## Chesnee High School



## 2018-2019

Course Registration Guide for Educational and Career Planning

THE MISSION OF CHESNEE HIGH SCHOOL is to provide a quality education in a safe environment, to enable students to become socially responsible and to prepare students for future academics and careers.

The purpose of this guide is to help students and their parents to make the best decisions concerning course selections.

## There are no secrets to success. It is the result of preparation, hard work, and learning from failure. - Colin Powell

The Education and Economic Development Act (EEDA), is designed to give South Carolina students the educational tools they need to build prosperous, successful futures. EEDA sets up a system to help South Carolina students combine high academic standards with enhanced opportunities to explore career options and build real-life working skills. By requiring all students to declare a career major in one of a number of different career clusters of study, essential academic learning with acquisition of job-related skills are connected to from a powerful combination that improves students' odds for career success.

Starting in the eighth grade, students and their parents/guardians meet with guidance counselor to create individual Graduation Plans (IGPs) that lay out their personal education and career strategies. IGPs specify students' choices of cluster, major, postsecondary goals, high school course work, out-ofclass learning experiences, and more. Students and their parents revisit these choices at least once a year to make adjustments in their plans. The career cluster approach makes it easier for students to understand the relevance of their required courses and helps them select their elective courses more wisely. Each cluster has its own coursework designed to help students better understand their chosen field of interest.

To assist students in making career choices Chesnee High School offers numerous opportunities to all students. Some of these activities include: career fairs showcasing occupations from various career clusters, industry and college tours, job shadowing opportunities, career speakers, mock interviews, resume preparation, career/self- assessments sponsored by SCOIS (South Carolina Occupational Information System), and Overgrad which offers college and career exploration and allows for students to keep a portfolio of their information.

Spartanburg District Two Schools offer the following schools of study:

## - School of Arts and Humanities

- School of Math, Science, Engineering and Industrial Technologies
- School of Business, Management and Information Systems
- School of Health Science and Human Services

Rising $9^{\text {th }}$ graders will develop an Individual Graduation Plan to include a career cluster. Rising $10^{\text {th }}$ graders will declare a major course of high school study. This choice will involve a collaborative effort among students, parents, teachers, and counselors. Declared majors should reflect the student's interests and abilities that will enhance their achievement of personal, educational and career goals.

| District Two Schools of Study, Clusters and Majors |  |  |  |
| :---: | :---: | :---: | :---: |
| School of Arts and Humanities | School of Business Management and Informational Systems | School of Health Sciences and Human Services | School of Math, Science, Engineering, and Industrial Technologies |
| Arts, A/V Technology, and Communications English Language and Literature Foreign Languages Graphics Technology Journalism Music and Performing <br> Arts Visual Arts News and <br> Entertainment <br> Production | Business, Management, and Administration Administrative Services Business Information Management $\square$ General Management | Education and Training <br> $\square$ Coaching and Sports <br> $\square$ Elementary and Middle School Education <br> $\square$ Secondary Education <br> (9-12) Specialization <br> Areas | Agricultural Education $\square$ Environmental Science, Conservation, Natural Resources $\square$ Horticultural Sciences |
|  | Finance $\square$ Accounting $\square$ Business Finance |  Health Science <br> $\quad$ Education  <br> $\square$ Health Care Services  <br> $\square$ Health Science  <br> Technology  <br> $\square$ Pre-Medical  <br> $\square$ Pre-Veterinarian  |  Architecture and <br> $\quad$ Construction  <br> $\square$ Architecture  <br> $\square$ Building Construction  <br> $\square$ Electricity  |
|  | Information Technology <br> $\square$ Computer Systems Technology $\square$ Multimedia Production $\square$ Web \& Digital Communications | Hospitality and Tourism $\square$ Culinary Arts / Hospitality Services | Manufacturing Welding $\square$ Machine Tool |
|  | Marketing $\square$ Marketing and Public Relations | Law, Public Safety, and Security <br> $\square$ Emergency <br> Services- <br> EMS <br> $\square$ Emergency <br> Services-Fire <br> Protection <br> $\square$ Emergency Services -Law Enforcement Pre-Law Criminal Justice | $\quad$Science, Technology, <br> Engineering, and <br> Mathematics$\square$ Engineering Graphics$\square$ Mathematics$\square$ Pre-Engineering$\square$ Science-BiologicalSciences$\square$ Science-PhysicalSciences |
|  |  | $\quad$ Human Services $\square$ Cosmetology $\square$ Social Services/Counseling $\square$ Fashion Design $\square$ Foods and Nutrition | Transportation, <br> Distribution, and <br> Logistics$\square$ Auto Collision Repair$\square$ Auto Mechanics |
|  |  | Government and Public Service Social Studies Civil Services Military Science |  |

## REQUIREMENTS FOR A SOUTH CAROLINA STATE HIGH SCHOOL DIPLOMA

English/Language Art ..... 4 units
Math ..... 4 units
Science ..... 3 Units
U.S. History ..... 1 Unit
Economics ..... $1 / 2$ Unit
Government ..... $1 / 2$ Unit
Other Social Studies ..... 1 Unit
Physical Education/Health ..... 1 Unit
Computer Science ..... 1 Unit
Foreign Language or Career/Technology ..... 1 Unit
Electives ..... 7 Units
Total ..... 24 Units

## SUGGESTED COURSES FOR STUDENTS PLANNING TO ATTEND SOUTH CAROLINA FOUR-YEARCOLLEGE OR UNIVERSITY

## FOUR UNITS OF ENGLISH:

All four units must have strong reading (including works of fiction and non-fiction), writing, communicating, and researching components. It is strongly recommended that students take two units that are literature based, including American, British, and World Literature. Completion of English I, II, III, and IV will meet this criterion.

FOUR UNITS OF MATHEMATICS: These must include Algebra I (for which Foundations of Algebra and Intermediate Algebra may count together as a substitute), Algebra II, and Geometry. A fourth higher-level mathematics course is required and should be selected from among Pre-calculus, Calculus, Statistics, MAT110, or MAT120.

FOUR UNITS OF SCIENCE: Physical Science or Environmental Science is a prerequisite for all other science courses. Three additional laboratory units must be taken in two different fields and selected from among Biology, Chemistry, Earth Science, Anatomy, Physics or AP Environmental Studies.

TWO UNITS OF THE SAME FOREIGN LANGUAGE: Some college and universities require three units of foreign language. Students should check with the admission requirements for the institution of study with which you plan to attend.

THREE UNITS OF SOCIAL SCIENCE: One unit of U.S. History; a half unit of Economics and a half unit of Government. World History or Geography is strongly recommended.

ONE UNIT OF PHYSICAL EDUCATION OR ROTC

## ONE UNIT OF COMPUTER SCIENCE

ONE UNIT OF FINE ARTS

## FOUR UNITS OF ELECTIVES

College Preparatory Course of Study for Two Year Colleges Grades 9-12

| Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :--- | :--- | :--- | :--- |
| English I | English II | English III | English IV |
| Algebra I | Geometry | Algebra II or Geometry | Algebra II or Statistics |
| or |  |  |  |
| Foundation in Algebra | or <br> Intermediate Algebra | Marine Science or <br> Fhysical Science or <br> Environmental Studies | Biology I |

College Preparatory Courses of Study for Four Year Colleges Grades 9-12

| Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :--- | :--- | :--- | :--- |
| English I | English II | English III | English IV |
| Algebra I <br>  <br> Intermediate Algebra) | Geometry | Algebra II | Pre-calculus or <br> Statistics |
| Physical Science or <br> Environmental Studies <br> World Geography | Biology I | Chemistry | Earth Science, <br> Anatomy, or Physics |
| PE/Health (JROTC) | World History | U.S. History | Government/Economics |
| Computer Science | Foreign Language | Foreign Language |  |
| Electives - 2 units | Electives - 4 units | Electives - 3 units | Electives - 3 units |

Honors Course of Study for Four Year Colleges Grades 9-12

| Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :--- | :--- | :--- | :--- |
| English II H | English III H | English IV H | English 101 |
| Geometry H | Algebra II H | Pre-Calculus H | Calculus H, MAT 120, or |
| Physical Science H or <br> Environmental Stud H | Biology I H | Chemistry H | Biology 101 or AP Environmental |
| World Geography H | World History H | US History H, AP | Government/Economics |
| PE/Health(JROTC) | Foreign Language | Foreign Language | Foreign Language |
| Computer Science | Electives - 3 units | Electives -2 units | Electives - 2 units |
| Electives -2 units |  |  |  |

The CHE awards the following need-based and merit-based financial aid to South Carolina residents:

- Legislative Incentive for Future Excellence (LIFE) Scholarship
- Lottery Tuition Assistance
- Need Based Grant
- HOPE Scholarship
- Palmetto Fellows Scholarship

Palmetto Fellows Scholarship (towards a 4 year degree)
up to $\$ 7,500$ year

- 1200 on SAT / 27 on ACT
- 3.5 GPA and
- Top 6\% of class (in Sophomore, Junior, or Senior Year)
- Or 1400 on SAT / 32 on ACT and 4.0 GPA
- Renewable with a 3.0 GPA and 30 college credit hours

Math or Science majors may receive up to an additional \$2,500 after successfully completing 14 hours of math and science courses in their freshman year of college

Life Scholarship (towards a 2 or 4 year degree)
up to $\$ 5,000$ year
At least two of the following:

- 1100 on SAT / 24 on ACT
- 3.0 GPA
- Top $30 \%$ of senior class
- Renewable with a 3.0 GPA and 30 college credit hours

Math or Science majors may receive up to an additional \$2,500 after successfully completing 14 hours of math and science courses in their freshman year of college.

Hope Scholarship (towards a 4 year degree)
up to $\mathbf{\$ 2 , 8 0 0}$ year

- 3.0 GPA
- Non-renewable, but students can qualify for a Life Scholarship with a 3.0 GPA after the first year of college when they obtain 30 college credit hours


## Lottery Tuition Assistance

up to $\$ 1,140$ year

- Enrollment in a 2 year Technical or Community College
- Must take a minimum of 6 credit hours per semester
- Maintain a 2.0 GPA after receiving 24 college credit hours

More information on these and other financial aid opportunities is available at: www.che.sc.gov

USC - Upstate
SC State University
Coastal Carolina University USC - Salkehatchie

Winthrop University
USC - Sumter
USC - Union
Lander University
$\left.\begin{array}{lllll}\hline & \text { 10 Point Scale South Carolina Uniform Grading Scale } \\ \text { (2016-2017 School Year and Beyond) }\end{array}\right]$

| South Carolina Uniform Grading Scale (Prior to 2016-2017 School Year) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AVERAGE | GRADE | COLLEGE PREP | HONORS | ADVANCED PLACEMENT |
| 100 | A | 4.875 | 5.375 | 5.875 |
| 99 | A | 4.750 | 5.250 | 5.750 |
| 98 | A | 4.625 | 5.125 | 5.625 |
| 97 | A | 4.500 | 5.000 | 5.500 |
| 96 | A | 4.375 | 4.875 | 5.375 |
| 95 | A | 4.250 | 4.750 | 5.250 |
| 94 | A | 4.125 | 4.625 | 5.125 |
| 93 | A | 4.000 | 4.500 | 5.000 |
| 92 | B | 3.875 | 4.375 | 4.875 |
| 91 | B | 3.750 | 4.250 | 4.750 |
| 90 | B | 3.625 | 4.125 | 4.625 |
| 89 | B | 3.500 | 4.000 | 4.500 |
| 88 | B | 3.375 | 3.875 | 4.375 |
| 87 | B | 3.250 | 3.750 | 4.250 |
| 86 | B | 3.125 | 3.625 | 4.125 |
| 85 | B | 3.000 | 3.500 | 4.000 |
| 84 | C | 2.875 | 3.375 | 3.875 |
| 83 | C | 2.750 | 3.250 | 3.750 |
| 82 | C | 2.625 | 3.125 | 3.625 |
| 81 | C | 2.500 | 3.000 | 3.500 |
| 80 | C | 2.375 | 2.875 | 3.375 |
| 79 | C | 2.250 | 2.750 | 3.250 |
| 78 | C | 2.125 | 2.625 | 3.125 |
| 77 | C | 2.000 | 2.500 | 3.000 |
| 76 | D | 1.875 | 2.375 | 2.875 |
| 75 | D | 1.750 | 2.250 | 2.750 |
| 74 | D | 1.625 | 2.125 | 2.625 |
| 73 | D | 1.500 | 2.000 | 2.500 |
| 72 | D | 1.375 | 1.875 | 2.375 |
| 71 | D | 1.250 | 1.750 | 2.250 |
| 70 | D | 1.125 | 1.625 | 2.125 |
| 69 | F | 1.000 | 1.500 | 2.000 |
| 68 | F | 0.875 | 1.375 | 1.875 |
| 67 | F | 0.750 | 1.250 | 1.750 |
| 66 | F | 0.625 | 1.125 | 1.625 |
| 65 | F | 0.500 | 1.000 | 1.500 |
| 64 | F | 0.375 | 0.875 | 1.375 |
| 63 | F | 0.250 | 0.750 | 1.250 |
| 62 | F | 0.125 | 0.625 | 1.125 |
| 0-61 | F | 0.000 | 0.000 | 0.000 |
| FA, I,WF | F | 0.000 | 0.000 | 0.000 |

*Students who drop a course after 5 days will receive a 'WF' (withdraw failing) grade. See conversion weightings for specified averages in courses for GPA above.

Students must earn a specific number of Units to be promoted from each grade as indicated below:

- Grade 9 to $10 \quad 5$ units including English I and 1 Math Unit
- Grade 10 to 11

11 units
including English I, II and 2 Math Units

- Grade 11 to 12

16 units
including English I, II, III and 3 Math Units
Students with permission from the principal may take two levels of English or Math during the same year. If a student should fail English or Math, the options are to:

- Repeat the class the following year, or
- Get credit for the class through the Plato Credit Recovery Program if grade is between 50-59.


## POLICY FOR SCHEDULING

Students are given the freedom to select the courses they wish to take. The master schedule, which is made up of the student and teacher schedules, is based on projected student course requests. All questions regarding classes should be asked during registration. Please evaluate your course options and selections carefully. If parents have questions about the schedule, they should call the school at 461-2505. Teachers will be available after 3:20 PM and guidance counselors are available from 7:45 AM to 3:20 PM. Please call for appointments with teachers or counselors for consultation before the end of the school year.

## NO COURSE SELECTIONS WILL bE CHANGED AFTER THE SECOND WEEK OF JUNE.

Once school has begun, consideration for course changes can be made in the event of student misplacement. Changes will not be made for electives after the second week of June.
Withdrawal from any course beyond five days at the beginning of the semester will result in a 'WF', withdrawal failing, with a grade of ' 50 ' being placed on the transcript for that student.

## ATHLETIC ACADEMIC ELIGIBILITY

To participate in interscholastic activities, students must meet the following eligibility criteria:
FIRST SEMESTER ELIGIBILITY
Pass 5 or more units in the previous year with an overall passing average of ' 60 '. No more than 2 summer school courses or Recovery Classes can be used. At least 2 units must have been passed in the second semester.

## SECOND SEMESTER ELIGIBILITY

If eligible first semester; students must pass 2 or more units in the fall semester. If ineligible first semester; students must pass 3 or more units in the fall semester.
Must have an overall passing average of ' 60 '.

## EARLY DISMISSAL

To qualify, a student must have parental permission. Early dismissal privileges are limited to 11th and 12th grade students only. Late arrival is not permitted.

Twelfth grade students must take a minimum of three units of credit each semester, 6 units per year.
Eleventh grade students must take a total of seven units of credit for the year. An 11th grade student may have an early dismissal only one semester.

## CURRICULUM

Most course offerings in the curricula designate different levels of instruction. The following information may be helpful as students consider the level that is most appropriate for their future educational and occupational planning.

## College Prep Courses

Courses are designed that every student will have the opportunity to pursue educational studies after high school. They require an in-depth study of the material, independent study and projects in an effort to prepare students for life after high school.

## Honors Courses (H)

Most of the Honors courses lead to an Advanced Placement Level Courses or Dual College Enrollment Courses. To participate, students must meet the Honors course guidelines. These courses are academically challenging and require independent study. Students taking these courses are expected to continue through the Honors program to the AP program or Dual Enrollment.

## Advanced Placement Courses (AP)

These courses include all requirements of Honors Courses. The College Board sets the curricula and pacing for these courses. Students enrolled in an AP class must take an exam published by the College Board. Once a student commits to an AP course, they are expected to complete both semesters of study.

## Dual College Enrollment Courses

Dual Enrollment with Spartanburg Community College provides the opportunity for high school students to enroll in college courses and earn college credits prior to high school graduation. Courses offered at Chesnee High School are: ENG 101, CPT 101, MAT 110, MAT 120, MUS 105, PSY 201, HIS 112, SPC 205, BIO 101 (taught through SCC), and Teacher Cadet (taught through USC-Upstate).

## GUIDELINES FOR STUDENT PARTICIPATION IN AN HONORS COURSE

To enroll in the Honors program, a student should attain a ' 90 ' average or above in the same subject course at the CP level. Once a student elects to enroll in an Honors or AP course, they will not be allowed to drop the class. Most Honors courses are designed to lead to and prepare students for an Advanced Placement and Dual Enrollment coursework.

## GUIDELINES FOR STUDENT PARTICIPATION IN AN ADVANCED PLACEMENT COURSE

Advanced Placement is a college level program taught at the high school level. The purpose of an AP course is to allow students to experience work on a college level with the possibility of obtaining college credit. Students are required to spend time doing research and independent study while keeping up with daily assignments.

A student who participates in an Advanced Placement course should meet the following criteria to enroll:

- Have a grade of ' 80 ' or above in the Honors course or a grade of ' 90 ' or above in the CP course to be considered for an AP class in that same subject.
- Have an overall ' 90 ' average or better.
- Absences (excused and unexcused) should be at a minimum.
- Take the AP exam as part of the course.

The above criterion is considered necessary for a student to be able to successfully perform at the level required for AP courses. Students do not have to take AP courses for college entrance.

Dual Credit Courses are taught at the college level. Most courses taught at Chesnee High School are through Spartanburg Community College. One course, Teacher Cadet, is taught through The University of South Carolina Upstate. All courses have professors credentialed through the awarding institution. These courses are designed to be taught exactly as one would experience during post-secondary education, but on the Chesnee High campus. Courses typically meet two days a week either Monday/Wednesday or Tuesday/Thursday. Courses are offered at a reduced rate ( $\$ 30-\$ 40$ per course) and books will be the responsibility of the student to purchase. All dual enrollment students must meet the awarding institutions guidelines for admission which include GPA and/or test scores.

## Course Descriptions

## LANGUAGE ARTS

## ENGLISH I (302400CW)

## Credit: 1 English Unit Grade 9

This course will include reading, writing, and speaking skills, as well as study skills. The research process will begin and a small research paper will be required. This class will fulfill the English I requirement. Students will be required to take the English I End Of Course test which will count 20\% of their final grade.

## ENGLISH II (302500CW)

## Credit: 1 English Unit Grade 10

## Prerequisite: English I

This course is designed for students who are achieving at or above grade level in language arts. Study of grammar, composition, literature, and vocabulary will be included. Students will also receive study skills and test-taking strategies. The research process will continue this year and a research paper is required.

## ENGLISH II HONORS (302500HW)

Credit: 1 English Unit Grade 9,10

## Prerequisites: English I H or Teacher Recommendation

In addition to the advanced reading, writing, speaking, and listening skills, the curriculum will include in-depth literature study and an involved research paper. SAT/ACT strategies and vocabulary is also a component of the class. Students will also be required to read books outside of the regular curriculum individually and be prepared to tale tests and write essays on those books.

ENGLISH III (302600CW)
Credit: 1 English Unit Grade 11
Prerequisite: English II
This course is a more in-depth study of grammar, literature, and vocabulary. The class is centered around American Literature and includes the study of American History. In-depth critical analysis of literature is a large component of this class. A semester project will be required that includes a research paper. SAT and ACT test taking skills and vocabulary will also be emphasized.

## ENGLISH III HONORS (302600HW)

Credit: 1 English Unit Grade 10,11

## Prerequisite: English II Honors or teacher recommendation

This course is designed for students who have mastered the skills of English II Honors. This class involves strong emphasis on American Literature and American History. Critical analysis of literature is a large component of the class and an in-depth research paper is required. SAT and ACT test taking strategies and vocabulary are also taught. Students will also be required to read boos outside of the regular curriculum individually and be prepared to take tests and write essays on those books.

ENGLISH IV (302700CW)
Credit: 1 English Unit Grade 12
Prerequisite: English III
This course is a more in-depth study of grammar, literature, and vocabulary. The class is centered around British Literature and includes the study of British History. In-depth critical analysis of literature is a large component of this class. A Senior Project will be required for this class. SAT and ACT test taking skills and vocabulary will also be emphasized.

ENGLISH IV HONORS (302700HW)

## Credit: 1 English Unit Grades 11,12

Prerequisites: English III Honors or teacher recommendation
This course is designed for students who have mastered the skills in English III Honors. This class involves strong emphasis on British Literature and British History. Critical analysis of literature is a large component of the class and an in-depth research paper is required. SAT and ACT test taking strategies and vocabulary are also taught. Students will also be required to read books outside of the regular curriculum individually and be prepared to take tests and write essays on those books. A Senior Project will be required for this class

## ENGLISH 101 (301500EW)

## Credit: 1 High School Dual Credit Unit and 3 hours of college credit

## Grade: 12

## Prerequisite: English IV and fulfillment of cooperating college admission requirements

This course is offered in conjunction with SCC University Transfer Program. Topics include a study of composition in conjunction with appropriate literacy selections with frequent theme assignments to reinforce effective writing. A review of standard usage and the basic techniques of research are also presented. A minimum grade of C is required to receive transfer credit. Any fees and the purchase of all required textbooks must be paid by the student before the class begins.

## YEARBOOK PRODUCTIONS 1 \& 2 (376900CW \& 309944CW)

## Credit: 1 Elective Unit Grades 11, 12

## Prerequisite: Teacher Approval

Special emphasis is placed on organization, time management, marketing, design, communication, and leadership. Application for the course is required and teacher recommendations are considered. Course may be repeated for additional credit.

## FRESHMAN SUCCESS (379965CW)

## Credit: 1 Elective Unit Grade 9

A successful transition into high school is very important. Equipping students with the academic skills they need increases the likelihood of success in high school and beyond. The Freshman Success curriculum will focus on habits of good readers, effective notetaking, test taking, study, and research skills, decision-making, and career choices. Students will participate in hands-on activities, classroom discussions, class readings, projects, group work, project-based learning, etc. as they strengthen the skills and characteristics outlined in the Profile of the South Carolina Graduate. This course is designed to help 9th graders make the transition from middle school to high school smoothly and to succeed in their new environment.

## FILM LITERATURE (309903CW)

Credit: 1 Elective Unit Grades 11, 12
This class will focus on the Hollywood Film Industry from the 1920s to present day. It will be comprised of research, film analysis, historical accuracy, and other factors that go into creating a motion picture. There will be many projects as well as a final Project Based Learning that will involve students creating their own short film.

## CREATIVE WRITING (303200CW)

Credit: 1 Elective Unit Grades 10, 11, 12
This class is designed to enable a student to improve his/her creative writing skills. A strong emphasis is placed on developing one's style of writing. Students will write poetry, various prose entries, a legend, and a short story during the semester. Analysis of classical and /or modern poets or prose writers will help students gain a better understanding of writing techniques and styles.

SPC 205 - PUBLIC SPEAKING (304500EW)
Credit: 1 High School Dual Credit Unit and 3 hours of college credit
Grade: 11 \& 12
Prerequisite: Fulfillment of cooperating college admission requirements
This course is an introduction to the principles of public speaking with application of speaking skills. A minimum grade of C is required to receive transfer credit. Any fees and the purchase of all required textbooks must be paid by the student before the class begins.

## FOREIGN LANGUAGE

## FRENCH 1 (361100CW)

Credit: 1 Unit Grades 9, 10, 11, 12
This course is designed to teach basic French grammar, vocabulary, and culture through listening, speaking, writing, and reading.

FRENCH 2 (361200CW)

## Credit: 1 Unit Grades 10, 11, 12

## Prerequisite: French 1

This course is a continuation of French I. A more in-depth study is given in speaking, reading, and writing in the target language.

FRENCH 3 (361300CW)
Credit: 1 Unit Grades 11, 12
Prerequisite: French 2
French III aims at fluency at the appropriate level in the target language. Selected readings are used, along with more advanced grammar and verb tenses. The course will enable the student to learn more advanced grammar and literature.

FRENCH 4 Honors (361400HW)
Credit: 1 Unit Grades 11, 12
Prerequisite: French 3
French IV engages students through a review and expansion of all grammatical concepts covered in previous levels through the study and analysis of both classical and contemporary readings and literature pertinent to the target language. Students will expand their understanding of cultural and political topics through debate, discussion, and composition. Primary goals include mastery of the four skills involved in language study, as well as a cultural understanding of the differences and positions of the target culture in the global world.

## SPANISH 1 (365100CW)

Credit: 1 Unit Grades 9, 10, 11, 12
This course is designed to teach basic Spanish grammar, vocabulary, and culture through listening, speaking, writing and reading.

SPANISH 2 (365200CW)

## Credit: 1 Unit Grades 10, 11, 12

## Prerequisite: Spanish 1

Spanish II continues the study of vocabulary, grammar, and reading. The study of the language consists of a review and a continuation of Spanish I with additional grammar. The course aims for more proficiency in the student's use of the language.

## SPANISH 3 (365300CW)

Credit: 1 Unit Grades 11, 12

## Prerequisite: Spanish 2

Spanish III is an advanced course of study in Spanish. It includes more advanced grammar and conversation as well as selected readings.

SPANISH 4 Honors (365400HW)
Credit: 1 Unit Grades 11, 12
Prerequisite: SPANISH 3
Spanish IV engages students through a review and expansion of all grammatical concepts covered in previous levels through the study and analysis of both classical and contemporary readings and literature pertinent to the target language. Students will expand their understanding of cultural and political topics through debate, discussion, and composition. Primary goals include mastery of the four skills involved in language study, as well as a cultural understanding of the differences and positions of the target culture in the global world.

## MATHEMATICS

## FOUNDATIONS IN ALGEBRA (411600CW)

## Credit: 1 Math Unit Grade 9

This course builds on the conceptual knowledge and skills students mastered in earlier grades in areas such as algebraic thinking, probability, data analysis, and proportional reasoning. In this course, students are expected to apply mathematics in meaningful ways to solve problems that arise in the workplace, society, and everyday life through the process of modeling. Mathematical modeling involves creating appropriate equations, graphs, functions, or other mathematical representations to analyze real-world situations and answer questions. Students will study linear equations and inequalities in depth and be introduced to exponential and quadratic functions. Students who complete both courses will have had the opportunity to master several standards from Algebra 2 and Statistics in addition to all the standards from Algebra 1.

## INTERMEDIATE ALGEBRA (411700CW)

Credit: 1 Math Unit Grades 9, 10
Prerequisite: Foundations in Algebra
This course is a continuation of Foundations in Algebra, continuing to prepare the student for a more advanced approach to algebra topics. It builds on the conceptual knowledge and skills students mastered in Foundations in Algebra and in earlier grades in areas such as algebraic thinking, statistics, data analysis, and proportional reasoning. Students will study quadratics, and functions in depth and will apply mathematics in meaningful ways to solve problems. Students will compare and contrast linear, quadratic, and exponential functions. Toward the end of the course students will be required to take the Algebra End of Course test which will count as $20 \%$ of their final grade. A graphing calculator is recommended. In addition, students who complete this two course integrated sequence will be given the opportunity to master several standards from Algebra 2 and Probability and Statistics in addition to all the standards from Algebra 1.

## ALGEBRA I (411400CW) <br> Credit: 1 Math Unit Grade 9 <br> Prerequisite: Teacher Recommendation

Algebra I covers topics required for those students planning to enter college or technical school after graduation. Students will study the properties of the real number system, order of operations, performing the basic operations with integers and rational numbers, solving linear equations and factoring polynomials, simplifying absolute value expressions, solving absolute value equations, and working with ratios and proportions. Students will compare and contrast linear, quadratic, and exponential functions. In addition to mastering the above concepts through computational skills, students will apply their knowledge of each through problem solving. Students will be required to take the Algebra I End of Course test which will count as $20 \%$ of their final grade. A graphing calculator is recommended.

## GEOMETRY (412200CW)

## Credit: 1 Math Unit Grades 9, 10, 11, 12

## Prerequisite: Algebra I or Intermediate Algebra

Geometry is a course for students who are planning to enter college or technical school after graduation. Euclidean geometry is the use of undefined terms, defined terms, postulates, and theorems to formulate the study of plane and space geometric concepts. Angle relationships, parallel lines and planes, perpendicular lines, congruent triangles, similar polygons, circles, areas of polygons, volumes of solids, and area of circles are the main subjects of emphasis. The design of this course is to strengthen the students' ability to reason both inductively and deductively by proving and applying theorems, and definitions and postulates.

## GEOMETRY HONORS (412200HW)

## Credit: 1 Math Unit Grades 9, 10

Prerequisite: Algebra I Honors or teacher recommendation
Geometry HONORS focuses on strengthening the students' ability to reason deductively through proofs and problem solving. All topics covered in Geometry will also be covered in Geometry HONORS but in much more depth. In addition, area and volume of solids will also be covered. The students enrolled in this course should be those who are planning to proceed into Algebra II HONORS.

## ALGEBRA II (411500CW)

## Credit: 1 Math Unit Grades 10, 11, 12

Prerequisite: Algebra I and Geometry or teacher recommendation
Algebra II is designed for students who are planning to enter college or technical school after graduation. Algebra II is a more penetrating study and extension of Algebra I. Subjects studied in Algebra I are intensified. Emphasis is also placed upon quadratic functions and relations, exponential functions, inequalities, graphing, complex numbers, and problem solving.

ALGEBRA II HONORS (411500HW)
Credit: 1 Math Unit Grade 10, 11
Prerequisite: A student must have completed Algebra I Honors and Geometry Honors or Teacher Recommendation
This course is designed for students planning to proceed into Pre-Calculus Honors. All topics covered in Algebra II will be covered in Algebra II Honors but in greater depth. Much emphasis will be placed on graphing and understanding the meaning of functions and their graphs.

## PRE-CALCULUS (413100CW)

Credit: 1 Math Unit Grades 11, 12
Prerequisite: Geometry and Algebra II
Pre-Cal is designed for those students preparing for college. Algebra and geometry concepts are integrated into the course as equations are explored more in depth using a graphical and algebraic approach. A graphing calculator is recommended.

## PRE-CALCULUS HONORS (413100HW)

## Credit: 1 Math Unit Grade 11

## Prerequisite: Algebra II Honors or teacher recommendation

Topics of Algebra II are extended in this course. Many new topics include polynomial functions, logarithmic functions, exponential functions, conic sections, graphing techniques, matrices, vectors, sequences, and problem solving are studied in depth. Topics covered will be trigonometric functions, trigonometric identities, trigonometric equations, inverse trigonometric functions and complex numbers.

PROBABILITY \& STATISTICS (414100CW)
Credit: 1 Math Unit Grade 11, 12
Prerequisite: Geometry
This course will emphasize the collection and interpretation of real data. Students will learn to explore and interpret data from surveys and simulations. Students will learn how decisions are made in industry and scientific fields as data is interpreted using statistical techniques such as box plots, standard deviation, correlation coefficients, and confidence intervals.

## CALCULUS HONORS (413500HW)

Credit: 1 Math Unit Grade 12

## Prerequisite: Pre-Calculus Honors or Teacher Recommendation.

This course is intended for students who have a thorough knowledge of mathematics, including Algebra, Geometry, Trigonometry and Analytic Geometry (rectangular and polar coordinates, equations, and graphs, lines, and conics). The concepts of the derivative will be presented geometrically, numerically, and analytically. The course will expand on algebraic, trigonometric, exponential and logarithmic functions, and differential calculus. An advanced study of limits and continuity of functions will be stressed. It is recommended for those students pursuing degrees in engineering, mathematics and physics. A graphing calculator is required.

MATH 110 - College Algebra (413300EW)
Credit: 1 High School Dual Credit Unit and 3 hours of college credit
Grade: 11 or 12
Prerequisite: Algebra II and fulfillment of cooperating college admission requirements
This course is offered in conjunction with SCC University Transfer Program. The course includes the following topics: polynomial, rational, logarithmic and exponential functions: inequalities; systems of equations and inequalities; matrices; determinants; and solutions of higher degree polynomials. A minimum grade of $C$ is required to receive transfer credit. Any fees and the purchase of all required textbooks must be paid by the student before the class begins.

MATH 120 - Probability and Statistics (414300EW)

## Credit: 1 High School Dual Credit Unit and 3 hours of college credit

## Grade: 11 or 12

Prerequisite: Algebra II and fulfillment of cooperating college admission requirements
This course is offered in conjunction with SCC University Transfer Program. The course includes the following topics: probability and statistics, including organization of data, sample space concepts, random variables, counting problems, binomial and normal distributions, central limit theorem, confidence intervals, and test hypothesis for large and small samples; types I and II errors; linear regression; and correlation. A minimum grade of $C$ is required to receive transfer credit. Any fees and the purchase of all required textbooks must be paid by the student before the class begins.

## SCIENCE

## ENVIRONMENTAL SCIENCE (326100CW)

## Credit: 1 Science Unit Grade 9

## Prerequisite: Pre-Algebra, Math 8

This entry level science class will emphasize the function of the Earth's systems and the interrelationships between the hydrosphere, atmosphere, anthrosphere, biosphere, and the geosphere. The focus will be placed on human interactions/impacts upon the Earth's geologic and environmental systems and the management of natural resources. This will include analysis of private and governmental decisions involving the environment. This course does not meet the college entrance requirement for a lab science.

## ENVIRONMENTAL SCIENCE HONORS (326100HW)

## Credit: 1 Science Unit Grade 9

Prerequisite: 90/A average required in $8^{\text {th }}$ grade Advanced Science or Teacher/Counselor Recommendation; Algebra I preferred
This entry level science class will emphasize the function of the Earth's systems and the interrelationships between the hydrosphere, atmosphere, anthrosphere, biosphere, and the geosphere. The focus will be placed on human interactions/impacts upon the Earth's geologic and environmental systems and the management of natural resources. This will include analysis of private and governmental decisions involving the environment. Projects and independent work will be required. This course does not meet the college entrance requirement for a lab science.

BIOLOGY 1 (322100CW)

## Credit: 1 Unit Lab Science Grade 10

## Prerequisites: Physical Science or Environmental Science

Biology I is an introductory course designed to familiarize the student with the major concepts of biological science. This course provides numerous opportunities for students to develop science process skill, critical thinking skills and an appreciation for the nature of science through inquiry based learning experiences. Investigative, hands-on lab activities that address the State and National Standards are an integral part of this course.

## BIOLOGY 1 HONORS (322100HW)

Credit: 1 Unit Lab Science Grade 10
Prerequisites: Physical Science Honors or Environmental Science Honors with an 80/B or better or Physical Science/Environmental Science with a 90/A or better, and recommendation from teacher.
Biology I is an introductory course designed to familiarize the student with the major concepts of biological science. This course provides numerous opportunities for students to develop science process skill, critical thinking skills and an appreciation for the nature of science through inquiry based learning experiences. Investigative, hands-on lab activities that address the State and National Standards are an integral part of this course.

BIOLOGY 101 (322800EW)
Credit: 1 High School Unit Lab Science and 4 hours of College Credit

## Grade 12

Prerequisites: Chemistry and fulfillment of cooperating college admission requirements
This course is a study of the scientific method, basic biochemistry, cell structure and function, cell physiology, cell reproduction and development, Mendelian genetics, population genetics, natural selection, evolution, and ecology. A minimum grade of C is required to receive transfer credit. Any fees and the purchase of all required textbooks must be paid by the student before the class begins.

## ANATOMY \& PHYSIOLOGY (326300CW)

## Credit: 1 Unit Lab Science Grades 11-12 only <br> Prerequisites: Chemistry

This course covers many biological concepts with reference to the human organism. This course is intended for all students interested in further study in biology and/or medical fields such as nursing, surgery, lab research and medicine. The course emphasis is on physiology and anatomy of the human body.

## CHEMISTRY 1 (323100CW)

## Credit: 1 Unit Lab Science Grades 11-12 only

## Prerequisites: Biology I and completion or concurrent enrollment of Algebra II

Chemistry is the study of matter, its composition and structure, its physical and chemical properties, the changes it can undergo and its interactions with energy. Activities include: class discussion, demonstrations, labs and projects. Concepts are stressed as well as problem solving and critical thinking. This course is designed to provide a solid foundation in chemistry.

## CHEMISTRY 1 HONORS (323100HW)

## Credit: 1 Unit Lab Science Grade 11

Prerequisites: Biology I Honors with an 80/B or higher, recommendation form honors instructor, completion or concurrent enrollment in Algebra II.
Honors Chemistry is the study of the composition, structures and changes of matter. This class has labs, projects, current-events in science and critical thinking. This class works at an accelerated rate and goes into chemistry and its numerous applications in greater depth. This course is designed to meet the needs of higher ability students who plan to complete a four year college degree.

## PHYSICS (324100CW)

Credit: 1 Unit Lab Science Grades 11-12 only

## Prerequisites: Chemistry and completion or concurrent enrollment in Pre-calculus.

Physics is the study of the nature of matter and energy and how they are related. This course consists of an organized sequence of units, including: motion, forces, sound, light, thermal energy, magnetism, and electricity. Concepts are stressed using mathematics as the language of physics. Students take notes, work problems, and participate in demonstration, labs and small group activities. Physics is highly recommended for any students who plan to pursue higher education, post-secondary training in any science related field or area of study, or who wants to be able to make informed decisions in an increasingly technological world.

## EARTH SCIENCE (326500CW)

Credit: 1 Unit Lab Science Grades 11-12 only

## Prerequisites: Chemistry.

This course is an introduction to the physical science of the earth and includes the non-life science elements of geology and meteorology. The objectives of the course are to familiarize students with the origins, physical features, and behavior of the earth. This course will help students understand the current explosion of research and discoveries about the earth and help them make wise decisions regarding personal and public policy affecting the earth , and encourage them to consider the many opportunities for careers in the earth science field.

AP ENVIRONMENTAL SCIENCE (327700AW)
Credit: 1 Unit Lab Science Grades 11-12 only
Prerequisites: Chemistry
The goal of the AP Environmental Science course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them. If students pass a College Board Exam at the end of the course, they may be eligible for college credit.

## MARINE SCIENCE (322500CW)

Credit: 1 Science Unit Grades 11-12 only
Prerequisites: Biology I
This course includes a study of marine ecology, marine biology, and related fields of science. A variety of resources will be used to allow students to learn through hands-on experiences. This course does not meet the college entrance requirement for a lab science.

## FORENSIC SCIENCE (324500CW)

Credit: 1 Science Unit Grades 10, 11, 12
Prerequisites: Biology I
Forensic science is the application of basic biological, chemical, and physical science principles and technological practices to the purposes of justice in the study of criminal and civil issues. Major themes of study in this course are pathology, anthropology, odontology, ballistics, trace evidence, biological fluids, DNA, fingerprints, impression evidence, questioned documents and forensic psychiatry/psychology. This course does not meet the college entrance requirement for a lab science.

## SOCIAL STUDIES

## LAW EDUCATION (333600CW)

## Credit: 1 Unit Grades 9, 10, 11, 12

Law Education provides students with practical information and problem solving opportunities. This course develops skills and knowledge necessary for survival in our law-saturated society. It also encourages students to be active participants in case studies, mock trials, role-plays, group projects, and visual analysis.

## WORLD GEOGRAPHY (331000CW)

## Credit: 1 Unit Grade 9

The focus of World Geography will be organized around the topics of region, population, culture, economic systems, urban systems, political systems, and the environment. Major emphasis will be placed on the issues of human rights, terrorism, globalization, and US/Mexican relations. Critical thinking will be emphasized in this course, with stress placed on the development of spatial thinking skills and competency related to the five themes of geography: location, place, regions, movement, and human environment interaction. Map-reading skills and the use of geographic models and geographic information systems will be an integral part of this course.

## WORLD GEOGRAPHY HONORS (331000HW)

## Credit: 1 Unit Grade 9

## Prerequisite: Teacher / Counselor Recommendation

The focus of World Geography Honors will be organized around the topics of region, population, culture, economic systems, urban systems, political systems, and the environment. Major emphasis will be placed on the issues of human rights, terrorism, globalization, and US/Mexican relations. Critical thinking will be emphasized in this course, with stress placed on the development of spatial thinking skills and competency related to the five themes of geography: location, place, regions, movement, and human environment interaction. Map-reading skills and the use of geographic models and geographic information systems will be an integral part of this course. More in-depth projects and papers will be expected of the Honors Course.

## WORLD HISTORY (336000CW)

Credit: 1 Unit Grade 10
Prerequisite: World Geography
World History is designed to assist students in understanding how people and countries of the world have become increasingly interconnected. Issues such as population growth, demand for resources, curiosity, and technology have converged to draw the distant corners of the world closer together. Critical thinking is emphasized in this course which emphasizes why and how people, ideas, and technology have made an impact on diverse groups of people.

## WORLD HISTORY HONORS (336000HW)

## Credit: 1 Unit Grade 10

## Prerequisite: World Geography Honors or Teacher Recommendation

World History is designed to assist students in understanding how people and countries of the world have become increasingly interconnected. Issues such as population growth, demand for resources, curiosity, and technology have converged to draw the distant corners of the world closer together. Critical thinking is emphasized in this course which emphasizes why and how people, ideas, and technology have made an impact on diverse groups of people. More Indepth projects and papers will be expected of the Honors Course.

## US GOVERNMENT / ECONOMICS (333000CH \&335000CH)

## Credit: $1 / 2$ Unit for Each Course Grades 10, 11, 12

This course is designed to develop an appreciation and knowledge of our political system based on a sound understanding of the principles of freedom. Students will also receive an in-depth study of the Constitution and the three branches of our government, along with an in-depth look at our election process. Included in this study is an emphasis on supply and demand, banking systems, and economic theory with a small section on practical economics.

## US HISTORY \& CONSTITUTION (332000CW)

## Credit: 1 Unit Grade 11

US History is surveyed from beginning to present but will focus on the time period from Post Civil War to the present. This course provides an intense chronology of events experienced by people building our nation. Students will complete outside readings, assess historical materials, and participate in discussions and activities.

## US HISTORY \& CONSTITUTION HONORS (332000HW)

## Credit: 1 Unit Grade 11

## Prerequisite: World History Honors or Teacher approval

This course is designed to provide students with the background skills and factual knowledge necessary to deal critically with the problems and materials in American History. A strong emphasis will be placed on writing in response to events in history. Students will be required to take the US History End of Course test which will count as $20 \%$ of their final grade.

## UNITED STATES HISTORY AP PREP (HONORS) (332000HW)

## Credit: 1 Unit Grade 11

## Prerequisite: Teacher approval

This course is designed to provide students with the background skills and factual knowledge necessary to deal critically with the problems and materials in American History. A strong emphasis will be placed on writing in response to events in history in preparation for AP History. These students are required to take the second semester of US History AP in order to receive required US History credit for a SC High School Diploma.

## UNITED STATES HISTORY AP (337200AW)

Credit: 1 Unit Grade 11

## Prerequisites: US History Honors

This course is designed to provide students with the skills and factual knowledge necessary to deal critically with the problems and materials in American History. The program makes the same demands upon students as a first year introductory course in college. If students pass a College Board Exam at the end of the course, they may be given college credit.

## HIS 102 - WESTERN CIVILIZATION POST 1689 (336700EW) <br> Credit: 1 High School Dual Credit Unit and 3 hours of college credit <br> Grade: 11 \& 12

Prerequisite: Fulfillment of cooperating college admission requirements
This course is a survey of Western Civilization from 1689 to the present, including major political, social, economic, and intellectual factors which shape the modern western world. A minimum grade of $C$ is required to receive transfer credit.
Any fees and the purchase of all required textbooks must be paid by the student before the class begins.

## PSY 201 - GENERAL PSYCHOLOGY (337100EW)

## Credit: 1 High School Dual Credit Unit and 3 hours of college credit

Grade: 11 \& 12
Prerequisite: Fulfillment of cooperating college admission requirements
This course includes the following topics and concepts in the science of behavior: scientific method, biological bases for behavior, perception, motivation, learning, memory, development, personality, abnormal behavior, therapeutic techniques, and social psychology. A minimum grade of $C$ is required to receive transfer credit. Any fees and the purchase of all required textbooks must be paid by the student before the class begins.

## TEACHER CADET (DUAL CREDIT) (373500EW)

Credit: 1 High School Dual Credit Unit and 3 hours of college credit

## Grades 11 \& 12

Prerequisite: College bound student and Instructor Approval. Guidelines for class entrance are set by the SC Teachers Recruitment Center.
The Teacher Cadet program is considered an introduction to the teaching profession. Its main purpose is to encourage students to consider teaching as a career. Taught at a college freshman level, the curriculum includes simulations and other "hands-on" activities designed to excite students about teaching. This course is taught as a dual credit course through USC-Upstate. All fees associated through the dual enrollment will be the student's responsibility.

## BUSINESS TECHNOLOGY

## INTERGRATED BUSINESS APPLICATIONS (502000CW)

Credit: 1 Unit Grades 9, 10, 11, 12
This course is designed for the student who wishes to use the computer in any environment. An intense study of Windows 7, Office 2016 including Word, Excel, Access, PowerPoint, and the Internet is included. Students will integrate the software to manage data and produce distinguished documents that are acceptable in business and industry. This course is a prerequisite for all other advanced technology courses offered in the department. This class meets the Computer Science requirement for graduation.

## GOOGLE APPLICATIONS (500700CW)

Credit: 1 Unit Grades 9, 10, 11, 12
This course is designed to introduce students to many of the applications that Google offers. The course builds on skills beyond the traditional introduction of computer concepts and incorporates technologies using emerging applications for productivity, creativity, collaboration, and third party add-ons. It will prepare students for learning and working in the $21^{\text {st }}$ century through communication and collaboration tools. Real world student-centered activities, projects, and collaborative works will strengthen students' technology skills in the continually changing online Google community. This class meets the Computer Science requirement for graduation.

CPT 101 DUAL ENROLLMENT (470500EW)
Credit: 1 Elective Unit and 3 hours of College Credit
Grade: 11, 12
Prerequisite: Integrated Business Applications I and/or Google Applications and cooperating college entrance requirements
This course covers the basic computer history, theory and applications, including word processing, spreadsheets, databases, and the operating system. A minimum grade of C is required to receive transfer credit. Any fees and the purchase of all required textbooks must be paid by the student before the class begins.

## DESKTOP PUBLISHING (517600CW)

Credit: 1 Elective Unit Grades 10, 11, 12
Prerequisite: Integrated Business Applications I or Google Applications, grade of 80 or higher in English, and recommendation by English teacher
Students study Adobe InDesign to create the school newspaper, the Eagle Eye. Students are required to attend after school events, take pictures, and write articles. Digital photography, journalism, and InDesign are used in the course. This course brings together graphics and text to create professional level publications. Student create, format, illustrate, design, edit/revise, and print publications. Improved productivity of digitally produced newsletters, flyers, brochures, reports, advertising materials, and other publications is emphasized. Proofreading, document composition, and communication competencies are also included.

ADMINISTRATIVE SUPPORT TECHNOLOGY (512200CW)
Credit: 1 Elective Unit Grades 10, 11, 12
Prerequisite: Integrated Business Applications I or Google Applications
This course is designed to provide an overview of the major responsibilities and tasks in an administrative support position. The objectives of the course are to enhance technical skills; solve business-oriented problems, manage general office tasks; and demonstrate effective supervisory management, and human relations skills.

## SOCIAL MEDIA IN BUSINESS (503400CW)

## Credit: 1 Elective Unit Grades 11, 12

Prerequisite: Successful completion of two business courses.
This course introduces students to the current field of social media and prepares them to explore and create successful social media strategies for businesses. It gives students the knowledge, tools, and methods to use different social media tools and networks in a business environment.

IMAGE EDITING (534000CW)
Credit: 1 Elective Unit Grades 10, 11, 12
Prerequisite: Integrated Business Applications I or Google Applications
This course is designed to provide students with the knowledge and skills needed to utilize digital imaging software in editing and designing images and graphics. Students also learn the use of technologies related to digital imaging such as basic computer operations, file sharing across networks, digital scanning, digital photography, and preparing documents for output to various types of media.

## FUNDAMENTALS OF WEB PAGE DESIGN AND DEVELOPMENT (503100CW)

Credit: 1 Elective Unit Grades 10, 11, 12
Prerequisite: Integrated Business Applications I or Google Applications
This course is designed to provide students with the knowledge and skills to design and develop websites. Students will attain skills in designing, implementing, and maintaining websites using authoring tools. Successful completion of this course will prepare students to take industry certification test(s).

## FAMILY AND CONSUMER SCIENCES

## HUMAN DEVELOPMENT: RESPONSIBLE LIFE CHOICES 1 (583400CW)

## Credit: 1 Elective Unit Grades 9, 10

Do you really know yourself? Has technology taken over your life to the point where you don't like to have a face to face conversation with another human being? Learn more about yourself by enrolling in Human Development: Responsible Life Choices 1. This course addresses development and wellness of individuals and families. Current information is provided about the physical, psychological, and emotional maturation process. Unit topics include interpersonal relationships, family life education, adolescent development, health and wellness, pregnancy and parenthood, and careers.

## FOODS AND NUTRITION 1 (582400CW)

## Credit: 1 Elective Unit Grades 9, 10, 11, 12

Students will study the principles of nutrition and its relationship to individual health and wellbeing. Food preparation experiences will enable students to gain skills in kitchen management, safety and sanitation, food preparation, and meal services. Responsible consumer behavior is stressed.

## FOODS AND NUTRITION 2 (582500CW)

## Credit: 1 Elective Unit Grades 10, 11, 12

Prerequisite: Completion of Foods 1
Students enrolled will receive rigorous and relevant learning experiences as they study the principles of nutrition for individual and family health, fitness, and wellness. Students will gain knowledge and experiences in nutrition, food safety and sanitation, kitchen work centers, meal planning, preparation techniques, table service and etiquette, and nutrition related careers. Critical thinking and practical problem-solving are emphasized in a co-curricular approach that incorporates principles of mathematics, science, writing, communications, and economics.

FASHION, FABRIC, AND DESIGN 1 (379980CW)
Credit: 1 Elective Unit Grade 9, 10, 11, 12
This is an introductory sewing course focusing on construction techniques in relation to accessories, clothing, and costumes. You will learn hand sewing and machine sewing skills to complete teacher and student selected projects.

FINANCIAL FITNESS (581200CW)
Credit: 1 Elective Unit Grade 11, 12
Financial Fitness is designed to help students develop financial management skills by utilizing sound decision making procedures, evaluating marketplace alternatives, creating a personal budget, becoming knowledgeable of the rights and responsibilities of the consumer, and recognizing the impact of career choices.

## INDUSTRIAL TECHNOLOGY 1 (604000CW)

## Credit: 1 Elective Unit Grades 9, 10, 11, 12

Industrial Technology Education studies the seven areas of Technology which includes Construction, Manufacturing, Energy and Power, Communication, Medical/Healthcare, Agricultural/Biological, and Transportation technologies. Each area of study has its own specific projects and activities. This class is designed to explore selected classes that Swofford Career Center offers. Construction, Electricity, and Digital Media will be covered. Lessons that will also be covered include Power Tool Safety and Use, the Engineering Design Process, Woodworking, and the application of Microsoft Office to just name a few. Students will also have the opportunity to explore the various areas of technology in a modern modular technology lab. Each student, with a partner, will complete at least two modules during a semester. Examples of various modules are: Digital Photography, CNC Mill/Lathe, Video Production, Audio Production, Flight/Aviation, Desktop Publishing, Computer Aided Drafting, Structural Engineering, 3D Printing, etc. Most modules are computer based with emphasis on practical application of academic skills such as math, science, and team communication. Modules also include many problem-solving activities.

INDUSTRIAL TECHNOLOGY 2 (604100CW)
Credit: 1 Elective Unit Grades 10, 11, 12
Prerequisite: Completion of Industrial Technology 1
Industrial Technology 2 is a continuation of the ideals of Industrial Technology 1. Students will gain a more in-depth knowledge of the seven areas of Technology. The International Technology and Engineering Educators Association's identified standards for technology literacy provide students the essential core of technological knowledge and skills to become technology-literate citizens. Standards are organized into five categories: The Nature of Technology, Technology and Society, Design, Abilities for a Technological World, and The Designed World and are presented in grade bands.

## VISUAL AND PERFORMING ARTS

## ART

## ART 1 (350100CW)

Credit: 1 Elective Unit
Art I is an introductory course into the study of art which is primarily focused on the knowledge and application of the Elements of Art. Drawing and painting techniques will be explored throughout the course in the form of portfolio projects. Three dimensional work will be studied at the end of the semester. Art History is a vital part of the studio experience and will be heavily used. Students will become more familiar with the fundamentals of art and in turn be able to create original works of art.

## ART 2 (350200CW)

## Credit: 1 Elective Unit Grade 9/10

Prerequisite: Art I and Portfolio Submission/Teacher Recommendation
Art II is a continuing course in the study of art which will build upon the Elements of Art and explore the Principles of Design. More advanced drawing and painting projects will be assigned and additional media will be explored. In addition to two dimensional forms of art, three dimensional artwork will be assigned toward the end of the semester. Art History will be a vital part of this learning and creating process.

ART 3 (350300CW)
Credit: 1 Elective Unit Grades 10/11

## Prerequisite: Art II Portfolio Submission/Teacher Recommendation

Art 3 is to prepare the art student to successfully plan and develop artwork individually. The aim of Art 3 is to develop the skills the student has acquired so far and help apply that knowledge in creative ways. Throughout this class, there will be a few teacher assigned projects and many student choice assignments. The teacher assigned projects will add more skills to the already developed art student that will be needed in the student choice assignments. The student choice assignments will be chosen from a broad list that encourages students to think, express creativity, and produce independently with the teacher guidance as needed. Students will be given time to work independently to create their own artworks using these skills. These projects, along with skills learned in this class, will help the serious art student have the opportunity to move onto the AP Art class the following year. A strong work ethic and time management is necessary to be successful in this class. Students will be encouraged to be creative while still maintaining quality projects that are turned in on time. Students will also write and speak about their own art. .

## ART 3 HONORS \& AP STUDIO ART 2D DESIGN (350300HW \& 357400AW)

 Credit: 2 Elective Units (Year Long Course) - Working potentially toward 3 College Credits Grade 11/12
## Prerequisites: Art 3 with a grade of 90 or higher / Teacher Recommendation

Students entering the AP Studio Art program will have experience with multiple materials, will have strong understanding of the Elements and Principles of Design, and will have a strong interest in wanting to grow in their artwork. Students should be willing to explore their own creativity and will be urged to be original in their thoughts and ideas. Students should be able to focus on developing and enhancing current skills and should be ready to experiment and discover new techniques. The focus of this year will be placed on art production and art criticism with the intent of becoming a stronger artist. Students will create artworks geared toward design. Students will complete an extensive portfolio and submit to the College Board for possible college visual art credit. Student must complete both semester and submit their artwork to the College Board for honors and AP weighting to be granted.

## ART 4 HONORS \& AP STUDIO ART DRAWING (350400HW \& 357200AW) Credit: 2 Elective Units (Year Long Course) - Working potentially toward 3 College Credits Grade 12

## Prerequisite: AP Studio Art 2-D Design and Portfolio Submission / Teacher Recommendation

Students entering the AP Studio Art program will have experience with multiple materials, will have a strong understanding of the Elements and Principles of Design, a clear background in drawing strategies, and have a dedicated interest wanting to grow in their artwork. Students should be willing to explore their own creativity and will be urged to be original in their thoughts and ideas. Students should be able to focus on developing and enhancing current skills and should be ready to experiment and discover new techniques. By the end of the portfolio, students will develop mastery in concept, composition, and execution of drawing. The focus of this year will be placed on art production and art criticism with the intent of becoming a stronger artist. This portfolio will be made from many different materials besides just drawing elements. It will be mark-making in printmaking, paint, charcoal, oil pastels, etc. as well as drawing. Students must complete an extensive portfolio and submit to the College Board for possible college visual art credit. Student must complete both semester and submit their artwork to the College Board for honors and AP weighting to be granted.

## CHORUS

CHORUS 1-4 (354100CW, 354200CW, 354300CW, 354400CW)
Credit: 1 Elective Unit Grades 9, 10, 11, 12
Prerequisite: Student must audition with teacher
This course is a study in music, basic theory and skills through the vocal medium. Participants will be singing and/or learning to play the piano daily. Students will be required to attend some after school rehearsals. Participation in concerts is required and students will be required to wear a uniform for performances.

## MUSIC APPRECIATION 1 (356100CW)

Credit: 1 Elective Unit Grades 9, 10, 11, 12
Students will learn how to listen to music in a deeper way. They will develop sophisticated listening comprehension so that enjoyment and understanding of all types of music is enhanced. They will familiarize themselves with the great tradition of Western Art Music and gain an understanding of the various styles of this music through their historical context. They will increase their musical vocabulary of structural components and styles so as to speak knowledgeably and capably about music.

INSTRUMENTAL MUSIC: PIANO (1-4) (454100CW, $454200 \mathrm{CW}, 454300 \mathrm{CW}, 454400 \mathrm{CW})$
Credit: 1 Elective Unit Grades 9, 10, 11, 12
Students will learn to play the piano in this class and their skills will be developed through playing the piano daily in class. Music will be provided and at the conclusion of the course be required to play in an informal recital. Students will take several field trips to concerts and to Case Brothers Studios.

## MUS 105 - MUSIC APPRECTIATION (356500EW)

Credit: 1 High School Dual Credit Unit and 3 hours of college credit
Grade: 11 \& 12
Prerequisite: Fulfillment of cooperating college admission requirements
This course is an introduction to the study of music with the focus on the elements of music and their relationships, the musical characteristics of representative works and composers, common musical forms and genres of various western and non-western historical style periods, and appropriate listening experiences. A minimum grade of C is required to receive transfer credit. Any fees and the purchase of all required textbooks must be paid by the student before the class begins.

- Tri-M Music honors society is for Seniors that are enrolled in the same music ensemble both semesters their senior year. (Marching Band class and Concert Band class, Orchestra/Strings and Strings Rehearsal, or Chorus both semesters). Students must have an overall 3.25 GPA and a 90 in their music ensemble class after the first semester of their senior year. Students that meet these requirements will then receive an invitation and application to the Tri-M Music Honors Society. Completion of the application is required.


## ORCHESTRA

ORCHESTRA/STRINGS (1-4) (355100CW, 355200CW, 355300CW, 355400CW)
Credit: 1 Elective Unit Grades 9, 10, 11, 12
Prerequisite: Completion of $8^{\text {th }}$ grade orchestra in middle school or students who have taken private lessons with the instructor's approval.
This is a course for students who play violin, viola, cello, or bass. This course is open to students that play a piano and drum set by audition only. Those students interested in auditioning must contact orchestra director. Rising $9^{\text {th }}$ grade students are encouraged to sign-up for orchestra both semesters. Students must be enrolled in class in the spring semester to attend concert festival. To audition for region or all-state orchestra students must be in orchestra both semesters. Only students enrolled in orchestra both semesters will be considered for leadership roles. Students will improve on their individual playing abilities and within an ensemble setting. Students must attend all scheduled rehearsal and performances. This course is offered in the Fall semester. (If a $9^{\text {th }}$ or $10^{\text {th }}$ grader only takes orchestra one semester instead of both semesters the student will be required to complete an audition during the semester they are not taking orchestra to be able to continue in orchestra the following semester. Auditions will take place in May for the Fall semester and December for the Spring semester - this is only required if a student does not take orchestra both semesters during the school year.)

## STRINGS REHEARSAL (1-4) (355000CW, 354700CW, 354800W, 354900CW) <br> Credit: 1 Elective Unit Grades 9, 10, 11, 12

Prerequisite: Completion of $8^{\text {th }}$ grade orchestra in middle school or students who have taken private lessons with the instructor's approval.
This is a course for students who play violin, viola, cello, or bass. This course is open to students that play a piano and drum set by audition only. Those students interested in auditioning must contact orchestra director. Rising $9^{\text {th }}$ grade students are encouraged to sign-up for orchestra both semesters. Students must be enrolled in class in the spring semester to attend concert festival. To audition for region or all-state orchestra students must be in orchestra both semesters. Only students enrolled in orchestra both semesters will be considered for leadership roles. Students will improve on their individual playing abilities and within an ensemble setting. Students must attend all scheduled rehearsal and performances. This course is offered in the Spring semester. (If a $9^{\text {th }}$ or $10^{\text {th }}$ grader only takes orchestra one semester instead of both semesters the student will be required to complete an audition during the semester they are not taking orchestra to be able to continue in orchestra the following semester. Auditions will take place in May for the Fall semester and December for the Spring semester - this is only required if a student does not take orchestra both semesters during the school year.)

ORCHESTRA/STRINGS HONORS (3-4) (355300HW, 355400HW)
Credit: 1 Elective Unit Grades 11, 12
Prerequisite: Two semesters required with an audition but four semesters preferred and does not require an audition. Students must have an 93 average the previous semester of orchestra to enroll in the Honors class. This is a course for students who play violin, viola, cello, or bass. Students must be enrolled in class in the spring semester to attend concert festival. To audition for region or all-state orchestra students must be in orchestra both semesters. Only students enrolled in orchestra both semesters will be considered for leadership roles. (Section Leader or Student Conductor). Students will improve on their individual playing abilities and within an ensemble setting. Students must attend all scheduled rehearsal and performances. Students must also participate in Solo \& Ensemble Festival and attend a musical performance outside of the CMS/CHS orchestra programs and write a review. This course is offered in the Fall semester.

## STRINGS REHEARSAL HONORS (3-4) (354800HW, 354900HW)

Credit: 1 Elective Unit Grades 11, 12
Prerequisite: Two semesters required with an audition but four semesters preferred and does not require an audition. Students must have an 93 average the previous semester of orchestra to enroll in the Honors class. This is a course for students who play violin, viola, cello, or bass. Students must be enrolled in class in the spring semester to attend concert festival. To audition for region or all-state orchestra students must be in orchestra both semesters. Only students enrolled in orchestra both semesters will be considered for leadership roles. (Section Leader or Student Conductor). Students will improve on their individual playing abilities and within an ensemble setting. Students must attend all scheduled rehearsal and performances. Students must also participate in Solo \& Ensemble Festival and attend a musical performance outside of the CMS/CHS orchestra programs and write a review. This course is offered in the Spring semester.

- Tri-M Music honors society is for Seniors that are enrolled in the same music ensemble both semesters their senior year. (Marching Band class and Concert Band class, Orchestra/Strings and Strings Rehearsal, or Chorus both semesters). Students must have an overall 3.25 GPA and a 90 in their music ensemble class after the first semester of their senior year. Students that meet these requirements will then receive an invitation and application to the Tri-M Music Honors Society. Completion of the application is required.


## BAND

## COLOR GUARD / BAND REHEARSAL 1-3 (353000CW, 353700CW, 353800CW)

## Credit: 1 Elective Unit Grades 9, 10, 11, 12

Offered 1st semester only to students who are members of the Chesnee High School Band colorguard section. Students will rehearse fall competition routine along with develop and expand proper technique or guard work along with dance skills. Students must attend all scheduled performances.

BAND - MARCHING BAND 1, 3, 5, 7 (353100CW, 353300CW, 353500CW, 357800CW)
Credit: 1 Elective Unit Grades 9, 10,11, 12
Offered 1st semester only to students who are members of the Chesnee High School Marching Band. Students rehearse fall marching program along with winter concert music and parade appearances. Students must attend all scheduled performances. Students who are in the marching band must be enrolled in class unless excused by director.

## BAND - CONCERT BAND 2, 4, 6, 8 (353200CW, 353400CW, 353600CW, 357900CW)

Credit: 1 Elective Unit Grades 9, 10, 11, 12
Offered 2nd semester only. Students will improve on their individual playing abilities and within an ensemble setting. Along with playing, students will study music theory. All types of concert literature will be performed. Students must attend all scheduled performances.

## HONORS BAND 5, 6, 7, 8 (353500HW, 353600HW, 357800HW, 357900HW)

## Credit: 1 Elective Unit Grades 11 \& 12

Offered 2nd semester only to students who had marching band 1st semester and the director's recommendation. Students must complete the following: all region audition and score a minimum of 100, participate in solo \& ensemble, concert festival, complete a research paper and presentation, join and attend MUSE Machine (fee applies) and attend a musical performance outside of the CMS/CHS band programs and write review.

- Tri-M Music honors society is for Seniors that are enrolled in the same music ensemble both semesters their senior year. (Marching Band class and Concert Band class, Orchestra/Strings and Strings Rehearsal, or Chorus both semesters). Students must have an overall 3.25 GPA and a 90 in their music ensemble class after the first semester of their senior year. Students that meet these requirements will then receive an invitation and application to the Tri-M Music Honors Society. Completion of the application is required.


## PHYSICAL EDUCATION and HEALTH

## PHYSICAL EDUCATION 1 (344100CW)

## Credit: 1 Unit Grades 9, 10, 11, 12

This course deals with an individual's wellbeing through physical fitness and health related topics. Students participate in fitness activities, team sports, and individual sports along with instruction relating to health and fitness. This course is a combined unit of activities in the gym and the classroom. The student will have both fitness and subject based tests throughout the semester. Fitnessgram participation is also required. Students are required to dress out daily. Failure to dress out and poor participation will be reflected in grade.

PHYSICAL EDUCATION 2 - 8 (344200CW, 344300CW, 344400CW, 349954CW, 349955CW, 349956CW, 349957CW) Credit: 1 Elective Unit
Prerequisite: PE 1 (Requires approval from PE 1 teacher and/or strength coach)
The purpose of this course is to develop a strength building maintenance program and maintain strength in the offseason. In addition, there is the importance of how to enhance performance and not diminish performance during the off season. Students are required to dress out daily. Failure to dress out and poor participation will be reflected in grade.

## NON-DEPARTMENTAL ELECTIVES

## DRIVER'S EDUCATION (370100CH)

Credit: $1 \backslash 2$ Elective Unit Grade 9, 10, 11, 12
Prerequisite: 15 years of age before the first day of class
The primary objective of driver's education is to improve aptitudes of young drivers and present alternative approaches to driving techniques. Our intent is to reach the inexperienced driver and encourage the use of proper habits to insure safety on the highways. This course requires thirty (30) hours of classroom instruction, six (6) hours of driving, and twelve (12) hours of observation time in the car. It will be paired with a study hall for the semester. FEE IS $\$ 85.00$ for the Driver's Education Class and mandatory Alive at 25 Program taught by the Spartanburg County Sheriff's Department.

## SCHOOL LEADERSHIP 1 (379924CW)

Credit: 1 Elective Unit Grade 10, 11, 12
Prerequisite: Approval from the Instructor
Students in this course will be assigned to the media center to help with school wide projects. Students will be learning how to complete job tasks associate within the media center such as answering the phone, checking in and out books, shelving books, etc. Students will also learn trouble shooting skills to assist with IPads, laptops, and projectors. Students will be required to help with Book Clubs, Student Council Projects, Eagle Mania, and Beta Club Events. This course is designed around the proven successful business principles of reward and recognition, teamwork, quality and leadership. It provides the opportunity for students to address the particular needs of their school and to create a program that supports those needs.

## SCHOOL LEADERSHIP 2 (379925CW)

## Credit: 1 Elective Unit Grade 11, 12

Prerequisite: Completion of School Leadership with a grade of 90 or higher and Approval from Instructor Students in this course will be assigned to the media center to help with school wide projects. Students will be performing various job duties within the media center such as answering the phone, checking in and out books, shelving books, etc. Students will be expected to assist with trouble shooting problems associated with IPads, laptops, and projectors. Students will be required to help with Book Clubs, Student Council Projects, Eagle Mania, and Beta Club Events. This course is designed around the proven successful business principles of reward and recognition, teamwork, quality and leadership. It provides the opportunity for students to address the particular needs of their school and to create a program that supports those needs. Students will be required to read all books for the Book Club and lead at least one session.

## SERVICE LEARNING (379920CW)

## Credit 1 Elective Unit Grades 11, 12

Prerequisite: Approval by Instructor
Students may earn credit for service projects that involve volunteer hours in the community. Class will meet the first two weeks of the semester ad will follow a seminar style. Class meetings will also be scheduled randomly throughout the semester. Students will be expected to report to a cooperating mentor for service hours and verification. A designated teacher will monitor the program and schedule class meetings and seminar activities. A class presentation project will be required. This may be in the form of an oral presentation and/or written essays concerning the Service Learning activities. The time invested in the projects or service will be reasonably equivalent to the time that would be normally spent in a regular class. Student must be able to provide their own transportation.

## SERVICE LEARNING / INTERNSHIP (379923CW)

## Credit: 1 Elective Unit Grade 12

## Prerequisite: Approval from the Instructor

A student internship provides a student the opportunity to study an occupational program directly related to his or her career interest and to participate in a workplace setting by performing duties related to the specific career goals of the student. The student may or may not receive wages, and a unit of credit may be earned upon satisfactory completion of the internship. This course is available to seniors only and must receive approval by recommendation in the guidance office prior to registration. To receive credit, students must complete 135 hours of the internship and complete the competencies for the chosen career interest area. The students will meet in class for several sessions prior to the on-site experience and will be expected to meet on the CHS campus periodically. Student must provide their own transportation.

## STEAM I (379944CW)

## Credit: 1 Elective Unit Grades 9, 10, 11, 12

STEAM Technologies I is an introductory level course, using the Paxton-Patterson CAREERplus modules. Each module is designed for 20 days (blocks) of instruction. Students, working in teams of four, rotate through the four modules during a 90 day semester. Each module includes direct instruction (via computer), hands-on experiences, and culminates with a problem-solving design project. Each team must present their design project to the class and defend their design.
STEAM Curriculum integrates the foundation of core academic areas into the progressive careers of the future. Students must be proficient in Reading and Mathematics before enrollment.

## STEAM II (379945CW)

Credit: 1 Elective Unit Grades 9, 10, 11, 12
Prerequisite: Completion of STEAM I
STEAM Technologies II builds upon the foundations learned during STEAM Technologies I. The Paxon-Patterson CAREERplus modules will be used to gain a deeper understand and formulation of problem solving events that relate to real world work tasks.

## STEAM III (379943CW)

Credit: 1 Elective Unit Grades 10, 11, 12
Prerequisite: Completion of STEAM II
STEAM III is an Upper level course utilizing a combination of SolidWorks design software and Paxton-Patterson CAREERplus 2 modules of study. Working in teams of two or four, students will rotate through two different instructional modules during the course of the semester. Each module, which spans approximately 45 days, includes direct instruction (via computer or instructor), hands on experiences, and culminates with a problem-solving design project. Each team of student must present their design project to the class and defend their design.

## STEAM IV (379939CW)

## Credit: 1 Elective Unit Grades 10, 11, 12

Prerequisite: Completion of STEAM III
STEAM IV is an Upper level course utilizing a combination of SolidWorks design software and Paxton-Patterson CAREERplus 2 modules of study. Working in teams of two or four, students will rotate through two different instructional modules during the course of the semester. Each module, which spans approximately 45 days, includes direct instruction (via computer or instructor), hands on experiences, and culminates with a problem-solving design project. Each team of student must present their design project to the class and defend their design. Students will be eligible to become SolidWorks associates level certified at the completion of this course.

## Credit: 1 Elective Unit Grades: 9, 10, 11, 12

Prerequisite: Interview with the JAG Specialist and signed declaration of commitment and participation in the program by student and parent/guardian.
The primary objective of the JAG Program is to assist youth in graduating from Chesnee High School and to develop a plan leading to a career, either directly after high school or after post-secondary education. The JAG Program at Chesnee High School is a multi-year program, meaning that students will work with the JAG Specialist each year through classroom instruction, student-led Career Association activities, career counseling, and guidance for successful completion of a high school diploma. After graduation, the JAG Specialist will work with the graduate to secure employment or acceptance into a college or university. Each class will develop at least one community service project to support classroom learning. Each student will learn how to complete a successful interview and develop a customized resume and cover letter. Students enrolled in $1^{\text {st }}$ semester classes will work together to organize the Initiation and Installation Ceremony for new members and officers of the JAG Career Association, while those enrolled in $2^{\text {nd }}$ semester classes will be more involved in the competitive events for the State Career Development Conference.

## BIBLE BASICS FOR EVERYDAY LIVING (379966CW)

Credit: 1 Elective Unit Grade 9, 10, 11, 12
This course will be taught off campus at a local church through the Released Time Program . Transportation will be provided. Students must have written consent from parent to participate. This course is designed to assist students on how to confront troubling issues in today's society. In exploring the basics of the Bible, this class will help students understand the nature of their beliefs; why they are grounded in such beliefs; and how these beliefs are applicable and relevant in today's world. Throughout this course, the Book of Genesis will be studied to gain an appreciation for God's covenants and faithfulness. The book Experiencing God will be used as a Bible study tool to focus on the life of Moses. Additional study will focus on the Book of Exodus, Leviticus, and Numbers. The Ten Commandments will also be studied in -depth. This class will help the student develop strong moral leadership skills by enhancing their knowledge of their belief structure. It will also equip students with skills on how to defend their beliefs and apply this knowledge to all areas of their life.

## JROTC

The mission of JROTC is "To motivate young people to be better citizens." JROTC is designed to instill in Cadets the values of citizenship, service to the United States, personal responsibility, and a sense of accomplishment. JROTC has proven to stimulate students to excel in high school and in life. Students, with positive attitudes, who want to be leaders, will gain the most from this experience.

NO COMBAT SKILLS ARE TAUGHT! There are no "WAR GAMES" or other activities related to fighting! CADETS DO NOT JOIN THE ARMY BY TAKING JROTC! There is no military obligation and a Cadet can quit after any semester if they don't like JROTC, or have other classes they want to take.

JRTOC 1 (375100CW)
Credit: 1 Elective Unit Grades 9, 10, 11, 12
This is the introductory course for first-year JROTC cadets. This course focuses on the development of leadership and organizational skills, thinking skills, interpersonal skills, the building of individual self-reliance, techniques of communication, and marksmanship. Emphasis is placed on personal appearance, physical fitness, bearing, and the principles that underlie good citizenship, which include integrity, responsibility, and respect for authority. JROTC may be used as a substitute for the PE requirement for high school graduation.

JROTC 2 (375200CW)
Credit: 1 Elective Unit Grades 9, 10, 11, 12
Prerequisite: Successful completion of JROTC 1, 70\% or higher on knowledge tests, and approval from the JROTC Instructor.
All cadets desiring to continue in JROTC must pass a knowledge test on material covered during the previous level. This course focuses on the development of leadership and organizational skills, thinking skills, interpersonal skills, the building of self-reliance techniques of communication, and marksmanship. Emphasis is placed on personal appearance, physical fitness, bearing the principles that underlie good citizenship, which integrity, responsibility, and respect for authority.

JROTC 3 \& 4 (375300CW, 375400CW)
Credit: 1 Elective Unit Grades 10, 11, 12
Prerequisite: Successful completion of JROTC 2, 70\% or higher on knowledge test, and approval from the JROTC Instructor.
This is the second year course for JROTC cadets. Cadets are required to continue developing the skills acquired in the first year course. Cadets must display leadership potential and initiative.

JROTC 5 \& 6 (375500CW, 375600CW)
Credit: 1 Elective Unit Grades 10,11, 12
Prerequisite: Successful completion of JROTC 4, 70\% or higher on knowledge test, and approval from the JROTC Instructor.
This is the third year course for JROTC cadets. Cadets are required to continue developing the skills in the first and second year courses. Cadets must display increased leadership potential, motivation, and initiative.

JROTC 7 \& 8 (375700CW, 375800CW)
Credit: 1 Elective Unit Grades 11, 12
Prerequisite: Successful completion of JROTC 6, 70\% or higher on knowledge test, and approval from the JROTC Instructor.
This is the fourth year course for JROTC cadets. Cadets are required to continue developing and mastering skills acquired in the first through third year courses. Cadets must display a high level of leadership, motivation, and initiative.

Notes

Chesnee High School does not discriminate on the basis of race, sex, color, religion, national origin, age, handicap, being disadvantaged or veteran status in the administration of admission policies, programs, activities, or employment practices and benefits in compliance with Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, and Title VI of the Civil Rights Act of 1964.

For more information, please contact:
Chesnee High School
795 South Alabama Avenue
Chesnee, South Carolina 29323
Phone (864) 461-7318
Or visit our Web site at:
www.spartanburg2.k12.sc.us/CHS/Index.htm

## Guidance Staff

## Donna Tucker - Director of Guidance Ashley Height - School Counselor Holly Wicker - Career Development Facilitator Pennie Stacey - PowerSchool Operator / Guidance Clerk

