

MIDDLE SCHOOL

PROGRAM PLANNING GUIDE

2007-2008

The Wake County Public School System middle school program is structured to respond to the unique and changing needs of adolescents. Middle school students complete a required core academic program of language arts, mathematics, social studies, science, and healthful living. Students also participate in an elective program that allows them to select courses from an array of offerings from second languages, the arts, and career - technical education.

The following pages of this planning guide detail the middle school program. Questions about the program can be directed to personnel at each school.

Wake County Public School System Middle Schools

APEX	EAST WAKE	NORTH GARNER
CARNAGE	FUQUAY-VARINA	REEDY CREEK
CARROLL	HERITAGE	RIVER OAKS
CENTENNIAL	HOLLY RIDGE	SALEM
DANIELS	LEESVILLE ROAD	WAKE FOREST-ROLESVILLE
DAVIS DRIVE	LIGON	WAKEFIELD
DILLARD DRIVE	LONGVIEW	WENDELL
DURANT ROAD	LUFKIN	WEST CARY
EAST CARY	MARTIN	WEST LAKE
EAST GARNER	MOUNT VERNON SCHOOL	WEST MILLBROOK
EAST MILLBROOK	MOORE SQUARE MUSEUMS	ZEBULON

It is the policy of this school system not to discriminate in its admissions requirements, educational programs, activities, or employment policies in regard to sex, race, color, national origin, creed, or handicapping conditions.

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TABLE OF CONTENTS

I. GENERAL INFORMATION	1
Middle School Program.....	2
Middle School Career Competencies	3
Grading System	4
Students with Special Needs	5
Special Education Course Codes	6
Special Education Course Offerings.....	7
English as a Second Language Program	9
II. CORE PROGRAM DESCRIPTIONS	11
Sixth Grade Core Program	12
Seventh Grade Core Program	15
Eighth Grade Core Program	19
III. ELECTIVES	23
Language Arts Electives	24
Mathematics Electives	25
Science Electives	26
Social Studies Electives	28
Second Language Electives	29
Arts Education Electives	31
Career and Technical Education Electives	35
Other Electives.....	37
IV. PLANNING YOUR FUTURE	39
Looking Ahead to the High School Program.....	40
High School Minimum Requirements	41
V. TESTING	43
VI. COURSE CODES	45

SECTION I

GENERAL INFORMATION

MIDDLE SCHOOL PROGRAM

The middle school program provides students with opportunities to question and explore, to achieve and succeed, to belong and participate, and to think and create.

Middle schools are organized into interdisciplinary teacher teams in which two to five teachers assume joint responsibility for the instructional program of a given group of students. This organization offers advantages for students, teachers, and parents. For example, while the population of a middle school may be 1200 students, a sixth grader may be on a team of 50 to 145 students. The teachers on the team, therefore, are able to better personalize instruction to meet the needs of their students.

Essential to students' growth during the middle school years is the development of positive character traits. Listed below are character traits that our school system believes are an important part of every child's education. Whenever possible and appropriate for the grade level, teachers incorporate character education in their lessons and classroom activities.

Courage:

- Having the determination to do the right thing even when others don't
- Having the strength to follow your conscience rather than the crowd
- Attempting difficult things that are worthwhile

Good Judgment:

- Choosing worthy goals and setting proper priorities
- Thinking through the consequences of your actions
- Basing decisions on practical wisdom and good sense

Integrity:

- Having the inner strength to be truthful, trustworthy, and honest in all things
- Acting justly and honorably

Kindness:

- Being considerate, courteous, helpful, and understanding of others
- Showing care, compassion, friendship, and generosity
- Treating others as you would like to be treated

Perseverance:

- Being persistent in pursuit of worthy objectives in spite of difficulty, opposition, or discouragement
- Exhibiting patience and having the fortitude to try again when confronted with delays, mistakes, or failures

Respect:

- Showing high regard for authority, for other people, for self, for property, and for country
- Understanding that all people have value as human beings

Responsibility:

- Being dependable in carrying out obligations and duties
- Showing reliability and consistency in words and conduct
- Being accountable for your own actions
- Being committed to active involvement in your community

Self-Discipline:

- Demonstrating hard work and commitment to purpose
- Regulating yourself for improvement and restraining from inappropriate behaviors
- Being in proper control of your words, actions, impulses, and desires
- Choosing abstinence from premarital sex, the use of drugs, alcohol, tobacco, and other harmful substances and unhealthy behaviors
- Doing your best in all situations

MIDDLE SCHOOL CAREER COMPETENCIES

The emphasis at the middle school level for career development is on the awareness and refinement of knowledge as it relates to the experience of simulated work tasks. Middle school is the time to discover abilities and interests and to begin to formulate educational and career plans.

The following National Career Development competencies for middle school students represent the knowledge, skills, and abilities students need in order to cope effectively with daily life, to make the transition to the next level of education, and to develop an educational plan to ensure their academic growth and development (National Occupational Information Coordinating Committee—NOICC).

SELF-KNOWLEDGE

- Competency 1: Knowledge of the influence of a positive self-concept
- Competency 2: Skills to interact with others
- Competency 3: Knowledge of the importance of growth and change

EDUCATIONAL and OCCUPATIONAL PLANNING

- Competency 4: Knowledge of the benefits of educational achievement to career opportunities
- Competency 5: Understanding the relationship between work and learning
- Competency 6: Skills to locate, understand, and use career information
- Competency 7: Knowledge of skills necessary to seek and obtain jobs

CAREER PLANNING

- Competency 8: Understanding how work relates to the needs and functions of the economy and society
- Competency 9: Skills to make decisions
- Competency 10: Knowledge of the interrelationships of life roles
- Competency 11: Knowledge of different occupations and changing male/female roles
- Competency 12: Understanding the process of career planning

Middle school counselors and teachers will work with students using the basic competencies that represent the knowledge, skills, and abilities students need to cope effectively with daily life, to make the transition to the next level of education and to develop an educational plan which will ensure academic development in the 21st century.

GRADING SYSTEM

LETTER GRADES

Students earn letter grades of A, B, C, D, or F on their report cards. They may also be assigned a grade of "I" for "Incomplete" if, because of an emergency, they do not complete work by the end of the grading period. The "Incomplete" becomes an "F" if work is not finished by an assigned time. Letter grades have the following numerical values:

A	93-100
B	85-92
C	77-84
D	70-76
F	less than 70
FF	failed for violation of attendance policy

Performance on the End-of-Course Algebra I and Geometry test counts as twenty-five percent (25%) of the final grade for students enrolled in those courses.

REPORT CARDS

Grading periods end mid-October, mid-January, late March, and early June, except for West Lake, Lufkin, Heritage and Durant Road Year-Round Middle Schools, and Moore Square Museums Magnet and Centennial Campus Magnet, the two modified calendar middle schools. Report cards are issued within a week of these dates. At the midpoint of the first and third reporting periods, all students receive interim reports to take home to parents. At the midpoint of the second and fourth reporting periods, students who are failing or whose grades have fallen a letter grade will again receive interim reports.

PROMOTION REQUIREMENTS

North Carolina State Board of Education policy (NCAC6D.0304) requires that students demonstrate proficiency on North Carolina End-of-Grade and Writing Assessment tests in order to be considered for promotion to grade nine. In addition, Wake County Public School System (WCPSS) policy (5530) requires grade-level proficiency in reading and mathematics in grades six and seven. To be promoted, students must meet test proficiency standards and receive a passing grade (D or better) in:

Language Arts,
Mathematics,
either Social Studies or Science, and
half of all remaining courses taken.

Students who fail to achieve the required promotion standards may be:
referred for participation in academic assistance programs,
re-tested on EOG tests, and/or
given a comprehensive review of academic performance prior to the final promotion/retention decision.

In addition to academic performance requirements, students must meet the requirements of the WCPSS attendance policy. Failure to meet the requirements of the attendance policy may result in failure of a class and grade retention. Such students receive a grade of "FF." North Carolina Law [115C-288(a)] mandates that the final decision regarding promotion or retention of students lies with the principal.

STUDENTS WITH SPECIAL NEEDS

ACADEMICALLY GIFTED (AG)

At the middle school level, screening and placement for the Academically Gifted program occur as appropriate and on an individual basis. Teachers and/or parents may nominate students for the AG Program during the first or second semester screening window. Students may be identified for services in language arts, mathematics, or in both areas.

Students in the Wake County Public School System are identified using a state-approved model that includes not only aptitude and achievement test scores, but also other indicators of giftedness such as classroom behaviors, performance, interest, and motivation. Students who meet the criteria for AG services are identified according to their level of need (moderate, strong, or very strong) for services. Students who qualify for the AG program are served through differentiation strategies designed to provide challenges and appropriate instruction in language arts classes and/or in mathematics courses.

SPECIAL EDUCATION SERVICES

All Wake County Public School System middle schools provide services for students who require special education because of a disability. Federal and state laws govern eligibility for special education. Students who are suspected of having a disability are referred by their parents or by school personnel for screening and evaluation. Following the evaluation, a team of qualified individuals determines whether the student is eligible. A team, including the parent, develops for every eligible student an Individualized Educational Program (IEP), which identifies the student's strengths and weaknesses and sets annual goals and short-term objectives or benchmarks. The IEP also identifies the appropriate services and least restrictive placement which are required to meet the individual needs of the student.

Wake County Public School System provides services for students according to the following continuum of alternative placements:

1. Regular – 80% or more of the day with non-disabled peers
2. Resource – 40% - 79% of the day with non-disabled peers
3. Separate – 39% or less of the day with non-disabled peers
4. Public Separate School
5. Private Separate School
6. Public Residential
7. Private Residential
8. Home/Hospital

Regular, resource, and separate placements on an academic curriculum are available in every WCPSS middle school. Placements in an adapted curriculum may require a student to be assigned to a school different from the base school.

**SPECIAL EDUCATION
COURSE CODES**

General Curriculum
Standard Course of Study

Social Skills Training	9561BA
Independent Study	0001BC
Curriculum Assistance 6	0001BG
Curriculum Assistance 6	0001BA
Curriculum Assistance 7	0001BE
Curriculum Assistance 7	0001BD
Curriculum Assistance 8	0001BF
Curriculum Assistance 8	0001BB
Math 6 (Resource)	2001BF
Math 7 (Resource)	2001BA
Math 8 (Resource)	2001BB
Writing 6	1010BO
Writing 7	1010BM
Writing 8	1010BD
Reading Decoding 6	1001BB
Reading Decoding 7	1001BC
Reading Decoding 8	1001BA
Literacy Connections/Writing	1001BQ
Literacy Essentials/Writing	1001BR
Math Essentials	2001G
Social Skills Essentials	4001BD
Social Competencies	4001BE
Essentials of Social Sciences and Technology	3001BD

**SPECIAL EDUCATION
COURSE OFFERINGS**

Adapted Curriculum
Extension of Standard Course
of Study

Language Arts 6 Adapted	1010AC
Language Arts 7 Adapted	1010AA
Language Arts 8 Adapted	1010AD
Language Arts Adapted	1010AB
Math 6 Adapted	2001AC
Math 7 Adapted	2001AD
Math 8 Adapted	2001AA
Math Adapted	2001AB
Science 6 Adapted	3001AC
Science 7 Adapted	3001AB
Science 8 Adapted	3001AA
Social Studies 6 Adapted	4001AD
Social Studies 7 Adapted	4001AC
Social Studies 8 Adapted	4001AB
World Awareness	4001AA
Socialization Leisure Skills	9561AA
Adaptive Computer	9561AC
Prevocational Skills	9561AE
Employment Adjustment	9561AB
Skills In Independent Living	9561AD
Physical Education	9001AA
Academics Adapted	0124AA

COURSE OPTIONS

Literacy Connections/Writing (1001BQ): Literacy Connections is a class for students who are reading approximately at 2nd to beginning 4th grade level. These classes are designed to explicitly and systematically teach

Strategies to remediate deficit areas in vocabulary, comprehension, and writing. Scaffolded instruction will enable students to access standard course of study at their instructional level.

Literacy Essentials/Writing (1001BR): Literacy Essentials is a class intended for a very small group of specific students who read at an extremely low level (pre-primer to beginning 2nd grade) and are unable to benefit from a Literacy Connections or ICR class. This class is designed to explicitly and systematically teach basic comprehension skills as well as basic writing skills. It is designed to build and remediate the students' emerging skills, and for students who need extensive functional/essential/basic skills development.

Decoding (6th - 1001BB, 7th - 1001BC, 8th - 10001BA): This is a class for students who exhibit specific decoding deficits as evidenced by assessment and IEP goals. This course will explicitly and systematically teach skills ranging from phonemic awareness to morphological units. Classes will include instruction in alphabetic principle, specific phonic patterns, high frequency words, and an appreciation of morphemes. Fluency, vocabulary, and comprehension will be integrated into lessons. Pre-testing and ongoing assessment of students will determine placement and mastery.

Math Essentials (2001BG): This course is for students who have only emerging skills in counting and basic operations. Course content will concentrate on explicitly and systematically developing student counting and basic problem solving using basic operations. SCOS accessed will be below grade level. This is likely to be no more than 2 - 4% of special needs students.

Math Resource (6th - 2001BF, 7th - 2001BA, 8th - 2001BB): This course is for students who need explicit and systematic instruction and concrete support to access grade level SCOS skills. Remedial needs are also addressed through explicit and systematic development of base ten number sense, fraction development, and problem solving using emergent number sense. (Ideally: one grade level per class. Strongly recommended: no more than 2 grade levels per class.)

Curriculum Assistance (6th - 0001BG, 0001BA, 7th - 0001BE, 0001BD, 8th - 0001BF, 0001BB): Curriculum Assistance is a class designed to provide support for students with disabilities who are enrolled in regular education classes. The four main components of CA are collaboration/communication between teacher, parent and student; tutorial assistance; remedial assistance and study skills instruction. The student is taught to prioritize, organize, take notes, take tests, proofread, follow directions, and use reference materials.

Social Skills Essentials (4001BD): For those students who need more foundational instruction and who are more concrete learners. Instruction should include but not be limited to personal emotional knowledge, interpersonal relationships, conversational skills, and coping strategies.

Social Competencies (4001BE): For those students who need to build on good foundational skills and who are more abstract learners and need to generalize skills across settings. Instruction should include but not be limited to social interpretation and understanding, interpersonal relationships, conversational skills, and coping strategies.

Essentials of Social Sciences and Technology (3001BD): This class is designed for students who read approximately on the pre-primer to beginning 2nd grade level and are unable to participate successfully in the standard course of study for science, social studies, and/or technology courses.

BEHAVIOR SUPPORT

Behavior Support: Behavior support is designed for students with significant behavioral issues. The Behavior Support Team (BST) provides assistance and monitoring to these students throughout the day in order to ensure that they are able to access the Standard Course of Study in the Least Restrictive Environment (LRE). This daily support may include Goal Setting, Social Competencies Training, Behavior Contract Management, Crisis Intervention, Safe Haven/Respite, Escort, Stabilization, Reintegration and general case management. Through collaboration with subject area teachers, administrators, parents, and other involved persons/agencies the BST

seeks to build capacity for student self-management.

SERVICE DELIVERY OPTIONS

In-Class Resource/Co-teaching (ICR): ICR provides support to students who need the opportunity to receive grade level instruction. The special education teacher and the general education teacher plan together and co-teach to incorporate multi sensory strategies into instruction and ensure that modifications and accommodations outlined in the IEP allow students who are below grade level to benefit from the class. The students in ICR classes who require direct instruction on skills may receive additional support (i.e., decoding class, and/or CA). Students who only need organizational skills are best served through appropriate accommodations or CA.

Flex ICR: Flex scheduling changes the dynamics of the special education teacher's role in the co-teaching classroom. In this service delivery model, the special educator is in the regular classroom fewer than 4-5 times a week OR for only part of a class period every day. The special education teacher may only be able to teach a strategy or mini lesson or work in small groups or with individuals. Because this is not a true "co-teaching" model, the special and general educator will need to collaborate regularly in order to problem solve and communicate effectively with parents regarding academic and/or behavioral needs. In order to insure that IEP goals are being met in the ICR Flex model, a communication tool will need to be designed.

ENGLISH AS A SECOND LANGUAGE PROGRAM

Students whose native language is not American Standard English and who qualify may enroll in the **optional** English as a Second Language (ESL) program. The focus of the ESL classroom is to help students obtain English proficiency in order that the students may participate fully and successfully in all academic areas. In addition to the regular ESL class, students may be assigned to a guided study course. ESL is not offered at all school sites, but is available to all qualifying students. Transportation is provided.

ESL I (year-long course)

This course is recommended for students who score Novice Low on the reading section of the IPT. The focus of this course is to help students acquire conversational English, beginning content area oral language, and basic reading and writing skills as defined by the goals and objectives set forth in the North Carolina English Language Development Standard Course of Study (ELD).

ESL II (year-long course)

This course is recommended for students who score Novice High to Intermediate Low on the reading section of the IPT. This course focuses on developing academic vocabulary, reading, and writing while reinforcing skills learned in ESL I as defined by the goals and objectives set forth in the ELD.

ESL III (year-long course)

This course is recommended for students who score Intermediate Low to Intermediate High on the reading section of the IPT. This course continues to develop and utilize academic vocabulary. The primary focus is on reading comprehension and writing goals and objectives as set forth in the ELD.

ESL IV (semester course)

This course is recommended for students who score Intermediate High to Advance on the reading section of the IPT. This course will focus on finer details of the English language. Students will refine skills learned as they prepare to exit the ESL program. This course may not be available at all schools.

GUIDED STUDY (semester course)

This course is designed to support students in all subject areas. ESL teachers utilize instructional time to help students understand core topics, academic vocabulary, and assigned homework so that students can fully participate in all academic areas.

SHELTERED INSTRUCTION (year-long course)

Sheltered Instruction can be offered in any core subject. The goal of sheltered instruction is to teach the North Carolina Standard Course of Study of a core subject in a manner that makes the academic information more comprehensible for the English language learner. This course should be taught by a core subject teacher, an ESL teacher certified in the core subject, or by a team consisting of the ESL teacher and the core subject teacher. This course is not available in all schools.

- Please note that the proficiency level of the students in each course is a recommendation. The levels may be adjusted to meet the needs of your student population, staffing, and schedule.



SECTION II

CORE PROGRAM DESCRIPTIONS

SIXTH GRADE

SEVENTH GRADE

EIGHTH GRADE

SIXTH GRADE CORE PROGRAM

Sixth grade students study language arts, mathematics, science, social studies, and healthful living. Each middle school offers a program of electives selected from the courses described in Section III of this guide. Courses in the core program are year-long. Elective courses may be offered in nine-week, semester, and/or year-long formats. In some schools, students may participate in an *exploratory wheel* as part of their elective experience. The wheel may include keyboarding, visual arts, music, dance, and/or theater. In other schools students may take one or more year-long or semester-long electives.

The State of North Carolina legislated that beginning with the graduating class of 2001, students will be required to pass a computer competency test to receive a high school diploma. The first opportunity for students to take the test will be in grade eight.

LANGUAGE ARTS

Following the *North Carolina Standard Course of Study for English Language Arts*, the emphasis in WCPSS Sixth Grade Language Arts Curriculum is on personal expression. Drawing on personal and related experiences, students explore and express individual perspectives through oral language, written language, and other media/technology. In addition, students develop their use of language for informational, argumentative, critical, literary, and language usage purposes.

Students read a wide range of texts to interpret and evaluate, as well as to develop an appreciation for literature. Sixth graders develop comprehension strategies, vocabulary, an understanding of language structure and grammar rules, as well as high order thinking skills through their encounters with print and non-print text. Reading and writing instruction is linked, and students write for a variety of audiences and purposes. Students use effective sentence construction and develop editing skills to improve sentence formation, usage, mechanics, and spelling. Writing samples are compiled in a writing folder and include evaluation and problem-solution essays, fiction, autobiographical accounts, poetry, letters, and responses to literature. Rubrics are used to guide and evaluate writing products.

In addition to short stories, poems, drama, and nonfiction selections, six grade students should read several longer works. Some suggested titles can be found on the revised Wake County Book List 2006-2007.

Students are also encouraged to choose titles for independent reading from the Starting Points Reference Guide. The Starting Points Reference Guide contains a wide variety of young adult literature from various genres and includes works from our Battle of the Books program.

MATHEMATICS

Mathematics offerings in the sixth grade are Sixth Grade Math and Advanced Sixth Grade Math.

The K-12 mathematics program is based on the study of five “strands.”

- *Number and Operations*
- *Measurement*
- *Geometry*
- *Data Analysis and Probability*
- *Algebra*

Study of these five strands emphasizes the skills and concepts students need to be successful in algebra. Moving forward without mastery of the strands leaves gaps in the student’s background that can cause difficulties, especially in Algebra I and Algebra II. Because algebra is a foundation for further study in mathematics, it is extremely important that students be properly prepared before attempting Algebra I.

Notes Regarding High School:

- Mathematics courses taken in middle school do not count as credit toward high school graduation.
- Three or four mathematics courses are required by the state to be taken in grades 9-12 for high school graduation depending on the course of study chosen.
- Algebra I is not offered as an advanced course in high school.
- Most high schools operate on a Block Schedule. Therefore, as long as a student completes the middle school curriculum, there is sufficient time to take all high school courses necessary to fulfill the university requirements for graduation during the four years of high school.

The 6-8 mathematics program provides opportunities for both enrichment and acceleration. Middle schools group students by class and within class for instruction in mathematics according to student needs.

SIXTH GRADE MATH

To be recommended for this course, the student should have mastered most of the elementary mathematics curriculum. This course will provide a good transition from the elementary mathematics program to the middle school mathematics program. The major concepts include: negative rational numbers, percent, transformations in the coordinate plane, probability, equations and inequalities, and multiplication and division of non-negative rational numbers. The students will create and solve relevant and authentic problems using appropriate technology and applications of these concepts as well as those concepts developed in previous years. Students develop understanding of concepts, writing skills, and calculator skills that are assessed by the North Carolina End-of-Grade Mathematics Test.

ADVANCED SIXTH GRADE MATH/ALGEBRAIC THINKING I

To be recommended for this course, the student must have mastered all mathematics strands in K-5. These students need to demonstrate a desire and ability to accelerate in mathematics. Emphasis will be placed on problem solving skills and applications of the topics listed in Sixth Grade Math in addition to extensions and enrichment activities with these topics. Students develop understanding of concepts, writing skills, and calculator skills that are assessed by the North Carolina End-of-Grade Mathematics Test. This is an appropriate placement for AVID students.

The following mathematics sequences are available for sixth grade students.

Grade	Sequence recommended for students who have mastered most of the K-5 curriculum.		Sequence recommended for students who have mastered all strands in K-5 curriculum and have facility with math.			Students can be accelerated beyond the middle school curriculum as appropriate.
6	6th Grade Math		Adv 6th Math/Algebraic Thinking I (Recommended placement for AVID students)			
7	7th Grade Math/Algebraic Thinking I	Pre-Algebra	Pre-Algebra			
8	8th Grade	8 th Grade Math Plus	Alg I	8 th Grade Math Plus	Algebra I	

SCIENCE

Science instruction at the sixth grade level is built on the concepts and skills acquired in elementary school. Learners will study North Carolina's integrated science curriculum that focuses on the National Science Education Standards: Systems, Order, and Organization; Evidence, Models, and Explanation; Constancy, Change, and Measurement; Evolution and Equilibrium; and Form and Function. Units covered include:

- Scientific Inquiry
- Technological Design
- Lithosphere
- Cycling of Matter
- Solar System
- Energy Transfer/Transformation

Through these units of in-depth study, students will begin to master science inquiry and technological design skills. Learners will approach science as hands-on learning by designing and conducting investigations, utilizing technologies and information systems, and using models and simulations to demonstrate an understanding of knowledge. Relevant topics will be covered including North Carolina examples, real life situations, and economical and ethical issues. This integrated study will incorporate the following strands: The Nature of Science, Science as Inquiry, Science and Technology, Science in Personal and Social Perspectives. The goal of this program is to provide a rigorous science background to all learners.

SOCIAL STUDIES

Social Studies is required for all middle school students. In middle school social studies, students continue their geographic exploration of the world. They begin their study of social studies as they explore continents of the world other than North America. In grade 6, learners study South America, Western and Eastern Europe, and Russia and the former Russian Republics. Grade 7 concludes the middle school global studies program with the study of Asia, Africa, and Australia. They conclude middle school social studies with a study of North Carolina history and geography in grade 8. Students continue their exploration of five skill competency goals, which stretch across the K-12 social studies curriculum. In all three grades, students analyze different forms of government and compare these to the government of the United States. Students also study the peoples of these continents with their physical and cultural differences.

HEALTHFUL LIVING

Healthful Living is required for all 6th grade students and includes health education and physical education. These two courses compliment each other as students learn how to be healthy and physically active for a lifetime. Because our health and physical fitness needs are so different from a generation ago, the nature of healthful living is changing. Poor health choices (i.e., use of alcohol and other drugs, poor nutrition, and physical inactivity) now account for more than 50% of the preventable deaths in the United States.

Through a quality healthful living education program, students will learn the importance of health and physical activity and develop skills to achieve and maintain a healthy lifestyle. Students will learn how to apply the concepts of proper exercise in their daily lives, discover ways to handle stress, avoid harmful and illegal drugs, learn about the relationship between nutrition and weight management, develop healthy interpersonal relationships (including conflict resolution skills), develop teamwork and character-building skills, and learn how to achieve positive health and fitness goals.

In sixth grade, students will learn about the important health risks for their age group, appraise their own health and fitness status, and employ a variety of critical thinking skills to make positive health decisions. Students will be able to demonstrate the ability to set personal goals, understand the principles of diet and exercise, and develop sound exercise practices. Students will engage in physical activities that provide for challenge, problem solving, fair play, and sportsmanship.

Because of the nature of health education, discussion may include sensitive topics. By contacting the school principal, parents may request that their child be excluded from certain health topics owing to personal/religious

beliefs.

SEVENTH GRADE CORE PROGRAM

Seventh grade students continue their studies in language arts, mathematics, science, social studies, and healthful living. Beginning with the graduating class of 2001, students will be required to pass a state-mandated computer competency test to receive a high school diploma. The test is first given in the eighth grade. Required competencies are addressed through the core curriculum.

Courses in the core program are year-long. Elective courses may be offered in nine-week, semester, and/or year-long formats.

LANGUAGE ARTS

Following the *North Carolina Standard Course of Study for English Language Arts*, the emphasis in Wake County's Seventh Grade Language Arts Curriculum is on argumentative expression. Drawing on situations and varied texts, including public documents, students refine their understanding and use of argument through oral language, written language, and other media/technology. In addition, students further develop their use of language for expressive, informational, critical, literary, and language usage purposes.

Students read a wide range of texts to interpret and evaluate, and to further develop an appreciation for literature. Seventh graders increase comprehension strategies, vocabulary, an understanding of language structure and grammar rules, as well as high order thinking skills through their encounters with print and non-print text. Reading and writing instruction is linked, and students write for a variety of audiences and purposes. Students use effective sentence construction and further develop editing skills to improve sentence formation, usage, mechanics, and spelling. Writing samples are compiled in a writing folder and include evaluation and problem-solution essays, narratives, informational products, poetry, analytical responses to literature, and practice tests for North Carolina Seventh Grade Writing Assessment preparation. Rubrics are used to guide and evaluate writing products.

In addition to short stories, poems, drama, and nonfiction selections, seventh grade students should read several longer works. Some suggested titles can be found on the revised Wake County Book List 2006-2007.

Students are also encouraged to choose titles for independent reading from the Starting Points Reference Guide. The Starting Points Reference Guide contains a wide variety of young adult literature from various genres and includes works from our Battle of the Books program.

MATHEMATICS

Mathematics offerings in seventh grade include Seventh Grade Math and Pre-Algebra.

The K-12 mathematics program is based on the study of five "strands."

- *Number and Operations*
- *Measurement*
- *Geometry*
- *Data Analysis and Probability*
- *Algebra*

Study of these five strands emphasizes the skills and concepts students need to be successful in algebra. Moving forward without mastery of the strands leaves gaps in the student's background that can cause difficulties, especially in Algebra I and Algebra II. Because algebra is a foundation for further study in mathematics, it is extremely important that students be properly prepared before attempting Algebra I.

Notes Regarding High School:

- Mathematics courses taken in middle school do not count as credit toward high school graduation.
- Three or four mathematics courses are required by the state to be taken in grades 9-12 for high school graduation depending on the course of study chosen.
- Algebra I is not offered as an advanced course in high school.
- Most high schools operate on a Block Schedule. Therefore, as long as a student completes the middle school curriculum, there is sufficient time to take all high school courses necessary to fulfill the university requirements for graduation during the four years of high school.

The 6-8 mathematics program provides opportunities for both enrichment and acceleration. Middle schools group students by class and within class for instruction in mathematics according to student needs.

SEVENTH GRADE MATH/ALGEBRAIC THINKING I

To be recommended for this course, the student must have mastered most of the mathematics strands of the sixth grade curriculum. Students continue an expanded study of the five strands introduced in K-6 and apply them in problem-solving situations. Major concepts include: computation with rational numbers, ratio and proportion, factors and multiples, volume and surface area, measures of central tendency, box plots and histograms. The students will create and solve relevant and authentic problems using appropriate technology and applying these concepts as well as those developed in previous years. Students develop understanding of concepts, writing skills, and calculator skills that are assessed by the North Carolina End-of-Grade Mathematics Test.

PRE-ALGEBRA

To be recommended for this course in seventh grade, the student must have mastered all mathematics strands in K-6 and demonstrate a desire and ability to accelerate in mathematics. This is the recommended sequence for the majority of our mathematically gifted students. This course concentrates the study of seventh and eighth grade mathematics into one year. It develops understanding of the principles and concepts of elementary algebra, informal geometry, and probability. Students use patterns to investigate relationships, solve problems, and informally describe algebraic methods. They investigate linear and non-linear equations and inequalities through use of models. Students develop understanding of concepts, writing skills, and calculator skills that are assessed by the North Carolina End-of-Grade Mathematics Test.

The following mathematics sequences are available for seventh grade students.

Grade	Sequence recommended for students who have mastered most of the K-6 curriculum.	Sequence recommended for students who have mastered all strands in K-6 curriculum and have facility with math.		Students can be accelerated beyond the middle school curriculum as appropriate.
7	7th Grade Math/Algebraic Thinking I	Pre-Algebra		
8	8 th Grade Math/8 th Grade Math Plus	8 th Grade Math Plus	Algebra I	

SCIENCE

Science instruction at the seventh grade level is built on the concepts and skills acquired in elementary school and sixth grade. Learners will study North Carolina's integrated science curriculum that focuses on the National Science Education Standards: Systems, Order, and Organization; Evidence, Models, and Explanation; Constancy, Change, and Measurement; Evolution and Equilibrium; and Form and Function. Units covered include:

- Scientific Inquiry
- Technological Design
- Atmosphere
- Human Body Systems
- Genetics and Heredity
- Motion and Forces

Through these units of in-depth study, students will begin to master science inquiry and technological design skills. Learners will approach science as hands-on learning by designing and conducting investigations, utilizing technologies and information systems, and using models and simulations to demonstrate an understanding of knowledge. Relevant topics will be covered including North Carolina examples, real life situations, and economical and ethical issues. This integrated study will incorporate the following strands: The Nature of Science, Science as Inquiry, Science and Technology, Science in Personal and Social Perspectives. The goal of this program is to provide a rigorous science background to all learners.

SOCIAL STUDIES

Eight important strands of information are addressed in the K-12 social studies curriculum. These are: individual identity and development, cultures and diversity, government and active citizenship, historic perspectives, geographic relationships, economics and development, global connections, and technological influences and society. Additionally, in middle school social studies students focus on eight targeted character traits: respect, responsibility, courage, kindness, self-discipline, integrity, perseverance, and good judgment.

Sixth graders study the areas of South America, Western and Eastern Europe, and Russia and the former Russian Republics. Seventh graders study the continents of Asia, Africa, and Australia. Eighth graders study North Carolina history and geography.



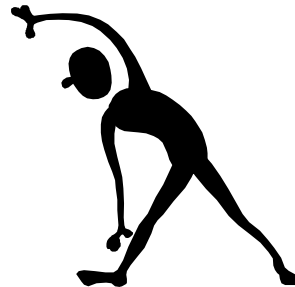
HEALTHFUL LIVING

Healthful Living is required for all 7th grade students and includes health education and physical education. These two courses compliment each other as students learn how to be healthy and physically active for a lifetime. Because our health and physical fitness needs are so different from a generation ago, the nature of healthful living is changing. Poor health choices (i.e., use of alcohol and other drugs, poor nutrition, and physical inactivity) now account for more than 50% of the preventable deaths in the United States.

Through a quality healthful living education program, students will learn the importance of health and physical activity and develop skills to achieve and maintain a healthy lifestyle. Students will learn how to apply the concepts of proper exercise in their daily lives, discover ways to handle stress, avoid harmful and illegal drugs, learn about the relationship between nutrition and weight management, develop healthy interpersonal relationships (including conflict resolution skills), develop teamwork and character-building skills, and learn how to achieve positive health and fitness goals.

In seventh grade, students will appraise their own health status, apply the skills of stress management to prevent serious health risks, understand the food dietary guidelines, learn about the benefits of abstinence until marriage and the risks of premarital sexual intercourse, and demonstrate refusal skills related to peer pressure. Students will understand the risks associated with the use of alcohol and other drugs. In addition, students will learn how to encourage others not to engage in risky behaviors. Students will establish personal fitness goals, participate in regular physical activity, engage in a variety of lifetime sports, and appreciate the many benefits of physical activity.

Because of the nature of health education, discussion may include sensitive topics. By contacting the school principal, parents may request that their child be excluded from certain health topics owing to personal/religious beliefs.



EIGHTH GRADE CORE PROGRAM

Eighth grade students continue their studies in language arts, mathematics, science, social studies, and healthful living. Beginning with the graduating class of 2001, students will be required to pass a state-mandated computer competency test to receive a high school diploma. The test is first given in the eighth grade.

Courses in the core program are year-long. Elective courses may be offered in nine-week, semester, and/or year-long formats.

LANGUAGE ARTS

Following the *North Carolina Standard Course of Study for English Language Arts*, the emphasis in Wake County's Eighth Grade Language Arts Curriculum is on informational expression. Drawing from a variety of sources, students analyze and evaluate informational materials through oral language, written language, and other media/technology. As a culminating grade eight project, students plan and publish a research product and presentation. In addition, students refine their use of language for expressive, argumentative, critical, literary, and language usage purposes.

Students read a wide range of texts to interpret and evaluate, and to further develop an appreciation for literature. Eighth graders further increase comprehension strategies, vocabulary, an understanding of language structure and grammar rules, as well as high order thinking skills through their encounters with print and non-print text. Reading and writing instruction is linked, and students write for a variety of audiences and purposes. Students use effective sentence construction and refine editing skills to improve sentence formation, usage, mechanics, and spelling. Writing samples are compiled in a writing folder and include evaluations of public documents, problem-solution essays, persuasive arguments, learning log entries, poetry, business letters, research products, and analysis and evaluation of literary works. Rubrics are used to guide and evaluate writing products.

In addition to short stories, poems, drama, and nonfiction selections, eighth grade students should read a minimum of three longer works. Some suggested titles can be found on the revised Wake County Book List 2006-2007.

Students are also encouraged to choose titles for independent reading from the Starting Points Reference Guide. The Starting Points Reference Guide contains a wide variety of young adult literature from various genres and includes works from our Battle of the Books program.

MATHEMATICS

Mathematics offerings in the eighth grade are Eighth Grade Math, Eighth Grade Math Plus and Algebra I.

The study of mathematics is sequential. The level of mastery of mathematics upon completing the middle school curriculum will determine the highest level mathematics course a student may take in high school. Understanding the mathematics sequence and placing students appropriately in mathematics is therefore very important. Students must complete three or four math courses beginning with their first course in ninth grade in order to graduate. The number depends on the path they choose to pursue. See the NC Course of Study Graduation Requirements for specific details.

The K-12 mathematics program is based on the study of five "strands."

- *Number and Operations*
- *Measurement*
- *Geometry*
- *Data Analysis and Probability*
- *Algebra*

Study of these five strands emphasizes the skills and concepts students need to be successful in algebra. Moving forward without mastery of the strands leaves gaps in the student's background that can cause difficulties, especially in Algebra I and Algebra II. Because algebra is a foundation for further study in mathematics, it is extremely important that students be properly prepared before attempting Algebra I.

Notes Regarding High School:

- Mathematics courses taken in middle school do not count as credit toward high school graduation.
- Three or four mathematics courses are required by the state to be taken in grades 9-12 for high school graduation depending on the course of study chosen.
- Algebra I is not offered as an advanced course in high school.
- Most high schools operate on a Block Schedule. Therefore, as long as a student completes the middle school curriculum, there is sufficient time to take all high school courses necessary to fulfill the university requirements for graduation during the four years of high school.

The 6-8 mathematics program provides opportunities for both enrichment and acceleration. Middle schools group students by class and within class for instruction in mathematics according to student needs.

EIGHTH GRADE MATH

To be recommended for this course, the student must have mastered most of the mathematics strands of the seventh grade curriculum. Students continue an expanded study of the four strands introduced in K-7 and apply them in problem-solving situations. Topics include: real numbers, linear functions, Pythagorean Theorem, indirect measurement, scatter plots, slope, equations and inequalities. The students will create and solve relevant and authentic problems using appropriate technology and applying these concepts as well as those developed in previous years. Students develop understanding of concepts, writing skills, and calculator skills that are assessed by the North Carolina End-of-Grade Mathematics Test.

EIGHTH GRADE MATH PLUS

Eighth Grade Math Plus is a bridge for eighth grade students between Pre-Algebra and Algebra I. Students recommended for Eighth Grade Math Plus demonstrate a desire and ability to accelerate in mathematics, but still require instruction in the eighth grade curriculum described for Eighth Grade Math. The curriculum will emphasize applications in skills, problem solving, extension and enrichment activities, and appropriate use of technology. Students will develop an understanding of concepts, writing skills, and calculator skills that are assessed by the North Carolina End-of-Grade Mathematics Test. In addition, students will explore Pre-Algebra and Algebra topics.

ALGEBRA I

Algebra I is for the student who has completed Pre-Algebra, demonstrated exceptional facility in mathematics, and shown a strong desire to continue its study. The middle school Algebra I curriculum is rigorous. Major concepts include computation with rational numbers; conversions among fractions, decimals, and percents; Pythagorean Theorem; surface area and volume; linear equations and inequalities; box plots and scatter plots; linear regression; matrices; probability of independent and dependent events; and theoretical probabilities and experimental results. The students will create and solve relevant and authentic problems using appropriate technology and applying these concepts as well as those developed in previous years. Students in this course are required to use abstract reasoning and to demonstrate proficiency with the graphics calculator. For each session of classroom instruction the student is expected to spend at least one hour outside of class on assignments, review, and preparation. The final exam is the North Carolina Algebra I End-Of-Course Test. Eighth grade students also take the Eighth Grade End-of-Grade Mathematics Test, which assesses their mastery of concepts, writing skills, and calculator knowledge. This course fulfills a requirement for graduation in North Carolina; however, students who take it in middle school do not receive a unit of high school credit.

SCIENCE

Science instruction at the eighth grade level is built on the concepts and skills acquired in elementary school through seventh grade. Learners will study North Carolina's integrated science curriculum that focuses on the National Science Education Standards: Systems, Order, and Organization; Evidence, Models, and Explanation; Constancy, Change, and Measurement; Evolution and Equilibrium; and Form and Function. Units covered include:

- Scientific Inquiry
- Technological Design
- Hydrosphere
- Chemistry
- Evolution Theory
- Cellular Biology

Through these units of in-depth study, students will begin to master science inquiry and technological design skills. Learners will approach science as hands-on learning by designing and conducting investigations, utilizing technologies and information systems, and using models and simulations to demonstrate an understanding of knowledge. Relevant topics will be covered including North Carolina examples, real life situations, and economical and ethical issues. This integrated study will incorporate the following strands: The Nature of Science, Science as Inquiry, Science and Technology, Science in Personal and Social Perspectives. The goal of this program is to provide a rigorous science background to all learners.

SOCIAL STUDIES

The content that students in grades six and seven study focuses on cultural geography throughout the world. Grade eight social studies content focuses on history and geography. The three important themes for middle school Social Studies are Knowledge, Understanding, and Respect. The eighth grade social studies program, *North Carolina History and Geography: The Creation and Development of the State*, builds upon the fourth grade introduction to North Carolina History. Students study events and people groups from revolutionary to contemporary times. The course is primarily chronological in nature and does make reference to key national events that have impacted North Carolina throughout these periods. Eighth graders will encounter the personalities, localities, and events that have given North Carolina a distinctive place in the nation. They will analyze the struggle for independence, the Revolutionary War, the establishment and development of a national government and economy, the reform of the economic and social order, the Civil War and world wars. Their instruction emphasizes the method and value of historical study as a way of learning about people. Students apply such geographic concepts as location and region to the state of North Carolina and apply them to contemporary life. Constitutional concepts and a focus on the changing roles of state and national government are other essential and continuing themes. Learners will acquire information from a wide variety of sources including appropriate primary source documents. They will engage in information acquisition skills, decision-making skills, technology skills, and civic participation.

HEALTHFUL LIVING

Healthful Living is required for all 8th grade students and includes health education and physical education. These two courses compliment each other as students learn how to be healthy and physically active for a lifetime. Because our health and physical fitness needs are so different from a generation ago, the nature of healthful living is changing. Poor health choices (i.e., use of alcohol and other drugs, poor nutrition, and physical inactivity) now account for more than 50% of the preventable deaths in the United States.

Through a quality healthful living education program, students will learn the importance of health and physical activity and develop skills to achieve and maintain a healthy lifestyle. Students will learn how to apply the concepts of proper exercise in their daily lives, discover ways to handle stress, avoid harmful and illegal drugs, learn about the relationship between nutrition and weight management, develop healthy interpersonal relationships (including conflict resolution skills), develop teamwork and character-building skills, and learn how to achieve positive health and fitness goals.

In eighth grade, students will identify how media and peer pressure influence health behaviors, identify positive ways to manage stress, explain how to gain, reduce or maintain weight in a healthy manner, demonstrate skills and strategies for remaining abstinent from sexual intercourse, and demonstrate good communication skills for healthy relationships. Students will understand the special risks associated with alcohol and other drugs, understand the negative impact (emotional, social, and physical) of using harmful and illegal drugs, and assist others to seek help for risky behaviors. Students will explain the principles of cardiovascular and strength conditioning, develop a personal fitness program, establish personal fitness goals and monitor their progress, participate in regular physical activity both in school and during non-school hours, engage in a variety of lifetime sports, and work cooperatively to achieve individual and group goals through fair play and sportsmanship.

Because of the nature of health education, discussion may include sensitive topics. By contacting the school principal, parents may request that their child be excluded from certain health topics owing to personal/religious beliefs.

SECTION III

ELECTIVES

LANGUAGE ARTS ELECTIVES

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

READING ENRICHMENT AND EXTENSION

Available for grades 6, 7, and 8, this course is designed for grade level or above readers. Students will have the opportunity to read from all genres to further increase their reading comprehension, vocabulary, and high order thinking skills. There will be opportunities for students to self-select reading materials, both fiction and nonfiction; set individual reading goals; engage in author and genre studies; and read collaboratively in literature circles, reader's theater, or Paideia seminar formats.

READING ACCELERATION AND SUPPORT:

Available for grades 6, 7, and 8, this course is designed for students who need additional instruction and support in comprehension building, vocabulary building, and reading skills. Direct strategy instruction will occur with extended opportunities for guided reading practice with both fiction and nonfiction text. Students will have the opportunity to self-select texts and set individual reading goals. Instructional strategies will include teacher read alouds, paired reading, guided reading, literature circles, and building of independent reading time.

PUBLIC SPEAKING AND DEBATE

Available for grades 7 - 8 only

Students explore the production and reception of oral language through writing, delivering, and critiquing informal and formal speeches. Informational and argumentative public speaking is emphasized as students learn to consider both sides of an issue and move into formal debate. A variety of instructional strategies and resources will be utilized for this course.

NEWSPAPER

Available for grades 7 - 8 only

This course allows students to examine the various types, purposes, and effects of journalistic styles and designs. Students learn different types of journalistic writing, including news stories, feature stories, sports copy, and editorials. Assignments include writing, proofreading, constructing layouts, and using photographs and artwork. Emphasis is on developing creativity, using imagination, and stimulating student interest in the communication media, especially in the area of visual literacy. This course may be taught in combination with Yearbook.

YEARBOOK

Available for grades 7 - 8 only

This course allows students to examine journalistic writing and publishing. Students learn the fundamentals of yearbook design from theme development to marketing and distribution. Communication skills are developed through the use of oral language, written language, and other media/technology to complete activities including: interviewing, organizing information, writing various journalistic pieces such as feature stories, sports stories, student and faculty profiles, etc. Additionally, students refine their revision, editing, and proofreading skills and learn the basics of page layout and design. Collaborative work efforts, the use of technology as a publishing tool, and development of responsibility are emphasized. This course may be taught in combination with Newspaper.

SHORT STORIES

Available for grades 7 - 8 only

Students will read contemporary and classical short stories and study writing styles, plot development, characterization, and other elements of short fiction. To apply their knowledge and skills, students will have opportunities to write short stories for a variety of audiences. Emphasis on process writing and critical reading are the instructional foundations for this course.

MATHEMATICS ELECTIVES

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

NUMBER CRUNCHING IN THE REAL WORLD I

This course, for 7 – 8th grade students, integrates mathematics skills with making decisions about consumer activities and data all around us. Through classroom simulations, students keep records for making financial decisions, looking at population trends, and interpreting real world data in topics of interest to them (financial data, population trends, sports data, employment data, etc.).

NUMBER CRUNCHING IN THE REAL WORLD II

Continuation of above course.

MEASURING AND CONSTRUCTING

Seventh and eighth grade students will engage in use of measurement in hands-on activities using geometric figures and objects in the classroom and school. Students will also use compass, straight edge, and software packages as available to construct and analyze geometric figures. Emphasis on hands-on activities will help develop better understanding of vocabulary, definitions, and measurement systems.

MATHCOUNTS

MATHCOUNTS is for 7 – 8th grade students who have a special interest in mathematics and who wish to extend their problem-solving skills. Students use MATHCOUNTS materials provided by the Professional Engineers of North Carolina. Activities include speed drills, power drills, and simulated competitions. The emphasis is on developing and applying analytical skills to the solutions of complex problems. Both individual and team performance are developed. Students may have the opportunity to compete in local, regional, state, and national competitions.

MATH SUPERSTARS FOR SIXTH GRADERS

This course is for sixth grade students to build problem-solving skills, test-taking skills, and mathematical skills on their curriculum grade level. The emphasis will be on hands-on activities to strengthen their mathematical thinking, confidence, and ability.

MATH ACCELERATION AND SUPPORT

This course is designed for sixth grade students who need additional instruction and support in gaining grade level mathematics skills, problem-solving strategies, test-taking skills, and mathematical thinking in authentic contexts. Activities will focus on the use of manipulatives to build understanding of mathematical concepts and the use of cooperative and individual activities that practice and strengthen grade level skills and ability in mathematics. Technology, reading and writing for greater understanding in mathematics will be incorporated where appropriate.



SCIENCE ELECTIVES

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

ANIMAL SCIENCE

Available for grades 7 - 8 only

This study of reptiles, amphibians, mammals, and birds emphasizes habitats, interdependence, domestications, diseases, and treatment. Students learn to prepare environments that simulate the natural habitats of the animals. Ecological concepts, including man's ability to manipulate environments, are highlighted. Students study zoo species and wild animals as well as livestock and pets. The effects of humans and animals upon their environments are stressed. A goal of this course is to develop responsibility for the conservation of our natural resources.

COMMON SENSE CHEMISTRY

Available for grades 7 - 8 only

Students apply basic principles of chemistry to observe and understand acid-base reactions, suspensions, solutions, and properties of matter. Many common household chemicals are used to study chemical and physical reactions. Students may also produce several household products.

OLYMPICS OF SCIENCE AND MATH

Available for grades 7 - 8 only

This course enables students to apply science and mathematics concepts and principles in innovative situations that enhance problem-solving skills. Independent and group projects are completed under the guidelines of the National Science Olympiad. Students may have the opportunity to compete in local, regional, state, and national Science Olympiads.

PHYSICS

Available for grades 7 - 8 only

This course explores mechanics, electromagnetism, physical properties, interactions, and processes. It includes experiments with heat, light, sound, and electricity.

PREPARING FOR TOMORROW'S WORLD

Available for grades 7 - 8 only

Through active simulations, students study the issues and challenges of science, technology, and society, and take initiatives in making valid and just choices. Activities begin to prepare today's youth to live life in balance with the earth's resources and environmental limits, and to meet the challenges of tomorrow's world. Topics may include coastal decisions, energy, space encounters, and communication.

SPACE ADVENTURES

Available for grades 7 - 8 only

Students study basic astronomy and space flight history. The emphasis is upon the NASA materials designed for computer and student activity. Activities include survival, space capsule development, model rocketry, effects of space upon the body, and space stations. Projects and experiments are a vital part of the course.

THE MICROSCOPIC WORLD

Available for grades 7 - 8 only

This course will begin with a study of the types of microscopes and proper microscope techniques. Using the microscope, students will investigate the kingdoms that contain microscopic organisms. They will observe the graceful beauty of the protists and experiment with their responses to stimuli. Class members will take samples of bacteria from around the school and investigate drugs and commercial products that inhibit the growth of such bacteria.

THE MARINE ECOSYSTEM

Available for grades 7 - 8 only

In this course, students will be introduced to the study of oceanography through the examination of the structure and function of marine life with special emphasis on organism interactions and specific ecosystems such as coral reefs, estuaries, and lagoons. Students study the structure and function of marine life, compare and contrast organisms, and study ecosystems.

INVESTIGATING SCIENCE

Available for grades 7 - 8 only

Students will use experimentation and the scientific method to learn about the world around them. The procedures used during a scientific investigation will be studied, along with the laboratory techniques to support those procedures. Students will investigate and analyze such common items as shampoo, toothpaste, and school food and write reports to communicate their findings. Contributions of great scientists will also be studied. The major skills in this course are listing and discussing the steps of the scientific method, applying common laboratory techniques used by scientists in problem solving, and organizing data into coherent reports.



Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

SOCIAL STUDIES ELECTIVES

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

AFRICAN-AMERICAN HISTORY

Available for grades 7 - 8 only

The history and culture of African-Americans are examined. Students will investigate the changing events, people, politics, and economics that have shaped African-American history.

AMERICAN HISTORY THEMES AND DREAMS

Available for grades 7 - 8 only

This course focuses on twentieth century themes in the American nation. Selections from the series, *A History of US* (Author Joy Hakim), will be used to energize and engage students in American History as they study the significant people, places, and events that impacted our nation in the twentieth century. New curriculum is available for this class. This elective is highly recommended for all students as excellent preparation for high school social studies.

TAR HEEL JUNIOR HISTORIANS AT WORK

Available for grades 7 - 8 only

This course focuses on the history of North Carolina with activities sponsored by the Tar Heel Junior Historian (THJH) programs. Opportunities are provided to research and write articles for the THJH magazine. Enrichment tours to historic sites may be offered. Close ties with the North Carolina Museum of History are maintained as students learn firsthand the history of their city, county, and state. History comes alive with research leading to imaginative projects, original performances, artifact searching, and media presentations. Resource speakers help students develop a sense of history and understand their role in the life of the community.

WE THE PEOPLE: PROJECT CITIZEN

Available for grades 7 - 8 only

Students examine the process of making local, state, and federal laws. Classes focus on the role of state and local governments in the U.S. federal system. The curriculum involves an entire class of middle grade students in a series of structured, cooperative learning activities that are guided by teachers, organization leaders, and others. The students learn to interact with their government. This course is part of a nationwide program, a project of the Center for Civic Education, funded by the US Department of Education.

SECOND LANGUAGE ELECTIVES

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

Middle schools may choose to offer two types of second language programs based on the needs of their students, consisting of either semester-length or year-long courses. The possible sequence of courses is:

FRENCH A (year-long course)

This course builds on the basics of French as taught in the Beginning French course or in the elementary program. A more formal introduction of grammar is included, as well as continued emphasis on listening, speaking, reading, writing, and culture.

FRENCH B (year-long course)

Prerequisite: French A

This course enables students to strengthen and reinforce the skills acquired in the earlier levels by increased use of French and further refinement of grammatical structures. Students who perform successfully in this course may be able to move into French II at the high school level.

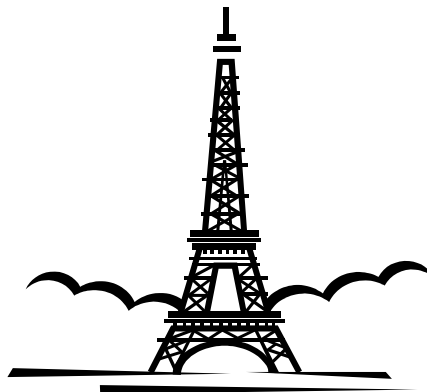
BEGINNING FRENCH

This course is an introduction to French language and culture. Major topics include classroom objects, numbers, colors, the calendar, greetings, telling time, weather expressions, common verbs, foods, the family, clothing, animals, basic prepositions, negative expressions, adjectives, and commands. Students who complete this course successfully should next take Intermediate French or French A.

INTERMEDIATE FRENCH

Prerequisite: Beginning French

This course continues the study of the French language and culture. Major topics include an expansion of verbs and vocabulary, family vocabulary, interrogatives, negative expressions, adjectives, contractions, possessive adjectives, common idioms, the future tense, double verb construction, imperatives, demonstrative adjectives, interrogative adjectives, and forming questions. Students who complete this course successfully should next take Advanced French, or they may move to French II at the high school level.



ADVANCED FRENCH (year-long course)

Prerequisite: Intermediate French

This course continues the study of the French language and culture, refining grammatical and vocabulary topics. Major topics include common irregular verbs, clothing and shopping vocabulary, negative expressions, emphatic pronouns, double verb constructions, the past tense, comparative and superlative forms, relative pronouns, reflexive verbs, and direct object pronouns. Students who complete this course successfully may take French II at the high school level.

SPANISH A (year-long course)

This course builds on the basics of Spanish as taught in the Beginning Spanish course or in the elementary program. A more formal introduction of grammar is included, as well as continued emphasis on listening, speaking, reading, writing, and culture.

SPANISH B (year-long course)

Prerequisite: Spanish A

This course enables students to strengthen and reinforce the skills acquired in the earlier levels by increased use of Spanish and further refinement of grammatical structures. Students who perform successfully in this course may be able to move into Spanish II at the high school level.

BEGINNING SPANISH

This course is an introduction to Spanish language and culture. Major topics include greetings, colors, numbers, classroom objects, the calendar, telling time, weather expressions, the house, transportation vocabulary, feelings, animals, foods, questions and interrogatives, the family, holidays, art, and clothing. Students who complete this course successfully should next take Intermediate Spanish or Spanish A.

INTERMEDIATE SPANISH

Prerequisite: Beginning Spanish

This course continues the study of the Spanish language and culture. Major topics include the present tense of verbs, direct object pronouns, the future tense, two-verb phrases, adverbs, present progressive tense, imperatives, reflexive verbs, shopping vocabulary, prepositions, foods and meals, and geography. Students who complete this course successfully should next take Advanced Spanish, or Spanish II at the high school level.

ADVANCED SPANISH (year-long course)

Prerequisite: Intermediate Spanish

This course continues the study of the Spanish language and culture, refining grammatical and vocabulary topics. Major topics include the preterit and imperfect tenses, relative pronouns, demonstrative adjectives, double object pronouns, sports vocabulary, travel vocabulary, hobbies and games, the car, medicine vocabulary, and object pronouns. Students who complete this course successfully may take Spanish II at the high school level.

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will

offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

ARTS EDUCATION ELECTIVES

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

Music

MUSIC EXPLORATORY

This course introduces students to the elements of music through singing, playing instruments, and moving. Students study basic theory concepts in order to read and perform a variety of musical styles from classical to contemporary spanning a number of cultures.

CHORUS

Available for grades 7 - 8 only

This course provides a variety of singing opportunities for students with limited formal choral experience. Vocal techniques and music reading are emphasized.

CONCERT CHORUS

Available for grades 7 - 8 only

Students sing three-part and/or four-part music in this performing choral music group. Students have the opportunity to sing solos and participate in small ensembles. Some after-school rehearsals and evening performances may be required.

FOLK MUSIC IN AMERICA

Available for grades 7 - 8 only

This course emphasizes the music of the various cultures that are a part of our rich American heritage. Through singing, dancing, listening, and creating, the student becomes familiar with the customs and unique characteristics of the various groups that make up our society.

BEGINNING BAND (year-long course)

Emphasis is on the acquisition of basic musical skills as students learn to play a brass, woodwind, or percussion instrument. Band classes prepare several concert compositions that are performed for an audience. Students should anticipate some after-school practices and evening performances.

INTERMEDIATE BAND (year-long course)

This class is a continuation of the skills taught in Beginning Band with further development of tone production, breath support, and music reading. Students are introduced to performance skills and techniques. They are encouraged to perform as individuals and as members of an ensemble. Students should anticipate some after-school practices and evening performances.

ADVANCED BAND (year-long course)

Technical drills, scale studies, rhythm studies, and sight reading exercises are used to advance the student's skills, knowledge, and reading ability in music. A wide variety of band literature is studied to give the students experience in various musical styles. A reasonable number of performances by this band is encouraged, and students should anticipate some after-school practices and evening performances.

BEGINNING STRINGS (year-long course)

First-year instruction in strings (violin, viola, cello) includes correct holding position, bow grip, selected major and minor scales, and rhythm studies. Appropriate use of musical terms, dynamic markings, and the parts and care of stringed instruments are emphasized. Students prepare a number of concert selections that are performed for an audience. Students should anticipate some after-school practices and evening performances.

INTERMEDIATE STRINGS (year-long course)

Technique and scale studies, introduced in Beginning Strings, are continued. Solo and orchestral literature is studied in these classes. Emphasis is on varied bowings, tuning, identifying and playing various dynamic markings, and learning basic musical terms. Students should anticipate some after-school practices and evening performances.

ADVANCED STRINGS (year-long course)

At this level students continue to master scales and technique. Extended ranges, shifting, and further study of good intonation are emphasized, along with in-depth study of style and interpretation. Students are encouraged to perform on an individual basis and participate in small or large ensembles. Students should anticipate some after-school practices and evening performances.

Visual Arts

VISUAL ARTS EXPLORATORY

This course introduces students to the elements of art through painting, printmaking, pottery, and weaving. Application of these elements to the students' own original art work is the major emphasis.

DRAWING

Available for grades 7 - 8 only

Students are taught drawing techniques using various media. They work with line, value, and basic perspective.

PAINTING

Available for grades 7 - 8 only

This course introduces basic painting skills and concepts, and presents the painting process as a problem-solving exercise designed to promote fluency, flexibility, and elaboration.

POTTERY/SCULPTURE

Available for grades 7 - 8 only

Students have the opportunity to use a wide variety of media such as paper, wood, clay, plaster, papier mâché, and/or fabric to create three-dimensional forms. Specific techniques for these media are taught. Functional and decorative clay pots are shaped and formed, using either the raku kiln or electric kiln firing method.

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

VISUAL COMPOSITION

Available for grades 7 - 8 only

This course is an in-depth study of the elements and principles of art. Drawing (including simple perspective), painting, and cut paper are among the techniques used in completing pictures with oil, pastels, markers, paints, colored paper, and other media.

WEAVING/CRAFTS

Available for grades 7 - 8 only

Off-the-loom weaving is the major emphasis of this course. Crafts may include batik, tie-dye, bas-relief clay, and soft sculpture. Design and craftsmanship are emphasized.

Theatre Arts

INTRODUCTION TO THEATRE

This course is an overview of dramatic techniques. Students develop communication skills through study in dialogue, pantomime, improvisation, speech/diction, and role play.

DRAMATICS

Available for grades 7 - 8 only

Students develop specific skills that allow them to study and create characters for the stage. Activities include stage directions, simple set and costume design, prop collection, and play production. Students should anticipate some after-school practices and evening performances.

ADVANCED DRAMATICS

Available for grades 7 - 8 only

Students will continue to develop their acting skills through more challenging theatre projects. They will work collaboratively to incorporate all the technical elements (lighting, sound, scenery, costumes) into creating a production. Students should anticipate some after-school practices and evening performances.

Dance

INTRODUCTION TO DANCE

This course introduces creative movement, improvisation, and choreography through basic modern dance techniques.

DANCE I

Available for grades 7 - 8 only

This course continues developing skills and creativity through modern dance. Students may participate in formal and informal performance activities.

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

DANCE II

Available for grades 7 - 8 only

Students will further develop their modern dance technique skills through a rigorous, class with more complicated performance and choreographic projects. Students should anticipate some after-school practices and evening performances.



Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

CAREER AND TECHNICAL EDUCATION ELECTIVES

Business and Information Technology Education

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

KEYBOARDING/COMPUTER LITERACY (MS)

Available to 6th, 7th, and 8th graders

18 weeks

9 weeks (90 minutes)

This course offers general keyboarding instruction that is essential in our technological society. Students develop touch keying skills and learn proper use and care of hardware and software. General computer literacy includes terminology and computer usage. Word processing concepts are presented in a method that is transferable to all subject areas. Language Arts skills are reinforced as students format, compose, and proofread documents.

Keyboarding is the first of two courses that helps prepare students for the NC Computer Skills test, a requirement for high school graduation. It is strongly suggested that sixth grade students enroll in this course.

Keyboarding is also a prerequisite for Business Computer Technology (6400CA), which is the second course designed to help students master the skills needed to pass the NC Computer Skills test.

BUSINESS COMPUTER TECHNOLOGY, LEVEL I

Prerequisite: Keyboarding/Computer Literacy

Available to 7th and 8th graders only

18 weeks

9 weeks (90 minutes)

This course is designed to build upon and enhance the Keyboarding/Computer Literacy course. It provides hands-on instruction in basic computer hardware concepts, computer ethics, and software applications. Emphasis is placed on reinforcing touch-keying skills while providing experiences for learning word processing, database, spreadsheet, graphics, multimedia, and telecommunication applications. Desktop publishing will be introduced to enhance skills in word processing. Language Arts skills and basic mathematical concepts are reinforced in this course. This course helps prepare students for the state adopted NC Computer Skills test, which is a requirement for high school graduation.

BUSINESS COMPUTER TECHNOLOGY, LEVEL II

Prerequisite: Business Computer Technology, Level I

Available to 7th and 8th graders only

18 weeks

In this course, skills learned in Business Computer Technology Level I are reinforced and expanded. This is a project-oriented course with emphasis on desktop publishing, telecommunications, programming concepts (optional), and web page design (optional). This course allows students to be creative and independently explore various computer hardware and software uses while creating authentic projects.

EXPLORING BUSINESS TECHNOLOGIES:

BUSINESS AND MARKETING

Available to 7th and 8th graders only

18 weeks

9 weeks

This course is designed to explore the nature of business in an international economy and to study related careers in fields such as financial services, office systems technology, information technology, marketing management, and entrepreneurship. Simulated activities, computers, and independent work habits will be used in the instructional approach. Core subject areas such as Language Arts and Math are integrated throughout the curriculum.



Family and Consumer Sciences

EXPLORING LIFE SKILLS I

Available to 7th and 8th graders only

18 weeks

9 weeks

This course explores life skills essential for the individual. Resource management that includes projects in sewing and interior design, relationships, nutrition and wellness, childcare, and career pathways are units taught. The focus is on developing a foundation for the application of life management skills for now and in the future.

EXPLORING LIFE SKILLS II

Prerequisite: Exploring Life Skills I

Available to 7th and 8th graders only

18 weeks

9 weeks

This course focuses on life management skill experiences essential to everyday living. Students further explore resource management, relationships, nutrition and wellness, childcare, and career pathways.

Technology Education

EXPLORING TECHNOLOGY SYSTEMS

Available to 7th and 8th graders only

18 weeks

9 weeks

This course introduces basic technological principles, processes, and skills such as safety, design and problem solving, team decision making, and information gathering. A systems model of communication, manufacturing, energy and transportation, and structures is presented. Students explore sketching, technical drawing, model rocket and bridge building, computer-assisted graphics, computer-aided design, and electronic devices. Core concepts in math, science, and language arts are integrated throughout the course. Students also research various careers related to each technology.

EXPLORING TECHNOLOGY SYSTEMS-MODULAR

Available to 7th and 8th graders only

18 weeks

9 weeks

This course allows students to learn basic technological concepts through a computer-based lab. The stations or modules contain a computer and hands-on activities used to explore concepts of technology. Students research various topics such as audio/visual production, engineering and aerospace technologies, manufacturing systems, laser/fiber optics, technical drawings, environmental issues, and energy production. Students work with a partner to investigate the development of these technologies. Core concepts in math, science, and language arts are integrated throughout each module. Students also research various careers related to each technology.

Career Development

EXPLORING CAREER DECISIONS

Available to 6th, 7th, and 8th graders

18 weeks

9 weeks

This course is designed to provide an orientation to the world of work. Experiences introduce students to the technical nature of today's world and the role of productive workers. Activities enable students to increase self-awareness and make wise educational and occupational decisions as they plan for careers. The formal career development planning process often begins within this course.

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

OTHER ELECTIVES

Elective offerings vary by school; therefore, each school prepares a registration sheet that lists the electives it will offer. The availability of electives depends on student interest, an appropriate facility, and staffing.

ADVANCEMENT VIA INDIVIDUAL DETERMINATION (AVID)

The AVID elective (available only to 6th and 7th grade students in participating schools in 2006-07) provides academic instruction in core content, tutorial support, and motivational activities. The curriculum is based on writing as a tool of learning, inquiry method, collaborative grouping, and academic reading. AVID students are concurrently enrolled in 6th grade advanced math. This course is by invitation only.

PEER HELPERS

This course trains students to act as a helping friend to other students in grades K-8. The skills include communication, group leadership and facilitation, conflict resolution, and self-esteem building. Students are trained during the first semester and are assigned as peer helpers during the second semester.

PRE-COLLEGE PROGRAM (year-long course)

This program's goal is to increase the number of students choosing mathematics-based or science-based fields of study at the college level. Students are provided with rigorous academic enrichment activities.

GUIDED STUDY

In this course students are taught learning techniques and study skills to use in all classroom experiences.

SECTION IV

PLANNING YOUR FUTURE

LOOKING AHEAD TO THE HIGH SCHOOL PROGRAM

The middle school program builds the foundation for continued study in high school. Because planning an educational program is one of your most important responsibilities, there are two factors you must keep in mind. First, there is a list of high school course minimum requirements prescribed for all students. There is, however, flexibility in fulfilling many of these requirements. Second, you should keep career possibilities and continuing educational opportunities in mind and make course selections that reflect these long-range goals. The interest inventory taken in the eighth grade will help you focus on what you want to do.

The following pages of this guide provide information on the requirements for high school graduation, North Carolina Scholars recognition and University of North Carolina System admission requirements. Although you are not yet in high school, it is often helpful to have an understanding of what is to come.

In the spring of your eighth grade year, you will be given the High School Program Planning Guide that outlines the entire high school program. You will also be guided by your eighth grade counselor in registering for ninth grade. Registration includes selecting your Course(s) of Study, choosing your ninth grade courses, and projecting your tenth, eleventh, and twelfth grade courses.

GRADUATION REQUIREMENTS

Graduation from Enloe, Longview, Phillips, and Southeast Raleigh High Schools requires successful completion of a minimum of 20 credits earned in grades 9-12. Graduation from all other high schools requires a minimum of 26 credits earned in grades 9-12. The Occupational Course of Study requires completion of 22 credits for graduation from all Wake County high schools. There is a community service requirement to be fulfilled prior to graduation from Broughton. Students who attend Southeast Raleigh High School must take four units of math, four units of science, and complete a graduation project.

Algebra I is required for graduation. The only exemptions from the Algebra I requirement are for students who are enrolled in the Occupational Course of Study or have an IEP that identifies them as Learning Disabled (LD) in math and states that the disability will prevent them from mastering Algebra I. Once a student is exempt, the exemption status holds until the student exits public school. Documentation of the exemption should be written in a *present level of performance* statement on the IEP.

Students also must meet established competency criteria. All students must demonstrate computer proficiency as a prerequisite for high school graduation. This assessment shall begin at the eighth grade. A student with disabilities shall demonstrate proficiency by the use of a portfolio if this method is required by the student's IEP. In addition, students who have not demonstrated proficiency in reading and/or mathematics on the 8th grade End-of-Grade test(s) must pass the High School Competency Test(s) or an equivalent exam.

Students who complete all graduation requirements receive a diploma at graduation. Students who satisfy all state and local graduation requirements but fail the competency tests will receive a certificate of attendance and transcripts and will be allowed to participate in graduation exercises. Special needs students (excluding AG, S-LI, OI, OHI, and pregnant) who don't meet the requirement for a high school diploma will receive a graduation certificate and will be allowed to participate in graduation exercises if they meet the following criteria: (1) completion of 20 course units by general subject area; and (2) completion of all IEP requirements.

NC SCHOLARS RECOGNITION

In March 1983, the State Board of Education initiated the North Carolina Scholars Program. In March 1990, it was revised and redesignated the North Carolina Academic Scholars Program. It was revised again in August 2002 to promote more rigorous requirements. Students who complete the requirements for this academically challenging high school program are named North Carolina Academic Scholars and receive special recognition, such as a seal attached to their diplomas.

UNC SYSTEM ADMISSION

While the UNC System specifies minimum requirements, some campuses require a more competitive transcript for final admission. Private colleges may have different admission requirements. Students should consult their school counselor and college catalogs for further information.

This information is provided to assist students and their parents or guardians in the planning process. It is the responsibility of all students to make sure they are registered for the courses they need in order to meet requirements for graduation and college or university admission.

COURSES OF STUDY

The following charts provide specific information to guide in selecting a Course of Study and in choosing the appropriate courses. Students must satisfy all course, credit, and testing requirements for at least one Course of Study in order to earn a diploma. ***Note: Elective and Total credits will increase each year until increased local graduation requirements are fully implemented in 2007. Middle Creek High School will phase in increased requirements in 2005 and 2006. Broughton and Fuquay-Varina High Schools have fully implemented the increased graduation requirements.*

CAREER PREP Course of Study Requirements		COLLEGE TECH PREP Course of Study Requirements	
Meets minimum graduation requirements and is designed to prepare students for entry-level career choices and admission to a community college		Meets higher academic standards and prepares students for admission in highly technical fields of study at a community college	
Course	**No. of Credits	Course	**No. of Credits
English English I, II, III, & IV	4	English English I, II, III, & IV	4
Mathematics Three courses to include Algebra I	3	Mathematics Algebra I, Geometry, and Algebra II OR Algebra I and Technical Math I and II OR Integrated Mathematics I, II, & III	3
Science Biology Earth/Environmental Science A Physical Science	3	Science Biology Earth/Environmental Science A Physical Science related to career pathway	3
Social Studies World History Civics & Economics U. S. History	3	Social Studies World History Civics & Economics U. S. History	3
Second Language Not required		Second Language Not required	
Computer Skills A specific course is not required. Students must demonstrate proficiency of computer skills through state testing.		Computer Skills A specific course is not required. Students must demonstrate proficiency of computer skills through state testing.	
Healthful Living Education Healthful Living I	1	Healthful Living Education Healthful Living I	1
Arts Education Select courses appropriate for an arts education pathway to include a designated capstone (advanced) course. (Dance, Music, Theatre Arts, Visual Arts) At least one credit in an arts discipline as an elective is recommended for students not selecting an arts education pathway. OR Career-Technical Education Select courses appropriate for a CTE career pathway to include a designated capstone (advanced) course. OR JROTC Select courses appropriate for a JROTC pathway to include a designated capstone (advanced) course.	4	Career-Technical Education Select courses appropriate for a CTE career pathway to include a designated capstone (advanced) course.	4
		Arts Education (Dance, Music, Theatre Arts, Visual Arts) At least one credit in an arts discipline as an elective is recommended.	
Electives	4 – 2005 6 – 2006 8 – 2007 & beyond	Electives	4 – 2005 6 – 2006 8 – 2007 & beyond
Total*	22 – 2005 24 – 2006 26 – 2007 & beyond	Total*	22 – 2005 24 – 2006 26 – 2007 & beyond

COLLEGE/UNIVERSITY PREP Course of Study Requirements		OCCUPATIONAL Course of Study Requirements	
Meets the highest level of academic standards and fulfills the minimum course requirements for admission to UNC Institutions		This Course of Study is appropriate for certain students who receive Special Education services. It prepares students to enter competitive employment.	
Course	**No. of Credits	Course	**No. of Credits
English English I, II, III, & IV	4	English Occupational English I, II, III, & IV	4
Mathematics Algebra I, Geometry, Algebra II, and a higher level course for which Algebra II is a prerequisite OR Integrated Mathematics I, II, III, and a credit beyond Integrated Mathematics III (For students entering ninth grade for the first time prior to 2002-2003, the requirement is three credits, which are Algebra I, Geometry, and Algebra II or a higher level course for which Algebra II is a prerequisite OR Integrated Mathematics I, II, & III.)	3 – 2005 4 – 2006 & beyond	Mathematics Occupational Mathematics I, II, & III	3
Science Biology Earth/Environmental Science A Physical Science	3	Science Occupational Life Skills Science I & II	2
Social Studies World History Civics & Economics U. S. History	3	Social Studies Occupational Social Studies I & II	2
Second Language Two credits in the same language	2	Second Language Not required	
Computer Skills A specific course is not required. Students must demonstrate proficiency of computer skills through state testing.		Computer Skills Computer proficiency as specified in IEP	
Healthful Living Education Healthful Living I	1	Healthful Living Education Healthful Living I	1
Career-Technical Education Not required		Career-Technical Education Career-Technical Education electives	4
Arts Education (Dance, Music, Theatre Arts, Visual Arts) At least one credit in an arts discipline as an elective is recommended.		Arts Education (Dance, Music, Theatre Arts, Visual Arts) At least one credit in an arts discipline as an elective is recommended.	
Electives	6 – 2005 7 – 2006 9 – 2007 & beyond	Occupational Preparation Occupation Preparation I, II, III, & IV Completion of 300 hours of school-based training, 240 hours of community-based training, and 360 hours of paid employment	6
		Additional Requirements Elective credits, completion of IEP objectives, and a career portfolio are required.	
Total*	22 – 2005 24 – 2006 26 – 2007 & beyond	Total*	22

*Broughton, Enloe, Garner, Longview, Phillips, and Southeast Raleigh High Schools may have different and/or additional requirements. Students should check with their counselors for specific subject area and elective requirements.

SECTION V

TESTING



Name of Assessment	Grade Level	When Administered	Purpose
NC End-Of-Grade Tests (EOG)	3rd - 8th	See Test Calendar	Assesses mastery of grades 3-8 reading and mathematics based on the SCS.
NC Competency Tests	High School grad. req. *	See Test Calendar	Assesses skills in reading and mathematics
North Carolina Writing Assessment	4th and 7th	See Test Calendar	Assesses the writing program in individual schools and systems.
NC End-Of-Course Tests (EOC) / VoCATs	7th - 12th	See Test Calendar	Assesses mastery of grades 7-12 courses in select content areas based on the SCS.
NC Tests of Computer Skills (beginning with the class of 2001)	High School grad. req. *	See Test Calendar	Assesses skills and competencies of the K-8 computer skills curriculum.

* Eighth grade, then high school until requirement is met.

SECTION VI

COURSE CODES

Middle School Course Numbers

Core Course Name	Core Course Numbers	Elective Course Name	Elective Course Numbers
Sixth Grade		Language Arts	
Language Arts	1010CI	Reading Enrichment & Extension	1028CG
Sixth Grade Math	2001CK	Reading Acceleration & Support	1028CD
Advanced Sixth Grade Math	2001CY	Public Speaking & Debate	1018CA
Compacted Seventh & Eighth Math	2001CS	Newspaper	1031CA
Science	3001CF	Yearbook	1031CH
Social Studies	4001CE	Short Stories	1010CB
Healthful Living	0990CC	Fast for Word	1027CT
Seventh Grade			
		Number Crunching - Real World I	2063CJ
Language Arts	1010CL	Number Crunching - Real World II	2063CB
Seventh Grade Math	2001CB	Measuring & Constructing	2063CK
Compacted Seventh & Eighth Math	2001CS	Mathcounts	2063CD
Algebra I	2023CA	Getting the Message	0120CA
Science	3001CJ	Olympics of Science & Math	0230CB
Social Studies	4001CI	Math Superstars for Sixth Graders	2063CF
Healthful Living	0990CG	Mathematical Patterns A and B	2063CH
		Math Enrichment & Extension	2063CS
		Math Acceleration & Support	2063CR
Eighth Grade			
Language Arts	1010CK	Science Electives	
Eighth Grade Math	2001CM		
Eighth Grade Math Plus	2001CG	Animal Science	3032CA
Algebra I	2023CA	Common Sense Chemistry	3050CB
Geometry	2030HA	Olympics of Science & Math	0230CB
Science	3001CE	Physics	3060CA
Social Studies	4001CT	Preparing for Tomorrow's World	3080CA
Healthful Living	0990CI	Space Adventures	3072CA
		The Microscopic World	3030CA
		The Marine Ecosystem	3045CA
		Investigating Science	3080CD
		Social Studies Electives	
		African-American History	4001CO
		Map Study	4001CB
		Tar Heel Junior Historians at Work	4001CS
		We The People: Project Citizen	4001CJ

Middle School Course Numbers

Elective Course Name	Elective Course Numbers	Elective Course Name	Elective Course Numbers
Foreign Language Electives		Dance Electives	
French A	1041CA	Introduction to Dance	5110CA
French B	1042CA	Dance I	5110CB
Beginning French	1240CB	Dance II	5110CC
Intermediate French	1240CD		
Advanced French	1240CC	Career & Technical Education	
Spanish A	1051CC	Business Education	
Spanish B	1052CA	Keyboarding/Computer Literacy	6511CC
Beginning Spanish	1250CE	Business Computer Technology Lev I	6400CA
Intermediate Spanish	1250CB	Business Computer Technology Lev II	6400CE
Advanced Spanish	1250CH	Exploring Business Technologies	6208CA
Music Electives		Family & Consumer Sciences	
Music Exploratory	5210CA	Exploring Life Skills I	7018CL
Chorus	5230CA	Exploring Life Skills II	7018CH
Concert Chorus	5230CB	Technology Education	
Folk Music in America	5210CB	Exploring Technology Systems	8108CH
Beginning Band	5255CA	Exploring Tech. Systems-Modular	8108CN
Intermediate Band	5255CB	Career Development	
Advanced Band	5255CC	Exploring Career Decisions	6158CA
Beginning Strings	5240CA		
Intermediate Strings	5240CB	Other Electives	
Advanced Strings	5240CC	Peer Helpers	9520CO
		Pre-College Program	0230CD
Visual Arts		Guided Study	9520CC
Visual Arts Exploratory	5410CA	AVID	952027
Drawing	5410CB		
Painting	5410CC	ESL Program	
Pottery/Sculpture	5410CD	ESL Conversation	1038CE
Visual Composition	5410CE	ESL Guided Study	1038CL
Weaving/Crafts	5510CA	ESL I	1038CF
		ESL II	1038CB
Theatre Arts		ESL III	1038CG
Introduction to Theatre	5310CA	ESL IV	1038CM
Dramatics	5310CB	ESL Social Studies	1038CD
Advanced Dramatics	5310CD	ESL Science	1038CJ
		ESL Math	1038CI
		ESL Reading/Literacy	1038CC
		ESL Sheltered Instruction	0138CO

SPECIAL EDUCATION COURSE CODES CAN BE FOUND ON PAGE 6 OF THE

MIDDLE SCHOOL PROGRAM PLANNING GUIDE