## Greenville Technical Charter High School 2017-2018 Course Guide



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## Principal's Message

Dear Parents and Students,

Greenville Technical Charter High School offers unique opportunities for students who are mature and self motivated to earn transferable college credits while in high school. We offer an academically challenging curriculum in a small, nurturing environment with a strong emphasis on mastery learning. Because we are committed to all students being college and career ready, our course selections are designed with that in mind. This course catalog provides information to assist you in selecting the most rigorous and appropriate coursework; it also contains consistent and clear guidelines to ensure all students will be successful. Please read the descriptions carefully and choose classes wisely. While this catalog contains an abundance of information, please do not hesitate to contact our school counselors if you have any questions.

My top priority is to ensure that all of our students reach their highest potential. On behalf of our faculty, staff, and board, I want to wish you a successful high school career. Please let me know if there is anything I can do to assist you.

Sincerely,


Mary Nell Anthony
Principal


## Introduction

Greenville Technical Charter High School is an early college program residing on the Barton Campus at Greenville Technical College, which is one of the largest institutions of higher education in the state of South Carolina. At Greenville Technical Charter High School student accepts rigor as the main focus of high school expects to attend college for training or a degree, has reached the maturity and skill level required to begin taking college courses, has reached a developmental level that allows independent work, and seeks the challenge to learn and to grow.

## Planning Your Education

This curriculum guide is provided to assist students and parents in planning their high school course of study. Students and parents should carefully consider selections, and reflect on specific outcomes in mind.

- Is the student planning to attend a two or four year college?
- Is the student planning to enter the military or the work force upon graduation?
A successful student will plan courses based on goals that have been discussed with parents and a counselor. Students are encouraged to carefully select courses during the registration process that meet their
 post secondary goals as well as requirements for South Carolina high school graduation.


## Registration \& Course Requests

Students will register for courses during their Individual Graduation Plan meeting with their counselor. During the IGP, students and parents will discuss current course progress and create a plan to meet career goals and graduation requirements.

The course plan created during the IGP meeting will be entered into PowerSchool to create the 2017-2018 master schedule. Parents and students should understand that requesting a course does not guarantee that the student is placed in the course for the next school year. Final placement in a course is dependent upon enrollment, scheduling feasibility, and teacher allocation.

Classes are scheduled based upon student course requests. However, due to schedule conflicts and changes in course offerings, the staff cannot guarantee that students will be scheduled for all courses they request. Therefore, it is important that students list alternatives in case of class conflicts. In addition, be aware that GTCHS builds a master schedule and employs teachers based on students' requests; therefore, schedule changes after the set deadlines will only be considered on a very limited basis. Deadlines are posted to all students via email, school web site, and e-news.

Please note that changes may occur to college registration due to class conflicts or changes within the college schedule. Should an issue arise with a student's college schedule, he/she will be notified via email over the summer prior to the start of the semester.

# South Carolina Graduation Requirements \& Unit Requirements for Grade Advancement 

State Diploma Requirements

| English | 4 Units |
| :--- | :--- |
| Math | 4 Units |
| Science | 3 Units |
| US History | 1 Unit |
| Economics | $1 / 2$ Unit |
| Government | $1 / 2$ Unit |
| Other Social Studies | 1 Unit |
| PE or ROTC | 1 Unit |
| Computer Science | 1 Unit |
| Foreign Language or <br> Occupational <br> Specialisty | 1 Unit |
| Electives | 7 Units |

Unit Requirements for Grade Advancement

## Grade 9

Successful Completion of 8th Grade

## Grade 10

5 Units (must include English 1, one unit of mathematics and three other units)

## Grade 11

11 Units (must include English 1 \& 2, two units of mathematics, one science, and six other units)

## Grade 12

17 units (must include English 1, 2 \& 3 three units of mathematics, two units of science, and nine other units)

## 24 Units are required to obtain a SC HS Diploma

## GTCHS Grading \& Course Mastery

Mastery learning proposes that all children can learn when provided with the appropriate learning conditions in the classroom. At Greenville Technical Charter High School, students are provided with multiple methods, opportunities, and extended time (through Office Hours) if needed to achieve mastery. Mastery learning is not the process of simply recalling content, but of mastering it. This type of learning works best with the traditional contentfocused curriculum, one based on well-defined learning objectives organized into smaller, sequentially organized units. To facilitate mastery learning, our teachers incorporate project based learning strategies, re-learning opportunities, and interactive teaching strategies that emphasize reading, writing, and inquiry skills. GTCHS requires students to have a grade of $\underline{80}$ to demonstrate mastery of the subject; any students with a final grade below an $\underline{80}$ will not receive a Carnegie unit for the course. Students below an 80 will also be required to have an academic intervention plan to ensure they are receiving appropriate support and taking advantage of all learning opportunities.

## College Admission Requirements

College admissions may have additional requirements beyond the high school graduation requirements. Students who plan to attend a 4 year public or private institution should refer to the college admissions website for a list of course requirements. In addition to course requirements, colleges look at high school GPA and class rank as well as College Entrance Examination scores such as the SAT or ACT.

Since the fall of 1988, public higher education institutions in South Carolina have required that applicants for admissions must have completed certain high school courses before being admitted. The required courses are as follows:

| English | Units four units must have strong reading (including works of fiction and non <br> Uiction), writing, communicating, and researching components. It is strongly |
| :--- | :--- | :--- |
| recommended that students take two units that are literature based, including |  |
| American, British, and World Literature. |  |


| Mathematics | 4 | These units must include Algebra 1, Algebra 2, and Geometry. A fourth higher level |
| :--- | :--- | :--- | :--- |
|  | Units | mathematics unit should be taken before or during the senior year |

Laboratory 3 Two units must be taken in two different fields of physical, earth or life sciences Science Units and selected among biology, chemistry, physics or earth science. The third unit may be from the same field as one of the first two units (biology, chemistry, physics, or earth science) or from any laboratory science for which biology, chemistry, physics and/or earth science is a prerequisite. Courses in general or introductory science for which one of these four units is not a prerequisite will not meet with requirement. It's strongly recommended that students desiring to pursue careers in science, mathematics, engineering or technology take one course in all four fields: biology, chemistry, physics, and earth science.

Foreign 2 Two units of the same foreign language with heavy emphasis on language Langugage Units acquisition.

Social 3 One unit of U.S. History, a half unit of Economics, and a half unit of Government Science Units are required. World History or Geography is strongly recommended.

Electives: Two units must be taken as electives. A college preparatory course in Computer Science (i.e. one involving significant programming content, not simply keyboarding or using applications) is strongly recommended for this elective. Other acceptable electives include college preparatory courses in English; fine arts; foreign languages; social science; humanities; mathematics; physical education; and laboratory science (courses for which biology, chemistry or earth science is a prerequisite)

| Physical | 1 | One unit of physical education to include one semester of personal fitness and <br> Education or <br> ROTC |
| :--- | :--- | :--- | | Unit |
| :--- | :--- | :--- |
| another semester in lifetime fitness. Exemption applies to students enrolled in |
| Junior ROTC and for students exempted because of physical disability or for |
| religious reasons. |

## South Carolina Uniform Grading Scale

The following conversion table will be used to determine GPA and class rank. 10 Point Grading Scale

| South Carolina Uniform Grading Scale Conversions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Numerical <br> Average | Letter Grade | College Prep <br> Weighting | Honors <br> Weighting | AP/IB/Dual Credit <br> Weighting |
| 100 | A | 5.000 | 5.500 | 6.000 |
| 99 | A | 4.900 | 5.400 | 5.900 |
| 98 | A | 4.800 | 5.300 | 5.800 |
| 97 | A | 4.700 | 5.200 | 5.700 |
| 96 | A | 4.600 | 5.100 | 5.600 |
| 95 | A | 4.500 | 5.000 | 5.500 |
| 94 | A | 4.400 | 4.900 | 5.400 |
| 93 | A | 4.300 | 4.800 | 5.300 |
| 92 | A | 4.200 | 4.700 | 5.200 |
| 91 | A | 4.100 | 4.600 | 5.100 |
| 90 | A | 4.000 | 4.500 | 5.000 |
| 89 | B | 3.900 | 4.400 | 4.900 |
| 88 | B | 3.800 | 4.300 | 4.800 |
| 87 | B | 3.700 | 4.200 | 4.700 |
| 86 | B | 3.600 | 4.100 | 4.600 |
| 85 | B | 3.500 | 4.000 | 4.500 |
| 84 | B | 3.400 | 3.900 | 4.400 |
| 83 | B | 3.300 | 3.800 | 4.300 |
| 82 | B | 3.200 | 3.700 | 4.200 |
| 81 | B | 3.100 | 3.600 | 4.100 |
| 53 | B | 3.000 | 3.500 | 4.000 |
| 53 | C | 2.900 | 3.400 | 3.900 |
| 79 | F | F | 0.800 | 3.300 |

${ }^{* *}$ Credit for a high school course will be awarded for a grade of 80 or above. A score below 80 will result in no credit for that course.
**Credit for a dual credit course will be awarded for a grade of "C" (i.e. 75) or above. A score below a " C " will result in no credit for that course.
**Dual credit courses are reported as a letter grade. Highlighted in the chart above is the numerical grade equivalent and weighted GPA.
Grade point ratios will be figured uniformly using the following formula. The formula will yield each student's GPR which can then be ranked from highest to lowest rank in the class. Computations will not be rounded to a higher number. All diploma candidates are included in the ranking:

$$
\mathrm{GPR}=\frac{\operatorname{sum}([q u a l i t y \text { points }] \times[\text { units }])}{\text { sum of units attempted }}
$$

## Guidelines for Courses <br> (Based on the Uniform Grading Policy)

- Students are not allowed to take the same course twice. The only exception is if a student has earned a "D" or "F" in that course. If the student chooses to retake such a course, he/ she must do so within a year. A student's transcript will reflect all courses taken and the grades earned.
- Students taking courses for a Carnegie unit prior to their ninth grade year may retake any course regardless of grade earned. In this case, only the retake grade will be used in figuring the student's GPA, and only the retake attempt will show on the transcript. This rule will apply whether the retaken grade earned is higher or lower.
- Courses that include students who are part of a team, club, or organization must be open to all other students who meet the prerequisites and who want to benefit from the content and skills taught.
- Carnegie units are not to be awarded for extracurricular activities or preparation for interscholastic competition such as band competition practice, football practice, cheerleading practice, dance team practice, forensic tournaments, or student council activities.
- Students are not allowed to earn a Carnegie unit for being a teacher's aide with the exception of the science lab assistant and the media center specialist's assistant.
- Schools offering courses in Service Learning and/or other work based, credit bearing instructional experiences such as Internship or Cooperatives are to abide by all rules governing those experiences and courses. Teachers of these courses are required to make site visits and keep appropriate documentation on each student.
- An honors course must have a published syllabus that verifies rigor that is sufficiently beyond the college preparatory course.
- Honors level courses may be offered in English, Math, Science, and Social Studies. Additionally honors weighting may be designated in other content areas for the third and
fourth level of the courses provided the standards above are met. Honors weighting may not be designated in any physical education or ROTC course.
- Teacher recommendation means that a teacher recommends a course as a future path for that student. The appropriate content area teacher is designated in the prerequisite field.
- Instructor approval means that the teacher who is actually teaching the course must approve of that student's placement in the course.


## Curriculum Guide Key:

DC or DE - Dual Credit or Dual Enrollment
H - Honors
CP - College Preparatory

## Individual Gradation Planning \& Registration Guidelines for Current Students



GTCHS students will be scheduled for an Individual Graduation Planning Meeting with their school counselor during the spring semester. During this scheduled 30 minute students and parent will sit down with their assigned counselor to discuss the following:
-Current Course Progress

- South Carolina \& GTCHS Graduation Requirements
-Career Planning and Pathway Options as GTCHS
- Postsecondary Options
- ACT \& SAT
-GTCHS Course Planning
-Dual Credit Planning
-Registration for 2017-2018 academic year
All students and parents will receive a letter of invitation in January. Please contact the School Counseling Department for more information.

| Quainette Latimer | Last Names: A-Ga <br> $864-250-8928$ <br> qlatimer@staff.gtchs.org |
| :--- | :--- |
| Amanda Burrow | Last Names - Ge - N <br> $864-250-8925$ <br> aburrow@staff.gtchs.org |
| Stephanie Beaver | Last Names - O - Z |
|  | $864-250-8926$ <br> sbeaver@staff.gtchs.org |

## Registration Guidelines

Core Academic All students will register for 4 core classes in the subjects of English, math, Requirements science, and social studies.

| Course Minimums | - Freshmen - 8 Courses <br> - 4 core courses, Physical Education, Freshman Success and 2 additional elective. |
| :---: | :---: |

- Sophomores - 8 Courses
- Students taking dual credit courses may take a semester minimum of 7 courses.
- Juniors - 7 Courses
- Students taking dual credit courses may take a semester minimum of 6 courses.
- Juniors may have 1 Open Period or a HS Aide position.
- Juniors may register for Financial Literacy or Personal Finance. This is a GTCHS graduation requirement.
- Seniors - 6 Courses
- All seniors are required to take Senior Project and Financial Literacy or Personal Finance.
- Students taking dual credit courses may take a minimum of 5 courses.
- Seniors may have 2 Open Periods or a HS Aide position.

Honors Level Courses

- Honors level courses are accelerated courses. Students on an honors course path should continue on this advanced pathway.
- Consideration for honors placement is based on current course progress, previous honors work, and standardized test scores.
- No parent override will be accepted for honors placement.
- Prerequisites for honors level courses are listed with course descriptions.

End of Course Examinations

The South Carolina End of Course Examination Program requires students to take an End of year examination in the following courses:

- Algebra 1
- English 1
- US History \& Constitution
- Biology

Examinations will count $20 \%$ of the student's final grade in the course.

## GTCHS ATHLETICS

GTCHS follows rules set forth by the South Carolina High School League Handbook. In addition to the SCHSL requirements, GTCHS athletes must maintain a minimum of $80 \%$ in all classes throughout athletic season.

A student falling below $80 \%$ in any class is required to attend office hours. In addition the student athlete will be suspended from participating in games until the grade reflects $80 \%$ or
higher. If any time a student is failing three or more courses, then he or she will meet with the athletic director to determine the best course of action to help determine success.

For more information please visit the GTCHS website to download the Athletics Handbook. http://www.gtchs.org/apps/pages/index.jsp? $\underline{\text { uREC } \text { ID }=276268 \& t y p e=d \& p R E C ~ I D=1028804}$


## NCAA Eligibility

| Core Courses | $4 \times 4=16$ |
| :--- | :--- |
|  | - 4 English Courses (1 per year) |
|  | - 4 Math Courses (1 per year) |
|  | - 4 Science Courses (1 per year) |

## GTCHS Summer School Information

Students falling below mastery in any course at the end of the academic year will be required to enroll in summer school.

GTCHS will host summer school for those students having a final grade in any of the listed courses between a $70-79$.

| US History | Geometry | Biology |
| :--- | :--- | :--- |
| Government Economics | Algebra 2 | Chemistry |
| Algebra 1 | Physical Science | English 1,2,3,4 |

Summer courses through GTCHS will be taken as credit recovery. Students will be required to complete a minimum of 30 hours of seat time and complete all coursework through APEX. Upon completion, student will earn an 80 for the course.
Students may only take up to two courses during summer school. The cost is $\$ 175$ per course. Registration will take place on May 31, 2017.
Students with a grade below a 70 will need to repeat the full course. During your IGP meeting, your counselor will discuss all options regarding summer school placement.

## College Registration

- Sophomore, Junior, and Senior students at GTCHS have the opportunity to enroll in Greenville Technical College classes each Fall, Spring, and Summer. Students must meet all requirements prior to the registration period that includes qualifying Compass scores, Computer Readiness, and course prerequisites. In addition students must be in good academic standing, (have a 3.0 GPA or higher for Juniors and Seniors and a 3.5 GPA or higher for Sophomores) and have completed and submitted all required paperwork by the deadline indicated by the GTCHS School Counseling Department.
- College courses will be listed in the registration system for students to select. Please understand that if a student selects a college course in the registration system, he/she must complete the required college registration paperwork by the set deadline. If a student fails to turn in college registration paperwork on time, the course requests will be deleted, and the student will be enrolled in a high school course at GTCHS.
- GTC courses run on a semester schedule. You will need to submit separate college registration each semester. Timeline and deadlines are as follows:

| Term | Paperwork Available | Registration Deadline |
| :--- | :--- | :--- |
| Fall 2017 \& Summer 2017 | March 6, 2017 | March 29, 2017 by 3 PM |

- Sophomore students can take 2 GTC courses each semester.
- Junior students can take 3 GTC courses each semester.
- Senior students can take 4 GTC courses each semester.
- Max - 2 courses for current sophomores and juniors.


## Dual Credit Placement Examination

ACCUPLACER is a suite of tests that determine your knowledge in math, reading, and writing as you prepare to enroll in college level courses. It is used to identify your strengths and weaknesses in each subject area. Students can access information about ACCUPLACER and download a free web-based study app through www.accuplacer.org. ACCUPLACER results are used to determine eligibility for dual enrollment courses.

> | Current Freshman | $\begin{array}{l}\text { All current ninth grade students will take ACCUPLACER during Freshman } \\ \text { Success. Results and dual credit placement will be reviewed during the IGP. }\end{array}$ |
| :--- | :--- |
| Upperclassmen | $\begin{array}{l}\text { Students needing to retake a portion of Compass can do so prior to the deadline } \\ \text { of March } 3,2017 . \text { Scores and eligibility will be reviewed during the IGP. }\end{array}$ |

## Registration Guidelines for New Students

During the new student intake meeting, registration materials will be distributed to students and parents. The registration card should be completed with core subject recommendations made by the teacher and electives chosen by the student. This registration card will be due to the GTCHS School Counseling Department no later than April 3, 2017. Please refer to the following when completing the student registration card.

## GRADE 9

- All ninth grade students will register for a total of 4 core courses of English math science and social studies, 2 required electives, 2 additional electives and 3 alternates.
- Core subjects of English, Math, Science, and Social Studies will be recommended to students by their 8th grade teachers.
- Required ninth grade courses include: Freshman Success and Physical Education.
- Honors level courses are accelerated courses. Students on an honors course path in middle school should continue this advanced pathway. Please see prerequisites for honors placement.
- No parent overrides will be accepted.
- Students taking courses for a Carnegie unit in middle school may retake the course(s) during their ninth grade year only.

Please note that recommendations as well as the student's test scores and grades from their previous school will be reviewed by the School Counseling Department. Recommendations may be changed should a student not meet the prerequisites as set by Greenville Technical Charter High School. A registration guide will be provided to middle school counselors as well as to students and their families at the intake meeting.

## Disclaimer

Greenville Technical Charter High School has made every effort to ensure information provided in your course catalog is accurate and follows all state statues and regulations. However, there may be legislative changes that could negate or alter the implementation of the programs and / or courses described. This catalog has been updated as of January, 2017.

## Course Descriptions

## ENGLISH DEPARTMENT

## English 1 CP

## Prerequisite: None

Credit: 1.00
English 1 is a study in key elements found in literary genres of drama, poetry, and fiction as well as informational texts. The goal for students is to master key writing, reading, and research standards. Students will demonstrate proficiency in reading comprehension, critical thinking, writing, and the writing process, and research. The course is designed to begin to prepare students for College and Career readiness as required by the South Carolina State Standards and the End of Course exam, which will count for $20 \%$ of the final grade.

## English 2 CP

## Prerequisite: English 1 CP

English 2 introduces literary and informational texts that create awareness and appreciation of cultural diversity. The goal for students is to refine key writing, reading, and research skills. The course is designed to further prepare students for the rigor of the South Carolina State Standards for College and Career Readiness.

## English 2 Honors

Prerequisite: 85\% or higher in English 1 Honors or 95\% or higher in English 1 CP Credit: 1.00
English 2 Honors introduces students to a survey of World Literature, ancient to modern, and International Informational Texts. The course is designed to further prepare students for the rigor of the South Carolina State Standards for College and Career Readiness.

## English 3 CP

Prerequisite: English 2 CP
Credit: 1.00
English 3 surveys American Literature from pre-colonial days to the present and introduces literary and informational texts reflecting a broad range of writing. Major emphasis is placed on literary analysis and writing. Research skills are studied to help prepare the students for research papers, SAT/ACT assessments, and Senior Project. The course is designed to prepare students for the rigor of the South Carolina State Standards for College and Career Readiness.

## English 3 Honors

Prerequisite: 85\% or higher in English 2 Honors or 95\% or higher in English 2 CP
Credit 1.00
English 3 Honors is an in-depth study of United States literature and literary nonfiction, especially foundational works and documents from the 17th century through the early 20th century. The course is designed to prepare students for the rigor of the South Carolina State Standards for College and Career Readiness and college coursework.

## English 4 CP

## Prerequisite: English 3 CP

Credit: 1.00
English 4 focuses on the chronological study of British Literature and it's cultural and historical influences. The course introduces literary and informational texts reflecting a broad range of writing, and is designed to further develop students' writing skills through logical organization, effective style, literary analysis, and research. The course is designed for students to mater South Carolina State Standards for College and Career Readiness and college coursework.

## English 101 ** College Registration Required

Prerequisite: English 3, Compass Scores, \& Counselor Recommendation
Credit: 1.00
ENG 101 is a college-level course that is the first part of a two-part sequence. The course focuses on significant literary works and writers of American, British, and world literature as they reflect the currents of historical and modern thought and culture. Emphasis will be placed on writing, dramatic and argumentative presentations, various composition techniques, journal writing, and literary analysis.

## English 102 ** College Registration Required

Prerequisite: English 101, Compass Scores, \& Counselor Recommendation
ENG 102 is a college-level course that continues and expands on the content taught in ENG 101. It is the second part of a two-part sequence of courses. Students in this course will be required to work with more intensity, at a deeper level, and produce a wider range of more complex material.

Creative Writing
Prerequisite: None
Credit. . 50

Creative Writing is designed for students interested in written and expression and includes an indepth study of the various forms of poetry, short story, drama, fiction, and non-fiction. The writing process will be analyzed during these studies. The majority of class time will be spent writing and editing their own creative works and experimenting with various forms of expression. Students are required to submit work for publication. Students should enjoy reading and writing as well as be self-motivated to meet deadlines. English Elective.

## Speech

## Prerequisite: None

Credit: . 50
Speech \& Debate is for students who wish to learn the art of public speaking through an active participation program and prepare for competitive speaking and debating. The improvement of student's skill in speaking, listening, composing, and reasoning through practical experiences and applications, especially during scheduled competitions, is a key goal. Students are required to attend and / or participate in at least one Speech \& Debate competition. English Elective.

## Speech \& Debate 2

Prerequisite: Be an active member of the Speech \& Debate Team
Credit: 1.00
The course includes a concentration in parliamentary procedure, persuasion techniques, means of detecting propaganda and fallacies, and the refinement of voice and diction. There will be an emphasis on forensics, which will necessitate extensive practice and rehearsal in oral performances (i.e. oral/humorous/dramatic interpretations, duo interpretations in humorous and dramatic, duoacting, extemporaneous speaking, congressional debating and speaking, children's literature, original oratories, and Lincoln-Doulgas debating). Students in the course must be members of the Speech \& Debate Team and participate in competitions throughout the year. English Elective.

## Yearbook Production

## Prerequisite: Application \& Teacher Recommendation

Credit: 1.00
Yearbook is designed to provide initial exposure to yearbook production skills and sound journalistic principles. The program focuses on journalistic writing skills and information gathering techniques. The course will introduce students to concepts of design and photojournalism. English Elective.

## Film Criticism

## Prerequisites: None

Credit: . 50
This elective course will introduce students to the film industry and history of cinema through the study of classic and contemporary films. Emphasis will be placed on exposing the class to a wide variety of styles and genres as well as formulating and justifying criticisms of the works. Hands-on projects, written analyses, and participation in class discussions will be requirements for successful completion of the course.

Literary Seminar

This elective class is a literature class with a rotating focus each semester. Varying forms of literature include: Women's Lit, African American Lit, Native American Lit, Hispanic/ Latino Lit, Specific time period / genre, Science Fiction, Sports Lit, etc.

## SAT/ACT Prep - Verbal

## Prerequisites: None

Credit: . 50
This course is recommended for college bound students planning to take the SAT and/or ACT. Test questions from the verbal sections of both the SAT and ACT tests will be analyzed in order to learn strategies for answering different types of questions. Additionally, students will learn to investigate colleges in which they may be interested, communicate and coordinate with admissions counselors, find and apply for various scholarships as well as learn about other college-related financial information, and learn study skills for success in college courses.

## Dual Enrollment Note

Students that meet qualifications and prerequisites can enroll in an English course at the college. Course descriptions and prerequisites can be found in the course catalog on the Greenville Technical College website. Students will need to complete enrollment paperwork for GTC by the deadlines set by the GTCHS School Counseling Department.

## MATHEMATICS

## Algebra 1 AB

## Prerequisite: Math 8

## Credit: 2.00

The Algebra 1 AB course is double-blocked and meets on both A-days and B-days on a block schedule in order to provide additional processing time for students. Placement is determined by historical grades and standardized test scores. Students develop fluency creating, interpreting, and translating between various forms of linear, quadratic, and exponential equations and functions. They will interpret functions graphically, numerically, symbolically, and verbally and use them to model real world phenomenon. The course includes writing expressions, solving linear equations, operations with polynomials, factoring, linear functions, and word problems. The Mathematical Practice Standards apply throughout the course and. together with the content standards, prescribe that students experience mathematics as a coherent, useful and logical subject. TI-83 or TI-84 graphing calculators are strongly recommended as part of instruction and assessment. Students will take the SC EOC Algebra 1 exam, which will count for $20 \%$ of the final grade. **Please note this will be scheduled as two separate courses. Students will receive 1 credit for Algebra 1 and 1 credit as a math elective.

## Algebra 1 CP

Prerequisite: $80 \%$ or higher in grade 8 Math
Algebra 1 provides a formal development of the algebraic skills and concepts necessary for students to succeed in advanced courses. In particular, the instructional program in this course provides for the use of algebraic skills in a wide range of problem-solving situations. Topics include: (1) operations with real numbers, (2) linear equations and inequalities, (3) relations and functions, (4) polynomials, (5) rational functions, and (6) nonlinear equations. All topics will be explored algebraically, graphically, and numerically. TI-83 or TI-84 graphing calculators are strongly recommended as part of instruction and assessment. Students will take the SC EOC Algebra 1 exam, which will count for $20 \%$ of the final grade.

## Geometry CP

## Prerequisite: Algebra 1 CP

Credit: 1.00
Geometry investigates the properties of two and three dimensional figures, addressing the relationships between segments, points, planes, triangles, quadrilaterals, polygons, and circles. Various applications include, but are not limited to: area, surface area, volume, transformations, similarity, and congruency of geometric figures. Logical problem solving is emphasized through the introduction of deductive and inductive reasoning.

## Geometry Honors

Prerequisite: 85\% or higher in Algebra 1 Honors or $95 \%$ or higher in Math 8
Credit: 1.00
Geometry Honors students study all of the topics included in CP Geometry; it has an accelerated pace and an emphasis on higher level thinking skills. Honors students will do more in-depth study of particular topics such as proofs, triangle centers, and probability, as well as study additional topics including Euler's line. The Mathematical Practice Standards apply throughout the course and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations.

Algebra 2 CP
Prerequisite: Geometry CP
Credit: 1.00
Algebra II is a course that extends the content of Algebra I and provides further development of the concept of a function. Topics include: (1) relations, functions, equations and inequalities; (2) conic sections; (3) polynomials; (4) rational functions; (5) logarithmic and exponential functions; (6) sequences and series. All topics will be explored algebraically, graphically, and numerically. A TI-84 or TI-83 graphing calculator is strongly recommended.

## Algebra 2 Honors

Prerequisite: $85 \%$ or higher in Geometry Honors or a $95 \%$ or higher in Geometry CP Credit: 1.00
Algebra 2 Honors students study all topics included Algebra 2 CP. They also study additional topics including the Binomial Theorem, operations with complex numbers, graphs of rational functions, solutions of logarithmic equations, synthetic division of polynomials, function composition and inverses. The Mathematical Practice Standards apply throughout the course and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject. Core Academic Course.

## Pre-Calculus CP

## Prerequisite: Algebra 2 CP

This course is a program of mathematical studies focusing on the development of the student's ability to understand and apply the study of functions and advanced mathematics concepts to solve problems. The course will include a study of polynomial, rational, exponential, logarithmic, and trigonometric functions. Other topics studied are conic sections, parametric equations, and polar curves. This course is project-based. Using graphing calculators, students will engage in problem solving, decision making, critical thinking, and applied learning. The goal is to provide students with the mathematical skills and conceptual understanding necessary for them to further their education or to pursue mathematics-related technical careers. Core Academic Course.

## Pre-Calculus Honors

Prerequisite: 85\% or higher in Algebra 2 Honors or 95\% or higher in Algebra 2 CP Credit: 1.00
This honors-level course is a program of mathematical studies, focusing on the development of the student's ability to understand and apply the study of functions and advanced mathematics concepts to solve problems. The course will include a study of polynomial, rational, exponential, logarithmic, and trigonometric functions. Other topics studied are conic sections, parametric equations, and polar curves. This course is project-based. Using graphing calculators, students will engage in problem solving, decision making, critical thinking, and applied learning. The goal is to provide students with the mathematical skills and conceptual understanding necessary for them to further their education or to pursue mathematics-related technical careers. Students will be required to work with more intensity and at a deeper level, covering a wider range of more complex and difficult material.

## Calculus Honors

Prerequisite: $85 \%$ or higher in Pre-Calculus Honors or $95 \%$ or higher in Pre-Calculus Credit: 1.00 CP

Honors Calculus is a rigorous, in-depth course covering the basic concepts of calculus. Calculus brings together many of the concepts and procedures from algebra, geometry and trigonometry. The focus in the first half of the year will be on functions, limits and differential calculus with an emphasis on real world problems in the area of related rates, optimization and motion. The focus in the second half of the year will be on integral calculus with applications that include finding areas enclosed by the graphs of functions, finding the volumes of shapes defined by functions and calculating quantities by integrating derivative functions. A TI-84 or TI-83 graphing calculator is strongly recommended..

## Probability \& Statistics

## Prerequisite: Pre-Calculus CP

## Credit: 1.00

Probability \& Statistics will focus on four main concepts: Exploring Data, Sampling and Experimentation, Anticipating Patterns, and Statistical Inference. It is designed to develop thought provoking dialog and discourse among all class members. Students will learn many statistical techniques and a range of ways to communicate them. They will also learn how to make connections between aspects of the statistical process, including design, analysis, and conclusions. Ultimately, this course will prepare the student to understand and interpret statistics used in the real world and to employ statistics in a professional manner. Core Academic Course or Elective.

## SAT / ACT Prep - Math

## Prerequisite: None

Credit: . 50
This course is recommended for college bound students planning to take the SAT and/or ACT. Test questions from the math sections of both the SAT and ACT tests will be analyzed in order to learn strategies for answering different types of questions. Additionally, students will learn to investigate colleges in which they may be interested, communicate and coordinate with admissions counselors, find and apply for various scholarships as well as learn about other college-related financial information, and learn study skills for success in college courses.

## Discrete Math

## Prerequisite: Pre-Calculus \& Teacher Recommendation

Credit: 1.00
Discrete Mathematics is an exploration of a variety of modern topics and many of its principles can be applied in the fields of business, computer science, and social decision making. The topics of study include: mathematics of combinatorics, graph and network theory, symmetry in art and nature, sequences and series, fractals and chaos theory, population growth, and financial math. Students will participate in group projects and investigations. Core Academic Course or Elective.

## Dual Enrollment - College Algebra w/ Modeling (MAT109)

Prerequisite: Precalculus, Compass \& Counselor Recommendation
Credit: 1.00
This course is an approach to algebra that incorporates mathematical modeling of real data and business applications. $t$ Emphasis on linear, quadratic, piece-wise defined, rational, polynomial, exponential and logarithmic functions. $\dagger$ Includes inequalities and matrices. $\dagger$ For non-engineering/ science/technology majors.

Dual Enrollment - College Algebra (MAT110)

## Prerequisite: Precalculus, Compass \& Counselor Recommendation

Polynomial, rational logarithmic and exponential functions, inequalities, systems of equations and inequalities, matrices, determinants, simple linear programming, solutions of higher degree polynomials, combinatorial algebra including the binomial theorem and introduction to probability. For engineering/science/technology majors.

Dual Enrollment - Prob \& Stats (MAT
Prerequisite: Precalculus, Compass \& Counselor Recommendation
Credit: 1.00
Introductory probability and statistics including organization of data, sample space concepts, random variables, counting problems, binomial and normal distributions, central limit theorem, confidence intervals and tests of hypotheses for large and small samples; types I and II errors; linear regression; and correlation.

## Dual Enrollment Note

Students that meet qualifications and prerequisites can enroll in a math course at the college. Course descriptions and prerequisites can be found in the course catalog on the Greenville Technical College website. Students will need to complete enrollment paperwork for GTC by the deadline set by the GTCHS School Counseling Department.

## SCIENCE

## Biology 1 CP

Prerequisite: Physical Science CP
Credit: 1.00
Biology 1 is the study of life- living organisms and their characteristics. An investigation of how all living organisms interact with each other, their surroundings, and the environment will be conducted. Students will learn how scientists work through the scientific method, look at problems objectively, and make informed decisions concerning biological issues. Students are expected to use technology throughout the course, particularly interactive, dynamic software, and web-based programs. The course will include inquiry-based instruction, allowing students to become independent learners who engage in problem-solving, decision-making, and critical thinking. Students will take the SC EOC Biology 1 exam, which will count for $20 \%$ of the final grade.

## Biology 1 Honors

Prerequisite: 85\% or higher in Algebra 1 Honors or 95\% or higher in Grade Credit: 1.00 8 Math \& Science

This honors-level course encompasses interrelationships of living things, levels of biological organization, human biology, social implications, biochemistry, and genetics. Extensive laboratory work and problem-solving are essential components. Beginning with the 2010-2011 school year, the state required end-of-course test in Biology will be administered as the final exam for this class and the class will be required for graduation. The grade on the end-of-course test will count as $20 \%$ of the student's final grade. Core Academic Course.

## Chemistry CP

## Prerequisite: Biology 1 CP and Physical Science CP

Credit: 1.00
Chemistry 1 is the study of matter. The following topics covered in Physical Science will be briefly reviewed: atomic structure, names and formulas of atoms/compounds, and chemical reactions. Introductory chemistry will be focused on throughout the course, including mole-mass-volume relationships, gases, the periodic chart, electrons in atoms, bonds that hold atoms together, acids and bases, nuclear reactions, and more. Core Academic Course.

## Chemistry Honors

Prerequisite: $85 \%$ or higher in Biology 1 Honors
Credit 1.00
This honors-level course is a prerequisite for Advanced Placement Chemistry. This course is rigorous and demands a high level of abstract thinking, working with symbols, and application of knowledge to problem-solving. Students will study atomic structure, quantum mechanical theory, bonding, shapes of molecules, gases, thermochemistry, electrochemistry, oxidation reduction, nuclear chemistry, acids and bases. The course contains a major laboratory component. Core Academic Course.

## Physical Science CP

Prerequisite: Grade 8 Science
Credit: 1.00
This course serves as a foundation for the study of science. Concepts that are taught include the nature and structure of matter, chemical changes and reactions, forces and motion, energy and waves. The course is heavily oriented towards laboratory investigations and work-place applications. Advanced courses are appropriate for students who are prepared to move through the CP curriculum at an accelerated pace.

## Physics CP

Prerequisite: Biology CP, Chemistry CP, and Physical Science CP
Credit: 1.00
Physics 1 is an introductory course in basic relationships of matter and energy. Concepts covered include motion, force, energy, heat and thermal effects, fluids, electricity and magnetism, nuclear and atomic physics. Emphasis will be placed on the application of physical concepts to everyday life. Methods of instruction include lectures, demonstrations, and labs. This course is designed in part to prepare students for admission to a university. Core Academic Course.

## Physics Honors

Prerequisite: 85\% or higher in Chemistry Honors and Algebra 2 Honors
Credit: 1.00
This honors-level course focuses on the basic principles which determine the interactions between matter and energy with extensive laboratory work. The course includes topics on mechanics, electricity, magnetism, thermodynamics, optics, sound and an introduction to quantum physics. Students in this course will gain a basic knowledge of physics which they can build on in future college classes. Students in this course will be required to work with more intensity, at a deeper level, and produce a wider range of more complex material. Core Academic Course.

## Environmental Studies (Lab) CP

## Prerequisite: Biology CP

Credit: 1.00
This course is designed to promote an understanding of human impact on the environment. The course includes physical and chemical properties, living systems and interrelationships. The course provides opportunities for student participation, research, field testing, experimentation, and decision-making. The SC Commission on Higher Education accepts this course as a science course for college admission with the prerequisites of Biology 1 CP and / or Chemistry 1 CP . Please note the Commission on Higher Education considers this a rigorous, upper level course and not an introductory class. To provide students with the proper rigorous background needed in the class, the school district requires the pre-requisites of Biology 1 CP and Chemistry 1 CP . Advanced courses are appropriate for students who are prepared to move through the CP curriculum at an accelerated pace. Core Academic Course.

Astronomy 1 (Stellar)
Prerequisite: None Credit: . 50

Stellar Astronomy is a study of celestial objects beyond the solar system; stars, galaxies, constellations, black holes. The study and use of optical and radio telescopes, HST, IRAS will be included. Science Elective or Core Academic Class (grade 12)

## Astronomy 2 (Solar)

Prerequisite: Astronomy (Stellar)
Credit: . 50
This course is a study of our solar system: motions, location in the galaxy, planets, satellites, sun, asteroids, meteors, comets, and exploration.

## Meterology

## Prerequisite: None

Credit: . 50
Meteorology introduces the study of the weather including atmospheric properties and processes that control temperature, wind, precipitation, and storm systems. Extreme conditions (such as hurricanes, tornadoes, and floods), weather forecasting, air pollution, and climate change will also be discussed. Students will use the Internet and multimedia software to create projects. Science Elective or Core Academic Course (grade 12).

## Marine Science Honors

## Prerequisite: Biology 1 Honors

Credit: 1.00
This honors-level course involves oceanographic studies with emphasis on geology and physiology of the ocean. Research on topics such as: over fishing, endangered species, legislation, environmental management of shorelines, etc. Students will have the opportunity to learn and research about the ocean through required readings and field studies. The South Carolina Commission on Higher Education accepts this course as a science course for college admission with the prerequisites of Biology 1 Honors and Chemistry 1 Honors. Students in this course will be required to work with more intensity, at a deeper level, and produce a wider range of more complex material.

Dual Enrollment - Biology 101
Prerequisite: HS Biology, Compass, \& Counselor Recommendation
Credit: 1.00
The first of a sequence introducing biology. Topics include the scientific method, basic biochemistry cell structure and function, cell physiology, cell reproduction and development, mendelian genetics, population genetics, natural selection, evolution and ecology.

## Dual Enrollment - Biology 102

Prerequisite: HS Biology, Biology 101, Compass, \& Counselor
Credit: 1.00 Recommendation

A continuation of BIO 101 which includes classification of organisms and structural and functional considerations of all kingdoms (particularly major phyla as well as viruses). Vertebrate animals and vascular plants are emphasized.

## Dual Enrollment Note:

Students that meet qualifications and prerequisites can enroll in a science course at the college. Course descriptions and prerequisites can be found in the course catalog on the Greenville Technical College website. Students will need to complete enrollment paperwork for GTC by the deadlines set by the GTCHS School Counseling Department.

## SOCIAL STUDIES

## World Geography CP

## Prerequisite: Grade 8 Social Studies

Credit: 1.00
World Geography is a standards-based course with a focus on the 5 Themes of Geography and how each one relates to the world around us. Within the class students will use map reading, project based learning, critical thinking, and literacy skills to be able to have a full understanding of how Geography impacts the world.

## World Geography Honors

Prerequisite: 85\% or higher in English Honors or 95\% or higher in Grade 8 Credit: 1.00 English and Social Studies

World Geography Honors is a standards-based course with a focus is on the five Themes of Geography and how each one relates to the world around us. There is a focus on higher level thinking skills with work on multiple inquiry based research topics that will expand their understanding of current events relating to Geography. Within the class students will use map reading, project based learning, critical thinking, and literacy skills. to be able to have a full understanding of how geography impacts the world.

## US History CP

## Prerequisite: World Geography CP

Credit: 1.00
United States History is a survey course tracing the history of our country. The course focus is the story of the American people from the period of the colonial settlement to the present day-the establishment of the British colonies and the transfer of English political traditions, the creation of the US as a new nation, westward expansion, the American Civil War and Reconstruction, the response to Industrialization and urbanization of the late 19th Century, and the nation's developing role in world affairs in the 20th and 21 st Centuries. U.S. History is required for graduation. Students must take the state-required end-of-course US History test as the final exam. It will count $20 \%$ of the final grade. Core Academic Course.

## US History Honors

## Prerequisite: 85\% or higher in World Geography Honors or 95\% or higher Credit: 1.00 in English 1 CP and World Geography CP

United States History Honors is an in-depth study of the impact and implications of decisions made throughout the history of our country. Approximately one fourth of the course includes early history through the Civil War with course emphasis on the years from Reconstruction to the present. Topics studied in depth include western migration and immigration from the end of Reconstruction through the first part of the 20th century the Industrial Age and urbanization America as a world power progressivism World War I the Great Depression and New Deal World War II domestic issues and policies from World War II to the present and international issues policies and involvement from the Cold War to the present. This course will entail a rigorous program of reading, research and writing. It is strongly recommended that students have Honors English placement. U.S. History is required for graduation. Students must take the state-required end-of-course U.S. History test as the final exam. It will count $20 \%$ of the final grade.

## World History CP

## Prerequisite: US History CP

Credit: 1.00
The course is designed to focus on the making of the modern world. Students will develop an understanding of how people and countries of the world have become increasingly interconnected. The course will focus on how the changes over the last 700 years including population growth, demand for resources, curiosity, and technology have converged to draw the distant corners of the world closer together. History/Social Studies Literacy skills and critical thinking is integral to this course, which emphasizes why and how people, ideas, and technology have made an impact on diverse groups of people.

## World History Honors

Prerequisite: $85 \%$ or higher in previous history course or $85 \%$ or higher in Credit: 1.00 pervious honors English course.

The course is designed to focus on the making of the modern world. Students will develop an understanding of how people and countries of the world have become increasingly interconnected. The course will focus on how the changes over the last 700 years including population growth, demand for resources, curiosity, and technology have converged to draw the distant corners of the world closer together. History/Social Studies Literacy skills and critical thinking is integral to this course, which emphasizes why and how people, ideas, and technology have made an impact on diverse groups of people. Parallel readings, critical research, and authentic product and performance development will be a requirement. It is recommended students have Honors English placement.
U.S. Government

## Prerequisite: US History CP

Credit: . 50
US Government incorporates the structure, organization, and function of the American political system. Topics examined include: Federalism, the structure/functions of the Federal, State, and Local (city and county) governments, civic responsibilities (voting and participating in political parties), and the role of government in the economy. Comparisons will be made between the American government and other political systems. US Government is required for graduation. Core Academic Course.

## US Government Honors

Prerequisite: $85 \%$ or higher in previous history course or $85 \%$ or higher in Credit: . 50 previous honors English course.
U.S. Government Honors incorporates the structure organization and function of the American political system. Topics studied include: foundations of United States government, the three major branches of government, and the Constitution. Students will study the details of the political system at the national, state, and local levels. Comparisons will be made between American government and other political systems. At the honors level students will read supplementary materials and analyze, synthesize, and evaluate new information as they develop critical thinking skills. It is strongly recommended that students have Honors English placement. U.S. Government is required for graduation.

## Economics CP

## Prerequisite: US Government CP

Credit: . 50
Economics is the standards-based study of the overall economy, including both macroeconomics and microeconomics, with an emphasis on using, refining, applying and enhancing social studies skills and concepts to the content under study. Students will focus on basic economic principles, including the law of supply and demand, scarcity, the role of the marketplace, competition, and the economic role of the government. Money and banking, factors of production, consumer rights and responsibilities, and personal financial literacy will also be covered. Economics is required for graduation. Core Academic Course.

## Economics Honors

Prerequisite: $85 \%$ or higher in previous history course or $85 \%$ or higher in Credit: . 50 previous honors English course.

Economics Honors provides a standards-based study of the overall economy including both macroeconomics and microeconomics. Students will focus on topics such as money and banking, competition, supply and demand, factors of production, consumer rights and responsibilities, and personal financial literacy. At the honors level students will read supplementary materials and analyze, synthesize, and evaluate new information as they develop critical thinking skills. It is strongly recommended that students have Honors English placement. Economics is required for graduation.

Dual Enrollment American History to 1877
Prerequisite: Compass \& Counselor Recommendation
Credit: 1.00
A survey of U.S. history from discovery to 1877. It includes political, social, economic and intellectual developments during this period.

## Dual Enrollment American History 1877 to Present

Prerequisite: Compass \& Counselor Recommendation
Credit: 1.00
A survey of U.S. history from 1877 to the present. It includes political social economic and intellectual developments during this period.

## Dual Enrollment Western Civilization to 1689

Prerequisite: Compass \& Counselor Recommendation
Credit: 1.00
A survey of western civilization from ancient times to 1689 , including the major political, social economic, and intellectual factors shaping western cultural tradition.

Dual Enrollment Western Civilization post 1689
Prerequisite: Compass \& Counselor Recommendation
Credit: 1.00
A survey of western civilization from 1689 to the present, including major political, social, economic and intellectual factors which shape the modern western world.

## Dual Enrollment American Government

Prerequisite: Compass \& Counselor Recommendation
Credit: 1.00
A study of national governmental institutions with emphasis on the constitution, the functions of executive, legislative, and judicial branches, civil liberties, and role of the electorate.

## Dual Enrollment Microeconomics

## Prerequisite: Compass \& Counselor Recommendation

Credit: 1.00
This course includes the study of the fundamental principles and policies of a modern economy to include markets and prices, national income accounting, cycles, employment theory and fiscal policy, banking and monetary controls, and the government's role in economic decisions and growth.

## Dual Enrollment Macroeconomics

## Prerequisite: Compass \& Counselor Recommendation

Credit: 1.00
This course includes the study of the behavior of households and firms, including supply and demand elasticity, price-output in different market structures, pricing of resources, regulation and comparative advantage and trade.

## Dual Enrollment Note:

Students that meet qualifications and prerequisites can enroll in a social studies course at the college. Course descriptions and prerequisites can be found in the course catalog on the Greenville Technical College website. Students will need to complete enrollment paperwork for GTC by the deadlines set by the GTCHS School Counseling Department.

## CAREER \& TECHNOLOGY EDUCATION (CATE)

## Computer Program 1

## Prerequisite: Algerba 1 <br> Credit: . 50

Students learn the basic introductory concepts of computer programming by learning Visual Basic. Students create Graphical User Interfaces and design programs to introduce them to Visual Studio. Students also learn more complex coding by being introduced to variable and arithmetic operations, decision and looping structures.

Computer Program 2

## Prerequisite: Computer Program 1

Credit: . 50
This course of study is designed to emphasize the fundamentals of computer programming. Topics include computer software, program design and development, and practical experience in programming, using modern, object-oriented languages. This course will meet the computer science requirement.

## Digital Multimedia

Prerequisite: None
Credit: . 50

Digital Multimedia covers multimedia concepts and applications utilizing text, graphics, animation, sound, video, and various multimedia applications in the design, development, and creation of multimedia presentations and publications within an interactive environment. Students will create a digital portfolio and other independent projects. Students will create a digital marketing portfolio and other independent projects. This course will meet the computer science requirement.

## Webpage Design 1

## Prerequisite: None

Credit .50
This course is designed to provide the student with the knowledge and skills needed to design Web pages. Students will develop skills in designing, implementing, and maintaining a Web site using authoring tools. Students will learn HTML and CSS in depth before moving on to learn Adobe Dreamweaver.

## Digital Media Marketing

## Prerequisite: Webpage Design 1

Credit: . 50
This course is designed to provide the student with further advanced skills in Web pages. Students will develop skills in designing, implementing, and maintaining a Web site using authoring tools. Successful completion of this course will prepare the student to take industry certification test(s). This course will meet the computer science requirement.

## Financial Literacy

Prerequisite: ***Required course for seniors. Credit: . 50
Students will learn the importance of understanding how money works. The primary focus is understanding the budget process and how decisions affect budgets positively or negatively. Focus is placed on; insurance, investments, wages and taxes, credit and loans, bank accounts and financial planning.

## Sports \& Entertainment Marketing

## Prerequisite: None

Credit: . 50
This course will examine the importance of how the field of sports entertainment uses the principles of marketing in the digital age. The course focuses on the history, purpose, best practices, current trends, and pros \& cons of social media in sports.

## Social Media in Business

## Prerequisite: None

Credit: . 50
Students will learn the importance of how social media is used in business. Students will learn how marketing principles are used to create effective marketing strategies to engage and connect with customers. Students will learn how customer service and analytics through social media plays a key role in a business' success.

## Dual Enrollment: Teacher Cadet

## Prerequisite: Application Required \& Teacher Recommendation

Credit: 1.00
This is a dual enrollment course. Dual credit is offered through the University of South Carolina Upstate. Students must apply and be recommended for this course.

## FINE ARTS

## Art 1 CP

## Prerequisite: None

Credit: 1.00
Art 1 provides students with problem-solving experiences in two and three-dimensional media, stressing design elements (line, shape, form, value, color, space, and texture), and design principles, (proportion, emphasis, harmony/unity, balance, rhythm/movement, contrast repetition/ pattern, and variety). Emphasis is on the development of basic skills.

## Sculpture

## Prerequisite: $85 \%$ or higher in Art 1 and teacher recommendation

Credit: 1.00 or . 50
Sculpture provides students with 3-dimensional design experiences and opportunities to apply these principles in individual artistic expressions. Drawing from observation and developing technical competency are emphasized. Periodic class critiques and the maintenance of a sketchbook are required. Topics covered include the types of sculpture, (constructive, deconstructive, reconstructive, molding, functional, non-functional/decorative, etc.), as well as the creation of an artwork in the round.

## Visual Arts Portfolio CP

Prerequisite: $85 \%$ or higher in Art 1 and teacher recommendation
Credit: 1.00
Visual Arts Portfolio is an advanced art designed specifically for both students considering a career in visual areas/related fields or those with a strong appreciation of Art and design. The course emphasizes individualized exploration of specific art problems and revolves around the production of a visual portfolio (based upon individual artistic preferences) including a wide variety of art mediums. Students will also study an annotated version of Art History. They will create 12-20 artworks for an Exhibition in May.

## Visual Arts Portfolio Honors

Prerequisite: Visual Arts Portfolio CP with grade of $85 \%$ or higher with
Credit: 1.00 teacher recommendation and approval.

Visual Arts Portfolio Honors is an advanced art course emphasizes individualized exploration of specific art problems. The course content is contractual and meets the interests and needs of individual students. A sketchbook and periodic critiques are required. Students develop and maintain professional quality portfolios. This course prepares students for Advanced Placement studio courses. Media and techniques explored may include but are not limited to painting, printmaking, design, mixed media, ceramics, and sculpture. Students in this course will be required to work with more intensity, at a deeper level, and produce a wider range of more difficult and complex material.

## Band 1

Prerequisite: Middle School Band, Private Study, and Teacher
Credit: 1.00 Recommendation

Band 1 is for freshman and beginning players of woodwind, brass, keyboard, and percussion instruments of the concert band. The course is a performing group preparing for concerts and also functioning as a Basketball Band. Guitar and bass players may audition. Class activities emphasize the development of instrument technique, tone production, tuning, fundamentals of music theory, music reading, and listening skills.

## Band 2-4

## Prerequisite: Band 1 \& Teacher Recommendation

Credit: 1.00
Band 2 through 4 are continuation levels for students who have successfully completed Band 1. These courses emphasize increasing both their technical and musical development through concentration on the elements of music. Small ensemble participation is emphasized and students expand their understanding of wind literature through large ensemble participation. The fundamentals of concert performance are reviewed and opportunities are available to students for section leadership responsibilities.Emphasis is on the advancement of instrument technique, the further development of ensemble performance skills, and rehearsal and performance of intermediate level band music

## Band Honors

## Prerequisite: Honors Contract Agreement

Credit: 1.00
Band Honors (for Band $3 \& 4$ ) is an upper-level performance opportunity for accomplished wind and percussion players. Band Honors offers students great variety and challenge in musical performance, including experiences in chamber music, analysis, theory and history. Membership requires contract agreement.

## Guitar 1

Prerequisite: None
Credit: 1.00
Guitar 1 is the beginning and intermediate study of guitar technique will include classical and contemporary styles of music while using both standard and tablature musical notation. Students learn the fundamentals of music and how to advance in skill on the guitar. Basic chord harmony and music reading are emphasized along with guitar playing styles, technology, maintenance, and group playing.

## Guitar 2

## Prerequisite: $85 \%$ or higher in previous Band level or Guitar 1

Credit: 1.00
Guitar 2 is the advanced study of guitar technique will include classical and contemporary styles of music while using both standard and tablature musical notation. Students continue learning the skills needed to be a proficient guitar player. Students must have taken Guitar 1 with Mr. Marsh and have approval to move up to Guitar 2.

Orchestra/Strings 1
Prerequisite: Middle School Strings, Private Study, Teacher
Credit: 1.00
Recommendation
Strings 1 emphasizes basic musicianship on individual strings or orchestra instruments. Students concentrate on developing technique, tone quality, range, and proper posture. Students receive concentrated instruction in performance techniques and have the opportunity to apply them through solo performance and chamber ensemble participation.

Orchestra/Strings 2 (grade 10)

## Prerequisite: Orchestra/Strings $1 \&$ Teacher Recommendation

Credit: 1.00
Strings 2 concentrates on developing technique, tone quality, range, and proper posture. Students receive concentrated instruction in performance techniques and have the opportunity to apply them through solo performance and chamber ensemble participation.

Orchestra/Strings 3 (grade 11)

## Prerequisite: Orchestra/Strings 2 \& Teacher Recommendation

Credit: 1.00
This course is a supplementary experience for students with superior musical talents. This course emphasizes basic musicianship on individual strings or orchestra instruments. Students concentrate on developing technique, tone quality, range, and proper posture. Students receive concentrated instruction in performance techniques and have the opportunity to apply them through solo performance and chamber ensemble participation.

## Orchestra / Strings 4 (grade 12)

## Prerequisite: Orchestra/Strings $3 \&$ Teacher Recommendation

Credit: 1.00
This course is a supplementary experience for students with superior musical talents. This course emphasizes basic musicianship on individual strings or orchestra instruments. Students concentrate on developing technique, tone quality, range, and proper posture. Students receive concentrated instruction in performance techniques and have the opportunity to apply them through solo performance and chamber ensemble participation.

## Chorus 1

Prerequisite: None
Credit: 1.00
Chorus 1 emphasizes the development of basic vocal techniques and skills including good posture, tone quality, breath support, diction, and attack and release. Attention is given to the elements of music including music reading. Students may have the opportunity to sing in Latin and other foreign languages. Vocal independence is emphasized and the elements of music are reinforced through the performance and study of quality literature.

## Theatre 1

## Prerequisite: None

Credit: 1.00
In this course students will develop basic skills and techniques of set design, acting, and directing and will participate in all aspects of a production. Intense study of a variety of plays and dramatic forms will be included. Students may be required to attend plays as assigned by the teacher/ director.

## Theatre 2

## Prerequisite: Theatre $1 \&$ Teacher Recommendation

Credit: . 50
This course will enable students to study the history of theater and to participate in discussions and performances representative of various periods and styles of theatre. The emphasis will be on the development of techniques of acting, set design, and construction, and creation of costumes.

## Theatre 3 Honors

## Prerequisite: Theatre $1 \& 2$. Honors Contract required.

Credit: . 50
This course is designed for those who have taken Theater 1 and 2, enjoyed the class, and passed with an $\underline{85}$ or higher. It is an advanced class designed to build upon past educational experiences and enhance skills. Students will gain an in-depth understanding of various playwrights and plays that both influenced and were influenced by the changing philosophies of their society. They will also deepen their knowledge of play development and performance techniques. This course can receive honors credit which requires an honors contract and teacher recommendation.

## Musical Theatre

## Prerequisite: Theatre 1

Credit: . 50
Students will learn musical theater terminology and vocabulary in written and oral discussion. Students will explore all thee disciplines using a hands on approach: warm ups, song selection, choreography and scenes. Students will achieve understanding of the historical, creative, artistic, and aesthetic aspects of musical theater in relationship to American History and they will gain knowledge and understanding of the social and cultural impact of the musical theater art form on society and culture

## Music Appreciation

Prequisite: None
Credit: 1.00
This course is focused on tracing the development of music throughout human history. There is a heavy focus on the development of classical music as well as American popular music. Students will learn to listen for differences in styles, eras, and countries of origin. The course will also study music around the world from cultures different from our own.

## Digital Media Arts

## Prerequisite: None

Credit: 1.00
Digital Media Arts uses computers and related tools to create and modify music. Students study hardware and software used in the music industry by producers, composers, mixers, DJ's, and performers. Particular topics include hip-hop and techno, recording and mixing live bands, playing the keyboard, and creating soundtracks for video.

## FOREIGN LANGUAGE

## Spanish 1 CP

## Prerequisite: None

Credit: 1.00
Spanish 1 introduces students to the basic language and culture of the Spanish-speaking world. Language and culture are acquired through meaningful communicative activities centered on reallife situations involving everyday common topics. Students will use the target language to communicate and write in complete sentences in the present tense.

## Spanish 2 CP

Prerequisite: Spanish 1 CP
Credit: 1.00
Spanish 2 is designed to build on the basic language, vocabulary and culture learned in Spanish 1. Students will use the target language to participate in class discussions, formal presentations, and acquire new information through authentic reading material. Students will be able to communicate and write in the present and past tenses in the target language. Students are required to read a chapter book in the target language and write multiple short essays.

## Spanish 3 CP

Prerequisite: Spanish 2 CP \& Teacher Recommendation
Credit: 1.00
Spanish 3 is designed to help build on the language and culture learned in previous courses. Students will participate and lead class discussions/debates, give formal presentations, acquire knowledge through authentic reading material and write essays in the target language using various tenses such as present, past, future, and conditional. Students will also explore the subjunctive mood. Students are required to read a Level 3 chapter book and communicate in the target language for $70 \%$ of the class.

## Spanish 3 Honors

## Prerequisite: 95 or higher in Spanish 2 CP \& Teacher Recommendation Credit: 1.00

Spanish 3 Honors is an accelerated course for students who plan to continue learning Spanish after high school. Students will participate and lead class discussions/debates, give formal presentations, acquire knowledge through authentic reading material and write essays in the target language using all tenses and moods. Students are required to read La Casa en Mango Street and a Level 3 chapter book while communicating in the target language for $90 \%$ of the class.

## French 2 CP

## Prerequisite: French 1 CP \& Teacher Recommendation

Credit: 1.00
French 2 is designed to build on the basic language, vocabulary and culture learned in French 1. Students will use the target language to participate in class discussions, formal presentations, and acquire new information through authentic reading material. Students will be able to communicate and write in the present and past tenses in the target language. Students are required to read a chapter book in the target language and write multiple short essays.

## Latin 1 CP (Virtual School Course)

## Prerequisite: None

Credit: 1.00
This course is a study of the Latin language and the Greek and Roman cultures that produced it. The class is divided into two parts: 1) the study of the Latin language, including grammar, syntax, and the reading of Latin and 2) the study of Greek and Roman history and culture, including mythology, religion, and daily life. This is a virtual school course taught by Virtual SC. Students are responsible for online learning content.

## Latin 2 CP (Virtual School Course)

## Prerequisite: Latin 1 CP \& Counselor Recommendation

Credit: 1.00
This course builds upon the skills learned in Latin I and is divided into two parts: 1) a continuation of Latin grammar and syntax, and the reading of Latin, and 2) the study of the Roman Regnal Period (753-509 B.C.) and Republic (509-27 B.C.). This is a virtual school course taught by Virtual SC. Students are responsible for online learning content.

## German 1 CP

## Prerequisite: None

Credit: 1.00
This course prepares students to: perform interpersonal, interpretive and presentational communica tive tasks within the novice high to intermediate low range of the ACTFL Proficiency scale; interpret, exchange, and present information, concepts and ideas both within the classroom and beyond on a variety of topics including connections to other subject areas; and understand the relationship among the products, practices and perspectives of other cultures. In addition, students develop insight into their own language and culture.

## Dual Enrollment Note:

Students that meet qualifications and prerequisites can enroll in a foreign language course at the college. Course descriptions and prerequisites can be found in the course catalog on the Greenville Technical College website. Students will need to complete enrollment paperwork for GTC.

## PHYSICAL EDUCATION

## Physical Education 1

## Prerequisite: None

Credit: 1.00
Physical Education will teach the importance of staying physically fit through a series of weight training and aerobic activities. Physical Education 1 is required for graduation.

## Team Sports 1

## Prequisite: None

Credit: 1.00
Team Sports is designed for students who enjoy team sports. Activities will include: softball, soccer, flag football, ultimate Frisbee, tennis, basketball, volleyball, badminton, track, touch rugby, etc. Students will gain an understanding of offensive and defensive strategies, fair competition, sportsmanship, and sporting rules. The book Teammates Matter by Alan Williams will be read and discussed. Throughout the course, there will be various assignments about sports and its role in society.

Team Sports 2

## Prerequisite: Athletic Team Participation \& Coach Approval

Credit: 1.00
This elective course is a follow-up to Team Sports Level 1 for the student who wishes to increase the skills necessary to compete in a variety of athletic events on the high school level. This course does not take the place of the required PE 1 for graduation.

## MISCELLANEOUS

## Senior Project

Prerequisite: Required course for Seniors.
Credit: . 50
Students complete a year-long project on a topic related to their post-secondary plans as documented by their school/ career planner. It will be a three-phase project, consisting of a portfolio, a product and a presentation. Students will be assisted by a mentor and by their classroom teacher.

## Freshman Success

Prerequisite: Required course for freshmen.
Credit: 1.00
This elective course is designed to give the student an extensive orientation to high school and to provide the student with the necessary knowledge skills and resources to have a rewarding and successful high school experience. In addition to the orientation to high school, major topics will include: classroom procedures and management, self-awareness, goal setting, time management, conflict resolution, communication skills, study habits, and test-taking strategies. Students will also spend time studying their career planners (sent from the middle schools), planning future course selection and discussing career plans.

## NON CREDIT ELECTIVES

## Open AM 1

| Prerequisite: Application Required |
| :--- |
| Open AM 2 <br> Prerequisite: Application Required <br> Open PM 1 <br> Prerequisite: Application Required <br> Open PM 2 <br> Prerequisite: Application Required <br> HSAide - Teacher <br> Prerequisite: Application Required <br> HSAide - Attendance <br> Prerequisite: Application Required <br> HSAide - Health Room <br> Prerequisite: Application Required Credit: 0.00 |
| Credit: 0.00 |

## HSAide - Office

Prerequisite: Application Required
Credit: 0.00
College Seminar
Prerequisite: Enrollment in GTC Course/Counselor Placement
Credit: 0.00

## SPECIAL EDUCATION

Students' individual learning needs are served through a resource model of Special Education, which allows students to complete academic courses in regular education classrooms, while also receiving individualized services through an Academic Support class. IEP team decisions are used for placement in the Academic Support class, where students receive individual and small-group instruction and assistance in support of their IEP. Academic Support is a one unit elective course that counts towards graduation

## Academic Support

