of business and concepts of entrepreneurship. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts and mathematics are reinforced.

#### **EXPLORING ECONOMIC SYSTEMS**

This course is comprised of one instructional module designed to provide project-based instruction to explore the economic systems in an international economy. While exploring this module students will explore the types of economies, supply and demand, stock market, e-commerce, and the Federal Reserve. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts and mathematics are reinforced.

#### **EXPLORING BUSINESS ACTIVITIES**

This course is comprised of one instructional module designed to provide project-based instruction to explore career activities in business management. While exploring this module students will

cover; accounting, banking, finance, administrative responsibilities, marketing, entrepreneurship, and information technology. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts and mathematics are reinforced.

#### **EXPLORING BUSINESS PROCEDURES AND LEADERSHIP**

This course is comprised of a series of instructional modules designed to provide project-based instruction in business procedures, employment and leadership. The three modules covered are appropriate business procedures, requirements for seeking, gaining, and maintaining employment, and leadership skills. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts is reinforced.

#### PROJECT LEAD THE WAY - DESIGN AND MODELING (DM)

provides students opportunities to apply the design process to creatively solve problems. Students are introduced to the unit problem in the first activity and are asked to make connections to the problem throughout the lessons in the unit. Students learn and utilize methods for communicating design ideas through sketches, solid models, and mathematical models. Students will understand how models can be simulated to represent an authentic situation and generate data for further analysis and observations. Students work in teams to identify design requirements, research the topic, and engage stakeholders. Teams design a toy or game for a child with cerebral palsy, fabricate and test it, and make necessary modifications to optimize the design solution.

#### PROJECT LEAD THE WAY - AUTOMATION AND ROBOTICS (AR)

Students learn about the history and impact of automation and robotics as they explore mechanical systems, energy transfer, machine automation, and computer control systems. Using the VEX Robotics® platform, students apply what they know to design and program traffic lights, robotic arms, and more.

#### **PROJECT LEAD THE WAY - APP CREATORS**

This unit will expose students to computer science as a means of computationally analyzing and developing solutions to authentic problems through mobile app development, and will convey the positive impact of the application of computer science to other disciplines and to society.

## PROJECT LEAD THE WAY COMPUTER SCIENCE FOR INNOVATORS AND MAKERS

Throughout the unit, students will learn about programming for the physical world by blending hardware design and software development, allowing students to discover computer science concepts and skills by creating personally relevant, tangible, and shareable projects.

#### PROJECT LEAD THE WAY - ENERGY AND THE ENVIRONMENT (EE)

Students are challenged to think big and toward the future as they explore sustainable solutions to our energy needs and investigate the impact of energy on our lives and the world. They use what they've learned to design and model alternative energy sources, as well as evaluate options for reducing energy consumption.

#### PROJECT LEAD THE WAY - FLIGHT AND SPACE (FS)

The exciting world of aerospace comes alive through Flight and Space. Students explore the science behind aeronautics and use their knowledge to design, build, and test an airfoil.

#### PROJECT LEAD THE WAY - GREEN ARCHITECTURE (GA)

In this unit, students learn how to apply green concepts to the fields of architecture and construction. They explore dimensioning, measuring, and architectural sustainability and apply what they

have learned to design affordable housing units using Autodesk's® 3D architectural design software.

#### PROJECT LEAD THE WAY - MAGIC OF ELECTRONS (ME)

In this unit, students examine the behavior and parts of atoms as well as the impact of electricity on the world around them. They learn skills in basic circuitry design and use what they know to propose designs such as a burglar alarm for an art museum.

#### PROJECT LEAD THE WAY - MEDICAL DETECTIVES (MD)

Students play the role of real-life medical detectives as they analyze genetic testing results to diagnose disease and study DNA evidence found at a "crime scene." They solve medical mysteries through hands-on projects and labs, investigate how to measure and interpret vital signs, and learn how the systems of the human body work together to maintain health.

#### PROJECT LEAD THE WAY - SCIENCE OF TECHNOLOGY (ST)

Science impacts the technology of yesterday, today, and the future. In this unit, students apply the concepts of physics, chemistry, and nanotechnology to activities and projects, including making ice cream, cleaning up an oil spill, and discovering the properties of nano-materials.

#### **COMPUTER SCIENCE DISCOVERIES (CSD)**

Computer Science Discoveries (CSD) covers topics such as programming, physical computing, HTML/CSS, and data. Students will be empowered to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun.

\*A CTE course should be taken only once.

#### World Languages

#### MIDDLE SCHOOL FRENCH (S), (Y)

This introductory course is for students who do not wish to start the high school sequence, but would like to begin exploring French in middle school. It is not a prerequisite for any other World Languages course and does not earn high school credit. This course may be taken only once during middle school.

#### **FRENCH I PART A**

French I part A is the first half of a two-year middle school sequence for high school credit. Successful completion of this two year sequence will be reflected as French I credit on the student's high school transcript, and counts towards meeting the UNC system entrance requirements.

#### MIDDLE SCHOOL SPANISH (S), (Y)

This introductory course is for students who do not wish to start the high school sequence, but would like to begin exploring Spanish in middle school. It is not a prerequisite for any other World Languages course and does not earn high school credit. This course may be taken only once during middle school.

#### **SPANISH I PART A**

Spanish I part A is the first half of a two-year middle school sequence for high school credit. Successful completion of this two year sequence will be reflected as Spanish I credit on the student's high school transcript, and counts towards meeting the UNC system entrance requirements.

#### **SPANISH FOR NATIVE SPEAKERS I PART A**

Spanish for Native Speakers I part A is the first half of a two-year middle school world language sequence for high school credit. It is designed to enhance reading and writing skills of students whose heritage language is Spanish. The course also provides Spanish

speakers the opportunity to read and discuss various genres of literary works. In addition, students focus on current events as they affect Spanish-speakers throughout the world. Successful completion of this two-year sequence will be reflected as Spanish for Native Speakers I credit on the student's high school transcript, and counts towards meeting the UNC system entrance requirements.

Prerequisite: Heritage or Native Spanish Speaker. Students do not have to be receiving EL services to be eligible for this course.

- \*Level I of a world language in middle school consists of a two-year sequence of study that begins with level I part A in the 7th grade and is completed with level I part B in the 8th grade. Students who intend to participate in the IB program in high school should begin their world language studies in the 7th grade.
- \*Completion of exploratory courses or non-credit "Middle School" courses does not meet the requirements for completion of all or part of Level I of a world language.

#### **AVID**

#### AVID 7

AVID is a college preparatory support program for students who have the desire and determination to go to a four-year college. Students in AVID build and refine their academic skills (focusing on Writing, Inquiry, Collaboration, Organization, and Reading—WICOR). Rigorous in-class tutorials assist students in increasing their achievement in academic classes. Motivational activities, guest speakers, and field trips further enhance the course. Please check with your school's guidance department for information about availability and how to enroll.

#### **ENGLISH LANGUAGE DEVELOPMENT COURSE (ELD)**

Students will engage in integrated and intentional instruction to promote high levels of English language proficiency in the domains of speaking, listening, reading, and writing. Students will develop both academic language skills and social communication within the WIDA Standards Framework. The course curriculum is grounded in state content standards through district vetted curriculum in science, math, social studies, and ELA to provide scaffold gradelevel content to support the students in building their academic knowledge at their level of language proficiency through a deep reading cycle students will interact with complex texts organized around a thought-provoking Focus Question.

#### **Exceptional Children**

This elective is available only to Exceptional Children.

#### **LEARNING LAB 7; LEARNING LAB 7 (S)**

This course provides an opportunity for specially designed instruction for the individual needs of students with disabilities. It may or may not include the following: Fusion Reading, VMath, TransMath, core content assistance, learning strategies, and/or instructional support.

## **EIGHTH GRADE COURSES**



#### 8TH GRADE REQUIRED COURSES

#### **English Language Arts**

#### **ENGLISH LANGUAGE ARTS 8**

Eighth grade students will use oral language, written language, and various media and technology for expressive, informational, argumentative, critical, and literary purposes aligned to the North Carolina Standard Course of Study for Grade 8. They continue to refine their study of language and grammar in order to speak and write effectively. While emphasis in the eighth grade is placed on using information for a specific task, students should also:

- Interpret, analyze, and synthesize information from a variety of texts.
- · Expand argumentation to refine the use of counterclaims.
- Elaborate and support individual perspectives in response to personal, social, cultural, and historical issues.
- Analyze print and non-print texts.
- Use effective and varied sentence construction and edit for improvements in sentence formation, usage, mechanics, spelling, and variety.
- Comprehend, analyze, interpret, and evaluate a wide range of literary and informational texts.

#### **HONORS ENGLISH LANGUAGE ARTS 8**

According to the Honors Level Implementation Guide from NCDPI, students experience learning around concepts through the infusion of depth, complexity, creativity, and/or rigor. In addition to skills emphasized in English Language Arts 8, students are provided advanced instructional resources and strategies to extend and deepen core instruction by differentiating:

- content through the inquiry of multiple and challenging texts
- process through higher-order thinking skills, open-ended learning, self-monitoring tools
- product through real-life and problem-based learning
- learning environment through readiness, interest, and profiles.

#### **ENGLISH LANGUAGE ARTS EL**

Students read, write, analyze and respond to a variety of literature genres by participating in collaborative tasks designed to develop the language and literacy needs of each student. Critical thinking, the research process, grammar, and language skills used to address a variety of audiences are woven throughout each course. These courses are instructed by highly qualified (dually certified) EL teachers who follow both the Essential Standards for Language Arts, and the WIDA Standards Framework in order to develop each

student's listening, speaking, reading, and writing skills in English. Students should be separated into grade level specific classes as it aligns to the curriculum.

#### **Social Studies**

#### **SOCIAL STUDIES 8**

NORTH CAROLINA AND THE UNITED STATES: CREATION AND DEVELOPMENT OF THE STATE AND NATION

Historical study connects students to the enduring themes and issues of our past and equips them to meet the challenges they will face as citizens in a state, nation and an interdependent world. Pursuant to the passage of House Bill 1032 An Act Modifying the History and Geography Curricula in the Public Schools of North Carolina, the new essential standards for eighth grade will integrate United States history with the study of North Carolina history. This integrated study helps students understand and appreciate the legacy of our democratic republic and to develop skills needed to engage responsibly and intelligently as North Carolinians. This course will serve as a stepping stone for more intensive study in high school. Students in eighth grade will continue to build on the fourth and fifth grade introductions to North Carolina and the United States by embarking on a more rigorous study of the historical foundations and democratic principles that continue to shape our state and nation. Students will begin with a review of the major ideas and events preceding the foundation of North Carolina and the United States. The main focus of the course will be the critical events, personalities, issues, and developments in the state and nation from the Revolutionary Era to contemporary times. Although the major focus is state and national history, efforts should also be made to include a study of local history. The standards are organized around five strands: history, geography and environmental literacy, economics and financial literacy, civics and governance and culture. The course includes two types of essential standards - one that identifies the skills that students should master during the course of the year and another that identify the knowledge and understandings. The skills should be taught within the context of applying knowledge and understandings of the creation and development of North Carolina and the United States.

#### Science

#### **INTEGRATED SCIENCE 8**

This course is an inquiry-based science class which explores the interrelationships of life, earth, and physical sciences. Emphasis is placed on the relationship between humans and the hydrosphere, chemistry and how it relates to our health, evidence of evolution in organisms and landforms, cell theory, biotechnology, microbiology and agents of disease. These students will take a North Carolina EOG test

#### Health & Physical Education

#### **HEALTH/PHYSICAL EDUCATION (S)**

The health education and physical education curriculum is combined to meet the NC eighth grade Healthful Living Essential Standards. The Health Education standards include behavior and skill development in five strands, Mental/Emotional Health, Alcohol/Tobacco/Other Drugs, Nutrition/Physical Activity, Interpersonal Communication and Relationships (including RHASE) and Personal/Consumer Health. The Reproductive Health and Safety Education curriculum is part of our local curricula meeting state standards (House Bill 88). The Physical Education standards include skill and acquisition development in four strands, Motor Skills, Movement Concepts, Health Related Fitness and Personal/Social Responsibility. Additionally, students will meet the high school CPR graduation requirement by successfully completing a CPR skills assessment during the eighth and ninth grade health education course.

\*Note: Parental permission is required for a student to be exempt from the Reproductive Health and Safety Education (RHASE) unit. The form "Parent/Guardian Request for Student Exemption from Reproductive Health and Safety Education (RHASE) Unit" will be made available prior to instruction

#### **Mathematics**

This course is designed for students who completed Math 7 and for those students who meet the established criteria and requirements. The content in this course follows the North Carolina Standard Course of Study. In Grade 8, instructional time will focus on five critical areas: (1) formulating, solving, and reasoning with linear equations and systems of linear equations algebraically and in realworld contexts; (2) modeling the association in bivariate data with a linear equation; (3) grasping the concept of a function and using functions to describe qualitative and quantitative relationships; (4) analyzing 2- and 3-dimensional space and figures by measuring and/or comparing their lengths, distances, and angles, and determining how various geometric transformations affect their similarity and congruence; and (5) understanding and applying the Pythagorean Theorem in geometric and real-world scenarios. Students will engage in the conceptual understanding of these standards to develop procedural fluency using the course material provided.

#### NC MATH 1

This course is designed for students who have completed Honors Math 7 and for those students who meet the established criteria and requirements for high school math credit in the middle school. Math 1 continues the study of linear functions and relationships. Students will be expected to describe and translate among graphic, algebraic, numeric, tabular, and verbal representations of linear relations and use a variety of those representations to solve problems. Students will operate with polynomials and use algebraic representations of geometric relationships to solve problems. Quadratic and exponential functions will be introduced and studied. Students will use a variety of methods to solve problems using a system of linear relations. Data will be investigated using correlation and linear regression. Students will analyze errors, solve problems proficiently, and use complex reasoning throughout the course. High school math credit will be earned upon successful completion of the course. The grade earned will appear on the high school transcript but will not count in the high school GPA. Pursuant to state law, every student who scores a 5 on the Grade 7 Math EOG will be enrolled in NC MATH 1 in 8th grade, and students who do not score a 5 on the Grade 7 Math EOG can still be enrolled in NC MATH 1 based on school and district criteria.

#### NC MATH 2

This course is designed for students who have completed and received credit for Math 1. Math 2 continues the study of geometric concepts moving students guickly from an inductive approach to a deductive method of proof. Two- and three-dimensional reasoning skills will be emphasized, and students will broaden their use of the coordinate plane. Trigonometric relationships in the right triangle will be explored and applied. Algebraic concepts will be readily applied throughout this course, especially in the areas of quadratic functions and root functions. High school math credit will be earned upon successful completion of the course.

#### 8TH GRADE ELECTIVE COURSES

In the eighth grade, students have the opportunity to explore a variety of elective courses, which vary by school. Elective courses give students a chance to experience a subject area in order to make decisions for future elective selections at later grade levels.

#### **Arts Education**

Arts Education courses are sequential, follow the North Carolina Standard Course of Study, and build on the skills and knowledge learned in previous courses. Students who receive a complete K-8 education in a particular arts discipline may be eligible to start with an intermediate level class in 9th grade. Details for each arts discipline are in the high school planning guide. Presentation of work is a natural progression in the study of the arts. Students at the middle school level will have opportunities to demonstrate their work in many venues; however, the final product is never the emphasis in the arts class. The arts education program is process-oriented rather than product-oriented. Performances and exhibitions help students to define the roles of performers and audience members. They also teach students to critique the arts appropriately and help students build confidence and pride in their work.

#### BAND 8 (Y)

This course is a continuation of band experience with opportunities to expand to larger instruments such as bassoon, tuba, or timpani. Depending on the number of students enrolled, the middle school band director and principal may split the class into two bands. This class will provide opportunities for performance and refinement of abilities to critically evaluate and analyze band performances. Prerequisite: Completion of 7th grade band and/or permission of band instructor.

#### **ORCHESTRA 8 (Y)**

Students will have an opportunity to explore many styles and periods of literature for string orchestra. Instruction will follow the goals and objectives of the North Carolina Standard Course of Study for Music Education. This class will include opportunities for performance and refine their ability to critically evaluate and analyze orchestral performances.

Prerequisite: 7th Grade Orchestra and/or the permission of the orchestra instructor.

#### **CHORUS 8 (S), (Y)**

This course explores the teenage voice and its potential. Choral music from various historical periods will be studied and performed. Special emphasis will be placed on music reading skills, correct voice placement, and preparation for choral music at the high school level.

#### **DANCE 8 (S), (Y)**

This course builds on individual skills in dance, with an emphasis on technique and structure. Students use a variety of approaches to choreograph dances; integrate self-, peer- and teacher feedback to refine dance performances; understand the role of dance in North Carolina and the United States; and evaluate economic impact of choosing careers in dance. Year-long students participate in performances for a variety of audiences.

#### VISUAL ART 8 (S), (Y)

Students refine their application of the Elements of Art and Principles of Design to create personal art that communicates ideas through drawing, painting, printmaking, contemporary crafts and sculptural design. Students understand the role of art in the history of North Carolina and the United States. Comparisons are made between skills possessed by students and those needed in a variety of art careers. Students critique art based on criteria and can use convincing arguments to respond to art.

#### **DRAMA 8 (S), (Y)**

This course explores theatre arts through the use of creative dramatics, diction, vocal expression, improvisation, dramatization, technical theater, audience etiquette, and theater appreciation. Students refine their ability to critically evaluate and analyze dramatic performances and begin to explore career possibilities in the world of theatre.

## **EIGHTH GRADE COURSES**



#### Career and Technical Education

#### **KEYBOARDING AND BASIC WORD PROCESSING**

This course is comprised of a series of instructional modules designed to provide project-based instruction in basic keying skills, computer concepts and software applications. The four modules covered are alpha keys, number/symbol keys, building speed and accuracy and basic business correspondences. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts is reinforced.

#### INTRODUCTION TO OFFICE PRODUCTIVITY

This course is comprised of a series of instructional modules designed to provide project-based instruction in computer concepts and software applications. The four modules covered are advance word processing, spreadsheets- basic and formulas, and presentation basics and techniques. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts and mathematics are reinforced.

#### OFFICE PRODUCTIVITY APPLICATIONS

This course is comprised of a series of instructional modules designed to provide project-based instruction in computer concepts and software applications. The three modules covered are spreadsheets – charts and advance functions, database basics, and desktop publishing. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts and mathematics are reinforced.

#### **EXPLORING PERSONAL CHARACTERISTICS AND CAREERS**

This course is comprised of two instructional modules designed to provide project-based instruction in self-awareness, understanding the world of work and the career planning process. The two modules covered explore how career choices are influenced by interests, attitudes, values, personalities, learning styles, and skills. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts is reinforced.

#### **EXPLORING CAREERS AND EMPLOYMENT**

This course is comprised of two instructional modules designed to provide project-based instruction in self-awareness, understanding the world of work and the career planning process. The two modules covered explore the world of work, employment success and job search techniques. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language and mathematics are reinforced.

#### **EXPLORING BUSINESS AND ENTREPRENEURSHIP**

This course is comprised of two instructional modules designed to provide project-based instruction to explore the nature of business in an international economy and the concept of entrepreneurship. The two modules covered are principles of business and concepts of entrepreneurship. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts and mathematics are reinforced.

#### **EXPLORING ECONOMIC SYSTEMS**

This course is comprised of one instructional module designed to provide project-based instruction to explore the economic systems in an international economy. While exploring this module students will explore the types of economies, supply and demand, stock market, e-commerce, and the Federal Reserve. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts and mathematics are reinforced.

#### **EXPLORING BUSINESS ACTIVITIES**

This course is comprised of one instructional module designed to provide project-based instruction to explore career activities in business management. While exploring this module students will cover; accounting, banking, finance, administrative responsibilities, marketing, entrepreneurship, and information technology. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts and mathematics are reinforced.

#### **EXPLORING BUSINESS PROCEDURES AND LEADERSHIP**

This course is comprised of a series of instructional modules designed to provide project-based instruction in business procedures, employment and leadership. The three modules covered are appropriate business procedures, requirements for seeking, gaining, and maintaining employment, and leadership skills. Students also participate in Future Business Leaders of America (FBLA) competitive events, community service, and leadership activities. Language arts is reinforced.

#### PROJECT LEAD THE WAY - GATEWAY TO TECHNOLOGY (GTT)

The PLTW Gateway to Technology (GTT) program features a project-based curriculum designed to challenge and engage the natural curiosity and imagination of middle school students. In this program, middle school students use creative problem solving related to real-world challenges, such as cleaning up oil spills and designing sustainable housing solutions. PLTW is divided into eight independent, nine-week courses. The first two course are the foundations courses of Design & Modeling and Automation & Robotics. The six specialized courses are Energy & the Environment, Flight & Space, Green Architecture, Medical Detectives, Magic of Electrons, Science of Technology, App Creators, and Computer Science for Innovators and Makers. Students also participate in Technology Student Association (TSA) competitive events, community service, and leadership activities.

#### **COMPUTER SCIENCE DISCOVERIES (CSD)**

Computer Science Discoveries (CSD) covers topics such as programming, physical computing, HTML/CSS, and data. Students will be empowered to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun.

\*A CTE course should be taken only once.

#### World Languages

#### MIDDLE SCHOOL FRENCH (S), (Y)

This introductory course is for students who do not wish to start the high school sequence but would like to begin exploring French in middle school. It is not a prerequisite for any other World Languages course and does not earn high school credit. This course may be taken only once during middle school.

#### **FRENCH I PART B**

French I part B is the second half of a two-year middle school sequence for high school credit. Successful completion of this two year sequence will be reflected as French I credit on the student's high school transcript, and counts towards meeting the UNC system entrance requirements.

Prerequisite: Successful completion of French I part A.

#### MIDDLE SCHOOL SPANISH (S),(Y)

This course is for students who do not wish to start the high school sequence but would like to begin exploring Spanish in middle school. It is not a prerequisite for any other World Languages course and does not earn high school credit.

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#### **SPANISH I PART B**

Spanish I part B is the second half of a two-year middle school sequence for high school credit. Successful completion of this two year sequence will be reflected as Spanish I credit on the student's high school transcript, and counts towards meeting the UNC system entrance requirements.

Prerequisite: Successful completion of Spanish I part A.

#### **SPANISH FOR NATIVE SPEAKERS I PART B**

Spanish for Native Speakers I part B is the second half of a two-year middle school world language sequence. It is designed to enhance reading and writing skills of students whose primary language is Spanish. This course also provides Spanish speakers the opportunity to read and discuss various genres of literary works. In addition, students focus on current events as they affect Spanish speakers throughout the world. Successful completion of this two-year sequence will be reflected as Spanish for Native Speakers I credit on the student's high school transcript, and counts towards meeting the UNC system entrance requirements.

Prerequisite: Successful completion of Spanish for Native Speakers I part A.

\*Level I of a world language in middle school consists of a two-year sequence of study that begins with level I part A in the 7th grade and is completed with level I part B in the 8th grade. Students who intend to participate in the IB program in high school should begin their world language studies in the 7th grade.

\*Completion of exploratory courses or non-credit "Middle School" courses does not meet the requirements for completion of all or part of Level I of a world language.

Middle School Sequence into High School		
6th Grade	Exploratory	
7th Grade	Level I part A	
8th Grade	Level I part B	
9th Grade	Level II	

#### **AVID**

#### **AVID 8**

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#### **Exceptional Children**

This elective is available only to Exceptional Children.

#### **LEARNING LAB 8; LEARNING LAB 8 (S)**

This course provides an opportunity for specially designed instruction for the individual needs of students with disabilities. It may or may not include the following: Fusion Reading, Math, TransMath, core content assistance, learning strategies, and/or instructional support.



#### **CFNC**

College Foundation of North Carolina is an online data base designed to help students explore options to help them plan and succeed in high school, college and beyond. This online program allows students to have access to a variety of services such as career interest inventories, high school planning timelines and information regarding college and career promise. Students are able to use this program as they develop goals and prepare for their future. School counselors work with students to assist them in creating personal profiles and effectively utilizing the program.



P.O. Box 30035 Charlotte, NC 28230

# 2021-2022 MIDDLE SCHOOL PLANNING GUIDE

We suggest students and parents or guardians keep this handbook throughout the remainder of a student's attendance in Charlotte-Mecklenburg Schools since the requirement that will have to be met for graduation are listed here.

The information provided is current at the time of printing, but it is recommended that you work closely with your school counselor to be aware of any last-minute changes.









