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## Qa <br> con ${ }^{\circ}$ <br> Charlotte-Mecklenburg Schools <br> 2008-2009 <br> High SCHOOL Planning Guide

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Ardrey Kell ..... 980-343-0860
9500 Community House Road
Phillip O. Berry Academy of Technology ..... 980-343-5992
1430 Alleghany StreetButler.980-343-6300
1810 Matthews-Mint Hill Road, Matthews
Cato Middle College ..... 980-343-1452
8120 Grier Road
Derita980-343-5231
2300 W. Sugar Creek Road
East Mecklenburg ..... 980-343-6430
6800 Monroe Road
Garinger
1100 Eastway Drive
Business/Finance at GHS ..... 980-343-1473
International Studies School at GHS ..... 980-343-1092
Leadership \& Public Service at GHS ..... 980-343-1477
Math/Science at GHS ..... 980-343-1479
New Technology at GHS ..... 980-343-1093
Harding University ..... 980-343-6007
2001 Alleghany Street
Hawthorne High ..... 980-343-6011
1411 Hawthorne Lane
Hopewell. ..... 980-343-5988
11530 Beatties Ford Road
Independence ..... 980-343-6900
1967 Patriot Drive
Mallard Creek ..... 980-343-1341
3901 Johnston Oehler Road
Midwood ..... 980-343-3697
1817 Central Avenue
Military \& Global Leadership Academy at Marie G. Davis ..... 980-343-5030
3343 Griffith StreetMyers Park980-343-5800
2400 Colony Road
North Mecklenburg ..... 980-343-3840
11201 Old Statesville Road, HuntersvilleNorthwest School of the Arts980-343-5500
1415 Beatties Ford Road
Performance Learning Center ..... 980-343-1118
1400 N. Graham St.
Providence ..... 980-343-5390
1800 Pineville-Matthews Road
Olympic. ..... 980-343-3800
4301 Sandy Porter Road
School of Biotechnology, Health and Public Administration at OHS ..... 980-343-1110
School of International Business \& Communications Studies at OHS ..... 980-343-1104
School of International Studies \& Global Economics at OHS ..... 980-343-1113
Math, Engineering, Technology \& Science at OHS ..... 980-343-1101
Renaissance School at OHS ..... 980-343-1107
South Mecklenburg. ..... 980-343-3600
8900 Park Road
Vance ..... 980-343-5284
7600 IBM Drive
E.E. Waddell ..... 980-343-6769
7030 Nations Ford Road
West Charlotte. ..... 980-343-6060
2219 Senior DriveWest Mecklenburg980-343-60807400 Tuckaseegee Road

## Entrance Requirements for Magnet Programs 2007-2008 School Year

Entrance requirements exist for certain magnet programs. Students interested in applying to these magnet programs should meet the requirements for the grade levels indicated or they will forfeit their magnet seat and be returned to their home school. Any designated entrance requirement must also be met before the sibling guarantee is applied.

- Early College at Waddell (grades 9-12) - student must meet NC Competency Test standards by the beginning of grade 10
- International Baccalaureate (grades 6-12) - student must be Level 3 or 4 on End of Grade Math and Reading assessments
- Math, Science and Environmental Studies (grades 9-12) - student should pass Algebra I at grade 8 for entry into the high school program
- Northwest School of the Arts (grades 6-12) - student must participate in a placement audition
- Philip O. Berry Academy of Technology (grades 9-12) - student must be Level 3 or 4 on End of Grade Math and Reading assessments and have passed NC Test of Computer Skills


## Continuation Requirement to Remain in a Magnet Program

Charlotte-Mecklenburg magnet programs are open to all students with the exception of International Baccalaureate Programs, Northwest School of the Arts, and Phillip O. Berry Academy of Technology. Once students are admitted into a magnet program, they are expected to parficipate in specific components, to enroll in required magnet courses and to pass the required courses. The continuation requirements to remain in a magnet program are set out below. Eligibility requirements for specific programs are set forth in the program descriptions for each school.

> The following processes do not apply to identified Exceptional Children's students or to English Language Learners /English as a Second Language (ESL) students.

## These identified students continue with their Individual Education Plans (IEP) or their ESL plans.

## Specific Magnet Components

1. If a student does not participate in specific components (required of all students) of the magnet program, community service in the Center for Leadership and Global Economics and the International Baccalaureate programs, and internships in the Academy of Foreign Language high school program and in the Academy of Technology program, notice will be given at the time of non-compliance by staff responsible for that component for the student to comply immediately. A timeline for compliance includes two monitoring checks a year as designated by CMS or the magnet schools.
2. If the student does not comply, a parent conference will be held with the student, parent or guardian and school staff representative to discuss non-compliance and develop a plan and timeline for immediate compliance.
3. If the conference decision is that the student will not participate in the specific magnet component(s), his/her schedule will be reviewed and modified so the student is withdrawn from the magnet program but remains at the school for the remainder of the year.
4. A new school choice must be made during the next application period for the next school year. The school principal or designee will notify the student placement specialist of the student's change in magnet status and request a new choice application worksheet for the student to complete for school assignment for the next school year.
5. The student may not remain in the magnet school for the next school year. He/she can apply to the non-magnet portion of the school during the next application period, if applicable, and participate in the lottery process for admission.

## MINIMUM COURSE REQUIREMENTS FOR STUDENT CONTINUATION IN MAGNET

Students in CMS magnet programs are expected to fulfill minimum course requirements related to the magnet theme in order to maintain active status as a magnet student and to continue to the next grade level within the magnet program (CMS Board Policy regulation JCA-R, IV. B.). Course requirements listed below are used in maintaining magnet program eligibility for students.

## High Schools

Magnet students in corresponding grades and magnet programs at the high schools listed below are to be enrolled in the minimum number of magnet theme-related courses indicated per year as designated by CMS course offerings and/or school.

## One course per year:

Harding - Math, Science and Environmental Studies
Phillip O. Berry Academy: Career Academy CTE course requirement West Mecklenburg Academy of International Languages (Grade 11)

## Two courses per year:

Garinger, Olympic - Center for Leadership \& Global Economics Northwest School of Visual and Performing Arts (Grades 9 \& 10)

West Mecklenburg Academy of International Languages (Grades 9, 10 \& 12)

## Three courses per year:

East Mecklenburg, Harding, Myers Park, Marie G. Davis Military \& Global Leadership Academy (Grades 9 \& 10), North Mecklenburg, West Charlotte - IBMYP* (Grades 9 \& 10)
Northwest School of Visual and Performing Arts (Grades 11 \& 12) West Charlotte - Open Education
IB Programme course requirements for Grades 11 \& 12: East Mecklenburg, Harding, Myers Park, North Mecklenburg, and West Charlofte IB Programme requirements expect students to study six courses from six subject groups, concurrently over two years, as
well as the core elements of the program (Theory of Knowledge, the extended essay, and creativity, action, service). As a result, students are to take the following minimum courses over grades 11 and 12 :

- IB Concentrated Studies - three IB courses and exams
- IB Diploma - six IB courses and exams; Theory of Knowledge course
*There are minimum entry requirements for application and entry into the IB Middle Years Program (IBMYP), the IB Diploma program preparatory courses offered in middle school grades $6-8$ and in high school grades 9 and 10. In order to continue to the IB Diploma program in eleventh grade, a student must progressively schedule coursework so that specific course requirements are met prior to the eleventh grade. Effective with the graduating class of 2006, prereqvisites for the IB Diploma program (grades 11 \& 12) are as follows: Geometry; Algebra II or Algebra II/Trigonometry; English 10; World History; Economic, Legal, Political Systems (Civics and Economics); Biology; Chemistry or Physics Introduction; and French, German, Latin, or Spanish at Level III. Rising eleventh grade students who apply for the IB Diploma program must be able to meet these requirements in order to submit an application and must meet the requirements prior to enrollment in the program. (CMS Board Policy regulation JCA-R, IV. A., $2 a$ and 2b.)


## Early College course requirements over Grades 9-12:

The Early College program provides students the opportunity to take college level classes concurrently with their high school programs of study. The Comprehensive Articulation Agreement between the University of North Carolina system, several North Carolina private colleges and the North Carolina Community College system allows students to earn a minimum of 44 hours of college credit and to transfer these credit hours to a participating college or university upon high school graduation. Due to this, the sequence of Early College program courses in grades $9-12$ is largely predetermined. Students will be expected to enroll in Honors and/or Advanced level CMS courses in grades 9-10, AP courses in grades 11-12, and because college course grades below " C " will not transfer between colleges, maintain a minimum 2.0 average (GPA) in college courses. A student whose college course GPA falls below 2.0 for one semester will be placed on probation for the next semester in accordance with the Academic Progress procedures in Section III below. A GPA of less than 2.0 in college courses for two consecutive semesters will make the student ineligible for continuation in the Early College program.

## Grade 9

Grade 10
four CMS core courses per year, at least one at Honors level or higher
four CMS core courses per year, at least two at Honors level. Take the College Board ACCUPLACER placement test in Spring of 10th grade year (or prior to enrolling in the college courses)
Grades 11 \& 12 three CMS core courses per year, at least two at Advanced Placement level; plus the college course sequence for each grade level per

## semester

## Academic Progress

1. If a student receives a grade of " $F$ " (i.e., quarter grade average below 70) in a required magnet course(s) as listed in Minimum Course Requirements for Student Continuation in Magnet Programs, a parent conference will occur, including the student, teacher(s), counselor $(s)$ and other identified staff as appropriate.
2. A Personal Education Plan (PEP) will be developed to support the student. Support may include, but is not limited to: an extra period for the subject; in school and after-school or Saturday tutorials; peer tutoring; on-line options; extra materials and other identified assistance measures.
3. All members of the conference team will monitor the PEP for one quarter. Comprehensive documentation of all assistance measures is required.
4. At the end of the monitoring period, if none of the approaches designated in the PEP deliver the necessary outcomes, the student's schedule will be reviewed and modified to the extent possible to ensure student success. The student is withdrawn from the magnet program but remains at the school for the remainder of the school year.
5. A new school choice must be made during the application period for the next school year. The school principal or designee will notify the student placement specialist of the student's change in magnet status and request a new choice application worksheet for the student to complete for school assignment for the next year.
6. The student may not remain at the magnet program at the magnet school for the next school year. He/she may apply to the non-magnet portion of the school during the next application period, if applicable, and participate in the lottery process for admission.
7. If school staff does not comply with and document the procedures as stated in numbers 1,2 and 3 above, the student remains in the magnet program.

## Academy of International Languages (9-12)

Students of the 21 st century will need to be proficient in a foreign language in order to become contributing members of our global society. The vision of West Mecklenburg's Academy of International Languages is to provide experiences for students to meet this challenge by offering rigorous cognitive challenges in their target language and unique, enriching, reall-life experiences and applications in business, cultural and social settings.
Offered at West Mecklenburg

## NEW - Strategic Languages for Law, Public Safety and Homeland Security

This new magnet program will partner with Central Piedmont Community College (CPCC) to expand the non-magnet Law, Public Safety and Homeland Security academy operating at Hopewell, North Mecklenburg, Vance and West Mecklenburg High Schools. The Law, Public Safety and Homeland Security aspects of this new magnet program will address a critical need in our society today to
help students acquire knowledge of a second language and cultural understanding to be applied in planning, managing and providing professional and technical support in future career settings such as International Law, Fire Protection, Law Enforcement and agencies that safeguard homeland security. Initially, the new magnet program will provide the opportunity to expand the area of public safety with collaboration with the Fire Academy near the Waddell campus. Offered at E.E. Waddell High School (for 9th graders only beginning in 2006-07, and adding a grade level each year thereafter until a $9-12$ program)

## Waddell Early College Program

The Early College concept provides students the opportunity to earn college credit while in high school. The program allows 9th and 10th grade students to prepare for college courses by earning credits in AP courses and other higher-level courses. In grades 11 and 12, students take courses at the college level through concurrent enrollment. Eleventh and twelth grade students continue to earn their high school credits in the morning and take the college classes in the afternoon. Central Piedmont Community College and CMS are partners in the implementation of this program. Graduating students earn a minimum of 44 college hours that will transfer across the community college system or the UNC institutions. Grades of D will not transfer.

## Math/Science \& Environmental Studies (9-12)

The Math/Science and Environmental Studies Program offers classes in all subject areas, with specially designed classes in the areas of mathematics and the sciences with focused experiences in Environmental Science providing students with a range of options. Research skills are integrated into all facets of the academic program. Offered at Harding University

## Open Education School (9-12)

Open education in Charlotte-Mecklenburg provides a challenging and intellectual climate where students are encouraged to take responsibility for their learning and behavior. Interdisciplinary approaches to the curriculum encourage curiosity and interest in learning and foster students' development of critical thinking skills. A strong academic program is provided in an environment that encourages innovation, experimentation and real-life applications. Students are offered a broad range of varied experiences emphasizing exploration and encouraging depth and mastery in areas of individual interest and ability.

- Laboratory or experience-based programs
- Strong cultural arts program
- Flexible scheduling multi-age grouping
- State-of-the-art computers and technology Offered at West Charlotte


## Center for Leadership and Global Economics (9-12)

The Leadership Center provides opportunities for high schools students to participate in an academic program that emphasizes an understanding of global studies and economics that will prepare them to be future leaders in their chosen field of study. Learning
extends beyond the classroom through academic internship opportunities, foreign exchange programs and summer internships. Each class of students forms a learning community designed to promote teamwork, individual leadership skills and responsible and ethical decision making.

- Comprehensive curriculum preparing students to be knowledgeable, responsible and ethical leaders
- Specific business and community partnerships developed with the Charlotte Chamber of Commerce, Charlotte World Affairs Council, World View, international corporations and institutions of higher education.
- Application of leadership skills and principles through curricular and extra-curricular activities, community service and enrichment programs
- Identification and development of personal leadership qualities through presentations, research and internship programs. Offered at Garinger and Olympic


## International Baccalaureate Program

The International Baccalaureate Program provides highly motivated college-bound students with an opportunity to pursue a rigorous liberal arts curriculum.
The IB Middle Years Program (IBMYP) is a 6th-10th grade continuum that is authorized by the International Baccalaureate Organization (IBO). The IBMYP focuses on foreign language, humanities, advanced math and an intensive study of the core subjects integrating internationalism and areas of interaction.
Students demonstrate a strong commitment to learning, both in terms of mastery of the subject content and in the development of the skills and discipline necessary for success in the IB program in grades 11 and 12 where international exams begin.
Students must be at or above grade level in math and reading to enter the IBMYP. In order to remain in the IB Magnet Program in grades 11 and 12 , students must choose the IB Diploma Program or the IB Concentrated Studies Program.
Prerequisites for entry into grade 11 for students entering grade 9, IB Diploma Program:

1. Algebra II or Algebra II/Trig.; Geometry
2. Biology; Chemistry or Physics
3. Civics and Economics
4. English 10
5. French, German, Latin or Spanish at Level III
6. World History

Students entering grade 9 must progressively schedule courses to meet the above requirements by grade 11 . Rising 11 th or 12 th graders who apply for the IB Program must be able to meet these requirements in order to submit an application and must meet the requirements prior to enrollment.
Requirements for the IB Concentrated Studies Program for grades 11 and 12 :

1. Students must enroll in three (3) IB courses in grades 11

## High School Magnet Programs, cont.

and a minimum of two (2) IB courses in grades 12. Students take a minimum of three IB courses and exams during grades 11 and 12 .
2. Students must take the IB exam available for each course. IIf a student takes Theory of Knowledge [TOK], there will be a local assessment.)
3. Students must complete $\mathbf{7 5}$ hours of community service during grades 11 and 12 . A minimum of $50 \%$ of the community service must be in grade 11 .
The IB Diploma is awarded by IBO to students who successfully sit for external examinations in six academic subject areas: Language A, Individuals \& Societies, Mathematics, Language B, Experimental Sciences, and Sixth Subject elective; complete a course of study in the Theory of Knowledge (TOK); present an Extended Essay reflecting the student's independent research and analysis in one of the six subjects studied, and complete an aesthetic, physical, or social service project.
School counselors and/or IB Coordinators can assist students with registration for the IB Diploma Program or the IB Concentrated Studies Program once admitted.
Offered at East Mecklenburg, Harding, Myers Park, North
Mecklenburg and West Charlote (grades 9-12).

## Military and Global Leadership Academy at

Marie G. Davis (6-12)
The Military and Global Leadership Academy at Marie G. Davis provides a rigorous, traditional academics learning environment for students. The program is NOT a boot camp but is designed to develop students' problem-solving, creative and critical thinking skills. Students in this program are instilled with a sense of responsibility through character development and community service. They
develop an understanding of world languages, geography, politics, and economic to gain global perspectives and become better prepared to understand and choose post-secondary educational opportunities.
Starting in August 2008, CMS will open its first Military and Global Leadership magnet program for students in grades 6-10. The academy will grow a grade a yeart with its first graduates in 2011.

## Northwest School of the Arts (9-12 or 6-12)

Northwest School of the Art provides specialized instruction in visual arts, theatre, music, and dance. Before applying, students go through an audition/portfolio assessment and interview
process. The arts are presented as an integral part of a strong academic program. The focus of the program is on enhancing academic achievement and encouraging excellence in the development of a student's special talents.

## Phillip O. Berry Academy of Technology (9-12) (BAT)

 Phillip O. Berry Academy of Technology offers a rigorous and relevant academic and technical curriculum in three Career Academies: Computer Science and Information Technology; Architecture, Construction \& Engineering Technologies; and Medical Science \& Biotechnology. More than 50 Career and Technical Education courses are offered within the three Career Academies. Entrance criteria consist of successful completion of all competency standards. All students must meet the following minimum entrance criteria by the end of summer school to be eligible for enrollment into Berry Academy.- End-of-Grade Mathematics (minimum Level III)
- End-of-Grade Reading (minimum Level III)
- Computer Competency Test: Written and Performance Sections
- EC Students must meet the Standards of their IEP


## Notes:

## North Carolina Academic Scholars Program

The following revised plan is effective for students who enter the ninth grade for the first time on or after August 2003.
Students must:

- begin planning for the program before entering grade 9 to ensure they obtain the most flexibility in their courses.
- complete all the requirements of this North Carolina Academic Scholars Program.
- have an overall four-year unweighted grade point average of 3.5.
- complete all requirements for a North Carolina high school diploma.

| Credits | The following designated number of credits per <br> subject listed below must be taken in grades 9-12. |
| :---: | :--- |
| 4 | English Language Arts I, II, III, IV |
| 4 | Mathematics (Algebra I, Algebra II, Geometry, and a higher <br> level math course with Algebra II as prerequisite OR Integrated <br> Mathematics I, II, III, and a higher level mathematics course <br> with Integrated Mathematics III as prerequisite) |
| 3 | Science (a Physics or Chemistry course, Biology, and an <br> Earth/Environmental Science course) |
| 3 | Social Studies (World History, Civics/Economics, and <br> U.S. History) |
| 2 | Languages other than English (two credits of the same <br> language) |
| 1 | Health/Physical Education <br> 1Career and Technical Education <br> 1Arts Education (Dance, Music, Theatre Arts or Visual Arts) |
| 5 | Elective credits to include at least two second-level or <br> advanced courses (Examples of electives include JROTC <br> and other courses that are of interest to the student.) |
| 24 | Note: Adopted by the State Board of Education in August <br> 2002. The above is the single plan applicable to students <br> who enter the ninth grade for the first time in or after <br> $2003-2004$. |

## AP ${ }^{\oplus}$ Scholars Awards Programs

Each year, the College Board recognizes high school students who have demonstrated college-level achievement through Advanced Placement courses and exams. Recipients receive an award certificate and notation is madeon AP Grade Reports sent to colleges the following fall. (Students do not receive any monetary award from the College Board.)

## AP Scholar

Awarded to students who receive grades of 3 or higher on three or more AP exams.

## AP Scholar with Honor

Awarded to students who receive an average grade of at least 3.25 on all AP Exams taken, and grades of 3 or higher on four or more of these exams.

## **International Baccalaureate (IB) Diploma

| Language A1 | First language, including the study of selec- <br> tions from World Literature |
| :--- | :--- |
| Language A2, B, Ab initio | Second modern language, Latin, Classical <br> Greek |
| Individuals and Societies | History, Geography, Economics, Philosophy, <br> Psychology, Social Anthropology, Business and <br> Organization, Information Technology in a <br> Global Society, History of the Islamic World |
| Experimental Sciences | Biology, Chemistry, Physics, Environmental <br> Systems, Design Technology |
| Mathematics | Mathematics HL, Mathematical Studies, <br> Mathematical Methods, Advanced <br> Mathematics SL, Computer Science |
| Arts and Electives | Art/Design, Music, Theatre Arts, a second subject <br> from Individuals and Societies or Experimental <br> Sciences, a third modern language, a school- <br> based syllabus approved by the IBO |

**Candidates are required to take five exams from six areas. At least three and not more than four of the six subjects must be taken at Higher Level and the others at Standard Level. Each examinafion is graded on a scale of 1 (minimum) to 7 (maximum). The IB diploma is awarded to candidates who have a minimum total of 24 points and satisfactory completion of three additional requirements: Extended Essay of some 4000 words; Theory of Knowledge (TOK); and the compulsory participation in CAS-Creativity, Action and Service to the community. The maximum score of 45 points includes three points for the combination of the extended essay and work in ToK.

## Charlotte-Mecklenburg Scholars

Effective for students entering ninth grade in 2005

| Credits |  |
| :---: | :---: |
| 4 | English I, II, III, IV |
| 4 | Science (must include one second level science or one AP/IB level or one college-level science course) |
| 4 | Mathematics (must include at least one mathematics beyond Algebra III) |
| 4 | Foreign Language (four levels of one language or two levels of two different languages) |
| 4 | Social Studies /Civics/Economics, US History, World History, and one second level or one AP/IB or one college-level social studies course) |
| 1 | Health/Physical Education |
| 1 | Arts Education |
| 8 | Electives |
| 30 TOTAL CREDITS An overall unweighted GPA of 3.5 is required (at end of 1st semester of 12th grade) |  |

## AP Scholar with Distinction

Awarded to students who receive an average grade of at least 3.5 on all AP Exams taken, and grades of 3 or higher on 5 or more of these exams.

## AP State Scholar

Awarded to the one male and one female student in each U.S. state and the District of Columbia with grades of 3 or higher on the greatest number of AP exams, and then the highest average grade(at least 3.5) on all AP Exams taken.

## National AP Scholar

Awarded to students in the U.S. who receive an average grade of at least 4 on all AP Exams taken, and grades of 4 or higher on eight or more of these exams.

## Special Recognitions, cont.

## APID - Advancement Placement International Diploma

The Advanced Placement International Diploma is a globally recognized certificate awarded to students with exceptional achievement on AP Exams across several disciplines. It is available to CMS students applying to universities outside of the country. To earn an APID, students must indicate on at least one AP Exam answer sheet that the results should be sent to a universityoutside the U.S.

## APID Criteria:

- Two AP Exams from two different languages selected from English and/or world languages.
- One AP Exam designated as offering a global perspective.
- One exam from the sciences or mathematics content area.
- One or two additional exams from any content area except

English and world languages.
For additional information, go to
www.collegeboard.com/student/testing/ap/exgrd_intl.html

## Advanced Placement Recommendations For Ninth and Tenth Grade Students

Ninth and tenth grade students who are prepared for the challenge, rigor, and intensity of Advanced Placement (AP) courses can and should register for these classes. In fact, by taking an AP course in their ninth or tenth grade years, students are given an early opportunity to experience this level of work. Therefore, when they are able to register for multiple AP classes, they will have a better understanding of the expectations and work load in an Advanced Placement class. Because of the North Carolina Standard Course of Study as well as state requirements for each grade level, courses that these students can select are limited. Students and parents should work with their school counselor to determine the Advanced Placement opportunities available to them.

## Possible Advanced Placement Courses for Ninth and Tenth Graders:

- Environmental Science
- The College Board has data indicating that students taking AP Environmental Science as a 9 th or 10 th grader are more likely to take at least 1 more science and 1 math AP course before graduating.
- Human Geography
- Psychology

Other courses are available to ninth and tenth graders if they have the background knowledge and skills necessary to be successful in the classes (Instructor's recommendation is necessary):

- Music Theory
- Chinese Language and Culture
- Latin Vergil
- Latin Literature
- Spanish Language
- Spanish Literature
- French Language
- French Literature
- German Language
- Japanese Language and Culture


## Notes:

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## AVID - Advancement Via Individual Determination

AVID is an in-school academic support program that prepares students for college eligibility and success. This college preparatory program targets students in the academic middle who have the desire to go to college and the willingness to work hard. AVID moves students into more challenging courses and enrolls them in an AVID elective. In this class, students use Writing, Inquiry, Collaboration, and Reading (WICR) strategies to improve organizational skills, academic performance, and critical thinking.
Students get support through academic coaching from peers, tutors, and teachers.

## AVID's mission is that students in the program will:

- Succeed in rigorous curriculum
- Enter mainstream activities of the school
- Become educated and responsible participants/leaders in a democratic society


## Students Must:

- Have the desire and determination to go to college
- Have a GPA between 2.0 and 3.5
- Have average to high test scores
- Commit to enrollment in academically rigorous courses appropriate for the student

The AVID program is available to students in grades 6-12.

## Drivers' Education

Drivers' Education is a state-funded program consisting of 30 hours of classroom instruction and 6 hours of behind-the-wheel training offered to all eligible students one time free of charge. CMS Driver Education is designed and dedicated to prepare our students for a lifelong skill that greatly enhances their quality of life. The goal of CMS Driver Education is to provide each student driver the psychomotor skills and mental attitudes required to become the most competent, skillful, responsible driver possible. This serves as a base for parents to continue the instruction of their young driver in developing the necessary knowledge, skill, and attitude needed to become a safe driver. The program is offered monthly at all CMS high school campuses after the regular school day; during the summer at most CMS high schools and during school vacations and on Saturdays at selected CMS high school locations. All CMS high schools have a Driver Education site coordinator who can be contacted for further information.

To be eligible to enroll, a student must:

- Be at least 14.5 years old but less than 18 years old on the first day of the desired class.
- Be actively enrolled in a public, private, charter or licensed home school in Mecklenburg County.
- Not have had Driver Education before.
- Agree to comply with the CMS Code of Conduct.

A proficiency test may be offered to students who are at least 16 years of age or who have transferred from another state and possess a valid level one graduated driver license (GDL). Eligible students may enroll in the classroom phase by contacting their CMS
high school DE site coordinator or by calling the CMS driving school contractor - currently Jordan Driving School at 704-5669900. If a student is removed from the program for disciplinary reasons or drops out for any reason, the student will have to make arrangements to finish their training through a commercially licensed school at their own expense.
Please visit the CMS Driver Education web page at: http://www.cms.k12.nc.us/departments/drivered/index.asp

## Exploring Grades 9-12

Exploring, a division of the Boy Scouts of America, is a program providing any student in grades $9-12$ an opportunity to examine career areas by attending monthly night meetings in the workplace. Adult Explorer Leaders supervise and plan activities that give students a "feel" of a specific career interest. Exploring is unpaid. If successfully completed, students will receive one half (.5) unit of credit. However, it will not count as credit toward graduation or the student's GPA. Students may participate in more than one Exploring post while in high school.

## JROTC

The CMS JROTC Program emphasizes character education, student achievement, wellness, leadership, citizenship, service to community and diversity. Its focus is reflected in its mission "To motivate young people to be better citizens." It prepares high school students for responsible leadership roles while fostering in each school a more constructive and disciplined learning environment. The attributes of self-discipline, teamwork, self-confidence, responsiveness to constituted authority and patriotism are developed. Integratedcurricular activities include drill teams, rifle teams, adventure training teams, athletic/orienteering/academic competitions, community parades, summer camps and field trips to Service installations and national historical sites. Each cadet is issued a uniform, earns leadership promotions and
has the opportunity to exercise command. Uniforms, textbooks, and training materials are furnished by the Services at no cost to the student. There is no military obligation as a result of participation in JROTC. Last years' CMS JROTC students had a $96 \%$ on time graduation rate and average $\$ 3.4$ million in scholarships and appointments to Service Academies annually.
Air Force JROTC (Aerospace Science): East Mecklenburg, Independence, North Mecklenburg, Vance, West Mecklenburg

## Aerospace Science I, II, III, \& IV

Includes instruction in Air Force history, weather, principles of flight, global and cultural studies, space exploration, astronomy, military organizations, leadership, character education, communication skills, and military drill. Students in the Air Force JROTC program have increased opportunities for appointment to the Air Force Academy and ROTC scholarships. Each level in the courses offers a continuation of the previous subjects and increased opportunities for leadership development. Prerequisite: Be in the 9th grade or above, good moral character and physically fit. Levels II, III, and IV require the successful completion of the previous levels and Senior Air Science Instructor approval.

Army JROTC (Military Science): Ardrey Kell, Berry, Butler, Garinger, Harding, Hopewell, Mallard Creek, Military and Global Leadership Magnet at Marie G. Davis, Myers Park, Olympic, Waddell, West Charlotte
Military Science I, II, III \& IV
Includes instruction in Army history, leadership and managerial skills, map reading, character development, effective communication skills, goal setting and time management, military drill and ceremonies. Students in the Army JROTC program have increased opportunity for Service Academy appointments and ROTC scholarships. Each level in the courses offers continuation of the previous subjects and increased opportunities for leadership development in the art of decision making and problem solving.
Prerequisite: Be in the 9th grade or above, good moral character and physically fit. Levels II, III, and IV require the successful completion of the previous levels and Senior Army Instructor approval.

Navy JROTC (Naval Science): Providence, South Mecklenburg Naval Science I, II, III \& IV
Includes instruction in Navy history, astronomy, oceanography, nautical navigation, shipboard life, ship construction, weather, military organizations, courtesies and customs, and military drill. Each level in the courses offers a continuation of the previous subjects and increased opportunities for leadership development. Prerequisite: Be in the 9th grade or above, good moral character and physically fit. Levels II, III, and IV require the successful completion of the previous levels and Senior Naval Science Instructor approval.

## CMS JROTC Honors III \& IV:

Available at: AK, PBAT, B, EM, G, H, HH, I, MC, MP, NM, O, P, SM, V, W, WC, WM

## CMS JROTC Honors

Curriculum builds upon previous JROTC I, II, Leadership and Management courses. The focus is on short and long range planning, decision-making skills, cooridination, controland execution of cadet organization activities. It stresses communication skills, composition, a research based essay project, product and oral presentation. Prerequisites: Successful completion of JROTC II or III respectively, application to and interview by JROTC Leadership Board, and approval by the Senior Service Instructor. NJROTC cadets need to also be enrolled in a Leadership Lab course.

## JROTC Leadership Lab

Available at: AK, PBAT, B, EM, G, H, HH, I, MC, MD, MP, NM, O, P, SM, V, W, WC, WM
Provides instruction in a field and laboratory environment designed to develop leadership, managerial and character education skills through teambuilding exercises, staff work, role modeling, field training exercises and service learning projects. Each level is more advanced, challenging and requires higher skill levels for mastery. Prerequisite: AJROTC, AFJROTC, NJROTC. Senior Instructor approval, 10th, 11th, 12th grade

## CTE Academies

## (available in selected high schools)

## Academy of Finance (Olympic)

This academy provides a concentrated study of the financial services industry with specialized courses in finance, on-the-job summer internships and numerous enrichment activities. Courses cover economics, taxation, budgeting, labor management relations, and international trade.

## Academy of Information Technology (Berry Academy)

This academy introduces students to the broad career opportunities in today's digital workplace and, in the process, equips them with the personal, analytical, technical, and communications skills they need. Specialized classes in information technology, on-the-job summer internships, and numerous enrichment activities give students opportunities for an in-depth study of the information technology industry.

> The academies listed above are affiliated with the National Academy Foundation in New York, New York.

## Criminal Justice Academy

This career academy centers instruction on planning, managing and providing corrective, security and protective, legal and homeland security services. As well as students taking required academic and CTE courses at their high school, they take Criminal Justice courses at the CPCC-North Campus. Students participate in the Law Enforcement Exploring Post and a summer internship after their junior year.

## Construction Management Academy

This academy prepares students for career entry as general contractors, foremen or assistant construction superintendents. Additionally, students can earn college credits toward degrees in engineering, construction management and related fields.

## Teacher Cadet Courses

## Teacher Cadet I \& II

Teacher Cadet courses, available to juniors and seniors only, are elective courses designed to encourage students to consider a career as a professional educator. These courses provide the student with a pre-college look at the teaching profession and help them determine if this is a career path they wish to follow as well as making them familiar with research on the teaching profession, issues of cultural diversity, teaching methodologies, and an actual guided teaching experience.

## English as a Second Language (ESL) Program

CMS provides the English as a Second Language program (ESL) at all high schools. To be eligible for the ESL program, students must have a language other than English in their background and qualify for services based on the IPT Idea Proficiency Test of English. The English as a Second Language (ESL) program goals are to help

## Special Programs, cont.

students obtain English language proficiency and to meet age and grade appropriate academic achievement standards for grade promotion and graduation. ESL classes are taught in English.
Special instructional materials are provided.

## ESL Language Arts Classes:

Students are grouped by English ability into Newcomer, Level 1, Level 2, and SIOP English Language Arts courses. These courses follow the Standard Course of Study for English Language Arts and English Language Development. Lesson delivery is adapted through the use of visuals, collaborative learning, discussion and simplified language to meet the needs of the English language learner.

## ESL English Language Development:

Students are grouped by English ability into Newcomer, Level 1 or Level 2 ESL Reading and Writing courses. Small group instruction follows the North Carolina English Language Development Standard Course of Study to develop listening, speaking, reading and writing skills in English.

## Sheltered Instruction: SIOP Courses:

Sheltered Instruction promotes academic achievement for English Learners by providing grade-level, content-area concepts while simultaneously developing English language proficiency. Sheltered Instruction techniques include: emphasis on key vocabulary, use of group work and hands-on activities, use of supplementary materials (visuals, bilingual dictionaries), teacher modeling, multimedia tools,
demonstrations, and explicit instruction of the English language in tandem with academic content.
Sheltered courses offered in CMS include: SIOP Physical Science, SIOP Earth/Environmental Science, SIOP Biology, SIOP World History, SIOP Civics \& Economics, SIOP US History, SIOP Introductory Mathematics, SIOP Algebra IA, SIOP Algebra I, SIOP Geometry, and SIOP English Language Arts.

ESL Courses for English Language Learners

|  | Newcomers | Level 1 | Level 2 | Level 3 |
| :---: | :---: | :---: | :---: | :---: |
| ESL English Language Arts | ENG I NEW ENG II NEW ENG III NEW ENG IV NEW | ENG ILV I ENG II IV I ENG III LV I ENG IV LV I | ENG I IV 2 ENG II IV 2 ENG III LV 2 ENG IV LV 2 | ENG I SIOP ENG II SIOP ENG III SIOP ENG IV SIOP |
| ESL English Language Development | ESL R/W 9 NEW ESL R/W 10 NEW ESL R/W 11 NEW ESL R/W 12 NEW | ESL R/W 9 LV I <br> ESL R/W 10 LV I <br> ESL R/W 11 LV I <br> ESL R/W 12 LV I | ESL R/W 9 IV 2 <br> ESL R/W 10 LV 2 <br> ESL R/W 11 LV 2 <br> ESL R/W 12 LV 2 | Foundations of Eng I SIOP <br> Fundamentals of Writing SIOP |

Notes: $\qquad$
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All Charlotte-Mecklenburg School Board Policies and Regulations can be accessed from the CMS Homepage. Click on Board of Education then Policies. Click on Board Policies. That takes you to the CMS School Board Policies Microscribe OnLine page. You may use the Table of Contents or Search (by topic of specific policy/regulation reference) from that point.

## High School Graduation Policy

In order to receive a CMS/North Carolina high school diploma, a student in the Career Prep, college Tech Prep, or College/University Prep Course of Study must earn a total of twenty-eight (28) required credits (see Policy IKF, Graduation Requirements) and demonstrate proficiency on the Test of Computer Skills. Students in the graduating class of 2008 and 2009 must also pass the NC Competency Test.

Students must complete a senior project in which they demonstrate competencies in research, oral, written, and technical communications skills. the project must be done as part of the curriculum of certain courses, which shall be specified by the Superintendent. Beginning with students entering the 9th grade in 2006 the graduating class of 2010), in accordance with policies adopted by the State Board of Education in May 2005, for students in the Career Preparation, College Technical Preparation, or College/University Preparation Courses of Study, the project must be scored using rubrics adopted by the state.

In addition to the above requirements, beginning with students entering the 9th grade in 2006 (the graduating class of 2010), students in the Career Preparation, College Technical Preparation, or College/University Preparation Courses of Study must also satisfy graduation standards adopted by the State Board of Education in May 2005. In order to meet these standards, students in the identified courses of study must score at Level III or IV on the NC End of Course (EOC) tests in English I, U.S. History, Biology, Civics and Economics, and Algebra I . The standards also include retesting and review procedures for students who score below Level III on any of these tests.

## Determination of Applicable Graduation Requirements and Graduating Class

For purposes of determining graduation requirements, each student is assigned to a graduating class when the student first enters ninth grade. In order to graduate from high school, the student must meet the CMS graduation requirements in effect for that particular class. This provision applies to a student who graduates before or after the graduating class to which the student was assigned upon entering the ninth grade.

## Grade Point Average/Class Ranking - IKC-R

I. Grade Point Average (GPA)
A. Computation

1. The following courses are included in calculation of GPA':
a. Coursework attempted in CMS in grades 9 through 12 , unless the course is one that is specifically exempted from inclusion in GPA: The coursework may be taken during the regular or extended year term, or at an alternative school site;
b. Courses that a CMS student takes and fails at a CMS school and repeats at a non-CMS institution ${ }^{2}$;
c. Courses taken in accredited educational institutions before the student enrolled in CMS;
d. New coursework taken at accredited non-CMS educational institutions that is necessary for the student to satisfy a graduation requirement and is not reasonably available to the student within CMS (see IKF-R for additional information on this requirement);
e. New coursework taken at accredited non-CMS educational institutions that the principal and the superintendent's designee approve for inclusion as a graduation requirement, as set forth in IKF-R;
f. Institutions of higher education that are included in an articulation agreement or memorandum of understanding between the institution and CMS regarding courses for which students may receive credit towards graduation.
2. The following courses are not included in calculation of GPA:
a. Courses transferred from home schools (effective with the 2003-04 school year);
b. Courses transferred from non-accredited schools (effective with the 2003-04 school year);
c. New coursework taken by CMS students at accredited non-CMS institutions that does not meet the criteria set forth above for inclusion in graduation requirements.
d. CMS courses noted as not being included in the GPA calculation in the current year's High School Planning Guide.
3. The number of quality points a student may earn for a particular course is determined by a combination of the student's grade in the course and the academic level of the course, as follows:

| Final Course Grade | ACADEMIC COURSE LEVEL |  |  |
| :---: | :---: | :---: | :---: |
|  | Standard | Honors/college courses identified in Comprehensive Articulation Agreement | Advanced Placement/ International Baccalaureate/ higher-level college courses identified in Comprehensive Articulation Agreement |
|  | TOTAL QUALITY POINTS |  |  |
|  | (Unweighted) | (Weighted) | (Weighted) |
| A | 4 | 5 | 6 |
| B | 3 | 4 | 5 |
| C | 2 | 3 | 4 |
| D | 1 | 2 | 3 |
| F | 0 | 0 | 0 |

4. As set forth in Policy IKF, "Graduation Requirements," course requirements for AP and IB courses include taking the appropriate AP or IB exam. One letter grade will be deducted from the final course grade of a student in an AP or IB course who does not take the required exam. ${ }^{3,4}$ This provision does not apply to a student who, because of extenuating circumstances, does not take an AP or IB exam. ${ }^{3}$ This provision shall become effective at the beginning of the 2001-2002 school year.
5. The number of quality points used in the GPA calculation formula shall be based upon the final course grade in all cases where the final course grade is available. If the final course grade has not yet been awarded, the alternate final mark li.e. the mid-term grade in an $A / B$ day course) shall be used to determine the number of quality points.
6. To determine an unweighted GPA, total quality points (disregarding the additional quality points awarded for upper level courses) is divided by the total number of semesters attempted.
7. To determine a weighted GPA, total quality points (weighted and unweighted) is divided by the number of semesters attempted.
8. A GPA calculated at mid-term is an Interim GPA. An Interim GPA is based upon all final course grades and, for courses in progress, the alternate final marks.
9. At the end of the school term, after final course grades have been awarded, for purposes of calculating an End-ofyear GPA the alternate final marks are converted to final course grades, which are then used as grades for both first and second semesters in the GPA calculation formula.
10. GPA will be computed to the thousandth of a percent and rounded to the nearest hundredth. Place values beyond the rounded hundredth's place will not be considered as part of the GPA. ${ }^{4}$

## B. Schedule for Calculating GPA

1. A student's end-of-year weighted GPA will be calculated at the end of grades nine through twelve, using final course grades.
2. An interim weighted GPA will be calculated at the end of first semester for all high school students and posted to students' transcripts.
For students who transfer to CMS after beginning 9th grade in a different school district or a private school, all previously awarded grades are converted to the CMS grading scale (no pulses or minuses) and quality points are assigned accordingly. The Grade Point Average (GPA) and class rank are then calculated using the CMS grading and quality point scale.

## II. Rank in Class

## A. Students Eligible to Ranked

1. All students enrolled in a school at the time class ranks are calculated will be included in the class ranking.
2. In order to be eligible to be Valedictorian or Salutatorian at
a particular high school, a student must have been enrolled at that school and have been a member of the class with which he or she is being ranked from the beginning of second semester of the school year preceding the student's senior year. If a student is graduating early, the student must have been enrolled at the school from the beginning of second semester of his or her tenth grade year.

## B. Computation

1. Class rank will be determined by ranking all students numerically by weighted GPA. The student(s) with the highest average will be assigned a rank of number one (1) in the class. The student(s) with the second highest average will be assigned the next highest rank.
Students who have the same GPA will have the same rank in class.
2. All high schools will determine Junior Marshals by ranking students according to the weighted GPA's calculated at the beginning of first semester of the students' junior year.
3. Effective with the graduating class of 2003, all high schools will determine honor graduates (Valedictorian and Salutatorian) by ranking Seniors according to the weighted GPA's calculated at the end of second semester of the students' senior year.
4. All students who share the top ranking will share the title of Valedictorian. All students who share the next highest ranking will share the title of Salutatorian.

## C. Schedule for Determining Class Rank

Class rank shall be run according to the following schedule:

## Grading/Assessment Systems - IKA-R

(reference to high school section only; entire regulation can be viewed at the CMS website, www.cms.k12.nc.us)

| Grade 9 | End of first semester |
| :--- | :--- |
| Grade 10 | On the 15th school day |
| Grade 11 | On the 15th school day <br> End of first semester |
| Grade 12 | On the 15th school day <br> End of first semester <br> End of second semester |

## III. High School Grading Scale

In each course, the academic grade a student earns shall reflect the student's achievement of grade level expectations and satisfaction of attendance requirements. Letter grades will be used for all courses. Plus ( + ) and minus ( - ) signs will not be used.

In each course, the conduct grade a student earns shall reflect the grade level expectations for work, study, and social habits. The conduct grade shall be determined independently of the content area grade.

## A. Grading Scale for Grades 9-12:

1. Academic Progress

| A | $=93-100$ | Excellent Performance |
| :--- | :--- | :--- |
| B | $=85-92$ | Very Good Performance |
| C | $=77-84$ | Satisfactory Performance |
| D | $=70-76$ | Inconsistent, Low Performance |
| F | $=$ Below 70 | Unsatisfactory Performance or |
|  |  | Excessive Absences |

I = Incomplete Student has not fulfilled the course requirements. Note:Incompletes are to be awarded only in situations when students have been unable to complete course requirements because of circumstances beyond their control. Principals must approve awarding a student an Incomplete. At the end of first semester, an " 1 " will revert to an " $F$ " if course requirements are not met within 30 days. Except for seniors, at the end of second semester, an "l" will revert to an " F " if course requirements are not met within ten days of the last day of school. For seniors, no "I's" will be awarded at the end of second semester. These time limits may be extended in extenuating circumstances.
2. In a year long course, the final grade shall be based on the formula: Semester $1(37.50 \%)+$ Semester 2
$(37.50 \%)+$ Final examination $(25 \%)=$ year grade. The examination grade is the numeric score on the EOC, VoCATS, or the teacher-made comprehensive examination.
3. In an Advanced Placement or International Baccalaureate course the final grade shall be based on the formula: Semester $1(50.00 \%)+$ Semester 2
$(50.00 \%)=$ final grade. If a student fails to take the AP or IB exam, the student must take a teacher-provided exam. In this case the student's final grade shall be determined according to the formula set forth in paragraph 2. Circumstances in which the student may be excused from taking the AP or IB exam are set forth in Regulation IKAA-R.

## B. Conduct Grading Scale:

$1=$ Excellent
$2=$ Acceptable
3 = Needs Improvement
$4=$ Unsatisfactory

## IV. High School Schedule Changes

A. Student Initiated Course Changes

1. A student will not be penalized for a non-administrative course schedule change that is approved according to the following schedule:
a. For courses that meet on an " $\mathrm{A} / \mathrm{B}$ " schedule: within the first twenty school days of the beginning of a course;
b. For courses that meet on a " $4 \times 4$ " schedule: within the first ten school days of the beginning of the course.
2. For college courses, the district will follow the schedule for course drops used by the college.
3. A student will receive a grade of " $F$ " in a course for which a non-administrative course schedule change is made affer the deadline established in paragraph 1 above.
4. A non-administrative schedule changes includes actions by a student or a parent to drop or withdraw from a course.

## B. Administrative Courses Changes

1. The administration may initiate a student course change at any point without penalty to a student. Such administrative actions include rescheduling a student to a differ-
ent section of a course or removing a student from a course ("dropping" a course).
2. Administratively initiated schedule changes from one section of a course to another or to a more advanced course should be allowed at the discretion of the principal.
3. Administratively initiated course drops should be made only for the welfare of the student and in compelling circumstances that are beyond the control of the student or his or her parents. Such circumstances include but are not limited to the following:
a. The student is or has been seriously ill for an extended period of time;
b. The student has been in an accident and suffered severe,debilitating injuries; or
c. The student suffers from psychological problems or a mental illness and is under the care of a mental health professional.
d. After the student has enrolled in the course, the student is assessed for learning difficulties or academic weaknesses, and the student is identified as being learning disabled or certified as an Exceptional Child.
e. The student was inappropriately placed in a course after having transferred into the district and enrolled in school before his or her records were received and reviewed for proper course placement.
In the circumstances set forth in subsections $a-d$, above, the student's health problems or learning disabilities must affect the student's ability to fulfill the requirements of the course. The principal must have written documentation from the student's physician or treatment professional of the condition that has resulted in the student's inability to successfully complete course requirements.

## V. Schedule Changes for Courses for which the state requires an End of Course Test, VoCATS or CTE post-assessment.

A. Student Initiated Course Changes

Student initiated schedule changes for the courses described above shall follow the guidelines set forth in Section IV. A, above.
B. Administrative Course Changes

A student enrolled in one of the courses described above may be dropped from the course after the first twenty school days only upon satisfaction of the guidelines set forth in Section IV. B, ad upon notification and approval from the CMS Department of Assessment, Planning and Technical Support (APTS). For CTE courses, notification must also be given to the CMS CTE department. The principal must review each case and assure that the reasons for the student's withdrawal from the course are documented. Other requirements may be established by APTS and the NC Department of Public Instruction.

## Promotion, Retention, and Acceleration of Students - IKE-R

|reference to certain sections only; entire regulation can be viewed from the CMS website, www.cms.k12.nc.us)

## K. Ninth Grade

13. Effective with the 2001-2002 school year, to be desig-
nated as a tenth grade student, a student must have earned a grade of 70 (" D ") or above and completed six (6) units of credit in courses which must include English I, a mathematics course, and four other units of credit.
14. Notwithstanding the provisions of paragraph 13 , effective with the 2001-2002 school year, a student in the Exceptional Children program who is following the Occupational Course of Study may be promoted to the next grade level based on the total number of credits earned, without regard to the specific courses for which the credits are awarded.

## L. Tenth Grade

10. Effective with the 2001-2002 school year, to be designated as an eleventh grade student, a student must have earned a grade of 70 (" D ") or above and completed twelve (12) units of credit in courses which must include English I and II, two math courses (one of which must be Algebra ${ }^{122}$ ), and eight other units of credit. ${ }^{23}$
11. Notwithstanding the provisions of paragraph 10 , effective with the 2001-2002 school year, a student in the Exceptional Children program who is following the Occupational Course of Study may be promoted to the next grade level based on the total number of credits earned, without regard to the specific courses for which the credits were awarded.
12. An EC student who is following either the Career, College Tech Prep, or College/University Prep Course of Study pathway ${ }^{24}$ may be promoted to the next grade level without completing the Algebra I requirement.
M. Eleventh Grade
13. Effective with the 2002-2003 school year, to be designated as a twelfth grade student, and eleventh grade student must have earned a grade of 70 ("D") or above and complete twenty (20) units of credit in courses which must included English I, II, III, three mathematics courses (one of which must be higher than Algebra $1^{26}$, two social studies courses, two science courses, and ten other units of credit. ${ }^{27}$
14. 11th to 12th Grade Alternative Promotion Standards: A student who is classified as a junior who does not meet the above standards will be promoted to 12th grade upon meeting the requirements of one of the following categories.

## Category One

The student:

- Must be enrolled in a full schedule of courses during the regular school day at the high school he/she attends, and
- Will meet graduation requirements upon passing all courses.


## Category Two

The student:

- Can meet graduation requirements by taking a full schedule of courses,
- Is not able to enroll in the necessary courses at the high school he/she attends because of scheduling conflicts,
- Must enroll in courses at Midwood that will enable him/her to make up the deficit credits during the regular school year.


## Category Three

A student in the 11 th grade who does not meet either the Current Promotion Standards or fit into Categories One or Two may be able to be classified as a senior before graduation and graduate with his/her class if the following criteria are met:
The student must:

- Need more than 8 credits to graduate, and
- Be enrolled in full schedule of courses at the high school he/she attends, and
- Enroll in courses at Midwood that will enable the students to make up the deficit credits he cannot make up at his/her high school.
At the start of the school year, the student would be classified as a junior. If the student meets all these criteria, upon passing the courses at Midwood, at the end of the grading period the student will be reclassified as a senior, placed in a senior homeroom and accorded senior privileges.

13. Notwithstanding the provisions of paragraphs 10 and 11, effective with the 2001-2002 school year, a student in the Exceptional Children program who is following the Occupational Course of Study may be promoted to the next grade level based on the total number of credits earned, without regard to the specific courses for which the credits were awarded.
14. An EC student who is following either the Career, College Tech Prep, or College/University Prep Course of

| CMS Credits Required for Promotion | 9th Grade Entry Year 2001 \& Beyond |
| :---: | :---: |
| Credits to be promoted from | CLASS OF 2005 \& BEYOND |
| 9th to 10th Grade | 6 units <br> 1-English / 1-Math / 4-Other |
| 10th to 11th Grade | 12 units <br> 2 - English / 2 - Math (Algebra I) <br> 8 - Other |
| 11th to 12th Grade | 20 units <br> 3 - English / 3 - Math (Algebra I) <br> 2-Science / 2 - Social Studies <br> 10-Other |

[^0]
## One-credit Courses

In grades nine through twelve, one unit of credit will be awarded for the satisfactory completion of a course that consists of 135 instructional hours. "Satisfactory completion" means that a student achieved a passing ( 70 or above) final course grade calculated from grades from the first and second semesters, an End of Course test, or exams. Once having been awarded a credit in a course, a student may not repeat the same course for credit.

Generally, only whole credits will be awarded for one-credit courses; partial or one-half units of credit will not be awarded for completion of only part of a one-credit course. However, in extenuating circumstances a student may be awarded one-half unit of elective credit for completion of one-half of a one-credit course. In all cases, this exception may be applied only in rare situations and only with the explicit approval of the principal. Examples of circumstances that qualify for this exception include but are not limited to:

1. When students transfer into CMS after completing one-half of a course and are not able to complete the second half of the course because of scheduling limitations or lack of course availability.
2. When students change schools after completing one-half of a course and are not able to complete the second half of the course because of scheduling limitations or lack of course availability.
3. When a student's schedule must be changed at the end of first semester so he/she is able to make-up a credit necessary for graduation and is therefore not able to complete the second half of the course because of scheduling limitations.

## Middle School Courses

In accordance with NC Board of Education Policy, prior to the 2007-2008 school year, all credits counted towards graduation must be earned while a student is enrolled in grades 9-12. Therefore, courses aligned with the North Carolina High School Standard Course of Study ("high school courses") taken in middle school prior to the 2007-2008 school year do not count towards the total number of credits required for graduation. The courses do, however, satisfy the requirements for specific courses that must be taken in order to graduate from high school. Effective with the 2007-2008 school year, students will be awarded graduation credit for high school courses in mathematics and foreign language taken in grades 6-8 if the following requirements are satisfied:
Courses must consist of the requisite number of instructional hours, as set forth in Section A, above;

1. For courses that have an End of Course test (EOC), middle school students must make a Level III or IV on the EOC to receive course credit;
2. Only whole credits will be awarded for high school courses taken in middle school; therefore, students will not receive onehalf credit for passing only one-half of a two-year course;
3. Courses must include comprehensive exams la teacher-made exam or an EOC in courses for which the state has developed
an EOC) that count for $25 \%$ of the final course grade.
As set forth above in Section A, students may not receive credit for the same course two times; therefore, students who receive graduafion credit for a high school course taken in middle school may not receive credit if the course is repeated in grades $9-12$. In addition, high school courses taken in middle school do not accrue quality points; therefore grades in these courses are not included in high school grade point average calculations.

## Credits Earned While Studying Abroad

CMS will encourage and facilitate opportunities for students to pursue their high school education in foreign countries by recruiting students, providing information about study abroad opportunities, and developing partnerships with foreign schools or governmental agencies.

1. CMS students who wish to receive high school credit for courses taken in a foreign country during the school year must withdraw from CMS and enroll in a school or other approved program in a foreign country. Students will be awarded credit for credits earned abroad upon their reenrollment in CMS, according to the procedures outlined below.
2. Students are encouraged to arrange their course schedules and procedures for transfer of credits before withdrawing from CMS.
3. If students are enrolled in a program or school which CMS has an MOU or in a school in a country with which CMS has an MOU with a governmental agency, upon re-enrollment, credits will be evaluated and acknowledged as follows:
a. the Superintendent's designee, along with a high school counselor will evaluate and convert credits earned while abroad to CMS credit units;
b. CMS will accept grades for course work and award credit based on successful completion of course work;
c. course work and credits will be included on the student's CMS transcript and included in grade point average (GPA) calculations;
d. the course work will count towards satisfaction of CMS and NC graduation requirements. In order to determine if a course fulfills a specific state or local graduation requirement, the principal or the Superintendent's designee may require that a student provide course curriculum and content descriptions for evaluation by a CMS curriculum content specialist.
4. Students must meet the End of Course tests requirements for graduation and complete a Graduation Project. Schools are encouraged to allow students who study abroad during their junior or senior year in high school to use their study abroad experience as the basis for their Graduation Project.
5. If a student enrolls in a program or school with which CMS does not have an agreement, the student (either before or after enrolling in the program) may correspond with the principal, who will consult with the CMS Study Abroad coordinator to make arrangements for transferring credits upon his/her reenrollment in CMS.

## Plan Ahead: Know the Criteria for College Entrance and Scholarship Competition

If you plan to attend a four-year college or university or a community college, you should enroll in a College/University Prep, College Tech Prep or Dual course of study. Either is designed to prepare you for higher education. If your interests and career goals change, you may make adjustments in your choice of programs. Some of the most common criteria include:
Courses Taken: You will need to take the most challenging courses in high school in which you can succeed, courses that meet admissions requirements and prepare you for college level work. If you plan to attend a community college for a technical program, be sure to follow a College Tech Prep course of study. Consider earning college credit through Advanced Placement, International Baccalaureate or College Experience courses. These paths will provide you with opportunities for advanced credit and scholarships.
Grades: Work hard and be prepared for class each day. Seek help when you need to from your family, teachers, and school counselors. SAT I or ACT Scores: Challenging classes and reading each day will help boost your scores! The SAT Reasoning Test or the American College Test (ACT) is required for admission to most four-year colleges and universities. It is recommended that you take the SAT Reasoning Test and/or ACT twice beginning in the Spring of your junior year. Most colleges will accept the highest combination of scores on either test even if they were achieved on different test dates. Some colleges and universities also require you to take the SAT Subject Tests. You should review the specific admission requirements for the colleges that you are considering. Community colleges do not require either the SAT Reasoning Test or ACT for admission. However, they will require you to take a placement test in reading and math.
Class Rank: Grade point average (GPA) and class rank are calculated twice each school year beginning in the 9th grade.
School and Community Activities: Leadership development and community service are particularly important when you compete for scholarships. Well chosen activities in which you have a genuine interest and which require significant time and energy are more important than a long list of activities.
Recommendations: Build strong, positive relationships with your teachers, school counselors and administrators, coaches, club advisors, and other adults in the community. Recommendations are required for most scholarships and by some colleges.
Essays, Interviews: Reading widely and taking electives in English, social studies, and marketing education will improve your writing and speaking abilities.

## Complete These Yearly Tasks:

## Freshman Year - Grade 9

- Talk with your parents and school counselor about future plans. Put your plan in writing and up date yearly.
- Review and update your Career Development Plan.
- Select a course of study. College Prep, College Tech Prep, Dual, Career Prep or Occupational.
- Review college entrance requirements.
- Take challenging classes that prepare you for college.
- Attend school each day and prepare daily for your classes so that your grades are the best. Grade point average (GPA) and class rank are calculated beginning in grade 9. Remember that honors/AP/IB classes earn extra quality points. Attendance is also reported on your high school transcript.
- Take the PSAT.
- Explore careers (job shadowing, interest inventory).
- Attend National College Fair/Career Expo with your parents. It is usually held in the spring.
- Participate in extracurricular activities. Keep a record of them.


## Sophomore Year - Grade 10

- Review your selection of high school courses, keeping in mind your selected course of study and college entrance requirements.
- Talk with your parents and school counselor about your future goals. Begin to think about choices of college majors.
- Initiate inquiry into possible careers. Second semester you are eligible to participate in the Academic Internship Program.
- Update your Educational and Career Planning Porifolio.
- Do well in all courses to maintain or improve your grade point average and class rank.
- Take the PSAT.
- Attend National College Fair/Career Expo with your parents.
- Continue involvement in school and community activities and keep a record of them.
- Select challenging courses for your junior year during spring registration. Consider taking Advanced Placement courses in your best academic areas.
- Participate in a summer enrichment program.


## Junior Year - Grade 11

- Renew your commitment to take challenging courses. If you have not yet taken a second language, it is now time to begin one. Most colleges require two years of the same language and recommend that one be taken in the senior year.
- Take the PSAT, which is the qualifying test for the National Merit and National Achievement Scholarships and for the National Hispanic Scholar Recognition Program. You can qualify for these scholarship opportunities only by taking the PSAT in your junior year.
- Make a list of your abilities, interests, needs and goals, and explore your college and career options with your parents and school counselor.
- Make an initial list of colleges and careers that interest you and seek out information about them:
- Use the Internet or computer software
- Attend National College Fair/Career Expo in spring.
- Interview people who have attended colleges in which you are interested.
- Write to a college for a view book.
- Visit prospective colleges.
- Check college websites for specific entrance requirements (tests, courses, timeline).
- Consider a work-based learning opportunity (co-op, youth apprenticeship, internships).
- Sign up at school to talk with college representatives as they visit your school.
- Use this information to compare colleges and careers and to decide which ones best meet your preferences.
- In March or May, take the SAT or ACT and request that the scores be sent to colleges. Registration material is available in your school's counseling department.
- Attend the Financial Aid workshop at your school with your parents. (It is usually held in December or January.)
- Investigate sources of financial aid (scholarships, grants, and loans).
- Participate in SAT/ACT preparation activities offered at your school.
- In May or June take SAT Subject Tests examinations if required by the colleges you are considering.
- Take Advanced Placement/B examinations in May if you were enrolled in those courses.
- If you are a potential college athlete, register with the NCAA Clearinghouse. Information is available in your school's counseling department.
- Plan your senior year schedule to include the remaining courses you need.
- Continue participation in school and community activities; volunteer for community service.
- Investigate pre-college and enrichment programs for the summer or secure a part-ime summer job in your area of career interest.
- Begin requesting college applications.


## Senior Year - Grade 12

- Take classes that will best prepare you for college level work. Remember, most colleges recommend that you take a math and a foreign language course in your senior year.
- Meet with your school counselor to update your list of post secondary options and narrow your college list down to five.
- If applying to a four-year college for early decision, submit your applications in October or November; try to submit all applications to four-year colleges by December 1. Meet all deadlines.
- Have an official transcript sent to all colleges to which you are applying. Transcripts are sent only when you request
them. You should furn in your written request to the person designated to furnish transcripts in your school's counseling department at least two weeks before the transcripts are needed.
- Attend any Fall College Fairs; continue to meet with college representatives who come to your school.
- Contact the financial aid offices at the schools to which you are applying. If you must file a CSS/Financial Aid profile, request information from your counselor.
- Apply for scholarships. See your counselor for information about scholarships publicized at your school. Visit
scholarshipplus.com/charmeck.
- Take the SAT/ACT again in October or November. Take SAT Subject Test if required by your choice of colleges.
- Visit college campuses; teacher workdays are good times for these visits.
- If you did not participate in a work-based learning opportunity last year, consider one now.
- Attend financial aid workshop. Look for aid from all possible sources.
- If applying for financial aid, complete and file the FAFSA (Free Application for Federal Student Aid) during January. FAFSA forms are available in the School Counseling office at your school, or use "FAFSA on the Web" -


## www.fafsa.ed.gov.

- If you plan to attend a community college, begin by January to complete the admissions form, apply for financial aid, have an official transcript mailed, take the placement tests, and make an appointment with your community college program counselor.
- In January request that mid-year grades be sent to those colleges requiring them.
- Avoid "senioritis" - stay focused on your course work.
- Respond to college offers of admission and scholarship by May 1. Notify all colleges to which you have been accepted of your final decision.
- Submit required deposits and make plans to take any required placement tests.
- Take Advanced Placement or International Baccalaureate examinations in May if you were enrolled in those courses.
- Request that a final transcript be sent to the college of your choice.
- Graduate!


## Types of Financial Aid

A financial aid "package" may include any or a combination of the following:
Scholarship - gift aid which does not have to be repaid usually given to students with outstanding ability in general scholarship, athletics, or the arts. Visit www.scholarshipplus.com/charmeck for scholarship information.
Loan - money borrowed from federal, state, college sources, or commercial banks usually interest free while you are in school. Normally you must begin to repay this loan nine months from leaving from your college or university.

Work-Study Program - a federal program which provides parttime employment on campus and in community agencies. Students typically work 10 to 15 hours per week according to their class schedules.
Campus Job - employment by the school as a clerical assistant, lab assistant, teaching assistant, tutor, or other role offered as part of a financial aid package.

| CMS/NC COURSE OF STUDY GRADUATION REQUIREMENTS effective with the CLASS OF 2008 ( $\boldsymbol{9}^{\text {th }}$ Grade Entry Year 2004) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Course of Study | Career Prep | College Tech Prep | College/University Prep | Dual | Occupational |
| Content Area |  |  |  |  |  |
| English | 4 Credits <br> English I, II, III, IV | 4 Credits <br> English I, II, III, IV | 4 Credits <br> English I, II, III, IV | 4 Credits English I, II, III, IV | 4 Credits Occupational English I, II, III, IV |
| Mathematics | 4 Credits <br> Alg. I, Geometry, Alg II, or Alg. I, Technical Math I \& II, or Integrated Math I, II, \& III | 4 Credits <br> Alg. I, Geometry, Alg II, or <br> Alg. I, Technical Math I \& II, or Integrated Math I, II, \& III | 4 Credits, including <br> - Alg. I, Geometry, Alg II; or <br> - Integrated Math I, II, \& III; and a $4^{\text {th }}$ math for which Algebra II/Integrated III is a prerequisite | 4 Credits, including <br> - Alg. I, Geometry, Alg II; or - Integrated Math I, II, \& III; and a $4^{\text {th }}$ math for which Algebra II/Integrated III is a prerequisite | 3 Credits Occupational Mathematics I, II, III |
| Science | 3 Credits <br> Earth/Environmental Science Biology A physical science | 3 Credits <br> Earth/Environmental Science Biology A physical science | 3 Credits <br> Earth/Environmental Science Biology A physical science | 3 Credits <br> Earth/Environmental Science Biology <br> A physical science | 2 Credits <br> Occupational Science I, II |
| Social Studies | 3 Credits <br> World History <br> Civics and Economics US History | 3 Credits <br> World History Civics and Economics US History | 3 Credits <br> World History Civics and Economics US History | 3 Credits <br> World History Civics and Economics US History | 2 Credits Occupational Social Studies I, II |
| Additional Science or Social Studies | 1 Credit | 1 Credit | 1 Credit | 1 Credit | 0 Credits |
| Second Language* | 0 Credits | 0 Credits | 2 Credits (3 recommended) <br> Courses must be in the same second language and 2 credits in high school. | 2 Credits (3 recommended) Courses must be in the same second language and 2 credits in high school. | 0 Credits |
| Health \& Physical Education | 1 Credit | 1 Credit | 1 Credit | 1 Credit | 1 Credit |
| Career/Technical | 4 Credits in <br> Career/Technical Education 4 Credits in courses appropriate for a career pathway; must include a second level (advanced) course 4 Credits in JROTC OR 4 Credits in an Arts Discipline: courses appropriate for an arts education pathway; must include an advanced course OR | 4 Credits in Career/Technical Education <br> 4 Credits in courses appropriate for a career pathway; must include a second level (advanced) course | 0 Credits | 4 Credits in Career/Technical Education <br> 4 Credits in courses appropriate for a career pathway; must include a second level (advanced) course | 4 Credits in Career/Technical Ed. |
| Occupational | 0 Credits | 0 Credits | 0 Credits | 0 Credits | 4 Credits <br> Occupational Preparation <br> I, II, III, IV; and <br> 6 Credits Occ Prep Lab: <br> 2 Credits School-based training <br> (300 hours), and <br> 2 Credits Community-based training <br> (240 hours), and <br> 2 Credits Paid Employment <br> (360 hours) |
| Electives | 8 Credits | 8 Credits | 10 Credits | 6 Credits | 2 Credits |
| Totals | 28 credits | 28 credits | 28 credits | 28 credits | 28 credits |
| Other Requirements | Show proficiency on the NC Test Pass the NC Competency Test The required number of credits specific course requirements. | of Computer Skills <br> each content area must be earned in | des 9-12, although courses taken | dle school may satisfy | Computer proficiency as specified in the IEP No NC Competency Test required Completion of IEP objectives Career Portfolio required |

Adopted: 4/11/00 Revised: 11/27/01, 7/9/02, 11/11/03
GRADUATION REQUIREMENTS EXHIBIT

GRADUATION REQUIREMENTS EXHIBIT

| Course of Study | Career Prep | College Tech Prep | College/University Prep | DUAL College/UNVERISTY-COLLEGE TECH PREP | Occupational |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Content Area |  |  |  |  |  |
| English | English I, II, III, IV | 4 Credits <br> English I, II, III, IV | 4 Credits <br> English I, II, III, IV | 4 Credits <br> English I, II, III, IV | Occupational English I, II, III, IV |
| Mathematics | 4 Credits <br> Alg. I, Geometry, Alg II, or Alg. I, Technical Math I \& II, or Integrated Math I, II, \& III | 4 Credits <br> Alg. I, Geometry, Alg II, or Alg. I, Technical Math I \& II, or Integrated Math I, II, \& III | 4 Credits, including <br> - Alg. I, Geometry, Alg II; or <br> - Integrated Math I, II, \& III; and a $4^{\prime \prime}$ math for which Algebra II/Integrated III is a prerequisite | 4 Credits, including <br> - Alg. I, Geometry, Alg II; or <br> - Integrated Math I, II, \& III; and a $4^{\prime \prime}$ math for which Algebra II/Integrated III is a prerequisite | 3 Credits Occupational Mathematics I, II, III |
| Science | 3 Credits <br> Earth/Environmental Science <br> Biology <br> A physical science | 3 Credits <br> Earth/Environmental Science <br> Biology <br> A physical science | 3 Credits <br> Earth/Environmental Science <br> Biology <br> A physical science | 3 Credits <br> Earth/Environmental Science <br> Biology <br> A physical science | 2 Credits Occupational Science I, II |
| Social Studies | 3 Credits <br> World History <br> Civics and Economics US History | 3 Credits World History Civics and Economics US History | 3 Credits World History Civics and Economics US History | 3 Credits World History Civics and Economics US History | 2 Credits Occupational Social Studies I, II |
| Additional Science or Social Studies | 1 Credit | 1 Credit | 1 Credit | 1 Credit | p Credits |
| Second Language* | 0 Credits | 0 Credits | 2 Credits (3 recommended); Courses must be in the same second language and 2 credits in high school. | 2 Credits (3 recommended); Courses must be in the same second language and 2 credits in high school. | 0 Credits |
| Health \& Physical Education | 1 Credit | 1 Credit | 1 Credit | 1 Credit | 1 Credit |
| Career/Technical | 4 Credits in <br> Career/Technical Education: <br> 4 Credits in courses appropriate for a career pathway; must include a second level (advanced) course 4 Credits in JROTC <br> OR <br> 4 Credits in an Arts Discipline: courses appropriate for an arts education pathway; must include an advanced course OR | 4 Credits in Career/Technical Education <br> 4 Credits in courses appropriate for a career path way; must include a second level (advanced) course | 0 Credits | 4 Credits in Career/Technical Education <br> 4 Credits in courses appropriate for a career path way; must include a second level (advanced) course | 4 Credits in Career/Technical Ed. |
| Occupational | 0 Credits | 0 Credits | 0 Credits | 0 Credits | 4 Credits <br> Occupational Preparation <br> I, II, III, IV; and <br> 6 Credits Occ Prep Lab: <br> 2 Credits School-based training (300 hours), and <br> 2 Credits Community-based training <br> (240 hours), and <br> 2 Credits Paid Employment <br> (360 hours) |
| Electives | 8 Credits | 8 Credits | 10 Credits | 6 Credits | 2 Credits |
| Totals | 28 credits | 28 credits | 28 credits | 28 credits | 28 credits |
| Other Requirements | - Show proficiency on the NC Test of Computer Skills <br> - Must complete a Senior Exit project and score at Level III or IV on the NC End of Course (EOC) tests in English I, US History, Biology, Civics and Economics, and Algebra I. <br> - The required number of credits in each content area must be earned in grades 9-12, although courses taken in middle school may satisfy specific course requirements. |  |  |  | - Computer proficiency as specified in the IEP <br> - No NC Competency Test <br> - Completion of IEP objectives <br> - Career Portfolio required |

[^1]IKF - $E$
CMS/NC COURSE OF STUDY GRADU
GRADUATION REQUIREMENTS EXHIBIT
IKF-E

| Course of Study | Career Prep | College Tech Prep | College/University Prep | DUAL <br> COLLEGE/UNIVERISTY-COLLEGE TECH PREP | Occupational |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Content Area |  |  |  |  |  |
| English | 4 Credits English I, II, III, IV | 4 Credits <br> English I, II, III, IV | 4 Credits English I, II, III, IV | 4 Credits English I, II, III, IV | 4 Credits Occupational English I, II, III, IV |
| Mathematics | 4 Credits <br> Alg. I, Geometry, Alg II, or Alg. I, Technical Math I \& II, or Integrated Math I, II, \& III | 4 Credits <br> Alg. I, Geometry, Alg II, or Alg. I, Technical Math I \& II, or Integrated Math I, II, \& III | 4 Credits, including <br> - Alg. I, Geometry, Alg II; or <br> - Integrated Math I, II, \& III; and a $4^{\text {th }}$ math for which Algebra II/Integrated III is a prerequisite | 4 Credits, including <br> - Alg. I, Geometry, Alg II; or <br> - Integrated Math I, II, \& III; and a $4^{\text {th }}$ math for which Algebra $\mathrm{II} /$ Integrated III is a prerequisite | 3 Credits Occupational Mathematics I, II, III |
| Science | 3 Credits <br> Earth/Environmental Science Biology A physical science | 3 Credits <br> Earth/Environmental Science <br> Biology <br> A physical science | 3 Credits <br> Earth/Environmental Science <br> Biology <br> A physical science | 3 Credits <br> Earth/Environmental Science <br> Biology <br> A physical science | 2 Credits <br> Occupational Science I, II |
| Social Studies | 3 Credits World History Civics and Economics US History | 3 Credits World History Civics and Economics US History | 3 Credits World History Civics and Economics US History | 3 Credits World History Civics and Economics US History | 2 Credits Occupational Social Studies I, II |
| Additional Science or Social Studies | 1 Credit | 1 Credit | 1 Credit | 1 Credit | 0 Credits |
| Second Language* | 0 Credits | 0 Credits | 2 Credits ( 3 recommended); Courses must be in the same second language and 2 credits in high school. | 2 Credits (3 recommended); Courses must be in the same second language and 2 credits in high school. | 0 Credits |
| Health \& Physical Education | 1 Credit | 1 Credit | 1 Credit | 1 Credit | 1 Credit |
| Career/Technical | 4 Credits in <br> Career/Technical Education: <br> 4 Credits in courses appropriate for a career pathway; must include a second level (advanced) course <br> 4 Credits in JROTC <br> OR <br> 4 Credits in an Arts Discipline: courses appropriate for an arts education pathway; must include an advanced course OR | 4 Credits in Career/Technical Education <br> 4 Credits in courses appropriate for a career pathway; must include a second level (advanced) course | 0 Credits | 4 Credits in Career/Technical Education <br> 4 Credits in courses appropriate for a career pathway; must include a second level (advanced) course | 4 Credits in Career/Technical Ed. |
| Occupational | 0 Credits | 0 Credits | 0 Credits | 0 Credits |  |
| Electives | 8 Credits | 8 Credits | 10 Credits | 6 Credits | 2 Credits |
| Totals | 28 credits | 28 credits | 28 credits | 28 credits | 28 credits |
| Other Requirements | - Show proficiency on the <br> - Must complete a Senior Biology, Civics and Econ <br> - The required number o | NC Test of Computer Skills Exit project and score at Level III omics, and Algebra I. credits in each content area must | on the NC End of Course (EOC) tests rned in grades 6-12. | English I, US History, | - Computer proficiency as specified in the IEP <br> - No NC Competency Test <br> - Completion of IEP objectives <br> - Career Portfolio required |

[^2]
## Performing Arts Courses

| Dance | Symphonic Band 4 | Chorus II | Chamber Choir 3 |
| :---: | :---: | :---: | :---: |
| Dance I | Honors Symphonic Band 4 | Chorus III | Honors Chamber Choir 3 |
| Dance II | Wind Ensemble 1 | Chorus IV | Chamber Choir 4 |
| Dance III | Wind Ensemble 2 | Women's Ensemble 1 | Honors Chamber Choir 4 |
| Dance IV | Wind Ensemble 3 | Women's Ensemble 2 | Music Theory |
| Music | Honors Wind Ensemble 3 | Women's Ensemble 3 | Music Theory <br> Music Theory 2 |
| Concert Band 1 | Wind Ensemble 4 <br> Honors Wind Ensemble 4 | Women's Ensemble 4 Men's Ensemble 1 | Music Theory 2 AP Music Theory |
| Concert Band 2 | Honors Wind Ensemble 4 Jazz Ensemble 1 | Men's Ensemble 1 <br> Men's Ensemble 2 | AP Music Theory |
| Concert Band 3 | Jazz Ensemble 2 | Men's Ensemble 3 | Theatre |
| Concert Band 4 | Jazz Ensemble 3 | Men's Ensemble 4 | Theatre I |
| Marching Band $1(s)$ (Fall) | Jazz Ensemble 4 | Concert Choir 1 | Thearre II |
| Marching Band 2 (s) (Fall) | Orchestra I | Concert Choir 2 | Theatre III |
| Marching Band 3 (s) (Fall) | Orchestra II | Concert Choir 3 | Thearre IV |
| Marching Band 4 (s) (Fall) | Orchestra 3 | Honors Concert Choir 3 | Technical Theatre I |
| Symphonic Band 1 | Honors Orchestra 3 | Concert Choir 4 |  |
| Symphonic Band 2 | Orchestra 4 | Honors Concert Choir 4 | Technical Thearre II |
| Symphonic Band 3 | Honors Orchestra 4 | Chamber Choir 1 | Technical Theatre III |
| Honors Symphonic Band 3 | Chorus I | Chamber Choir 2 | Technical Theatre IV |

- Courses in a sequence (such as Concert Band II, II, III, and IV) require the previous course to be passed before taking the next higher level course.
- Students who demonstrate exceptional ability may be placed in an advanced course with teacher recommendation.
- Some performing arts ensembles are open by audition only. For more information, contact your music teacher.
- For classroom study and home practice, each orchestra or band student must own or rent an instrument and all appropriate materials and accessories.


## Music Course Descriptions

## Concert Band

## Concert Band 1, Concert Band 2, Concert Band 3, Concert Band 4

Students will learn the principles of tone production and musicianship. Level 4 performance standards are achieved through the study and performance of grade 4 band literature. Opportunity for solo and small ensemble experience is included. Students will develop individual musicianship as well as group performing skills. Marching may be included. Prerequisite: Level I: Eighth Grade Band or Teacher Recommendation.

## Marching Band

Semester Courses: Marching Band 1, Marching Band 2, Marching Band 3, Marching Band 4
This course functions during the first semester only. Instruction in musicianship, marching techniques, field shows and parade performances is included.

## Symphonic Band

Symphonic Band 1, Symphonic Band 2, Symphonic Band 3, Honors Symphonic Band 3, Symphonic Band 4,

## Honors Symphonic Band 4

Level 5 performance standards are achieved through the study and performance of grade 5 and 6 band literature. Opportunity for solo and small ensemble experience is included. Students will develop individual musicianship as well as group performing skills. Marching may be included. Prerequisite: Demonstrated Ability/Teacher Recommendation

## Wind Ensemble

Wind Ensemble 1, Wind Ensemble 2, Wind Ensemble 3, Honors Wind Ensemble 3, Wind Ensemble 4, Honors Wind Ensemble 4 Level 6 performance standards are achieved through the study of grade 5 and 6 band literature. The wind ensemble performs the most difficult literature and includes the most advanced student musicians. Opportunities for solo and small ensemble experience is included. Students will develop individual musicianship as well as group performing skills. Marching may be included. Prerequisite: Demonstrated Ability/Teacher Recommendation

## Jazz Ensemble

Jazz Ensemble 1, Jazz Ensemble 2, Jazz Ensemble 3, Jazz Ensemble 4
This course provides band students the opportunity to study and perform various styles and periods of jazz. Emphasis is on the development of performance skills and the techniques of improvisation. Prerequisite: Demonstrated Ability/Teacher Recommendation Concert Band

## Orchestra

Orchestra I, Orchestra II, Orchestra 3, Honors Orchestra 3, Orchestra 4, Honors Orchestra 4
These courses will develop the principles of string tone production, musicianship, and musical understanding. Members are required to participate in all orchestral rehearsal and performances.
Prerequisite: Level I: Eighth Grade Orchestra or Teacher Recommendation. All Other Levels: Completion of the Previous Level or Teacher Recommendation

## Chorus

## Year Courses: Chorus I, Chorus II, Chorus III, Chorus IV

These are beginning level courses designed to develop, strengthen, and refine the fundamental knowledge of music and choral skills.

## Women's Ensemble

## Year Courses: Women's Ensemble 1, Women's Ensemble 2, Women's Ensemble 3, Women's Ensemble 4

These courses are structured for beginning through advanced soprano and alto voices. Some basic knowledge of music reading and vocal technique is preferred. This is a performing group of women who enjoy singing and exhibit an interest in advanced choral work. Students are required to perform at the discretion of the choral director. Prerequisite: Demonstrated Ability/
Teacher Recommendation

## Men's Ensemble

## Year Courses: Men's Ensemble 1, Men's Ensemble 2, Men's Ensemble 3, Men's Ensemble 4

These courses are structured for beginning through advanced tenor and bass voices. Some basic knowledge of music reading and vocal technique is preferred. This is a performance group of men who enjoy singing and exhibit an interest in advanced choral work. Students are required to perform at the discretion of the director. Prerequisite: Demonstrated Ability/Teacher Recommendation

## Concert Choir

Concert Choir 1, Concert Choir 2, Concert Choir 3, Honors Concert Choir 3, Concert Choir 4, Honors Concert Choir 4
These courses are for advanced soprano, alto, tenor, and bass voices. There are many opportunities to participate in programs.
Students are required to perform at the discretion of the choral director. Prerequisite: Demonstrated Ability/Teacher
Recommendation

## Chamber Choir

Chamber Choir 1, Chamber Choir 2, Chamber Choir 3, Honors Chamber Choir 3, Chamber Choir 4, Honors Chamber Choir 4 This is a small performing group of advanced soprano, alto, tenor, and bass voices. There are many opportunities to participate in programs. Students are required to perform at the discretion of the choral director. Prerequisite: Demonstrated Ability/Teacher Recommendation

## Music Theory

## Music Theory 1, Music Theory 2

Music Theory 1 and 2 offers students an opportunity to study the basic aspects of music notation, the study of pitch and time, and the application of these to scales. Key signatures, intervals and other elements of music are also studied.

## AP Music Theory

This class is for serious music students to prepare for freshman college theory and/or to expand their musical knowledge. The course deals with the technique of written composition, ear training, form, analysis, aesthetics, and physics of sounds. Prerequisite: At least two years of prior study in music are required, as well as a thorough knowledge of the system of musical notation

## Theatre Course Descriptions

## Thearre

Year Courses: Theatre I, Theatre II, Theatre III, Theatre IV, Theatre V
These courses progress from the study of the basic elements of theatre play study, acting, make-up, costuming, set designing, and set construction, to more advanced levels of acting techniques and stage production.

## Technical Theatre

Year Courses: Technical Theatre I, Technical Theatre II, Technical Theatre III, Technical Theatre IV
These courses are designed for students to learn practical production, including design, scenery, lighting, sound, costuming, properties management, and stage management. Advanced students will have major supervisory positions on school productions.

## Dance Course Descriptions

## Dance I

Dance I explores movement as a creative art form. Students study dance elements, basic principals of composition, various cultures, historical periods, and career opportunities while experiencing the roles of dancer and choreographer. Student learning includes kinesthetic awareness, proper body alignment, physical strength, flexibility and endurance.

## Dance II

Dance II builds upon improvisational skills and choreography techniques learned in Dance I. Dance II emphasizes students' acquisition of intermediate movement skills, refined motor control, responsibility for personal health, aesthetic and philosophical perspectives, and dance history from ancient to medieval periods. Students learn technical/theatrical skills for dance production through presentation of learned skills to selected audiences. Prerequisite: Dance I

## Dance III

Dance III emphasizes the study of dance as a creative, expressive, and interdisciplinary art form; intermediate level of technical skill; commitment to personal fitness; performing with greater fluency, precision, and articulation; and dance history from Renaissance through Romantic periods. Students analyze and evaluate the impact of dance, create meaningful dance compositions, and maintain a porffolio porffolio which contains visual examples of their work. Prerequisite: Dance II and teacher recommendation

## Dance IV

Dance IV emphasizes an advanced level of technique; refinement of skills as both choreographer and performer; assessment of personal fitness; development of personal goals; dance history during the Twentieth Century and into the contemporary era; integration of dance and other content areas; application of creative and technical knowledge and skills through a variety of production and performance opportunities; dance history from the Twentieth Century and into the contemporary era; and analysis, synthesis and evaluation of their own and others' choreography. Students maintain a porifolio which contains visual examples of their work. Prerequisite: Dance III, porffolio and teacher recommendation

| Visual Arts Courses |  |  |  |
| :--- | :--- | :--- | :--- |
| Art I | AP Studio Art Drawing | Crafts IV | Ceramics II |
| Art II | AP Studio Art 2-D Design | Photography I | Ceramics III |
| Art III | AP Studio Art 3-D Design | Photography II | Ceramics IV |
| Art III Honors | Crafts I | Photography III | Art History |
| Art IV | Crafts II | Photography IV | Art History AP |
| Art IV Honors | Crafts III | Ceramics I |  |

- All visual arts courses follow the North Carolina Standard Course of Study.
- Courses in a sequence (such as Art I, II, III, and IV) require the previous course to be passed before taking the next higher level course.


## Visual Arts Course Descriptions

## Art I

This course is designed as a survey for art fundamentals, including emphasis on the basic elements and principles of design, composition, art history, and the connections of art to the core curriculum.

## Art II

Emphasis is placed on the elements and principles of design and further exploration of the art processes and techniques in the areas of drawing, printmaking, fine craffs, sculpture, art history, and overall curriculum connections. Students are prepared in Art II to make choices for more advanced work in art. Design concepts are stressed. Prerequisite: Art I

## Art III

This course is for those students who desire a concentrated study of the fine arts. Students will be guided in the process of establishing goals, developing individual styles, becoming familiar with art schools and careers, and developing the work habits that will enable success in the fields of art. Students are prepared in Art III to make choices for more advanced work in art. Prerequisite: Art II

## Art III Honors

Addresses the Art III competency goals and objectives and additional goals and objectives specific to Art III Honors for advanced expertise in content knowledge in aesthetics, criticism, art history, technique, and use of mediums and equipment. Students at this level will be required to develop and maintain a porffolio of work. Prerequisite: Art I, Art II, and teacher recommendation.

## Art IV

Emphasis on artwork with research on a more advanced level in drawing, painting, collage, sculpture, printmaking, fine crafts, and art history and appreciation. Students at this level will be required to exhibit their work in a one-person show at the end of the year. Prerequisite: Art III

## Art IV Honors

Addresses Art IV competency goals and objectives and additional goals specific to Art IV Honors for advanced expertise in content knowledge in aesthetics, criticism, art history, technique, and use of mediums and equipment. Students are expected to become initiators of learning and accomplishment. Students are expected to maintain and show a porffolio of work at the end of the course. Prerequisite: Art III Honors and teacher recommendation.

## AP Studio Art Drawing

This course follows the outline as provided by the Advanced Placement Program and the North Carolina Standard Course of Study for AP Studio Art Drawing. Students will develop an advanced drawing technique portfolio which contains quality, breadth, and concentration sections to complete requirements for the AP Studio Art Exam. Students at this level will be required to exhibit their work in a one-person show at the end of the year. Prerequisite: Art II, porffolio, and teacher recommendation

## AP Studio Art 2-D Design

This course follows the outline as provided by the Advanced Placement Program and the North Carolina Standard Course of Study for AP Studio Art 2-D Design. Students will complete a porffolio which contains quality, breadth, and concentration sections to complete requirements for the AP Studio Art Exam. Poriffolios may be accomplished through a variety of processes and techniques such as photography, weaving, mixed media, painting, etc. Students at this level will be required to exhibit their work in a one-person show at the end of the year. Prerequisite: Art II, Craft II or Photography II; porffolio; and teacher recommendation

## AP Studio Art 3-D Design

This course follows the outline as provided by the Advanced Placement Program and the North Carolina Standard Course of Study for AP Studio Art 3-D Design. Students will complete a portfolio which contains quality, breadth, and concentration sections to complete requirements for the AP Studio Art Exam. Poriffolios may be accomplished through a variety of processes and techniques such as ceramics, sculpture, bookmaking, jewelry, etc. Students at this level will be required to exhibit their work in a one-person show at the end of the year. Prerequisite: Art II, Craft II or Ceramics II; porffolio; and teacher recommendation

## Crafts I

Students study and explore basic manipulative skills in creative design, function, imagery, and expression. Focus is on ceramics, sculpture, jewelry design, textile design and fibers.

## Crafts II

Emphasis is placed on design concepts with further exploration in the areas of ceramics, sculpture, jewelry design, texile design and fibers. Prerequisites: Crafts I

## Arts Education, cont.

## Crafts III

Students will be equipped with background and experiences provided so they will have the security and self-motivation to set their own goals and devise means for achieving these goals in a directed studio situation. Students at this level will be expected to maintain documentation of a porifolio. Prerequisite: Crafts II

## Crafts IV

Emphasis on crafts work with research on a more in depth and advanced level in ceramics, sculpture, jewelry design, textile design and fibers. Students at this level will be expected to exhibit their work in a one-person show at the end of the year. Prerequisite: Crafts III

## Photography I

Students will be provided with instruction using standard photography practices with basic black and white techniques. Students will learn to apply creative problem-solving methods as they are introduced to processing, printing, and photographing in the studio.

## Photography II

Students will be able to enhance their creativity and visual perception through the process of black and white photography. Students acquire and use an in-depth knowledge of photographic equipment, films, and specialized processes. Conducting critiques, evaluating works of art, and examining photography and its relationship to other art forms are explored. Prerequisite: Photography I

## Photography III

Building on Photography I and II, students continue to acquire and further their use of in-depth knowledge of photographic equipment, films, and specialized processes. Critiques, evaluating works of art and examining photography and its relationship to other art forms continue to be explored. Students will be expected to maintain a porffolio. Prerequisite: Photography II

## Photography IV

Building on Photography I, II and III, students work on contracts, producing porffolios that show quality, concentration, and breath. Abstract and representational composition will also be explored. The student selects his or her own area of concentration(s), and a one-person show is required at the end of the year. Exceptional initiative and commitment to the photographic medium is expected of advanced level students. Students will be expected to exhibit their porffolio. Prerequisite: Photography III

## Ceramics I

Ceramics I is an introduction to basic hand building techniques including pinch, slab, coil, surface treatments, and glazing. Cultural and historical perspectives of the medium will be included.

## Ceramics II

Ceramics II continues the concepts introduced in Ceramics I and continues with a concentration on wheel throwing, glazing, underglazing, and firing. A continuation of the historical and cultural perspectives of the medium will be included with an emphasis on the work of individual ceramic artists. Prerequisite: Ceramics I

## Ceramics III

Students build on the concepts and techniques learned in Ceramics I and II and continue to gain experience and understanding of technical issues in ceramics. Clay and glazes used in ceramic projects are formulated and made enabling students to work with a variety of clay bodies and glazes. Students should maintain documentation of a porffolio. Prerequisite: Ceramics II

## Ceramics IV

In Ceramics IV, students with a special interest in clay will continue to improve production methods learned in Ceramics III. Advanced hand building and decorating techniques are learned. Ceramics IV presents a focus on the expressive qualities of form and surface and offers a wide range of creative possibilities. Students will be expected to exhibit their porffolio. Prerequisite: Ceramics III

## Art History

Art History offers students an opportunity to gain understanding and enjoyment of architecture, sculpture, painting, and other art forms within historical and cultural contexts.

## Art History AP

Advanced Placement Art History is designed to provide students with an understanding and enjoyment of works of art. Students examine the major forms of artistic expression of the past and of distant cultures, as well as those of our own time and environment. Students should demonstrate a high degree of commitment to academic work and possess academic skills needed to pursue a program designed to meet college standards. Students should be prepared to take the AP Art History exam in May.

## Notes:

## English Courses

| English | English IV | Literacy I/II | Yearbook III |
| :--- | :--- | :--- | :--- |
| English I | English IV Honors | Newspaper I | Yearbook IV |
| English I Honors | Electives | Newspaper II | Debate I |
| English II | AP Language \& Composition | Newspaper III | Debate II |
| English II Honors | AP Literature \& Composition | Newspaper IV | Debate IV |
| English III | Foundations of English I | Yearbook I | Library Science and Information |
| English III Honors | Fundamentals of Composition | Yearbook II |  |

## English Course Descriptions

## English I

English I stresses analysis of literature, characteristics of various genres, figurative language, grammar, and composition.

## English II

English II stresses analysis of world literature, modes of writing, grammar, and vocabulary study.

## English III

English III stresses analysis of American literature, research, and composition.

## English IV

English IV stresses analysis of British literature, composition, a research-based essay project, and an oral presentation.

## AP Language and Composition

A study of non-fiction prose style and rhetorical techniques, based on selections from, but not limited to, diaries, journals, letters, speeches, biography, and autobiography. Writing will stress the aims and modes of composition as well as argumentation. Students are required to take the AP English Language and Composition Examination in May.

## AP Literature and Composition

Emphasizes the critical reading and analysis of fiction, drama, and poetry with appropriate writing assignments. Students are required to take the AP English Literature and Composition Examination in May.

## The following courses do not fulfill the English requirements for graduation.

## Debate I

Students prepare to compete in monthly tournaments in six forensic categories.

## Debate II

Students learn advanced research methods and paradigms. Students help coach novice debate and participate in the seven tournament practicums.

## Debate III

Students learn advanced studies in theory systems, help coach novice debate and participate in tournament practicums.

## Debate IV

Students should hone their skills in argumentation, competitive speech, logic, research, providing and taking positions, and filing evidence/research for use in public and personal communication.
Students should show mastery in examining a topic carefully for discussion, noting all sides before reaching a conclusion or decision, and in engaging in traditional debate.

## Literacy I/II, Foundations of English I

The Foundations of English I course focuses on helping students to master the reading and writing strategies required for academic proficiency in English I and other content courses.

## Fundamentals of Composition

The Fundamentals of Composition course focuses on improving students' writing fluency and organization as well as their skills in writing for different purposes and audiences. Special emphasis is given to the informational writing environment that is assessed on the 10th Grade State Writing Assessment.

## Newspaper I

Students learn basic aspects of journalistic techniques and assist in the production of the student newspaper.

## Newspaper II

Students are given individual assignments and are responsible for the production of the student newspaper. All aspects of journalistic techniques are addressed.

## Newspaper III

Students produce the student newspaper. Classwork includes all aspects of advanced journalistic techniques and extensive independent assignments.

## Newspaper IV

Students should be able to use advance design and layout techniques, to write extensive, quality copy free of errors, to edit and revise other students' copy and layouts, and to serve as organizational planners for soliciting advertisements and for the distribution of the school newspaper.

## Yearbook I

Students learn basic photography, layout, and copy writing and assist in the production of the school yearbook.

## Yearbook II

Students are trained in advanced layout and design and produce the school yearbook.

## Yearbook III

Students write extensively and serve as senior editors in the production of the school yearbook.

## Yearbook IV

Students should be able to use advance design and layout techniques, to write extensive, quality copy free of errors, to edit and revise other students' copy and layouts, and to serve as organizational planners for soliciting advertisements and for the sale and distribution of the school yearbook.

## Library Science and Information Studies

In these courses, students receive instruction and experience in various media center operations including shelving and filing, operation of $A V$ equipment, and production of audio-visual materials.

## World Language Courses

| Mandarin - Chinese I | French V - AP Language | German I | Latin V - AP Literature |
| :--- | :--- | :--- | :--- |
| Mandarin - Chinese II | French VI - AP Literature | German II | Japanese I |
| Mandarin - Chinese III | Spanish I | German III | Japanese II |
| Mandarin - Chinese IV | Spanish II | German IV | Japanese III |
| Mandarin - Chinese V | Spanish for Native Speakers I | German V - AP Language | Japanese IV |
| AP Language | Spanish III | German VI | Mopanes V - AP Language |
| French I | Spanish for Native Speakers II | Latin I | Modern Greek I II |
| French II | Spanish IV |  |  |
| French III | Spanish V - AP Language | Latin III |  |
| French IV | Spanish VI - AP Literature | Latin IV - AP Vergil |  |

- Students in the College/University Prep Course of Study meet the second language requirement by taking two (2) units of the same language in sequence.
- Courses in a sequence require the previous course to be passed before taking the next higher level course.


## Second Language Course Descriptions

## French I, Spanish I, German I, Modern Greek I, Japanese I, Mandarin Chinese I

Level I of foreign language study develops the listening, speaking, reading and writing skills needed for basic communication. Emphasis is given to the development of listening and speaking skills. Geography and cultures of the target language are taught as an integral part of language study. Classes are conducted primarily in the target language.

## French II, Spanish II, German II, Modern Greek I, Japanese II, Mandarin Chinese II

Level II of foreign language study continues the development of language skills. Culture is integrated as an on-going part of language study. Classes are conducted primarily in the target language. Prerequisite: $I A$ and $1 B$ sequence or Level I of the same world language

## Honors French III, Spanish III, German III, Japanese III, Mandarin Chinese III

Level III of foreign language study further develops the communication skills introduced in levels I and II. Cultural study is expanded to include information about the art, music, and literature of the cultures studied. Classes are conducted in the target language. Prerequisite: Level II of the same world language

## Honors French IV, Spanish IV, German IV, Japanese IV, Mandarin Chinese IV

Level IV of foreign language study continues the development of language skills, study of history and introduction to literary works.
Prerequisite: Level III of the same world language

[^3]language exam. Prerequisite: Level IV of the same world language or recommendation of the teacher

## French VI - AP Literature, Spanish VI - AP Literature

AP foreign language literature courses follow a prescribed course of study outlined by the College Board with an introduction to the works of selected authors from the target cultures. This course prepares students for the AP literature exam. Prerequisite: AP Language Level IV or teacher recommendation

## Spanish for Native Speakers I

Spanish for Spanish Speakers is designed to enhance reading and writing skills of students whose heritage language is Spanish. The course also provides Spanish speakers with the opportunity to read and discuss various genres of literary works. In addition, students focus on current events as they affect Spanish-speakers throughout the world. This course prepares students for Honors Spanish for Native Speakers II. Prerequisite: Spanish as a heritage language or recommendation of teacher.

## Honors Spanish for Native Speakers II

Honors Spanish II - Native Speakers is a continuation language arts course in Spanish designed to improve heritage speakers' literacy skills. The course focuses on personal and social issues facing Latinos in the United States. Chicano, Puerto Rican, and CubanAmerican literature are emphasized. This course prepares students for Honors Spanish IV and above. Prerequisite: Spanish for Native Speakers I or teacher recommendation.

## World Language, cont.

## Latin I

Latin I develops an understanding of Latin grammar and classical culture with an overview of everyday customs, traditions, art and history of Roman times. The course emphasizes a strong vocabulary base of Latin words and word parts and their influence on the English language.

## Latin II

Latin II continues the development of the skills introduced in Latin I and helps students to develop a deeper understanding of classical Roman culture. Prerequisite: Latin I

## Latin III Honors

Latin III reviews vocabulary and grammatical constructions. Students read selections from various Latin authors. Prerequisite: Latin II

## Latin IV - AP Vergil

Latin IV-AP Vergil follows a prescribed sequence of study developed by the College Board. Emphasis is given to reading, translation, meter, scansion, figures of speech and pertinent Roman culture which prepares the student for the AP Vergil Exam. Prerequisite: Latin III

## Latin V-AP Literature

Latin V-AP Literature follows a prescribed sequence of study developed by the College Board. Students study the works of authors such as Ovid, Catullus, Cicero and Horace. Emphasis is given to reading, interpretation and translation of passages, which prepares the student for the AP Latin Literature Exam. Prerequisite: Latin III

## World Language Credit: Scenarios for the 2008-2009 School Year

- A rising 9th grader student may have already earned one world language credit in 8th greade during the 2007-2008 school yearif the student successfully completed a full year course such as level I or Il of a language or an immersion language arts course. The middle school language course credit will not impact their high school GPA. These students may repeat that world language course in high school but will receive no credit for that course.
- If a student continues to the next level language course in high school the student will receive credit for the high school course and the grade will be factored into their high school GPA.
- A risign 9th grade student who only completed a world language level 1 B course as an 8th grade student during the 2007-2008 school year will not have earned any high school world language credit.
- These students may repeat a level I language course or continue to the next level of language in high school and will receive credit for the high school course and the grade will be factored into their high school GPA.


## Notes:

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| Health | Electives | Sports Medicine 1 |
| :--- | :--- | :--- |
| Healthful Living | Aerobics 1,2 \& 3 | Sports Medicine 2 |
| Physical Education | Personal Health Issues | Sports Medicine 3 |
| Principles of Physical Education | Physical Conditioning 1, 2 \& 3 |  |
| ECS Adaptive Physical Education | Physical Education Activities |  |

- Students in sequence (such as Physical Conditioning 1, 2, and 3) require the previous course to be passed before taking the next higher level course.
- Courses in a sequence require the previous course to be passed before taking the next higher level course.


## Health Course Descriptions

## Required - Healthful Living Grade 9

During this required semester course, the learner will be provided with the opportunity to develop skills related to healthful living. Skill development occurs both through study of the skill, and application of the skills, related to healthful living topics and behaviors. Selfesteem building, behavior self-management, and communication skills are integrated with course content. Course content includes facts related to stress management, alcohol and other drugs, nutrition/weight management, protection of self and others, *Family Living, Human Sexuality and Ethical Behavior, relationships and personal fitness.
*Healthful Living Grade 9 Note: Family Living, Ethical Behavior and Human Sexuality (FLEBHS) curriculum is designed to implement North Carolina General Statute 115C-81, Guidelines for Instruction Regarding Abstinence until Marriage and Sexually Transmitted Diseases, Including HIV/AIDS.
FLEBHS lessons enable adolescents to develop the skills needed to practice abstinence until marriage, to know the consequences of sexual intercourse and know why it is inappropriate at their age. FLEBHS curriculum is designed to help adolescents understand themselves as sexual beings, and to utilize this knowledge in a responsible manner. It also provides adolescents with opportunities to look at issues, identify feelings and clarity family personal values before they make decisions related to relationships and sexual behaviors. Instruction includes more than basic biological facts about reproductive anatomy and physiology. It deals with sexuality issues and how they impact the total person. It also encourages communication between teens, parent $(s) /$ guardian $(s)$, peers and significant others about sexuality. If the parent/guardian does not wish for their child to participate in the FLEBHS unit, the student exemption form must be signed by the parent/ guardian. The Request for Student Exemption form can be found in the FLEBHS Parent Packet, which is sent home with every student two weeks prior to FLEBHS instruction. The alternative unit of study consists of an individual contract of activities, essays and projects dealing with the study of health, (i.e. the history of health, care of teeth, consumer health education, disease, systems in the human body, smoking, old age, and medical procedures).

## Elective - Personal Health Issues

This semester course provides the learner with the opportunity to develop skills related to adult and family responsibilities. Emphasis is placed on personal evaluation and use of health facts, feelings and behaviors. Choice and decision-making skills are integrated with
facts and situations related to the following healthful living topics: health risks, stress management, substance abuse, nutrition/weight management, self protection, relationships and personal fitess.

## Physical Education Course Descriptions

## Principles of Physical Education

This course provides the learner with skills for an active lifestyle. Emphasis is placed on developing a competent skill level in at least one team sport, one individual or duel sport and one of the following movement forms: dance, gymnastics, aquatics or outdoor pursuits. Students will demonstrate understanding of movement concepts, principals, strategies and tactics through performance. Responsible personal and social behavior will be evident in student's regular participation in physical activity outside the physical education class setting.

## ECS Adapted Physical Education

Adapted physical education must be indicated on the IEP or 504 Plan for a student to enroll.

## Physical Education Electives Course Descriptions

## Aerobics I, Aerobics 2, Aerobics 3

Improve cardiovascular endurance, muscular strength and endurance, and flexibility through a variety of activities such as step aerobics, running/walking, and rope jumping.

## Physical Conditioning 1, Physical Conditioning 2, Physical Conditioning 3

In these courses, learners will apply physiological, biomechanical and psychological principals to develop and realize personal fitness. High expectations for self-efficacy and social responsibility are combined with personal conditioning through intense exercise and the utilization of weight-training equipment.

## Physical Education Activities (PEA)

The following paired activities were designed for learners to choose content that appeals and challenges them personally and to promote physical education outcomes (NCSCOS). Outcomes include: developing motor skill competency, understanding movement concepts, principals and strategies, personal fitness and social behavior. PEAS entail rigorous training in the specific content area(s).

- Ultimate Frisbee-Disc Golf PEAO1
- Team Handball/Basketball PEA02


## Health and Physical Education, cont.

- Self-Defense/Golf PEAO3
- Weight Management/Personal Fitness PEA04
- Line and Folk Dance/Social Dance PEA05
- Archery/Power Walking/Orienteering PEA06
- Vollyball/Triples VB/Softball PEA07
- Flag Football/Rugby/Soccer PEA08
- Racket Sports (tennis, table tennis, badminton) PEA09


## Sports Medicine 1

The learner will develop knowledge and understanding of basic anatomy, physiology, kinesiology, and sport and fitness industry consumerism. Students will interpret performance data and design fitness plans to enhance sport performance and prevent injuries.
Students will demonstrate competence in CPR, First Aid and taping.

## Sports Medicine 2

In continuation of the previous course, students will advance their study of human anatomy, physiology and kinesiology. In addition, students will be introduced to the study of sport psychology. Students will become proficient in fundamental and sport specific injury assessment, conditioning, prevention, strapping and rehabilitation. Students may have the opportunity to assist the school athletic trainer. Prerequisite: Sports Medicine 1

## Sports Medicine 3

Students will be assisting a certified athletic trainer in a hands-on learning experience with athletic teams. Students taking this course must have satisfactorily completed Sports Medicine I and II, and obtain the permission of the athletic trainer and coach to work as student assistant. Students must be available to assist with after school athletic events. Prerequisite: Sports Medicine 1 and 2

## Notes:

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## Mathematics Courses

| Introductory Mathematics | Algebra 2 | Discrete Mathematics | IB Math Methods 2 |
| :--- | :--- | :--- | :--- |
| Competency Math (10-12) | Algebra 2 Honors | Discrete Mathematics Honors | IB Math Studies 1 |
| Algebra 1 A | Technical Mathematics 1 | Statistics | IB Math Studies 2 |
| Algebra 1 B | Technical Mathematics 2 | AP Statistics | IB Math High Level 1 |
| Algebra 1 | Advanced Functions and | AP Calculus AB | IB Math High Level 2 |
| Geometry | Modeling | AP Calculus BC | IB Math High Level 3 |
| Geometry Honors | Pre-Calculus | IB Math Methods 1 |  |

The following chart shows some of the sequences of mathematics courses. Each student is urged to consult with a mathematics teacher concerning the course in which he or she might attain the most knowledge and success.

| Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :--- | :--- | :--- | :--- |
| Introductory Math/Algebra 1 A | Algebra 1 B | Geometry | Algebra 2 |
| Introductory Math/Algebra 1 A | Algebra 1 B | Tech Math 1 | Tech Math 2 |
| Algebra 1 <br> Algebra 1I A / B B | Tech Math 1 | Tech Math 2 | Statistics <br> Geometry |
| Algebra 1 <br> Algebra 1 A / B B | Geometry | Algebra 2 | Advanced Functions and <br> Modeling |
| Tech Math 1 | Tech Math 2 | Statistics | Geometry <br> Algebra 2 |
| Geometry | Algebra 2 | Advanced Functions and <br> Modeling | Pre-Calculus <br> Discrete Math <br> Statistics |
| Geometry - Honors | Algebra 2 - Honors | Pre-Calculus | AP Calculus AB/BC <br> AP Statistics <br> Discrete Math - Honors |
| Algebra 2 | Advanced Functions and <br> Modeling | Pre-Calculus | AP Statistics <br> Discrete Math - Honors |
| Algebra 2 | Advanced Functions and <br> Modeling | Discrete Math <br> Statistics | Statistics <br> Discrete Math |
| Algebra 2 - Honors | Pre-Calculus | AP Calculus AB | AP Calculus BC <br> AP Statistics |

## Mathematics Course Descriptions

Introductory Mathematics
A survey of preparatory topics for high school mathematics, including the foundations for high school algebra and geometry.

## Algebra 1, Algebra 1 A / 1 B

A study of algebraic concepts including operations with polynomials and matrices, creation and application of linear functions and relations, algebraic representations of geometric relationships, and an introduction to nonlinear functions. Students will be expected to describe and translate among graphic, algebraic, numeric, tabular, and verbal representation of relations and use those representations to solve problems.

## Geometry, Geometry Honors

A study of geometric concepts that moves from an inductive approach to deductive methods of proof in their study of two- and three-dimensional geometric figures. Reasoning skills will be empha-
sized and students will broaden their use of the coordinate plane. Prerequisite: Algebra 1

## Algebra 2, Algebra II Honors

A study of advanced algebraic concepts including functions, polynomials, rational expressions, systems of functions and inequalities, and matrices. Students will be expected to describe and translate among graphic, algebraic, numeric, tabular, and verbal representations of relations and use those representations to solve problems. Honors includes trigonometry topics. Prerequisite: Algebra 1 and Geometry

## Technical Mathematics 1

A survey of algebra and geometry, building upon middle school and Algebra I topics. Problem solving, measurement, special relationships in right triangles, transformations, and geometric applications of algebra are the topics to be studied in an application-centered environment. Prerequisite: Algebra 1

## Mathematics, cont.

## Technical Mathematics 2

A study of geometry, functions, and statistical methods for estimation and prediction are the topics to be studied in an application-centered environment. Prerequisite: Algebra 1 and Technical Math 1

## Statistics

This laboratory course emphasizes working with statistics and probability. Prerequisite: Technical Math 2 and Technical Math 2

## Advanced Functions and Modeling

An in-depth study of modeling and applying functions. Home, work, recreation, consumer issues, public policy, and scientific investigations are just a few of the areas from which applications should originate. Prerequisite: Algebra 2

## Discrete Mathematics, Discrete Mathematics Honors

A study of the mathematics of networks, social choice, and decision making. The course extends students' application of matrix arithmetic and probability. Honors includes in-depth investigations of elections and apportionment. Prerequisite: Advanced Functions and Modeling or Pre-Calculus

## Pre-Calculus

An honors-level study of trigonometry, advanced functions, analytic geometry, and data analysis in preparation for calculus. Applications and modeling should be included throughout the course of study. Prerequisite: Algebra 2 Honors

## AP Statistics

An introduction to the major concepts and tools for collecting,
analyzing, and drawing conclusions from data. Students will observe patterns and departures from patterns, decide what and how to measure, produce models using probability and simulation, and confirm models. Prerequisites: Pre-Calculus

## AP Calculus AB

A study of the concepts of calculus including functions, graphs, limits, derivatives and integrals and provides experience with its methods and applications. Course follows the College Board syllabus. Prerequisite: Pre-Calculus

## AP Calculus BC

A study of the concepts of calculus including functions, graphs, limits, derivatives, integrals, and polynomial approximations and series. Course follows the College Board syllabus. Prerequisite: Calculus AB

Math courses with Algebra 2 as a prerequisite that meet the new UNC minimum course requirement:

- AP Calculus*
- AP Statistics*
- Pre-Calculus
- Discrete Mathematics
- IB Mathematics
- Advanced Functions and Modeling
*College Board, Advanced Placement Program, and AP are registered trademarks of the College Entrance Examination Board.

Notes:

## Science Courses

| Physical Sciences Offerings <br> lany of these meet the Physical Science requirement) <br> Physical Science <br> Chemistry I <br> Chemistry I Honors <br> Chemistry AP (2 periods) <br> Physics Honors <br> Physics B AP (2 periods) | Biological Sciences Offerings <br> (*one of these meet the Biology requirement) <br> Biology ${ }^{*}$ <br> Biology I Honors* <br> Biology AP (2 periods) <br> Environmental/Earth <br> Science Offerings <br> (**one of these meets the Earth/Environmental <br> Science graduation requirement) <br> Earth/Environmental Science** | Earth/Environmental Science Honors** <br> Environmental Science AP** <br> Other Electives <br> Human Anatomy \& Physiology <br> Human Anatomy \& Physiology Honors <br> Microbiology <br> Greenhouse Biology <br> Astronomy <br> Oceanography/Marine Science |
| :---: | :---: | :---: |
| Science courses required for high school graduation: • Biology • A physical science course • An earth/environmental science course |  |  |

## Science Course Descriptions

## Earth/Environmental Sciences

## Earth/Environmental Science, Earth/Environmental Science Honors, ECS Earth/Environmental Science

Fulfills the graduation requirement
This course is laboratory-based science class emphasizing the function of the earrth's systems. Emphasis is placed on the human interactions with the earth's geologic and environmental systems, predictability of a dynamic earth, origin and evolution of the earth system and universe, geochemical cycles and energy in the earth system.

## Astronomy

This course acquaints students with astronomy concepts including basic facts about the Earth, moon, and stars. Also included for study are galaxies, cosmology, and space exploration.

## Oceanography/Marine Science

Emphasizes the interrelationships of physical geography, chemistry, geology and biological studies in the ocean environment.
Oceanography/Marine Science should be taken in the fall, then followed with either Chemistry or Physical Science, because the syllabus and pacing guide have been created to prepare students to be successful in Chemistry.

## Biological Sciences

## Biology I, Biology I Honors, IBMYP Biology, AIS Biology I

This course is laboratory-based science class in which students will study the cell, the molecular basis of heredity, biological evolution, interdependence of organisms, matter and energy, and organization in living systems and the behavior of organisms.

## Human Anatomy and Physiology, Human Anatomy and Physiology Honors

This course studies the structure and function of the human body with emphasis placed upon the concepts that help correlate the principals of structure and function.

## Microbiology

This course explores the fundamentals of microbiology, including the
diversity of microbial life, the central role of microorganisms in nature and the importance of microorganisms in daily life.

## Greenhouse Biology

The overview study of plant structure and function. In the course, students learned not only the basic scientific knowledge, but also economic importance and how to manage basic plant care and propagation. Greenhouse Biology should be taken in the fall and followed by Biology I in the spring, because the syllabus and pacing guide have been created to prepare students to be successful in Biology I (a " 3 " on the EOC is required for graduation).

## Physical Sciences (1 is required for graduation)

## Physical Science

This course is laboratory-based science class in which students will study the principles of chemistry and physics that include matter, energy , structure of atoms, chemical reactions, forces, and motion.

## Chemistry I, Chemistry I Honors, AIS Chemistry, MYIB Chemistry

This course is a laboratory-based science class in which students will study the structure and properties of matter as they explore chemical reactions, the structure of atoms, conservation and interactions of energy and matter. Prerequisites: Algebra 1, Geometry Concurrent

## Physics Honors, MYIB Physics

This course is a laboratory-based science class in which students will study the fundamentals of the physical world of matter, energy, basic mechanics and particle physics. Prerequisites: Geometry, Algebra 2 Concurrent

[^4]
## Science, cont.

## Biology AP - 2 Periods

This laboratory-based science class emphasizes the conceptual framework, factual knowledge and analytical skills to deal critically with the rapidly changing science of biology. Prerequisites: Biology I, Chemistry I

## Chemistry AP - 2 Periods

This laboratory-based science class emphasizes an understanding of the fundamentals of chemistry and competence in dealing with chemical problems. Strong emphasis is placed on laboratory work
and analysis of data. Prerequisites: Chemistry I, Algebra 2

## Physics B AP - 2 Periods

This laboratory-based science class is a non-calculus college course in general Physics. Prerequisites: Physics I and Algebra 2

## Physics C AP

This laboratory-based course is a calculus based college course emphasizing mechanics, electricity and magnetism. Prerequisites: Calculus and Physics I or Advanced

## AP Science Courses

## Biology AP (2 periods)

Students will learn the conceptual framework, factual knowledge and analytical skills to deal critically with the rapidly changing science of biology. Prerequisite: Biology I, Chemistry I

## Chemistry AP (2 periods)

Students will develop an understanding of the fundamentals of chemistry and competence in dealing with chemical problems. Strong emphasis is placed on laboratory work and analysis of data. Prerequisite: Chemistry I, Algebra 2

## Physics B AP (2 periods)

Non-calculus college course in general physics. Prerequisite: Algebra 2, Physics 1

## Physics C AP (1 period)

Calculus-based college course emphasizing mechanics, electricity and magnetism Prerequisite: Calculus (and Physics I or I Advanced) Note: All two period AP science classes will earn one science credit and two quality points.

## Environmental Science AP (1 period)

This course emphasizes the application of scientific concepts to the understanding and solution of environmental problems and solutions. Prerequisite: Biology I, Algebra 1, Geometry, Chemistry

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## Social Studies Courses

| World History | United States History | European History AP | Contemporary Issues in |
| :--- | :--- | :--- | :--- |
| World History | United States History | U.S. Government AP | North Carolina |
| World History Honors | United States History Honors | Psychology AP | Contemporary Law and Justice |
| Civics and Economics | Electives | Human Geography AP | Geography in Action |
| Civics and Economics | African-American Studies | U.S. History AP | Psychology |
| Civics and Economics Honors | Economics AP | World History AP | Sociology |

Social Studies for 2007 and beyond graduating classes

| Grade 9 | Grade 10 | Grade 11 | Grade 12 - Electives |
| :--- | :--- | :--- | :--- |
| World History | Civics and | U.S. History | Economics AP |
|  | Economics |  | European History AP |
|  |  |  | Human Geography AP |
|  |  |  | Psychology AP |
|  |  |  | U.S. Government AP |
|  |  |  | U.S. History AP |
|  |  |  | World History AP |

## Social Studies Course Descriptions

## World History, World History Honors

This survey course explores recurring themes of human experience common to civilizations around the globe from ancient to contemporary times. The application of the themes of geography and an analysis of the cultural traits of civilizations will help students understand how people shape their world and how their world shapes them.

## Civics and Economics, Civics and Economics Honors

Students will acquire the skills and knowledge necessary to become responsible and effective citizens in an interdependent world. The legal and political systems, civil rights and liberties, Declaration of Independence, Constitution, political parties, voting, becoming wise consumers, supply and demand, business ownership, taxation, investing, and important Supreme Court cases will be examined.

## United States History, Honors

America's development from the Washington Administration to the modern age is explored in this survey course. It will provide a framework for studying political, social, economic, and cultural issues, and for analyzing the impact these issues have had on American society.

## Electives

## African-American Studies

African Americans have made significant contributions to the economic, political, social, and cultural development of the United States. Through this course, students discover how African Americans have always been an integral part of the American experience.

## Contemporary Issues in North Carolina History

This course will focus on contemporary issues affecting our state and
its citizens. It is an open-ended course with emphasis on acquiring information from a variety of sources, analyzing, and hypothesizing about the direction of the future.

## Contemporary Law and Justice

This course is a practical study in the legal, judicial, law enforcement, and correctional systems of the nation. Students focus on legal principles, laws, and procedures for obtaining laws. Relevant court case, law enforcement methods, and court procedures will be included.

## Economics AP

This course will follow the outline from the AP bulletin. Students will engage in the study of both macro and micro economics.
Prerequisite: Civics and Economics

## European History AP

This course will follow the outline from the AP bulletin. Students will engage in the study of political, social, cultural, and historical events that have shaped modern Europe. Prerequisite: World History

## Geography in Action

This course in designed to actively engage students in geography and demonstrate the applications of geography through travel and tourism. The course will assist students in identifying where tourism development takes place and build upon the National Geography Standards and geographic literacy, cross-cultural sensitivity, and the interdependent nature of economic and social systems.

## Human Geography AP

This course will follow the outine from the AP bulletin. The importance of geography as a field of inquiry into the dynamics of human population growth, movement, and culture provides the foundation for this course.

## Social Studies, cont.

## Psychology

Psychology engages the student in the understanding, articulation, and dissemination of psychology as a science. Students will focus on the study of human development, learning, motivation, personality, behavior, and mental processes.

## Psychology AP

This course will follow the outline from the AP bulletin. Students will engage in an in-depth study of the discipline of psychology, its history, theoretical approaches, and contemporary research methods.

## Sociology

Sociology is the study of basic social institutions, their origins, how they have changed, and issues confronting them. Focus is on such concepts as socialization, social stratification, social change, and social interaction. Students will discover how patterns of behavior develop, culture is learned, and social predictions are made.

## United States Government AP

This course will follow the outline from the AP bulletin. Students will engage in the examination of American government, famous court cases, political parties, exciting political debates and elections. The Constitution is examined in depth as to how its application and evolution have evolved to meet the needs of a changing society and people. Prerequisite: Civics and Economics, U.S. History

## United States History AP

This course follows the outline provided in the AP bulletin. Students are engaged in an in-depth study of American history from the colonial period to the present. Prerequisite: Civics \& Economics

## World History AP

This course will follow the outline from the AP bulletin. Students will engage in an in-depth study of interactions among major societies, impacts of technology, social systems and structures, cultural developments, and change and continuity over time.
Prerequisite: World History

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## Career and Technical Education

Students who follow the Dual, the College Tech Prep Course, or Career Prep Course of Study are required to complete four units of CTE courses. These four units must be from one of the following ten CTE pathways. One of the CTE Pathway courses the student takes must be a second level, completer starred (*) course. The Dual Course of Study that combines the college/university and College Tech Prep Courses of Study allowing students to maximize their options after high school by combining the academic courses required for university/college admissions with the technical courses needed for the global workplace. Students may also choose college courses by enrolling in the College Experience Program. The Central Piedmont Community College courses approved for College Experience award both high school and college credit. The courses available in College Experience follow the CTE course information.

## Agricultural and Natural Resources Technologies (ANRT)

| Agricultural Apprenticeship I* <br> Agricultural Apprenticeship Continued* <br> Agricultural Advanced Studies* | Agricultural Internship <br> Computer Applications I <br> Drafting I <br> Horticulture I | Horticulture II - Landscape Construction* <br> Horticulture II Honors* <br> Scientific and Technical | Visualization I <br> Small Business/Entrepreneurship |
| :---: | :---: | :---: | :---: |
| Biological and Chemical Technologies (BIOT) |  |  |  |
| Biomedical Technology <br> Computer Applications I <br> Culinary Arts and Hospitality I <br> Family \& Consumer Sciences <br> Advanced Studies* | Family \& Consumer Sciences Apprenticeship I* <br> Family \& Consumer Sciences Apprenticeship Continued* Family and Consumer Sciences Internship | Foods I - Fundamentals <br> Foods II - Advanced* <br> Fundamentals of Technology <br> Intro to Biotechnology <br> Scientific and Technical <br> Visualization I | Small Business/Entrepreneurship |

## Business Technologies (BUST)

| AP Computer Science A Computerized Accounting I Computerized Accounting II Honors* <br> Academy of Finance/Banking Credit and Financial Planning (Olympic) <br> Academy of Finance Introduction to Financial Services (Olympic) <br> Business Advanced Studies* <br> Business Apprenticeship I* <br> Business Apprenticeship <br> Continued* <br> Business Coop I <br> Business Coop II | Business Law <br> Business Management and Applications* <br> Business Internship <br> Computer Applications I <br> Computer Applications II* <br> Computer Engineering Technology I <br> Computer Engineering <br> Technology II Honors* <br> Computer Programming I <br> Computer Programming II Honors* <br> e-Commerce I Honors <br> e-Commerce II Honors* | Fashion Merchandising <br> Hospitality Operations <br> IB Computer Science <br> IB Information Technology for a <br> Global Society I <br> IB Information Technology for a Global Society II <br> IB Business Management I <br> \|B Business Management II <br> Marketing <br> Marketing Advanced Studies* <br> Marketing Apprenticeship I* <br> Marketing Apprenticeship <br> Continued* <br> Marketing Coop I | Marketing Co-op II <br> Marketing Internship <br> Marketing Management* <br> Marketing Technology and <br> Media* <br> Networking I <br> Network Admin II - LINUX <br> Honors* <br> Principles of Business and Personal Finance <br> Small Business/Entrepreneurship* <br> Sports and Entertainment <br> Marketing I <br> Sports/Entertainment Marketing \||* <br> Strategic Marketing Honors* |
| :---: | :---: | :---: | :---: |

## Commercial and Artist Production Technologies (CAPT)

Apparel Development I Apparel Development II* Communications Systems* Computer Applications I Draffing I
Family and Consumer Sciences

Advanced Studies*
Family \& Consumer Sciences Apprenticeship I*
Family \& Consumer Sciences Apprenticeship Continued*

Family and Consumer Sciences Internship Fashion Merchandising Fundamentals of Technology Housing and Interiors I Housing and Interiors II*

CAPT CONTINUED ON PG. 36
CAPT CONTINUED ON PG. 36

## Career and Technical Education, cont.

## Commercial and Artist Production Technologies (CAPT), cont.

| Scientific \& Technical Visualization I | Trade \& Industrial Advanced <br> Studies* |
| :--- | :--- |
| Small Business/ | Trade \& Industrial |
| Entrepreneurship |  |

Apprenticeship I*
Trade \& Industrial
Apprenticeship Continued*

Trade \& Industrial Internship

Construction Technologies (CONT)

| Computer Applications I | Drafting III - Architectural Honors | Studies* | Trade \& Industrial Internship |
| :--- | :--- | :--- | :--- |
| Construction Technology I | Fundamentals of Technology | Trade \& Industrial |  |
| Construction Technology II* | Housing and Interiors I | Apprenticeship I* |  |
| Drafting I | Small Business/Entrepreneurship | Trade \& Industrial |  |
| Drafting II - Architectural Honors* | Trade and Industrial Advanced | Apprenticeship Continued* |  |

## Engineering Technologies (ENGT)

| Computer Applications I | PLTW: Computer Integrated | Small Business/Entrepreneurship | Trade \& Industrial Internship |
| :--- | :--- | :--- | :--- |
| Computer Engineering | Manufacturing* | Technology Advanced Studies* |  |
| Technology I | PLTW: Digital Electronics | Technology Apprenticeship I* |  |
| Computer Engineering | PLTW: Engineering Design and | Technology Apprenticeship |  |
| Technology II Honors* | Development* | Continued* |  |
| Drafting I | PLTW: Intro to Engineering | Technology Education Internship |  |
| Fundamentals of Technology | Design | Trade \& Industrial Advanced |  |
| Networking I | Scienciples of Engineering | Studies* |  |
| Networking Administration II - | Visualization I Technical | Trade \& Industrial | Apprenticeship I* |
| LINUX Honors* | Scientific and Technical | Trade \& Industrial |  |
| PLTW: Civil Engineering \& | Visualization II Honors* | Apprenticeship Continued* |  |
| Architecture* |  |  |  |


| Healith Sciences (HEAS) |  |  |  |
| :---: | :---: | :---: | :---: |
| Allied Health Sciences II* Biomedical Technology Computer Applications I Foods I - Fundamentals | Health Careers Internship Health Occupations Apprenticeship I* <br> Health Occupations Apprenticeship Continued* | Health Team Relations <br> Health Science Advanced Studies* <br> Intro to Biotechnology <br> Medical Sciences I | Medical Sciences II Honors* <br> Parenting and Child Development <br> Small Business/Entrepreneurship |

## Public Service Technologies (PUBT)

Apparel Development I
Computer Applications I
Cosmetology I
Cosmetology II*
Culinary Arts \& Hospitality I

Culinary Arts \& Hospitality II* Early Childhood Education I Early Childhood Education II Honors*
Family \& Consumer Sciences Advanced Studies*

Family \& Consumer Sciences Apprenticeship I* Early Childhood Education II Honors*
Family \& Consumer Sciences Advanced Studies*

Family \& Consumer Sciences Apprenticeship I*
Family \& Consumer Sciences Apprenticeship Continued*

PUBT CONTINUED ON PG. 37

## Public Service Technologies (PUBT), cont.

Family \& Consumer Sciences Internship<br>Foods I - Fundamentals

Foods II - Advanced*<br>Housing and Interiors I<br>Parenting \& Child Development

Small Business/<br>Entrepreneurship

## Transport Systems Technologies (TRST)

| Automotive Service Technology I | Drafting I |
| :--- | :--- |
| Automotive Service Technology II* | Fundamentals of Technology |
| Automotive Service Technology III | Small Business/Entrepreneurship |
| Computer Applications I | Trade \& Industrial Advanced |
|  | Studies* |

Trade \& Industrial Apprenticeship I* Trade \& Industrial
Apprenticeship Continued*
Trade \& Industrial Co-op
Trade \& Industrial Co-op II

## CTE Course Descriptions and Pathways

Cooperative education, apprenticeship and internship courses are described in the CTE Work-Based Learning Course Description Section.

## Computer Science AP (A) Pathways: BUST

Introduces development of computer programs with an emphasis placed on logic and design issues that make programs understandable, adaptable, and when appropriate, reusable. Students will focus on the development and analysis of algorithms and basic hardware and software components of computer systems. A firm foundation in math as well as written communications is recommended. Prerequisite: Algebra I

## Academy of Finance Banking/Credit and Financial Planning, Academy of Finance Introduction to Financial Services Pathways: BUST <br> See the Career Development Coordinator at Garinger or Olympic for courses descriptions.

## Agricultural Advanced Studies*

## Pathways: ANRT

Provides a three-phased exit course for seniors that is career-focused in Horticulture. The program includes a research paper, product, and presentation. Students demonstrate their ability to use content and apply knowledge to real-world situations while working under the guidance of a teacher facilitator. Prerequisite: Three credits in Agricultural Education.

## Allied Health Sciences II* $\mathbf{- 2} \mathbf{2}$ periods <br> Pathways: HEAS

Includes supervised clinical experiences in local health agencies with emphasis placed on the development of proficiency in employability skills, emergency care skills, safety skills, and health care skills. Prerequisite: Allied Health Sciences I or Medical Sciences I

## Apparel Development I

Pathways: CAPT, PUBT
Examines clothing production in the areas of construction preparation
and techniques, consumer decisions, texiles, historical perspectives and design, and career opportunities. Emphasis is placed on applying construction and design skills to apparel and home fashion.

## Apparel Development II*

## Pathways: CAPT, PUBT

Focuses on advanced clothing apparel development. The use of fibers and fabrics is combined with design and construction techniques to develop and produce an apparel product. Prerequisite: Apparel Development I

## Automotive Service Technology I

Pathways: TRST
Introduces basic automotive skills and job opportunities in the auto repair industry. Topics include engine theory, automotive service preventative maintenance, brake repair, electrical systems, trouble shooting, safery, test equipment, and measuring. Prerequisite: Algebra I or Technical Math Recommended.

## Automotive Service Technology II* - 2 periods Pathways: TRST

Prepares students for Automotive Service Excellence (ASE) technician certification. Prerequisite: Automotive Service Technology I

## Automotive Services Technology III-2 periods Pathways: TRST

Prepares students for higher education in an automotive field. Prerequisite: Automotive Service Technology II*

## Biomedical Technology

## Pathways: BIOT, HEAS

Challenges students to investigate current and 21 st century medical and health care practices using computerized data bases, the Internet, media, and visiting health team professionals. Topics include the world of biomedical technology, the language of medicine, present and evolving biomedical specialties, biomedical ethics, and health career development.

## Business Advanced Studies* <br> Pathways: BUST

Provides a three-phased culminating exit course for seniors that is

## Career and Technical Education, cont.

career focused. The three components of the program include writing a research paper, producing a product, and delivering a presentation. Students demonstrate their ability to use content and apply knowledge to real-world situations in a career major. Prerequisites: Three credits in same pathway.

## Business Law <br> Pathways: BUST

Acquaints students with the basic legal principles common to business and personal activities. Units include evaluating contracts, maximizing purchasing power through credit, purchasing appropriate insurance, and renting and owning real estate.

## Business Management and Applications* Pathways: BUST

Covers the organizational functions of business including total quality concepts, project management, and problem solving. Units include analyzing the social, technological and organizational systems in business, such as communications, records management, and meeting and conference coordination. Prerequisite: Two credits in Business and Information Technology Education, grades 9-12, Recommend Computer Applications I and Computerized Accounting I

## Computer Applications I

## Pathway: All ten pathways

Helps students master beginning and advanced skills in the areas of word processing, database management, spreadsheet, telecommunications, presentation graphics, and desktop publishing applications. Units include operating systems, computer architecture, and computer information system careers.

## Computer Applications II* <br> Pathway: BUST

Includes integrated software applications and advanced desktop publishing, multimedia production and basic web page design.
Prerequisite: Computer Applications I

## Computer Engineering Technology I <br> \section*{Pathways: BUST, ENGT}

Introduces basic skills required for computer technicians and A+ Core Hardware certification. Emphasizes skills needed to safely configure, build, upgrade, diagnose and maintain computers and peripherals as well as technical writing.

## Computer Engineering Technology II Honors* Pathways: BUST, ENGT

Introduces basic skills required for computer technicians and A+ certification (Software). Students demonstrate knowledge of installing, configuring, upgrading, troubleshooting, and repairing operating systems. Prerequisite: Computer Engineering Technology I

## Computer Programming I - VB.NET Pathway: BUST

Introduce the concepts of programming, applications development, and writing software solutions using Visual Basic. Emphasis is placed on the software development process, the principles of user interface design, and the writing of a complete Visual Basic program including event-driven input, logical decision making and processing, and useful output. Prerequisite: Algebra I

## Computer Programming II - VB.NET Honors* Pathway: BUST

Allows students to access and manipulate data in a variety of data structures including Access, Structured Query Language (SQL), XML, and text files. Emphasis is placed on advanced functionality, packaging and deploying business solutions, and program life-cycle revision and maintenance. Prerequisite: Computer Programming I

## Computer Science AP(A)

## Pathways: BUST

Introduces development of computer programs with an emphasis placed on logic and design issues that make programs understandable, adaptable, and when appropriate, reusable. Students will focus on the development and analysis of algorithms and basic hardware and software componenets of computer systems. A firm foundation in math as well as written communication is recommended. Prerequisite: Algebra I

## Computerized Accounting I <br> Pathways: BUST

Helps students understand the basic principles of the accounting cycle. Units include recording business transactions, preparation and interpretation of financial statements, accounting systems, and banking and payroll activities.

## Computerized Accounting II Honors* Pathways: BUST

Includes partnership accounting, adjustments and inventory control systems, budgetary control systems, and cost accounting. Prerequisite: Computerized Accounting I

## Construction Technology I <br> Pathways: CONT

Provides a basic introduction to construction work and the technical aspects of carpentry. Topics include safety, measurement, and the identification, selection, and use of tools, equipment, lumber, materials, and fasteners.

## Construction Technology II* - 2 periods Pathways: CONT

Covers advanced aspects of carpentry with emphasis on development of skills introduced in level I. Prerequisite: Construction Technology I, Recommend Geometry

## Cosmetology I-2 periods <br> Pathway: PUBT

Covers developmental skills, employment opportunities, and career information required for the cosmetology industry. Topics include sanitation, manicuring, pedicuring, hair styling, chemical restructuring and color techniques.

## Cosmetology II* - 4 periods <br> Pathway: PUBT

Covers advanced development of process, techniques, and skills.
Topics include artificial nails, nail art, advanced chemical restructuring, advanced color techniques, facials, hair extensions and advanced hair styling. Prerequisite: Cosmetology I

## Career and Technical Education, cont.

## Culinary Arts and Hospitality I-2 periods Pathways: BIOT, PUBT

Introduces students to basic food production, management and service activities in both the back and the front of the "house". Emphasis is placed on sanitation, safety, and basic food preparation.

## Culinary Arts and Hospitality II* - $\mathbf{2}$ periods Pathways: PUBT

Includes menu planning, business management, and guest relations. Skills in mathematics, communication, creative thinking, and entrepreneurship are reinforced. Prerequisite: Culinary Arts and Hospitality I

## Drafting I

## Pathways: ANRT, CAPT, CONT, ENGT, TRST

Introduces students to the use of simple and complex graphic tools and concepts found in the areas of architecture, manufacturing, engineering, science, and mathematics. Topics include problem solving methods, sketching, geometric construction, orthographic projection, pictorial drawings and CAD (computer assisted design).

## Drafting-Architectural II Honors* <br> Pathways: CONT

Teaches advanced applications in architectural drafting.
Prerequisite: Draffing I

## Drafting- Architectural III Honors

Pathways: CONT
Focuses on advanced applications in architectural design.
Prerequisite: Drafting Architectural II Honors

## Early Childhood Education I-2 periods <br> Pathways: PUBT

Emphasis is placed on enhancing the development of young children while providing early education and care. Topics include stages of development, health, safety, guidance, and developmentally appropriate activities. Must be 16 years of age.

## Early Childhood Education II Honors* - 2 periods Pathways: PUBT

Prepares students to work with children in child care, preschool, and/or after school programs. Clinical experiences in local profit and non-profit child care centers and CMS elementary schools are an integral part of the instruction time. Prerequisite: Early Childhood Education I, Must be 16 years of age.

## e-Commerce I Honors <br> Pathways: BUST

Helps students master skills in the design and construction of complex web sites for conducting business electronically. Emphasis is on skills development in advanced web page construction and entrepreneurial applications of conducting business electronically as well as economic, social, legal, and ethical issues related to electronic business. Students will plan, design, create, publish, maintain, and promote an electronic business website. Prerequisite: Computer Applications II

## e-Commerce II Honors* <br> Pathways: BUST

Helps students master advanced skills in electronic commerce security; payment infrastructure; secure electronic commerce transactions; and electronic commerce order entry, tracking and fulfillment. Emphasis is placed on marketing techniques for electronic commerce websites, tracking and using customer and sales data, and other uses of databases in electronic commerce sites. Prerequisite: eCommerce I

## Family and Consumer Sciences Advanced Studies* Pathways: BIOT, CAPT, PUBT

Provides seniors a career-focused study in apparel design, community and family services, culinary arts and hospitality, early childhood education or interior design. Includes a research paper, a product, and a presentation. Students demonstrate their abilities to use content and apply knowledge to authentic situations in a selected career. Prerequisite: Three units in the same pathway.

## Fashion Merchandising

Pathways: BUST, CAPT
Develops merchandising skills with a special emphasis on fashion. Units include evolution and movement of fashion, business and economics, professional development, merchandising selling, and fashion promotion.

## Foods I - Fundamentals

## Pathways: BIOT, HEAS. PUBT

Examines the nutritional needs of the individual. Emphasis is placed on the relationship of diet to health, kitchen and meal management, and food preparation. Skills in science and mathematics are reinforced.

## Foods II- Advanced* <br> Pathways: BIOT, PUBT

Focuses on advanced food preparation techniques while applying nutrition, food science, and test kitchen concepts using technology. Food safety and sanitation receive special emphasis. Students have the opportunity to take the exam for the ServSafe credential from the National Restaurant Association. Prerequisite: Foods I Fundamentals or Culinary Arts and Hospitality I

## Fundamentals of Technology

Pathways: BIOT, CAPT, CONT, ENGT, TRST
Provides hands-on experiences in principles and processes essential for the technology systems courses and develops a foundation for students interested in any technical field of study. Emphasis is placed on problem solving, design, technical communications, modeling, testing, evaluation, and implications of technology.

## Health Sciences Advanced Studies* Pathways: HEAS

Focuses on a career in the health or medical field. Includes a research paper, a product, and a presentation. Students work under the guidance of a teacher-facilitator in collaboration with community members, business representatives and other school-based personnel. Prerequisite: Three credits in the same pathway.

## Career and Technical Education, cont.

## Health Team Relations

## Pathways: HEAS

Introduces students to the roles and functions of health team members. Topics include terminology, the history of health care, health care agencies, ethics, legal responsibilities, medical math, careers, communication, and career decision making.

## Horticulture I

## Pathways: ANRT

Provides instruction on the broad field of horticulture with emphasis on the scientific and technical knowledge for a career in horticulture. Units of study include plant growth and development, plant identification and nutrition, pest management, chemical disposal, customer relations, career opportunities, and leadership development.

## Horticulture II Honors*

## Pathways: ANRT

Covers instruction that expands scientific knowledge and skills to include advanced scientific computations and communication skills needed in the horticulture industry. Topics include greenhouse plant production and management, bedding plant production, watering systems, light effects, basic landscape design, installation, and maintenance, lawn and turfgrass management, and career planning. Prerequisite: Horticulture I

## Horticulture II - Landscape Construction* Pathways: ANRT

Provides hands-on instruction and emphasizes safety skills needed by landscape technicians. This course is based on the North Carolina Landscape Contractor's Association skill standards for a Certified Landscape Technician. Units of study include interpreting landscape designs, identifying landscape plants, and planting/ maintaining trees, shrubs, and turf. Emphasis is placed on grading and drainage, irrigation, paver installation, and the use of landscape equipment. Prerequisite: Horticulture I

## Hospitality Operations

## Pathways: BUST

Introduces students to the career opportunities available within the hospitality industry - both in lodging and food service. This first level course provides a solid foundation of hospitality operations - emphasis is placed on customer service, ethics, the basics of business structure and management principles. Units include human resources, marketing and sales, accounting, housekeeping, maintenance, security, and the front office.

## Housing and Interiors I

Pathways: CAPT, CONST, PUBT
Focuses on housing and interior decisions that individuals and families make based on their needs, environment, and technology. Units include selecting goods and services, creating functional and pleasing living environments, and using design principles.

## Housing and Interiors II* $\mathbf{- 2}$ periods

## Pathways: CAPT

Prepares students for opportunities in the residential and non-residential interior design fields for entry-level and technical jobs. Units
include application of design theory to interior plans and production, selection of materials, and examination of business procedures. Prerequisite: Housing and Interiors I or Apparel Development I

## IB Business Management, IB Business Management 2, IB Computer Science, IB Information Technology Level 1, IB Information Technology for a Global Society I <br> IB Information Technology for a Global Society II <br> See IB coordinator at your high school for course information. <br> Introduction to Biotechnology* Pathways: BIOT, HEAS

Introduces students to the use of living organisms to solve problems or make useful products. Emphasis includes: new ways to diagnose, treat and prevent diseases; methods for detecting and cleaning environmental contamination; and agriculture from seed planting to food production. Prerequisite: Biology

## Manufacturing Systems* <br> Pathways: ENGT, INDT

Emphasizes students designing, producing, and evaluating products using contemporary manufacturing methods. Activities integrate physical and social sciences, mathematics, language and fine arts. Prerequisite: Fundamentals of Technology

## Marketing

## Pathways: BUST

Develops basic knowledge, skills and attitudes that prepare students to enter the field of sales and marketing. Units include business/management/entrepreneurship, economics, communication, professional development, selling, risk management, promotion, and distribution.

## Marketing Advanced Studies* <br> Pathways: BUST

Provides a three-phased culminating exit course for seniors that is career-focused. The three components of the program include writing a research paper, producing a product, and delivering a presentation. Students demonstrate their ability to use content and apply knowledge to real-world situations in a career major. Prerequisites: Three credits in the same pathway.

## Marketing Management*

Pathways: BUST
Continues the foundations covered In Marketing or Fashion Merchandising. Units include recruiting, hiring, training and evaluating employees; information management; purchasing; ethics; sales management; and financing. Prerequisites: Marketing or Fashion Merchandising

## Marketing Technology and Media*

Pathways: BUST
Combines the marketing and economic skills that students have mastered with the latest technology in marketing sales, mass media, research, and customer service presentation techniques. Units include technical writing, communications, mathematics, and computer software applications Prerequisites: Marketing, Fashion Merchandising, or Strategic Marketing and Commputer Apps I

## Career and Technical Education, cont.

## Medical Sciences I <br> Pathways: HEAS

Uses investigative approaches to the study of human and social sciences as related to medicine and health care. Emphasis includes the language of medicine, anatomy and physiology, body chemistry and the current and futuristic study of diseases and disorders.
Prerequisite: Biology, Algebra I, Health Education Recommended

## Medical Sciences II Honors* <br> Pathways: HEAS

Places emphasis on professional development, communications, safety, bioethical/legal practices, healthcare delivery systems, assessment and diagnostic practices, and health maintenance practices. Problem-solving and decision-making are stressed.
Prerequisite: Allied Health Sciences I or Medical Sciences I

## Networking I

Pathways: BUST, ENGT
Bases instruction on industry-validated skill standards that provide network administration curriculum to train students in the day-to-day administration of an installed network. Units include introduction to networking, accessing network information and resources, file and directory management and hardware configurations.

## Network Administration II - LINUX Honors* <br> Pathways: BUST, ENGT

Follows a certification program based on industry-validated skill standards. Topics include networking security, administrator responsibilities, and documentation of work-based experiences. The expectation of this course sequence is for students to sit for the appropriate industry exam. Prerequisite: Networking I

## PLTW: Digital Electronics

## Pathways: ENGT

Encompasses the application of electronic circuits and devices. Computer simulation software is used to design and test digital circuitry prior to the actual construction of circuits and devices.

## PLTW: Civil Engineering and Architecture* Pathways: ENGT

Provides an overview of the fields of Civil Engineering and Architecture, while emphasizing the interrelationship and dependence of both fields on each other. Students use state of the art software to solve real world problems and communicate solutions to hands-on projects and activities.

## PLTW: Computer Integrated Manufacturing* <br> Pathways: ENGT

Applies principles of robotics and automation, builds on computer solid modeling skills developed in Introduction to Engineering Design, and Design and Drawing for Production. Students use CNC equipment to produce actual models of their three-dimensional designs. Fundamental concepts of robotics used in automated manufacturing, and design analysis are included.

## PLTW: Engineering Design and Development* Pathways: ENGT

Emphasizes working in teams to research, design and construct a
solution to an open-ended engineering problem. Students apply principles developed in the four preceding courses and are guided by a community mentor. They must present progress reports, submit a final written report and defend their solutions to a panel of outside reviewers at the end of the school year.

## PLTW: Introduction to Engineering Design Pathways: ENGT

Teaches problem-solving skills using a design development process. Models of product solutions are created analyzed and communicated using solid modeling computer design software.

## PLTW: Principles of Engineering Pathways: ENGT

Focuses on understanding the field of engineering/engineering technology. Exploring various technology systems and manufacturing processes help students learn how engineers and technicians use math, science and technology in an engineering problem solving process to benefit people. The course also includes concerns about social and political consequences of technological change.

## Parenting and Child Development <br> Pathways: HEAS, PUBT

Introduces students to responsible nurturing and basic applications of child development theory. Emphasis is on parents' responsibilities and the influence they have on children while providing care and guidance. Skills in communication, resource management, and problem solving are reinforced.

## Principles of Business and Personal Finance <br> Pathways: BUST

Develops an understanding of principles and concepts that will be the foundation for future study of business and management of work projects. Units include basic business principles, management concepts, systems thinking and total quality, and the current environment for business in an international marketplace.

## Scientific and Technical Visualization I Pathways: BIOT, CAPT, ENGT

Introduces students to the use of complex graphic tools concurrently with the student's study in an academic area. Emphasis is placed on the use of complex computer graphic tools to better understand mathematics and/or science concepts. Activities may include mathematical models, molecular structures, stratospheric and climate models, and statistical analysis.

## Scientific and Technical Visualization II Honors* Pathways: ENGT

Provides students with advanced skills in the use of complex visualization tools for the study of mathematics or science. Students develop increasingly complex data and concept driven visualization models. Prerequisite: Scientific and Technical Visualization I

## Small Business Entrepreneurship (* BUST only)

Pathways: All nine pathways; however, this courses is a completer or starred course in only the BUST Pathway.
Introduces students to the rewards and risks of owning or operating a business enterprise. Units include mastery skills needed to plan,

## Career and Technical Education, cont.

organize, manage, and finance a small business. Prerequisite: Two credits in the same CTE Pathway

## Sports and Entertainment Marketing I Pathways: BUST

Introduces the marketing and management functions and tasks that can be applied in amateur or professional sports or sporting events, entertainment or entertainment events, selling or renting of supplies and equipment (other than vehicles) used for recreational or sporting purposes, products and services related to hobbies or cultural events or businesses primarily engaged in satisfying the desire to make productive or enjoyable use of leisure time.

## Sports and Entertainment Marketing II* Pathways: BUST

Continues the foundations covered in Sports and Entertainment Marketing I.. Units include industry principles that apply to business management, events management, facilities management, promotion, sponsorships, client relations, legal issues and contracts, ethics, client relations, and career development options. Prerequisite: Sports and Entertainment Marketing I

## Strategic Marketing Honors*

## Pathways: BUST

Provides students with the marketing theory and applications that will serve as a foundation for future study and/or owning or managing their own business. Units include economics, marketing research and decision making, domestic and international markets, and financial analysis.

## Technology Advanced Studies*

## Pathways: ENGT

Allows students to pursue a topic of interest using knowledge and skills gained from previous workforce development and academic courses. Emphasis is placed on a student-directed study and evaluation of a technological concept or application. Topics may be technological, mathematical, or scientific in nature or may focus on the social sciences or fine arts. Prerequisite: Three credits in the same pathway.

## Trade and Industrial Education Advanced Studies* Pathways: CAPT, CONT, ENGT, TRST

Emphasizes the demonstration of abilities to use content and apply knowledge to real-world situation. Students work under the guidance of a teacher-facilitator in collaboration with community members and business representatives. Students produce a research paper, product and presentation. Prerequisite: Three credits in CTE Courses.

## Travel, Tourism, and Recreation Marketing*

## Pathways: BUST

Provides a foundation for students interested in a career in travel, tourism, and recreation marketing. Units include customer relations, travel destination, tourism promotion, economics, and the hospitality/tourism industry. Prerequisite: Marketing

## Career Based Learning Course Descriptions

## Work-Based CTE Options

Students wishing to register for CTE Cooperative Education, CTE

Internships, or apprenticeships should contact the school's Career Development Coordinator.

## Cooperative Education (Co-op)

Co-op is a career-related, structured, paid work experience directly related to a CTE course the student is taking. Co-op awards graduation credit. Students must have completed two CTE courses, one of which is a second level course, before enrolling in a CTE co-op class. Students must work a minimum of 135 hours. Students must pass the CTE associated program course and must be enrolled in the co-op class for the full year in order to receive co-op credit. Your Career development Coordinator will provide the correct co-op number. CTE co-op classes are scheduled after the school day.

## Career and Technical Education Internships

CTE internships are work-based learning opportunities for any student. Students gain hands-on exposure to their field of study for a specified period of time by working for an employer. Students in the paid or unpaid internship are awarded graduation credit.

## Apprenticeship Programs

## Grades 11-12

Apprenticeship is a planned program of on-the-job training and related instruction designed and implemented by a fully trained, skilled worker. CMS, business/industry, and the NC Department of Labor have partnered to provide career training based on recognized industry standards. Students are placed in a business as a paid employee. To participate, students must be at least 16 and have a 2.0 cumulative GPA and meet industry standards. Students receive credit towards graduation. Apprenticeship continues after graduation until mastery of the trade is achieved. Students must provide their own reliable transportation.

## Academic Internship Program

Grades 10-12
Quarter - 34 hours
Semester - 68 hours
Year - 135 hours
Academic Internship is a program that provides opportunities for students to have hands-on experience in areas of career or academic interest.
Students generally spend two afternoons a week (approximately six hours total per week) on their internships. Interns are not paid but receive elective credit based on the length of the internship. The internship credit is not counted in class rank or GPA. Students must arrange their own transportation to the site of the internship. Enrollment is accepted throughout the year. Although more than one unit may be earned, only one unit of elective credit will be counted toward graduation.

## CTE Academies

For full course descriptions in the Academies see your Career Development Coordinator.

## Academy of Finance (Olympic)

This academy provides a concentrated study of financial services industry with specialized courses in finance, on-the-job summer internships and numerous enrichment activities. Courses cover economics, taxation, budgeting, labor management and relations, and

## Career and Technical Education, cont.

international trade.

## Academy of Information Technology (Berry)

This academy introduces students to the broad career opportunities in today's digital workplace and, in the process, equips them with the personal, analytical, technical, and communication skills they need. Specialized classes in information technology, on-the-job summer internships, and numerous enrichment activities give the students opportunities for an in-depth study of the information technology industry.

The academies listed above are affiliated with the National Academy Foundation in New York, New York. Criminal Justice Academy
This academy centers instruction on planning, managing and providing corrective, security and protective, legal and homeland security services. As well as students taking required academic and CTE courses at their high school, they take Criminal Justice courses at the CPCC - North Campus. Students participate in the Law Enforcement Exploring Post and a summer internship after their junior year.

## Construction Management Academy

This academy prepares students for career entry as general contractors, formen or assistant construction superintendents. Additionally, students can earn collage credits toward degrees in engineering, construction management and related fields.

## Notes:

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## College Experience

## CMS-Central Piedmont Community College (CPCC) College Experience Program: 2008-2009

Juniors and seniors may take college level courses at Central Piedmont. You will receive one (1) unit of credit on your high school transcript for courses succesfully completed at CPCC. Some courses are co-requisite courses and must be taken together (concurrently) during the same semester to receive one (1) unit of high school (HS) credit. Some of the co-requisite courses are only required by CMS. These are denoted with asterisks (**). You will also receive college Semester Hours Credit (SHC) that will be recorded on your college transcript. At the end of each semester, CPCC will issue grades to College Experience students and their high schools and establish a transcript at CPCC. Some CPCC courses are available only at a specific campus. If that is the case, the campus name is listed. Some courses may be taken over the Internet. More information is available in your Guidance and Student Services Office. Your Career Development Coordinator will assist you with the registration process and answer your questions.

College Transfer Courses: These courses have been approved to satisfy the Comprehensive Articulation Agreement (CAA) general education core requirements at the University of North Carolina system universities and identified private four-year institutions. (See CPCC Catalog) Grades earned in community college courses which have been approved for the CAA will receive up to $\mathbf{5}$ quality points. Other colleges/universities, both in and out-of-state, may award credit for CPCC college transfer courses.

| Concentration | CPCC\# | Course Name | Credit HS/SHC | Prerequisite/ Co-requisite | Campus |
| :---: | :---: | :---: | :---: | :---: | :---: |
| American Sign Language | ASL 111 | Elementary American Sign Language I | 1/4 | Co-requisite: ASL 181 |  |
|  | ASL 112 | Elementary ASL II | 1/4 | Prerequisite: ASL 111 <br> Co-requisite: ASL 182 |  |
| Behavioral and Social Sciences | ANT 210 | General Anthropology | 1/3 |  |  |
|  | ANT 220 | Cultural Anthropology | 1/3 |  | Internet only |
|  | HIS 111 | World Civilization I | 1/3 |  |  |
|  | HIS 112 | World Civilization II | 1/3 |  |  |
|  | POL 210 | Comparative Government | 1/3 |  |  |
|  | POL 220 | International Relations | 1/3 |  | Central |
|  | SOC 210 | Intro to Sociology | 1/3 |  |  |
| Communication | COM 110 | Introduction to Communication | 1/3 |  |  |
|  | COM 231 | Public Speaking | 1/3 |  |  |
| Computer Science | CIS 110 | Introduction to Computers | 1/3 |  |  |
| English | ENG 113 | Literature-Based Research | 1/3 | Prerequisite: ENG 111 or CMS AP English II with a 3 or higher on AP exams |  |
| Health | HEA 110 | Personal Health \& Wellness | 1/3 |  |  |
| Humanities | HUM 130 | Myth in Human Culture | 1/3 |  |  |
| Mathematics | MAT 161 | College Algebra | 1/3 | Math Placement Test |  |
|  | MAT 263 | Brief Calculus | 1/4 | Prerequisite: Math 161 or <br> Placement Test <br> Algebra 105-120; <br> Co-requisite MAT 263A |  |
|  | MAT 273 | Calculus III | 1/4 | Prerequisite: MAT 272 with C or better or CMS Calculus BC AP with a 3 or higher on AP exam |  |
| Natural Sciences | AST 111 | Descriptive Astronomy | 1/4 | Corequisite AST 111A |  |

## College Experience, cont.

|  | BIO 155 | Nutrition | $1 / 3$ |  | Internet Only |
| :--- | :--- | :--- | :---: | :--- | :--- |
|  | GEL 113 | Historical Geology | $1 / 4$ | Prerequisite: GEL 120 | Central |
|  | GEL 120 | Physical Geology | $1 / 4$ |  | Central and <br> Cato |
|  | GEO 131 | Physical Geography I | $1 / 4$ |  |  |
|  | PHY 110 | Conceptual Physics | $1 / 4$ | Co-requisite PHY 110A |  |
|  | Rel 110 | World Religions | $1 / 3$ |  |  |
| Visual and <br> Performing Arts | ART 114 | Art History Survey I | $1 / 3$ |  | Central |
|  | ART 115 | Art History Survey I | $1 / 3$ |  | Central and <br> Levine |
|  | DAN 110 | Dance Appreciation | $1 / 3$ |  | Central |
|  | DRA 111 | Theatre Appreciation | $1 / 3$ |  | Central |
|  | DRA 140 | Stagecraft I | $1 / 3$ |  |  |
|  | DRA 141 | Stagecraft II | $1 / 3$ | Prerequisite: DRA 140 | $1 / 3$ |
|  |  |  |  |  |  |
|  | MUS 110 | Music Appreciation | $1 / 3$ |  |  |
|  | MUS 210 | History of Rock Music | $1 / 3$ |  |  |

Career and Technical Education Courses: These courses complement the Career and Technical Education (CTE) courses for students following a College/University/College Tech Prep, College Tech Prep or Career Prep Course of Study. They may be used to satisfy part of the four CTE units required to get a diploma in any of the above mentioned Courses of Study. Technical courses that transfer into a program of study at a four-year college or university are in italics and receive up to $\mathbf{5}$ quality points.

| CTE Pathway | CPCC\# | Course Name | $\begin{gathered} \text { Credit } \\ \text { HS/SHC } \end{gathered}$ | Prerequisite/ Co-requisite | Campus |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Agriculture and Natural Resources | HOR 160 | Plant Materials I | 1/3 |  | Cato |
|  | HOR 260 | Plant Materials II | 1/3 |  | Cato |
|  | HOR 168 | Plant Propagation | 1/3 |  | Cato |
|  | TRF 152 | Landscape Maintenance | 1/3 |  | Cato |
|  | TRF 110 | Intro. Turfgrass Culture \& Identification | 1/3 |  | Cato |
| Business Technologies | BUS 110 | Introduction to Business | 1/3 |  |  |
|  | BUS 121 | Business Math | 1/3 | Prerequisite: Reading \& Math Placement Tests | Central |
|  | CSC 120 | Computing Fundamentals I | 1/4 | Prerequisite: Math Placement Test - Students are strongly encouraged to take programming language prior to taking this course |  |
|  | CSC 141 | Visual C++ Programming | 1/3 |  |  |
|  | CSC 143 | Object-Oriented Programming | 1/3 |  |  |
|  | CSC 153 | C\# Programming | 1/3 |  |  |
|  | CTS 210 | Computer Ethics | 1/3 | Prerequisite: CIS 110 or CMS Computer Applications I: "B" or higher and 80 or above on VoCATS Post Test. |  |

## College Experience, cont.

| Business, cont. | DBA 110 | Database Concepts | $1 / 3$ |  |  |
| :--- | :--- | :--- | :---: | :--- | :--- |
|  | DBA 115 | Database Applications | $1 / 3$ | Prerequisite: DBA 110 |  |
|  | INT 110 | International Business | $1 / 3$ |  |  |
|  | HRM 240 | Hospitality Marketing | $1 / 3$ | Prerequisite: Placement Tests: <br> Sentence Skills 86-120; <br> Reading 80-120 <br> \& Arithmetic 65-120 |  |
|  | MKT 122 | Visual Merchandising | $1 / 3$ |  | Central <br> (Fall only) |
|  | MKT 123 | Fundamentals of Selling | $1 / 3$ |  | Central and <br> Internet |
|  | MKT 221 | Consumer Behavior | $1 / 3$ | Central and <br> Levine |  |
| (Spring only) |  |  |  |  |  |$|$| NOS |
| :--- |
|  |

## College Experience, cont.

|  | GIS 111 | Introduction to GIS <br> (Geographic Information Systems) | 1/3 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | GIS 112 | Introduction to GPS <br> (Geographic Positioning Systems) | 1/3 |  |  |
| Industrial Technologies | MAC 111Y | Machining Technology I | 1/3 |  | Central |
|  | MAC 111X | Machining Technology \|* | 1/3 |  | Central |
|  | MEC 161 | Manufacturing Processes I | 1/3 |  | Central |
|  | MEC 111 | Machine Processes I | 1/3 |  |  |
| Public Service |  |  |  |  |  |
| Technologies | CJC 111 | Intro to Criminal Justice | 1/3 |  |  |
|  | CJC 112 | Criminology* | 1/3 |  |  |
|  | CJC 113 | Juvenile Justice | 1/3 |  |  |
|  | CJC 121 | Law Enforcement Operations | 1/3 |  |  |
|  | CJC 131 | Criminal Law | 1/3 |  |  |
|  | CJC 231 | Constitutional Law | 1/3 |  |  |
|  | CJC 212 | Ethics \& Community Relations | 1/3 |  |  |
|  | CJC 221 | Investigative Principles | 1/4 |  |  |
|  | CJC 141 | Corrections | 1/3 |  |  |
|  | CJC 241 | Community Based Corrections | 1/3 |  |  |
|  | FIP 120 | Introduction to Fire Protection | 1/3 |  |  |
|  | FIP 124 | Fire Prevention and Public Education | 1/3 |  |  |
|  | FIP 128 | Arson Investigation | 1/3 |  |  |
|  | FIP 152 | Fire Protection Law | 1/3 |  |  |
| Transport Systems | AUB 111 | Painting and Refinishing I | 1/4 |  | North |
|  | AUB 112 | Painting and Refinishing II* | 1/4 | Prerequisite: AUB 111 | North |
|  | AUB 121 | Non-Structural Damage I | 1/3 |  | North |
|  | AUB 131 | Structural Damage I | 1/4 |  | North |
|  | AUT 141 | Suspension Systems and Steering | 1/4 |  | Levine \& North |
|  | AUT 183 | Engine Performance - Fuels | 1/3 |  | Levine \& North |
|  | HET 119 | Mechanical Transmissions* | 1/3 |  | North |
|  | HET 125 | Preventative Maintenance | 1/3 | Corequisite: HET 126 | North |
|  | HET 127 | Shop Rules \& Regulations | 1/3 | Co-requisite: HET 231** | North |

## Other Courses:

| Program | CPCC\# | Course Name | Credit <br> HS/SHC | Prerequisite/ <br> Co-requisite | Campus |
| :--- | :---: | :--- | :---: | :---: | :--- |
| Success Skills | ACA 118 | College Study Skills (one credit <br> is considered college transfer credit) | $1 / 3$ | Co-requisite: ACA 120** |  |
| Air Conditioning/ <br> Heat/Refrigeration | AHR 110 | Intro to Refrigeration | $1 / 5$ |  | Harper |
|  | AHR 111 | HVACR Electricity | $1 / 3$ |  | Harper |
| Electricity | ELC 111 | Intro to Electricity | $1 / 3$ |  | Harper |
|  | ELC 113 | Basic Wiring I | $1 / 4$ |  | Harper |
| Welding | WLD 121 | Welding (GMAW) (MIG) FCA/Plate | $1 / 4$ |  | Harper |
|  | WLD 131 | Welding (GTAW) (TIG) Plate* | $1 / 4$ |  | Harper |
|  | WLD 141 | Symbols and Specifications | $1 / 3$ |  | Harper |

*Identified as an advanced level CTE course (starred course) $\quad{ }^{* *}$ Identified as a CMS co-requisite Revision: 12/07

## Exceptional Children Programs

Courses which begin with an $\mathbf{E C}$ code do not follow standard course of study, and students do not take the end-of-course tests. Students with an Individual Education Program (IEP) recommendation for enrollment in the Occupational Course of Study must complete all coursework and hours of training/employment as required by the NCDPI to earn a diploma through the Occupational Pathway. Inclusion is the understanding that ALL students will have access to the knowledge, skills and value necessary to live productive lives.

| Exceptional Children Programs |  |  |  |
| :---: | :---: | :---: | :---: |
| English <br> EC English I <br> EC English II <br> EC English III <br> EC English IV <br> EC Communication Arts I <br> EC Communication Arts II <br> EC Communication Arts III <br> EC Communication Arts IV <br> EC Occupational English I <br> EC Occupational English II <br> EC Occupational English III <br> EC Occupational English IV <br> Mathematics <br> EC Math 1 <br> EC Math 2 <br> EC Math 3 | EC Math 4 <br> EC Occupational Mathematics 1 <br> EC Occupational Mathematics 2 <br> EC Occupational Mathematics 3 <br> Social Studies <br> EC World Hist <br> EC US Hist <br> EC Civics \& Economics <br> EC Intro to Communications I <br> EC Intro to Communications II <br> EC Occupational Social Studies I <br> EC Occupational Social Studies II <br> Science <br> EC Bio <br> EC Earth/Environment Science <br> EC Science | EC Occupational Science I EC Occupational Science II <br> Health/PE <br> EC Adp Health/PE <br> ECS Adp PE <br> Electives/Other <br> EC Careers <br> EC Prs Lvg I <br> EC Prs Lvg II <br> EC Car Exp I <br> EC Car Exp II <br> EC Life Skills <br> EC Job Training <br> EC Community Training <br> EC Occupational Preparation I <br> EC Occupational Preparation II | EC Occupational Preparation III EC Occupational Preparation IV EC Occupational Preparation V EC Occupational Preparation VI EC Occupational Prep Lab I EC Occupational Prep Lab II EC Occupational Prep Lab III EC Occupational Prep Lab IV EC Occupational Prep Lab V EC Occupational Prep Lab VI EC Study Skills I <br> EC Study Skills II <br> EC Study Skills III <br> EC Study Skills IV <br> EC Study Skills V <br> EC Study Skills VI |

## Exceptional Children Course Descriptions

## English

## EC: English I, English II, English III, English IV

Progression of instruction in reading, writing, speaking, listening skills, reading comprehension, written communication skills.

## EC: Comm Arts I, Comm Arts II, Comm Arts III, Comm Arts IV

 Progression of instruction in lefter and word recognition, functional writing and reading, following directions, sequencing, survival skills, personal interest reading, communication skills for employment, reading and writing for information at home/work/community, recreational and leisure reading and writing.
## EC: Occupational English I, Occupational English II, Occupational English III, Occupational English IV

Instruction following course requirements developed by the NCDPI for students pursuing the occupational pathway for a diploma.

## Mathematics

## EC: Math 1, Math 2, Math 3, Math 4

Progression of instruction in practical and applied math skills such as addition, subtraction, multiplication, division, time measurement, money skills, use of calculator, fractions, decimals, percents, computations, geometric configurations.

## EC: Occupational Mathematics 1, Occupational Mathematics 2, Occupational Mathematics 3

Instruction following course requirements developed by the NCDPI for students pursuing the occupational pathway for a diploma.

## Social Studies

EC: World History, US History, Civics \& Economics
These courses follow equivalent content of corresponding regular education courses with modifications in depth of instruction, materials used, scope and sequence. History is a basic, functional-level course.

## EC: Intro to Communications I \& II

Progression of instruction in understanding the community in which the student lives and fostering independent living. Self advocacy, consumer skills, communication, appropriate public behaviors, workrelated behaviors, community leisure/recreation skills, home and school awareness and active participation are stressed.

## EC: Occupational Social Studies I

Instruction following course requirements developed by NCDPI for students pursuing the occupational pathway for a diploma.

## EC: Occupational Social Studies II

Instruction following course requirements developed by NCDPI for students pursuing the occupational pathway for a diploma.

## Science

## EC: Earth/Environmental Science, Biology, Science

These courses follow equivalent content of corresponding regular education courses with modifications in depth of instruction, materials used, scope and sequence.

## EC: Occupational Science I

Instruction following course requirements developed by NCDPI for students pursuing the occupational pathway for a diploma.

2008-2009 High School Planning Guide

## Exceptional Children Programs, cont.

## EC: Occupational Science II

Instruction following course requirements developed by NCDPI for students pursuing the occupational pathway for a diploma.

## Health/PE

ECS: Adp PE
Physical Education instruction adapted to meet the needs of the student, per IEP goals and objectives.

## EC: Adp Hlth/PE

One semester each of PE and Health to meet the needs of the student, per IEP goals and objectives.

## Electives/Other

## EC: Careers

Students study various career options, the world of work, skills necessary to be successful on the job, and explore various career opportunities.

## EC: Prs Lvg 1, Prs Lvg 2

Progression of instruction in skills for daily living and self management, self and community mobility, community transportation and safert, school mobility and safety, hygiene and health, foods, home management, family living, clothing management and maintenance are stressed with the focus on independence and life-long success.

## EC: Car Exp 1, Car Exp 2

Progression of instruction in understanding the world of work. Personal and career roles are explored along with various aspects of work, discussion and exploration of appropriate and available jobs, career preparation, job-seeking strategies, site opportunities for working and training, employability skill development, and occupational independence. Emphasis is on preparing the student to be an independent and employed adult.

## EC: Life Skills

This course provides instruction in life skills integral to students' successful functioning in mainstream sociery. Structured social skill instruction is stressed. Course may be taken more than once, depending on IEP goals.

## EC: Occupational Preparation I, Occupational Preparation II, Occupational Preparation III, Occupational Preparation IV, Occupational Preparation V, Occupational Preparation V I

 Instruction following course requirements developed by the NCDPI for pursuing the occupational pathway for a diploma.EC Occupational Preparation Lab I, II, III, IV, V, VI, (Y)
Designed to provide workplace application of skills taught in Occupational Preparation classes. Primary goals are to instruct students in behaviors, habits and skills necessary to obtain and maintain employment. Students participate in a variety of work-based learning activities in community environments for hands-on experience.

## EC Job Training (Y)

Designed to provide instruction in basics of vocational preparation through exploration, assessment and training at community sites. Students receive instruction in world of work through practice and sampling of actual jobs in the community. Course may be taken more than once, depending on IEP goals.
EC Community Training (Y)
Designed to provide instruction for application of daily living skills to community environments. Students practice independent living, recreation and leisure, social, functional academics and self-management skills in community settings for greater independence. Course may be taken more than once, depending on IEP goals.

## ECS Electives

Courses which begin with an ECS follow standard course of study.

## ECS Study Skills I, II, III, IV, V, VI

Designed to provide curricular assistance, learning strategies, and/or support to EC students in the areas of science, health, and social studies. Primary goals are to reinforce skills taught in mainstreamed classes, assist with modifications, provide optional testing or test environments and to enable EC students to be successful in mainstreamed classes. Usually for students enrolled in no more than one EC class.

## High School Athletics - Grades 9-12

Vision: To ensure all student-athletes become responsible citizens and demonstrate a spirit of generosity, sportsmanship and teamwork as effective participants in the arena of society.

## Responsibilities of Parents and Student-Athletes

## The Student-Athlete:

- Must receive a medical examination each year (365 days) by a duly licensed physician, nurse practitioner or physician assistant.
- Must not accept prizes, merchandise, money or any item that can be exchanged for money as a result of athletic participation.
- May not, as an individual or as a team, practice during the school day.
- May only attend summer camps to which the athlete or his/her parents pay the fees.


## Athletic Eligibility Requirements

Only students in grades $7-12$ may participate in interscholastic athletic competition (State Board of Education Regulation).
In order to qualify for public school participation, a student must meet the following requirements, but is not limited to:

| Grades 9-12 | - Must meet local promotion standards <br> - Must have earned a 2.0 GPA from previous marking period. For students taking both $4 X 4$ and $A / B$ classes, the $4 X 4$ grades receive double the weight of the $A / B$ grades. <br> - Must have $85 \%$ attendance from previous semester <br> - Must have passed a minimum load of work during the previous semester* <br> - Must be currently enrolled in at least one-half of the minimum academic course load <br> - Must be in attendance at school for at least one-half of the instructional day <br> - Shall not participate if he/she becomes 19 years of age on or before October 16 of said school year |
| :---: | :---: |
| Additional Rules | - A student-athlete establishes a "sports school" at which they are eligible to participate in interscholastics athletics. The "sport school" for new students and ninth graders is the school in which the student is enrolled on the first day of school in August of said year. <br> - A student-athlete who changes schools affer establishing a sports school, unless the new school is the student's home school, is ineligible for 365 days. (A "home school" is the school that serves the area where the student lives.) <br> - A student-athlete is prohibited from playing the same sport at two schools during the same sport season, even if the second school is the student's home school <br> - A student-athlete must live with a custodial parent or legal guardian. <br> - No student may be eligible to particiapte at the high school level for a period lasting longer than eight consecutive semesters, beginning with the student's entry into the ninth grade or participation on a high school team, whichever occurs first. For student's who skip the ninth grade and advance directly to the tenth from the eighth, the year proir to entering the tenth grade is considered the first year of entry into ninth grade for athletics. The principal shall have evidence of the first date of each player's entry into ninth grade. The North Carolina cumulative record is sufficient. |
| Exceptional Children (Grades 7-12) | - The 2.0 eligibility rule will be waived if (1) I.E.P. goals are being met; (2) satisfactory progress is being made in mainstreamed classes, and (3) has the principal's recommendation |
| Extended Year (Grades 9-12) | - Grades received in extended year courses (2008) which are repeated from failed year courses may be substituted for 4th quarter grades when computing the athletic grade point averages for fall competition |

*For athletic eligibility purposes, a minimum load is defined as passing a minimum of three out of four courses on a $4 \times 4$ format or six out of eight courses in the $A / B$ day format of block scheduling during the traditional school day.

| FALL | WINTER | FALL |
| :---: | :---: | :---: |
| Foorball | Men's Basketball | Baseball |
| JV Football | Men's JV Basketball | JV Baseball |
| Men's Cross Country | Women's Basketball | Women's Soccer |
| Women's Cross Country | Women's JV Basketball | Women's JV Soccer |
| Men's Soccer | Swimming/Diving | Women's Softball |
| Men's JV Soccer | Wrestling | Women's JV Softball |
| Women's Tennis | Cheerleading | Men's Tennis |
| Women's Volleyball | JV Cheerleading | Men's Golf |
| Women's JV Volleyball | Indoor Track | Men's Track |
| Cheerleading |  | Women's Track |
| JV Cheerreading |  |  |
| Women's Golf |  |  |

Additional Information - Specific questions or clarifications of athlefic information and/or eligibility should be addressed to the school's athlefic director. For additional information, contact the Charlote-Mecklenburg Schools Department of Athletics web site at: www.cms.k 12.nc.us/departments/athletics.

## High School Athletics - Grades 9-12, cont.

## College-Bound Athlete

To play sports as a freshman in NCAA Divisions I and II, you must meet specific standards.
NOTE: Students should work with their high school counselor and coach to make certain their class schedule is on track to meet the NCAA guidelines.

## Initial-Eligibility Clearinghouse

## Certification

If the student intends to participate in NCAA Divisions I or II athletics as a freshman, then he/she must register and be certified by the NCAA Initial-Eligibility Clearinghouse.

## Clearinghouse Registration Materials

High school counselors can obtain registration materials, at no cost, by calling the Clearinghouse at (877) 262-1492 (toll-free) or (319) 337-1492.

## Fee Waivers

High school counselors may waive the Clearinghouse fee if the student has previously qualified for and received a waiver of the ACT or SAT fee.

For more information regarding the rules, please go to www.ncaa.org. Click on "Academics and Athletes " then "Eligibilityand Recruiting." Or visit the clearinghouse web site at www.ncaaclearinghouse.net.

Please call the NCAA Eligiblity Center if you have questions: Toll - free number: 1-877-622-2321.

Notes: $\qquad$
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## Summary of Standards

The following course descriptions are from a Summary of Standards for Calculating the Weighted Grade Point Average and Class Rank on North Carolina Public High School Transcripts:

## Basic/Introduction to.../Standard Version of Course

This is the standard version of any course. Course content, pace and academic rigor follow standards specified by the North Carolina Standard Course of Study with occasional content enrichment where appropriate. This course provides credit toward a high school diploma and requires the end-of-course test where available.

## Academically Gifted/Honors

Course content, pace, and academic rigor put high expectations on the student and surpass standards described in NCSCS. Emphasis is on providing content challenge to academically mature students. The state weighting system adds the equivalent of one quality point to the grade earned in such courses.

Arts Education Honors courses are defined by the level of excellence expected of students based on the National Standards for Arts Education and the North Carolina Standard Course of Study. These courses generate rigorous learning opportunities that continually challenge students in all four areas and provide exemplary students the creative and cognitive growth necessary to succeed in further academic studies.

## Advanced Placement/International Baccalaureate (IB)

 Course content, pace and academic rigor is college-level as adopted by the College Board or the International Baccalaureate (IB) program that is geared to enable students to pass the AP or IB test. The state weighting system adds the equivalent of two quality points to the grade earned in the AP/IB course. (See CMS specific policies and regulations regarding $\mathrm{AP} / \mathrm{B}$ exams and credits.)
## Glossary

## ACT

American College Testing is designed to test students' general educational development and their ability to complete college-level work. The test covers four skill areas: English, mathematics, reading and science reasoning.
Most colleges will accept ACT scores for admission.
GPA
Grade Point Average- determined by the number of courses taken and grades earned in those courses. This is used to determine class rank.

## Grant

Money given, usually by the federal or state government or a private foundation, for the purpose of paying for college. A grant does not have to be repaid.

## International Baccalaureate Concentrated

## Studies Program

A program offered for $I B$ continuation students giving them the opportunity to receive IB authorized credits under specific guidelines while not participating in the IB diploma program.

## International Baccalaureate Middle Years Program (IBMYP)

A 6th -10th grade continuum that is authorized by the International Baccalaureate Organization (IBO). Focus is on foreign language, humanities, advanced math, and an intensive study of the core subjects integrating internationalism and areas of interaction. Students develop the skills and discipline necessary for success in the IB program in grades 11 and 12 .

## Parhways

Sequential courses within Career Technical Education programs designed to prepare students for initial employment, further education at the community college or university level, and/or business ownership. A student must take a minimum of four of these courses with one being an advanced course.

## PSAT

Preliminary Scholastic Aptitude Test - measures critical reading, math problem-solving, and writing skills. This test is usually administered to all 9th through 11 th graders in CMS. This test is considered a "practice" test for those students who may take the SAT exams.

## SAT Subject Test (formerly SAT II)

Subject specific tests are one hour, primarily multiple choice tests that measure knowledge or skills in a particular subject or a student's ability to apply that knowledge. Many colleges require or recommend one or more of the subject tests for admission or placement.

## SAT Reasoning Tests (formerly SAT I)

The new SAT was administered for the first time in March 2005. Changes included:

- The former SAT verbal section was renamed critical reading. This section no longer includes analogies. Short reading passages were added to existing long reading passages.
- A new section called the SAT writing section was added. It contains multiplechoice grammar questions as well as a written essay.
- The SAT math section was expanded to cover three years of high school math and covers concepts from Geometry, Algebra I and Algebra II.


## GLOBALCOMPETITIVENESS STARTS HERE.



## Reagh Further.



Education Center / 701 East Second Street / P.O. Box 30035 / Charlotte, NC 28202 Phone: 980-343-6220 / Fax: 980-343-3647 / www.cms.k12.nc.us / CMS-TV Cable 3

In compliance with federal law, Charlotte-Mecklenburg Schools administers all education programs, employment activities and admissions without discrimination against any person on the basis of gender, race, color, religion, national origin, age or disability.


[^0]:    See Policy IKF, "Graduation Requirements," for the numbers of credits and types of courses required for high school graduation.
    ${ }_{2}$ Note that courses may be repeated, either because of a tailing grade, to attempt to improve a grade or to master the course content. For GPA calculation purposes, credits earned in repeated courses are included in the total credit count. However, in determining the number of credits earned to satisfy gradvation requirements, credit awarded for a course will be included only one time in the credit total.
    ${ }^{3}$ Circumstances in which a student may be excused from taking an AP or IB exam are set forth in Regulation IKAA-R

    - For the Graduating Class of 2002, honor graduates will be determined based on Seniors' class ranks at the end of 7th semester (mid-point Senior year).
    ${ }^{22}$ See paragraph 12, below, for exceptions to this requirement for students in the Exceptional Children program.
    ${ }^{23}$ Beginning with the graduating class of 2004, students must earn 28 credits to graduate from high school.
    ${ }^{24}$ The CMS Course of Study chart is found in Exhibit IKF-E in the Policies \& Regulations Manual.
    ${ }^{26}$ See paragraph 13, below, for exceptions to this requirement for students in the Exceptional Children program.
    ${ }^{27}$ Beginning with the graduating class of 2004, students must earn 28 credits to graduate from high school.
    ${ }^{28}$ The CMS Course of Study chart is found in Exhibit IKF-E in the Policies \& Regulations Manual.

[^1]:    Revised: 11/27/01, 7/9/02, 11/11/03

[^2]:    Revised: 11/27/01, 7/9/02, 11/11/03

[^3]:    French V - AP Language, Spanish V - AP Language, German V - AP Language, Japanese V - AP Language, Madarin Chinese V- AP Language
    AP foreign language courses follow a prescribed course of study designed by the College Board that prepares students to take the AP

[^4]:    AP Sciences - All 2 period AP Science classes will earn 1 science credit and 2 quality points Environmental Science AP
    This laboratory-based science class emphasizes the application of scientific concepts to the understanding and solution of environmental problems and solutions. This course fulfills the Earth/Environmental Science Graduation requirement. Prerequisites: Biology I, Algebra 1, Geometry, Chemistry

