Mission

The mission of the South Carolina Governor’s School for the Arts and Humanities is to serve artistically gifted high school students of South Carolina through programs of pre-professional instruction in an environment of artistic and academic excellence. The school is a resource for all teachers and students in South Carolina.

Requirements for South Carolina State Diploma

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Credits Required</th>
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</thead>
<tbody>
<tr>
<td>English/Language Arts</td>
<td>4 credits</td>
</tr>
<tr>
<td>Mathematics</td>
<td>4 credits</td>
</tr>
<tr>
<td>Natural Science</td>
<td>3 credits**</td>
</tr>
<tr>
<td>U.S. History</td>
<td>1 credit</td>
</tr>
<tr>
<td>Economics</td>
<td>½ credit</td>
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<tr>
<td>U.S. Government</td>
<td>½ credit</td>
</tr>
<tr>
<td>Other Social Studies Elective</td>
<td>1 credit</td>
</tr>
<tr>
<td>Physical Education or JROTC</td>
<td>1 credit</td>
</tr>
<tr>
<td>Computer Science</td>
<td>1 credit</td>
</tr>
<tr>
<td>Foreign Language or Career &amp; Technology Education Elective</td>
<td>1 credit**</td>
</tr>
<tr>
<td>Electives</td>
<td>7 credits**</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>24 credits</td>
</tr>
</tbody>
</table>

**Note:** Additional requirements may apply in Natural Science, Foreign Language, and Fine Arts for students planning to attend a four year college; please see chart below.

College Admission Requirements

(Effective for Entering College Freshmen in the Academic Year 2011-12)

<table>
<thead>
<tr>
<th>Course(s)</th>
<th>Units</th>
<th>Requirements for Admission</th>
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</thead>
<tbody>
<tr>
<td>English</td>
<td>4</td>
<td>At least two having strong grammar and composition components, at least 1 in English literature and 1 in American literature. Completion of College Prep English I, II, III, IV will meet this requirement.</td>
</tr>
<tr>
<td>Mathematics</td>
<td>4</td>
<td>At least Algebra I, II and Geometry; fourth higher-level math course should be selected from among Algebra III/trigonometry, pre-calculus, calculus, statistics, discrete math, or a capstone math course and should be taken during the senior year.</td>
</tr>
<tr>
<td>Laboratory Science</td>
<td>3</td>
<td>Laboratory sciences must be chosen from at least two of these sciences: biology, chemistry, or physics. Courses in earth science, general physical science, or intra or general environmental science for which biology and/or chemistry is not a prerequisite will NOT meet this requirement. Strongly recommended that students take physical science (taught as a lab science) as a prerequisite to the three required units of lab science outlined in this section. Strongly recommended that students desiring to pursue careers in science, math, engineering or technology take one course in all three fields.</td>
</tr>
<tr>
<td>U.S. History</td>
<td>1</td>
<td>Dual credit US History courses must include all time periods covered by the state standards for US History.</td>
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<tr>
<td>Economics</td>
<td>½</td>
<td></td>
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<tr>
<td>Government</td>
<td>½</td>
<td></td>
</tr>
<tr>
<td>Additional Social Studies</td>
<td>1</td>
<td>Global Studies I, Global Studies II, Psychology, Sociology, and Law Education are considered social studies credits. Students should check with their guidance counselor before considering other courses to meet this requirement.</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>2</td>
<td>Two units of the same foreign language.</td>
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<tr>
<td>Fine Arts</td>
<td>1</td>
<td>One unit in Appreciation of, History of, or Performance in one of the fine arts.</td>
</tr>
<tr>
<td>Physical Ed or JROTC</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Electives</td>
<td>1</td>
<td>One Unit must be taken as an elective. A college prep course in Computer Science (one involving significant programming content, not simply keyboarding) is strongly recommended for this elective. Other acceptable electives include college prep courses in English; fine arts; foreign language; social science; humanities; lab sciences (excluding earth science, general physical science, general environmental science, or the introductory science courses for which biology and/or chemistry is not a prerequisite); or mathematics above the level of Algebra II.</td>
</tr>
</tbody>
</table>

**Total** 24

For Additional Information visit: www.che.sc.gov
Advanced Placement

Through Advanced Placement courses, students may earn college credit and/or advanced standing at many colleges by earning a certain score on Advanced Placement exams, which are offered by the College Board in May. Students may take one or more of the following AP courses while enrolled. Some course are scheduled on alternating years, so check this years course offerings in each department’s section of this guide.

Art History • Biology • Calculus (AB)
English Language & Composition
English Literature & Composition • Environmental Science
European History • French • Human Geography
Music Theory • Spanish • Statistics • US Government and Politics • US History

Since the state of South Carolina pays the fee charged for each test, students must take the examination if they are enrolled in the course. Students interested in Advanced Placement may obtain further information from their teachers and the Office of School Counseling.

Honors Courses

Honors courses may be offered at any grade level in the core courses: English, math, science, and social studies. Honors courses in other content areas may be designated if the students enrolled in the course will earn their third and/or fourth Carnegie unit in the content area. The “content area” may be defined by the local school district but will at least include visual and performing arts, vocational education, and world language.

Withdrawal from Courses

• Students and parents need to choose courses carefully. The school adheres to state guidelines that outline consequences for students who withdraw from a course.

• With the first day of enrollment as the baseline, students who withdraw from a course within 3 days in a 45-day course, 5 days in a 90-day course, or 10 days in a 180-day course will do so without penalty.

• Students who withdraw from a course after the specified timeframe outlined above shall be assigned a WF and the F numerical grade of 50 will be calculated in the student’s overall grade point average/ratio.

• The 3-, 5-, and 10-day limitations for withdrawing from a course without penalty do not apply to course or course level changes initiated by the administration of a school.

Students may retake the same course at the same difficulty level under the following conditions:

• Only courses in which a grade of a D or F was earned may be retaken. The student may retake the course during the current year or during the next school year, but not later than the second year.

• Due to the unique scope and sequence of our curriculum, it may not be possible to repeat some courses, particularly those imbedded in other classes, such as humanities and specific arts courses.

• The student’s record will reflect all courses taken and the grade earned, with the following exception:

Students taking courses for a Carnegie unit prior to their ninth grade year may retake any such course during their ninth grade year. In this case, only the ninth grade retake grade will be used in figuring the student’s GPR. This rule will apply whether the grade earned is higher or lower than the pre-ninth grade attempt.
### SCGSAH Four-Year Plan

- If you have questions about a course qualifying for computer science credit, please see the Director of Guidance, Deborah Ware.
- Virtual SC is a free, state-sponsored online program aligned to state standards that are developed and taught by highly qualified, licensed teachers in the South Carolina.

<table>
<thead>
<tr>
<th>2020-2021 Course Offerings</th>
<th>7th / 8th Grade &amp; Summer School</th>
<th>9th Grade</th>
<th>10th Grade</th>
<th>11th Grade</th>
<th>12th Grade</th>
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</thead>
<tbody>
<tr>
<td><strong>English – 4 Units</strong>*</td>
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<tr>
<td>English I Honors</td>
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<td>English II Honors</td>
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<td>English III Honors</td>
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<td>English IV Honors</td>
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<tr>
<td>AP Language &amp; Composition (11th grade only)</td>
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<tr>
<td>AP Literature &amp; Composition (12th grade only)</td>
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<tr>
<td><strong>Mathematics – 4 Units</strong>*</td>
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<tr>
<td>Algebra II CP &amp; Honors</td>
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<tr>
<td>Geometry Honors</td>
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<tr>
<td>Pre-Calculus CP &amp; Honors</td>
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<tr>
<td>Probability &amp; Statistics CP</td>
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<tr>
<td>• AP Calculus AB (will be offered 2020-2021)</td>
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<tr>
<td>• AP Statistics</td>
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<tr>
<td><strong>Science – 3 Units</strong></td>
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<tr>
<td>* Biology Honors</td>
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<tr>
<td>Chemistry CP &amp; Honors</td>
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<tr>
<td>Environmental Science CP</td>
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<tr>
<td>Marine Biology Honors</td>
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<tr>
<td>Physics Honors</td>
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<tr>
<td>• AP Biology (will be offered 2020-2021)</td>
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<tr>
<td>• AP Environmental Science</td>
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<tr>
<td><strong>Social Studies – 3 Units</strong></td>
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<tr>
<td>* Economics Honors (.5 unit)</td>
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<td>Holocaust Seminar Honors</td>
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<tr>
<td>* U.S. Government Honors &amp; AP (.5 unit)</td>
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<tr>
<td>* U.S. History Honors or AP</td>
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<tr>
<td><strong>World Language – 1 Unit</strong></td>
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<td>French II CP, III Honors, IV Honors, &amp; AP</td>
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<tr>
<td>German II CP &amp; III Honors</td>
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<tr>
<td>Spanish I CP, II CP, III Honors, IV Honors, &amp; AP</td>
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<tr>
<td><strong>PE or ROTC – 1 Unit (including Health)</strong></td>
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<tr>
<td>• Physical Education</td>
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<tr>
<td><strong>Computer Science – 1 Unit</strong></td>
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<tr>
<td>• Fundamentals of Computing</td>
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<tr>
<td>• Fundamentals of Webpage Design</td>
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<tr>
<td>• IT Fundamentals</td>
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<tr>
<td><strong>Electives – 7 Units</strong></td>
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<tr>
<td>Art History Honors &amp; AP (12th grade only)</td>
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</tr>
</tbody>
</table>
South Carolina Diploma Pathways Overview

Diploma Pathways

Student Eligibility 2018-19 Ninth Graders and beyond

Seals of Distinction
Optional for students to pursue one or more

• SC Diploma Requirements for all (24 credits)
• Optional Seals of Distinction – multiple Seals available
• Optional Personal Pathways – possible innovative course options; approved by District/SCDE and align with student’s post-secondary plan

• Honors Seal of Distinction
• College-Ready Seal of Distinction
• Career Seal of Distinction
• Specialization Seal of Distinction
• Each has a set of criteria for qualification
# DIPLOMA PATHWAYS SEALS OF DISTINCTION OVERVIEW

One or more Seals may be earned, but are not required for graduation.

*Consult District or School Curriculum Guides for more information regarding curriculum choices and requirements.

<table>
<thead>
<tr>
<th>Honors Seal of Distinction</th>
<th>College-Ready Seal of Distinction</th>
<th>Career Seal of Distinction</th>
<th>Specialization Seal of Distinction (Complete one area to qualify)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• GPA 3.5 or higher</td>
<td>• GPA 3.0 or higher OR</td>
<td>• GPA 2.5 or higher</td>
<td>• GPA 3.0 or higher (all areas)</td>
</tr>
<tr>
<td><strong>English</strong>- *4 Credits</td>
<td>ACT (Composite Score) = 20 OR</td>
<td>(Innovative courses may be approved and must align with student’s post secondary plan.)</td>
<td>• STEM- *4 credits beyond required courses in math, science, and technology; at least 2 at honors level or higher; may be in 1 area of STEM or across 4 areas</td>
</tr>
<tr>
<td>2 at honors or higher level</td>
<td>SAT = 1020 (combined math and evidenced-based reading/writing scores)</td>
<td><strong>English</strong>- *4 Credits</td>
<td></td>
</tr>
<tr>
<td><strong>Math</strong>- *4 Credits</td>
<td><strong>Math</strong>- *4 Credits</td>
<td><strong>Math</strong>- *4 Credits</td>
<td>• World Language- *4 credits in the same language and/or minimum ACTFL Exam score of “Intermediate Low”; Or AP exam score- 3 or higher Or IB exam score- 4 or higher before the senior year; Limited English Proficiency students – all criteria above and Level 5 composite ACCESS test score</td>
</tr>
<tr>
<td>3 at honors or higher level</td>
<td>Alg. 1, Geometry, Alg.2 and 4th Math with Alg.2 or Integrated Math 3 as a prerequisite</td>
<td><strong>Math</strong>- *4 Credits</td>
<td></td>
</tr>
<tr>
<td><strong>Lab Science</strong>- *3 Credits</td>
<td><strong>Lab Science</strong>- *3 Credits</td>
<td><strong>Science</strong>- *3 Credits</td>
<td></td>
</tr>
<tr>
<td>2 at honors or higher level</td>
<td><strong>Social Studies</strong>- *3 Credits</td>
<td><strong>Social Studies</strong>- *3 Credits</td>
<td></td>
</tr>
<tr>
<td><strong>Social Studies</strong>- *3 Credits</td>
<td><strong>World Language</strong>- *2 Credits of the same language</td>
<td>And Completion of an EEDA major</td>
<td></td>
</tr>
<tr>
<td>2 at the honors or higher level</td>
<td><strong>Fine Arts</strong>- 1 Credit</td>
<td>And one of the following: Earn at least 1 industry-recognized credential OR Silver or higher on WIN OR A semester-long WBL placement credit.</td>
<td></td>
</tr>
<tr>
<td><strong>World Language</strong>- *2 Credits of the same language for class of 18-19 9th graders</td>
<td><strong>World Language</strong>- *2 Credits of the same language</td>
<td></td>
<td></td>
</tr>
<tr>
<td>for entering 9th graders 19-20 and beyond</td>
<td><strong>Fine Arts</strong>- 1 Credit</td>
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<tr>
<td><strong>Advanced Coursework</strong>- 4 credits of honors or higher in Jr/Sr years</td>
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</tbody>
</table>
**ACADEMICS**

**English**

**Honors or CP English II/III**  
Unit Credit: 1  
Grade Level: 10

**Prerequisite: English I and II**

In addition to fulfilling the state curriculum standards for English II/III, students will read, discuss and write about works of literature primarily by authors from around the world writing in English, including those from, but not limited to, England, Ireland, India, the Caribbean, and Africa. Foundational texts in translation, such as ancient Greek tragedy, will also shape the curriculum, as well as other texts of interest with thematic connections. In conjunction with these primary texts, students will explore films and other visual media, "reading" their visual and structural elements. All selections alternate from year to year, so students who take both English II and III will have the opportunity to read works from a range of authors and periods.

**Honors or CP English III/IV**  
Unit Credit: 1  
Grade Level: 11

**Prerequisite: English I and II**

In addition to fulfilling the state curriculum standards for English III/IV, this course asks students to read, discuss, and write about a variety of literary forms by authors from a range of historical and cultural perspectives. The course will emphasize broad global and artistic contexts of literature, and often takes an interdisciplinary approach to the study of literature. Class work is differentiated for individual students at CP and Honors levels, and students will have flexibility about changing levels in the early weeks of the course.

**AP English Language and Composition**  
Unit Credit: 1  
Grade Level: 11

**Prerequisites: Grades of 85 or above in English II or III Honors**

This seminar will provide regular close reading and writing practice connected to a course of study in literature from a variety of historical and cultural perspectives. Many of the readings in the course are non-fiction, in order to prepare students for the types of readings and analytical, expository writing they will find on the AP exam and in the college writing courses for which it awards credit. In addition to the prerequisite above, students considering this course should keep in mind the intensity of its demands and the rigor of the AP exam in May.

**Honors English IV**  
Unit Credit: 1  
Grade Level: 12

**Prerequisite: English I, II, and III**

In addition to fulfilling the state curriculum standards for English IV, this advanced course involves students in reading, discussing, and writing about a variety of literary forms and authors from diverse cultures and periods. Special topics may also be offered, depending on student interest and faculty load. These may include film studies, single-author studies, popular culture and literary art, and
digital forms of communication. Whatever the topic, the
course will take an interdisciplinary approach, exploring
literature in the context of history, culture, other works
of art, and artistic movements. English V elective credit
will be awarded to students taking this course who have
already earned the state’s four minimum English credits.
Seniors applying to competitive colleges, conservatories,
universities, and art schools are strongly encouraged to
take English (AP Literature or English V) or another course
that will continue their growth and practice as readers and
writers in their senior year.

AP English Literature and Composition
Unit Credit: 1 Grade Level: 12
Prerequisite: Grades of 85 or above in English III Honors,
or English IV Honors, or AP English Language
This seminar provides regular practice with AP essay
prompts connected to a course of study in world
literature, which includes an emphasis on genre study;
fiction, poetry, and drama. Through discussion and
regular daily writing, the class will also provide intensive
preparation for the exam in AP English Literature and
Composition. In addition to the prerequisite above,
students should keep in mind the intensity of a college-
level English class and the rigor of the AP exam.

Mathematics
The TI-84 is used in all math courses at the Governor’s School.
The calculator is used on a daily basis. It is recommended
that each student own a calculator. All textbooks and
supplementary materials are written for the TI-84 calculator.

CP Algebra II
Unit Credit: 1 Grade Levels: 10-11
Prerequisite: Algebra I
Algebra II is the study of functions. It is designed to
prepare students to use advanced algebraic concepts
and skills confidently in higher mathematics. Students will
use traditional methods as well as technology to explore
functions and their graphs. Problem solving and critical
thinking skills will be incorporated throughout the course.

Honors Algebra II
Unit Credit: 1 Grade Levels: 10-11
Prerequisite: Algebra I with math teacher recommendation
or Algebra I Honors
This is an honors-level course for students who have
been highly successful in Algebra I or Algebra I Honors and
who are candidates for AP Calculus. This course will be a
more extensive study of the algebraic concepts traditionally
covered in Algebra II and includes the study of polynomial
functions. Students will work with more intensity and
produce more complex and difficult material.

Honors Geometry
Unit Credit: 1 Grade Levels: 10-11
Prerequisite: Algebra I Honors or Algebra I with math
teacher recommendation
This course utilizes mathematical proof in the
development of two- and three-dimensional geometric
concepts and properties. Other topics include angle
measurements and relationships, line relationships,
properties of polygons and solids, similarity and
congruence, the Pythagorean relationship, circles and
constructions, area, volume, and transformations. This
honors-level course is for candidates for AP Calculus.

CP Precalculus
Unit Credit: 1 Grade Levels: 10-12
Prerequisites: Geometry, Algebra II
Precalculus focuses 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 thorough study
of polynomial, rational, exponential, logarithmic, and
trigonometric functions.

Honors Precalculus
Unit Credit: 1 Grade Levels: 10-12
Prerequisites: Geometry Honors and Algebra II
Honors or Geometry and Algebra II with math teacher
recommendation
Honors Precalculus focuses 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 an in-depth study
of polynomial, rational, exponential, logarithmic, and
trigonometric functions. Other topics that may be studied
are sequences, series, vectors, conic sections, parametric
equations, and an introduction to calculus. This honors-
level course is for candidates for AP Calculus.

AP Calculus AB
Unit Credit: 1 Grade Levels: 11-12
Prerequisite: Grades of 85 or above in Honors
Precalculus or math teacher recommendation
This is a course for the mathematically accelerated
student capable of college-level work. This course focuses
on limits, differentiation and integration of elementary
functions. The course syllabus reflects the content
currently recommended by the College Board. In addition
to the prerequisite above, students should keep in mind
the intensity of a college-level Math class and the rigor of the
AP exam.

CP Probability and Statistics
Unit Credit: 1 Grade Levels: 11-12
Prerequisites: Successful completion of Algebra I and
Algebra II
Probability and Statistics is a course in which students
learn the fundamental principles of probability and
statistics and apply these principles to data analysis.
Students will be encouraged to utilize the skills
emphasized in this course through projects, investigations,
case studies, and other appropriate methods. The
students will work with sets of data to perform analyses
and summarize the results; examine ways to organize and
display data and draw conclusions about relationships
that may exist in data sets.
AP Statistics
Unit Credit: 1  
Grade Levels: 11-12
Prerequisites: Grades of 85 or above in Geometry

Honors Algebra 2 Honors
This is a college level mathematics course for students who have been highly successful in Algebra 2 Honors. The purpose of this course is to introduce students to the major concepts and tools of elementary statistics as they collect, analyze, and draw conclusions from data. Students will have extensive opportunities to explore data, plan studies, anticipate patterns, and use statistical inference. In addition to the prerequisite above, students should keep in mind the intensity of a college-level Math class and the rigor of the AP exam.

Science

Honors Biology
Unit Credit: 1  
Grade Levels: 10-12
Prerequisite: Completion of or concurrent enrollment in Algebra I
In this course, students explore questions about the living world by examining the levels of organization that define life, from the cell to entire ecosystems. Topics will include the chemical foundations of biology, the cellular basis of life, Mendelian and molecular genetics, evolution and ecology. Students taking this course are required to take a state-mandated end-of-course exam which will count as 20% of the final grade.

AP Biology
Course offered 2022-2023
Unit Credit: 1  
Grade Levels: 11-12
Prerequisites: Grade 85 or above in Chemistry 1 Honors, Biology 1 Honors, and approval of teacher. Physics 1 Honors is also recommended.
Topics will include the chemical foundations of biology, the cellular basis of life, Mendelian and molecular genetics, evolution and ecology. In addition to the prerequisite above, students should keep in mind the intensity of a college-level Science class and the rigor of the AP exam.

CP Chemistry
Unit Credit: 1  
Grade Levels: 10-12
Prerequisite: Completion of or concurrent enrollment in Algebra II CP
In this course, students will explore the materials of the universe and the changes these materials undergo. The application of problem-solving skills to real-world problems using chemical concepts will be emphasized. Topics will include naming chemical compounds, writing chemical equations, stoichiometry, modern atomic theory, chemical bonding, states of matter, and acid-base chemistry. Students interested in science-based college majors should take Honors Chemistry.

Honors Physics
Unit Credit: 1  
Grade Levels: 11-12
Prerequisite: Completion of or concurrent enrollment in Algebra II Honors
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, collisions, thermodynamics, and sound. Students in this course will gain a basic knowledge of physics which they can build on in future college classes.

CP Environmental Science
Unit Credit: 1  
Grade Levels: 11-12
Prerequisites: Biology I and CP Chemistry I
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. 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 prerequisites are Biology 1 AND Chemistry 1.

AP Environmental Science
Course offered 2023-2024
Unit Credit: 1  
Grade Level: 10-12
Prerequisites: Biology 1, Chemistry 1
The AP Environmental Science course provides students with the scientific principles, concepts, and methodologies required to understand the relationship of organisms in nature, to analyze environmental problems and to search for a solution for these problems. In addition to the prerequisite above, students should keep in mind the intensity of a college-level Science class and the rigor of the AP exam.

Marine Science H
Unit Credit: 1  
Grade Levels: 10-12
Prerequisites: Biology 1, Chemistry 1
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 and Chemistry 1. 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. Marine Science offerings are influenced by course requests from year to year.
Social Studies

Honors United States History
Unit Credit: 1  Grade Levels: 11-12
As specified by the South Carolina curriculum standards, this survey course begins with the colonial period and continues through the present day, integrating both the political and cultural history of the United States. Students will also research and create an American history project on a topic approved by the teacher. The class prepares students for the state-mandated end-of-course exam in U.S. History that all students take in May.

AP United States History
Unit Credit: 1  Grade Levels: 11-12
Prerequisite: Grades of 85 and above in English and Social Studies courses
This course is the equivalent of a college survey course in U.S. History and prepares students for the AP U.S. History Exam in May. Emphasis is placed upon the analysis of primary documents, historical documentaries, narrative film, interpretations, and current events. Students who enroll in this demanding course must be willing to complete extensive reading and writing assignments; there is an average of one hour of preparation for each class meeting. This course will be offered on alternating years. In addition to the prerequisite above, students should keep in mind the intensity of a college-level Social Studies class and the rigor of the AP exam.

Honors Economics
Unit Credit: .5  Grade Levels: 11-12
Economics is an introductory course focusing on fundamental theories and principles. Key concepts associated with both microeconomics and macroeconomics are introduced; these concepts include economic systems, the relationship of supply and demand, the role of government, and monetary policy. Topics related to personal financial literacy are also included in the course.

Honors US Government
Unit Credit: .5  Grade Levels: 11-12
American Government is an introductory course to the American governmental system. Areas of emphasis include the Constitution, electoral process, functions of the three branches of government, and the role of state and local governments.

AP US Government and Politics
Unit Credit: .5  Grade Levels: 11-12
Prerequisite: It is strongly recommended that students take US History prior to enrollment or be enrolled concurrently in US History. This is a first semester course; students are expected to enroll in Honors Economics for second semester.
AP US Government and Politics provides a college-level, nonpartisan introduction to key political concepts, ideas, institutions, policies, interactions, roles, and behaviors that characterize the constitutional system and political culture of the United States. Students will study foundational documents, Supreme Court decisions, and other texts and visuals to gain an understanding of the relationships and interactions among political institutions, processes, and behavior. They will also engage in disciplinary practices that require them to read and interpret data, make comparisons and applications, and develop evidence-based arguments. In addition, they will complete a political science research or applied civics project.

US History through Film
Unit Credit: 1  Grades 10-12
Prerequisite: None
United States History through Film is a year-long social studies elective course in which students dissect some of the most significant historical moments, eras and events of United States History; as these are represented in film. After an introduction unit on the basic elements and principals of film as an art form, the course will include pre-colonial America through 2020. Materials will include a range of primary sources, historical documentaries, narrative film, interpretations, and current events. Students will study films and other digital media as they engage in class discussions, research, written analysis, critical thinking and presentations. This course will satisfy the SC diploma requirement for a third unit of social studies (in addition to US History and Government/Economics).

World Languages

CP French II
Unit Credit: 1  Grade Levels: 10-12
Prerequisite: Completion of French I with a grade of C or higher
This course continues the skill development begun in Level I. Oral communication continues to be emphasized. Students use the present, past, and future tenses in level-appropriate Standards-based activities. The target language is used as much as possible.

Honors French III
Unit Credit: 1  Grade Levels: 10-12
Prerequisite: A grade of C or higher in French II and teacher recommendation
This course expands the students' language skills at an advanced pace. Accurate control of language structures is emphasized in written and oral communication. The target language is used almost exclusively.

Honors French IV
Unit Credit: 1  Grade Levels: 10-12
Prerequisite: A grade of B or higher in French III and teacher recommendation
This course is designed to challenge students to expand upon and to use the knowledge and skills acquired from the successful completion of French III. Students will be expected to continue to study and reinforce language skills and cultural knowledge and to use complex grammar structures and vocabulary in order to read, write, listen, and communicate verbally and creatively in the target language.
AP French Language and Culture
Unit Credit: 1
Grade Level: 12
Prerequisites: Grades of 85 or above in French III or IV Honors (or equivalent in an immersion setting)

The AP French Language course is designed to prepare students for the Advanced Placement Language exam given by The College Board. Students develop a vocabulary for reading newspapers, periodicals, modern literature, and online materials addressing the AP core themes. A wide variety of spoken and written materials is used to enable students to understand French in formal and informal situations and to enhance their abilities to express themselves accurately and resourcefully, both orally and in writing. Exclusive use of French provides an immersion environment within the classroom. In addition to the prerequisite above, students should keep in mind the intensity of a college-level World Language class and the rigor of the AP exam.

CP Spanish I
Unit Credit: 1
Grade Levels: 10-12

Spanish I is a college preparatory course designed to give students a basic foundation for continuing the study of the Spanish language and associated cultures. This course stresses effective communication in the target language as well as in developing life-long learning skills. The course introduces and facilitates learning basic vocabulary, grammar, pronunciation, skills in using resources, and cultural knowledge as a foundation for future study.

CP Spanish II
Unit Credit: 1
Grade Levels: 10-12
Prerequisite: Completion of Spanish I with a grade of C or higher

This course continues the skill development begun in Level I. Emphasis on oral communication is continued. Students use present, past, and future tenses in level-appropriate Standards-based activities.

Honors Spanish III
Unit Credit: 1
Grade Levels: 10-12
Prerequisite: A grade of C or above in Spanish II

This course expands students’ language skills at an advanced pace. Accurate control of language structures is emphasized in written and oral communication.

Honors Spanish IV
Unit Credit: 1
Grade Levels: 11-12
Prerequisite: A grade of B or above in Spanish III

This course is designed to challenge students to expand upon and to use the knowledge and skills acquired from the successful completion of Spanish III. Students will be expected to continue to study and reinforce language skills and cultural knowledge and to use complex grammar structures and vocabulary in order to read, write, listen, and communicate verbally and creatively in the target language.

AP Spanish Language and Culture
Unit Credit: 1
Grade Level: 12
Prerequisites: Spanish IV Honors (or equivalent in an immersion setting) and teacher approval.

The AP Spanish Language course is designed to prepare students for the Advanced Placement Language exam given by The College Board by focusing on the AP core themes. Students develop proficiencies in the interpersonal, interpretive, and presentational modes of communication. As much as possible, students read and listen to authentic texts from the Spanish-speaking world throughout the class. A wide variety of spoken and written materials is used to enable students to understand Spanish in formal and informal situations and to enhance their abilities to express themselves accurately and resourcefully, both orally and in writing. Exclusive use of Spanish provides an immersion environment within the classroom.

CP-Honors German II/ Honors German III
Unit Credit: 1
Grade Levels: 10-12
Prerequisite: German I and/or a grade of C or above in German II

This course is based on linking language skills of listening, reading, writing, and speaking. It also offers insights into the German culture. Since the class is a multi-level class, ranking from German II learners with basic skills to upper level students, various themes will be covered in order to ensure that every student can improve his individual level of proficiency.

Humanities

Introduction to Humanities
Unit Credit: .5
Grade Level: 10

This course is designed to introduce students to the Governor’s School experience and to the interdisciplinary nature of the Humanities curriculum.

Honors Humanities I and II: Contexts and Continuities
Unit Credit: .5
Grade Levels: 11-12

The humanities curriculum highlights connections between and among artistic and academic disciplines. The course focuses on three broad, guiding questions:

- Who are we as artists?
- Why do the arts have value for society?
- How do we thrive as artists in this society?

Through a series of readings, discussions, guest speakers, and other activities, students will pursue their own answers to these lifelong questions. These courses offer students the opportunity to learn about each of our five arts disciplines and reflect on their experiences in this community.
Required Electives: Virtual SC

Physical Education I
Unit Credit: 1  Grade Levels: 10-12
Physical Education I provides opportunities for students to become competent and proficient in two movement forms elected from a variety of personal choices to meet the student’s individual needs. Students will also be required to design and develop a personalized physical fitness plan, participate regularly in health-enhancing physical activity beyond the physical education class, and work towards meeting the gender and age group health-related physical fitness standards. The student is responsible for having a fitness sponsor to administer physical fitness tests and verify results.

Heath
Unit Credit: 1  Grade Levels: 10-12
In Personal Health, students will have the opportunity to explore topics and issues that will affect their personal health and wellness for their entire life. The exploration of issues affecting health and wellness will provide students with the knowledge to make quality personal health decisions. Mental health, personal relationships, health risk behaviors, consumer health, goal setting and decision making are some of the topics that students will use to participate in online projects and interactive assignments. Students will use web based applications and the most current health related resources to collaborate with the instructor and their peers in the learning process.

IT Fundamentals
Unit Credit: 1  Grade Levels: 10-12
The IT Fundamentals course is designed to prepare the student to take the CompTIA IT Fundamentals certification exam. Instruction includes IT literacy, environmental and safety concepts, operating systems, software, hardware, networking, alternative technologies, security, and computational thinking. Students utilize the skills and qualities of the S.C. Profile of the Graduate to analyze and solve problems within the IT industry.

Electives
Honors Music History
Unit Credit: 1  Grade Levels: 11-12
Prerequisite: Open to non-music students with permission of instructor
Please see Music section for course description.

Honors Art History
Unit Credit: 1  Grade Level: 12
Prerequisite: Open to non-visual arts students with permission of instructor
Please see Visual Arts section for course description.

AP Art History
Unit Credit: 1  Grade Level: 12
Prerequisite: Open to non-music students with permission of instructor
Please see Visual Arts section for course description.

ARTS
Creative Writing

Honors Poetry I
Unit Credit: 1  Grade Level: 11
This course is designed to explore the art of writing poetry, focusing on the elements most relevant to poets writing today and presented from the point of view of practicing poets. Included is an examination of poetic diction, rhythm, metered and free verse, figurative language and symbols, tone, meaning and idea. This introductory course involves extensive reading, writing, and informal critique. Students are exposed to the works of such poets as Mary Oliver, Ross Gay, Safia Elhillo, Richard Hugo, Carrie Fountain, Larry Levis, and Nate Marshall.

Honors Poetry II
Unit Credit: 1  Grade Level: 12
In this course, students continue to explore voice, tone, and form. Students read contemporary poets who are relevant to the craft needs of each student. Poetry I is focused upon exploring and discovering voice and, thus, content; in this course, greater attention is placed upon musical and formal poetic elements. Students create and develop a sixteen-page portfolio of poems that incorporates their developed voices, along with a sophisticated understanding of both music and form.

Honors Fiction I
Unit Credit: 1  Grade Level: 11
This course is a rigorous introduction to the craft of fiction writing. There is heavy emphasis on both reading and writing; we cannot learn how to write without reading closely and effectively. So this is a course designed to make students good readers as well as good writers. Through reading the stories of Richard Ford, Anne Beattie, Raymond Carver, Amy Hempel, Sherman Alexie, and many others, students will learn the craft of the traditional, realistic short story and the many variations of it that exist. Students will be expected to write at least three “realistic” stories, which will be workshopped by their peers and their teacher.

Honors Fiction II
Unit Credit: 1  Grade Level: 12
This course develops and expands the craft of fiction writing. Like the first course, reading in order to become a better writer is emphasized, but this time the course will push into new territory. Where Fiction I emphasized the traditional, realistic short story, Fiction II will explore writers that push traditional boundaries and aim to create a different, if still realistically-based, form. Students in this course will write three longer stories in which they will be asked, in some small way, to challenge a notion of traditional narrative, while still maintaining necessities of realistic conflict, action, setting, characterization, etc. Readings will include work by David Foster Wallace, Aimee Bender, Donald Barthelme, A.M. Homes, and newer writers like Tao Lin and Catherine Lacey.
We will examine the genre starting with past masters like Allegra Hyde. In this four-and-a-half week course, students will read, analyze, and interpret contemporary essayists like David Sedaris, Joan Didion, Tracy Kidder, and Ian Frazier. Students will read and analyze screenplays by writers such as William Goldman, Alan Ball, Robert Benton, Robert Towne, and Bo Goldman.

Honors Screenwriting I
Unit Credit: .5  Grade Level: 12
Students discover what it means to write for film, with an emphasis on developing an original idea they can expand into a full-length script. In addition to learning the process of screenwriting and the structure of a typical script, students will read and analyze screenplays by writers such as William Goldman, Alan Ball, Robert Benton, Robert Towne, and Bo Goldman.

Honors Screenwriting II
Unit Credit: 1  Grade Level: 12
A continuation of Creative Nonfiction I, this course pays close attention to voice, style, and tone. There is also a focus on the extended essay, with an emphasis on revision. Students read, analyze, and interpret contemporary essayists such as Susan Orlean, John McPhee, and Bruce Chatwin, among others.

Honors Intensives
Unit Credit: .5  Grade Levels: 11-12
Junior and Senior Intensives are end-of-the-year short courses (7-8 class days each), rotating between fiction, poetry, creative nonfiction, and screenwriting. Students are expected to complete a single project--at the instructor's discretion during each intensive. These courses are designed to test the students' attention to craft and their ability to meet a deadline in a tight time frame.

Science Fiction I
Unit Credit: .5 credits  Grade Level: 12
This course will focus on the writing of science fiction stories. We will examine the genre starting with past masters like Arthur C. Clarke, Ursula Le Guin, and Philip K. Dick. We'll then move on to contemporary practitioners of the genre, with a more literary bent: Kelly Link, Ted Chiang, Adam Johnson, and Allegra Hyde. In this four and half week course, students will learn the craft elements of sci-fi writing from these past writers, and then we'll learn how newer writers are playing with and expanding those rules. Students will produce one flash fiction, and one full length story, which will be workshopped by peers.

Flash Fiction I
Unit Credit: .5 credits  Grade Level: 11
This course focuses on linked collections of flash fiction. In this four-and-a-half week course, students will read books (or parts of books) by J. Robert Lennon, Kathy Fish, Lydia Davis, Matt Bell, Tao Lin and others. Students will investigate the form of flash, or very short fiction, and learn how it differs from short story. This is one goal of the course. The other major goal of the course will be to understand how create a coherent arc between different pieces of fiction. Students will examine a variety of types of linked collections, and then they will write either the beginning of a chapbook of flash or three individual pieces.

Senior Chapbooks
Unit Credit: .5 credits  Grade Level: 12
In this course, seniors will compile, write, and revise a collection of about 20 poems, which they can take with them after graduation as either a complete chapbook draft or the beginning of a chapbook draft. As a class, we will read and think critically about chapbooks in an effort to understand what exactly a chapbook is. What makes it different from an incomplete full-length collection? What is distinct about this form beyond just its length? Students will explore this question through their own work as well. This course will challenge students to think about the narratives they are telling through their work and to read their poems in the context of a larger collection.

Found Forms and Inspirations
Unit Credit: .5 credits  Grade Level: 11
Writing does not happen in a vacuum—poets are influenced by the world around them and by other writers and works of art. In this course, we will focus on poetic forms that interact with and find inspiration from other art forms. We will do this by exploring three main categories: 1. poetry that makes use of image-based forms, like concrete poetry and poems written in forms outside of literature (recipes, games, math equations, etc.) 2. found poetry and erasure 3. ekphrastic poetry. In exploring these forms, we’ll learn about the forms’ history as well as read contemporary poetry that engages with a diverse range of topics and experiences.

Special Projects I and II
Unit Credit: 1  Grade Level: 11-12
Both juniors and seniors will take a semester-long course each semester. These courses are taught by our Emerging Writer-in-Residence. In the past, these courses have focused on revision and innovative forms. In the future, we hope to feature a variety of genres, including expanding and developing further playwriting and screenwriting.

Dance
Honors Ballet Technique
Unit Credit: 1  Grade Levels: 10-12
An intense course of study based upon long-established concepts and ideas taken from the Vaganova, Cecchetti, Royal Academy of Dance and Cuban schools. Students develop the physical and mental coordination, the refined sense of music and movement, and the muscular strength and flexibility necessary for a successful professional career in dance.

Honors Pointe Technique/Variation/Partnering/Pas De Deux
Unit Credit: 1  Grade Level: 10
Unit Credit: 1  Grade Level: Ballet Program 11
Unit Credit: 1  Grade Level: Modern Program 11
Unit Credit: 1  Grade Level: Ballet Program 12
Unit Credit: 1  Grade Level: Modern Program 12
One of the defining elements of classical ballet, Pointe Technique focuses on acquiring strength in order to create lightness and elegance. Students learn to dance on pointe with ease and elegance and, work toward gaining a solid understanding and control of the technique in order to perform demanding combinations with ease and intricate coordination.

Variation classes provide an opportunity for students to learn a variety of classical and contemporary solo works. Great attention is given to clean execution and transitions of movements, sense of style, and musicality. In addition to developing rehearsal skills, they will gain valuable insight into the performance process and will broaden their perspective on the history of each ballet variation, deepening their engagement with the role.

In Partnering, using contact improvisation and weight sharing exercises, students will develop an understanding of where to find support on a partner’s body, how to make one’s body easiest to support, and how to invite cooperation in a lift or other moment of shared weight.

Literally the “step of two,” Pas de Deux classes are the culmination of a student’s training. Pas de Deux training begins with simple promenades, floor work, and basic pirouettes. Eventually, and only when the partners have developed the strength and timing, they can partake in the aerial work such as overhead lifts, throws, and catches. Due to the potential for physical injury, only the strongest males and the most appropriately conditioned females can participate in these classes.

Honors Modern Dance/Modern Fundamentals/Contemporary Dance Techniques
Unit Credit: 1 .......... Grade Level: 10
Unit Credit: 1 .......... Grade Level: Ballet Program 11
Unit Credit: 1 .......... Grade Level: Modern Program 11
Unit Credit: 1 .......... Grade Level: Ballet Program 12
Unit Credit: 1 .......... Grade Level: Modern Program 12

The Modern Dance program explores principles formulated by modern dance pioneers such as Jose Limón, Martha Graham, Lester Horton, and Merce Cunningham. The class also introduces students to other dance genres such as Ballroom, Jazz and Hip Hop, and to cultural-based dance forms such as African Dance.

The class addresses kinesthetic awareness, and explores aesthetics associated with the various dance genres and styles learned.

Honors Repertoire
Unit Credit: .5 .......... Grade Level: 10
Unit Credit: .5 .......... Grade Level: 11
Unit Credit: .5 .......... Grade Level: 12

In Ballet Repertoire, students learn a diverse range of ballet styles from Classical to Romantic, Neoclassical, and Contemporary. In this class, students develop rehearsal skills and learn to adapt to a diverse range of choreography from already established to new, original works.

The Modern Repertoire student learns a diverse range of styles chosen from modern and contemporary techniques dance genre. In this class, students develop rehearsal skills and learn to adapt to a diverse range of original choreographic works.

Historical Dance and Character
Unit Credit: .25 Grade Level: 10

Historical Dances can be found in many classical ballets of the 16th through the 19th centuries. This course focuses on the study of such historical dances as the Allemande, Sarabanda, Romanesco, Minuet, Gavotte, and the Waltz.

Character dance is a stylized representation of traditional folk or National Dance, mostly from European countries, found in Classical Ballet. This course includes the study of Russian, Ukrainian, Moldavian, Polish, Hungarian, Spanish, Oriental, and Gypsy dances.

Methodology
Unit Credit: .25 Grade Levels: 10

The Methodology course includes the study of terminology of Classical Ballet movements and their correct execution. Students will learn to choreograph class combinations using proper rhythm, meter, and phrasing.
Health and Wellness, Yoga, Cross Training, and future paths of action. Additionally, students will examine through coaching of class work material as well as solo through individual consultation, personal research, and the fundamentals of portfolio preparation and college application/registration.

Audition Preparation/Senior Showcase
Unit Credit: .5 Grade Level: 12
This Audition Preparation/Senior Showcase class helps students gain a greater and deeper understanding of the physicality and artistry involved in ballet technique class. Students work slowly and carefully on concepts such as aplomb/stance, body alignment, and correct skeletal and muscular application to acquire greater strength and flexibility.

Improvisation/Composition
Unit Credit: .25 Grade Level: 11
Through various structured movement improvisation exercises, students will develop spontaneous movements and exploration skills and gain a broader, freer, and more natural sense of movement. Students will then use problem solving techniques to explore the various facets of dance making.

Career Preparation
Unit Credit: .25 Grade Level: 11
In Career Preparation, students will be introduced to methods of researching careers in dance. This will include colleges, schools, conservatories, companies, trainee programs, and summer intensives, as well as related financial aid and scholarship opportunities. We will examine various dance degrees and their practical uses, as well as a variety of dance-related career alternatives. Student reflection papers outlining their goals and aspirations will help define future paths of action. Additionally, students will examine the fundamentals of portfolio preparation and college application/registration.

Pilates and Anatomy for Dancers
Unit Credit: .25 Grade Level: 11
The Pilates and Anatomy for Dancers reinforces the principles and philosophy of Joseph Pilates training: Concentration, Centering, Control, Breathing, Precision, and Flowing movement. This course is designed to provide students with the knowledge and practical application of Level 1-3 Classical Mat Order. The Order is designed to stretch and strengthen the body while improving kinesthetic awareness and balancing muscle development. The study of the biomechanics involved with each movement will provide students with deeper proprioception. The study of basic anatomy helps the student-athlete avoid injury and practically apply it to the Pilates repertoire and dance. The course works in conjunction with Pilates, Grade Level 11.

Audition Preparation/Senior Showcase
Unit Credit: .5 Grade Level: 12
This class prepares students for successful auditions at both the college and the professional levels. Company audition and college application preparation is addressed through individual consultation, personal research, and through coaching of class work material as well as solo performance work.

Under the supervision of the faculty, Seniors will dance in and prepare a studio performance showcasing the various dance-related fields such as choreographer, costume coordinator, music coordinator, dance writer, presenter and production coordinator.

Dance History
Unit Credit: .25 Grade Level: 10
Dance History gives the student an overview of the historical and cultural influences that shaped Western Concert Dance. It will explore the development of ballet as well as forces that were influential in the development of modern dance in America.

Unit Credit: .25 Grade Level: 11
Music for Dancers provides dancers a working knowledge of music fundamentals in order to enhance musicality and artistic response. Learning about the symbiotic relationship between the elements of music and the elements of dance gives dancers the skills to attune technique, movement and choreography to express themselves musically in an artistic, visual and meaningful way.

Special Seminars
No GPA Credit: Enrichment Only Grade Level: 10-12
This course emphasizes a concentrated examination of diverse dance-related subject matter to broaden the student’s experience and knowledge.

Sophomore: Nutrition, Health and Wellness, Pilates, Cross Training, and Aspects of Production

Junior: Health and Wellness, Yoga, Cross Training, and Aspects of Production

Senior: Health and Wellness, Pilates, Yoga, Cross Training, and Aspects of Production

Drama

Honors Acting 3A
Unit Credit: 1 Grade Level: 11
This course begins developing a genuine understanding of the actor’s craft, exploring techniques and theories essential to theatrical performance. Students are introduced to the Stanislavski system and exercises of Sanford Meisner, Uta Hagen, Robert Lewis and others. Actors learn to define and identify the components of technique through script analysis. Improvisational exercises emphasize ensemble, commitment, risk, imagination, and intuition. The work culminates in the rehearsal and performance of selected scenes.

Honors Voice and Speech 3A
Unit Credit: .5 Grade Level: 11
This course is devoted to the following topic areas: physical alignment, breathing, vocal production, the anatomy and physiology of the human voice, articulation, an introduction to the international phonetic alphabet. In singing class, students begin with folk songs as a means to focus on pitch legato and personalization; music theory is introduced to form a greater context for the entire course of study.

Honors Special Topics 3A
Unit Credit: .5 Grade Level: 11
This course offers experiences not wholly encompassed in traditional acting classes. In the first year, movement forms the primary focus, encouraging expressive, capable instruments that respond to the creative demands of
acting. Topics are drawn from physical conditioning, dance, yoga, stage combat, tai chi and mask. A separate unit in theatre history establishes a context for all Drama studies, as do classes in design and production.

**Honors Acting 3B**
*Unit Credit: 1*  
*Grade Level: 11*

This course expands upon the foundations learned in Acting 3A classes. Actors are challenged to apply their knowledge of acting technique to improvisational situations and non-dramatic material. Text analysis may include playwriting and the investigation of plays from the American realist genre. Students progress toward integrating the analytical and intuitive components of acting through the rehearsal of selected scenes, which are presented in the spring scene showcase.

**Honors Voice and Speech 3B**
*Unit Credit: .5*  
*Grade Level: 11*

The second semester builds on the first to create a free, personal, and responsive vocal instrument while layering in work on dramatic and non-dramatic texts. The second half of the semester signals an introduction to classical language and Shakespearean sonnets. Singing class continues the study of fundamentals which students apply to the musical theatre genre, and usually culminates in a singing demonstration in a studio setting.

**Honors Special Topics 3B**
*Unit Credit: .5*  
*Grade Level: 11*

This course continues the movement studies begun in the previous semester. As actors develop more responsive instruments, they expand their physical vocabularies and prime their systems for expression of organic impulses. Topics are drawn from physical conditioning, yoga, modern dance, stage combat, tai chi, theatre movement, Suzuki, and mask. Classes in West African dance enrich students’ cultural awareness and fuse voice, spirit, and body. A separate unit in design creates a framework for understanding the workings of theatrical production.

**Honors Acting 4A**
*Unit Credit: 1*  
*Grade Level: 12*

This course encompasses the process of rehearsing and performing a play or theatre project. In rehearsals, students apply physical, vocal, and interpretive skills as they transform themselves into dramatically viable characters. In technical rehearsals, actors learn to incorporate costumes, lighting, scenic elements, and props into their performances, and develop a more comprehensive understanding of the theatrical process. Work culminates in performance before a public audience, as actors synthesize elements of training and rehearsal.

**Honors Voice and Speech 4A**
*Unit Credit: .5*  
*Grade Level: 12*

The first semester of the second year applies voice and speech fundamentals to Shakespeare’s text. Students learn tools necessary to speak Shakespeare and integrate acting and speech work. Singing studies include vocal health and the building of repertoire for college and conservatory auditions, and culminate in a cabaret style presentation before the school community.

**Honors Special Topics 4A**
*Unit Credit: .5*  
*Grade Level: 12*

In the third semester, the course transitions to audition preparation, readying student portfolios for college auditions and national competitions such as YoungArts. Movement studies continue, and select students may choose to focus on the technical side of design and production.

**Honors Acting 4B**
*Unit Credit: .5*  
*Grade Level: 12*

This course explores advanced topics in acting. Students broaden their knowledge of the craft as they approach material and projects that make increased demands on their physical, vocal, technical, and imaginative resources. Topics are drawn from contemporary, modern, or classical drama, and may include Chekhov, the Greeks, acting for the camera, and other assignments that challenge the actor to integrate and adapt all components of the training.

**Honors Voice and Speech 4B**
*Unit Credit: 1*  
*Grade Level: 12*

The final semester is devoted to application and synthesis. This takes the form of a language play or project, often from Shakespeare. This is presented at semester’s end and effectively culminates the two-year training cycle. Singing studies support and are often folded into this performance and/or presented in additional demonstrations.

**Honors Special Topics 4B**
*Unit Credit: .5*  
*Grade Level: 12*

The final semester of this course may include collaborative projects within Drama, as well as other departments at the school, such as filmmaking. Movement studies continue and culminate a four-semester arc, and select students may specialize in areas of design and production.

**Music**

In each semester, all music students are required to take **Individual Applied Music**, which includes lessons, supporting seminars and master classes, and **Ensemble Applied Music**, which includes large ensembles, chamber music, and **Governor’s School Choir**. All music students are required to take one year of **Music Theory** and one year of **Music History**. Three-year students are required to take **Twentieth-Century Music and Music Technology** in their third year. Electives must be taken with teacher approval.

**Honors Individual Applied Music**  
*Grade Levels: 10-12*

Individual Applied Music provides performance training on instruments (and voice) through a four-part course which includes individual lessons, seminars on literature and techniques for instrument families, master classes for each instrument family, and recital attendance at school-sponsored performances. These course components are combined into one grade for Individual Applied Music.  

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Lessons
All students receive a one-hour lesson per week on their instrument of specialization.

Master Classes
All music students participate in regular Master Classes in their area of study: piano, strings, brass, winds, percussion, harp, and voice.

Recital Attendance
All music students are required to attend selected departmental performances each semester. The specific events are pre-determined by the department faculty.

Piano Seminar
Explores piano literature from Bach to the Twentieth Century through listening, discussion, and analysis. A second course component develops keyboard skills and technique through study of scales, arpeggios, score reading, transposition, keyboard harmony, and sight reading.

String Seminar
A course designed to explore technical and theoretical topics of interest to string players. Classes include lectures and research as well as demonstrations, performances, and analyses of technical issues.

AP/Honors Music Theory
This course is designed to create a foundation for comprehending the basics of written harmony including scales, intervals, harmony, rhythm, and musical analysis. There is also a component of aural skills included with material centering around singing using solfège and numbers, dictation, and critical listening and analysis.

Honors Music History
This course is a survey that addresses music history and style in both the Western tradition and beyond. The course explores the development of musical style and creates connections between world events and thoughts of a time period and its musical output. Students will cultivate the ability to think, listen, speak and write critically about music.

Music Technology
Students will learn about the nature of sound and how it is transformed and modified in physical, electrical, and digital environments. The course will focus on individual and group projects including use of microphones, use of the iPad, working with DAWs, and use of Midi software, instruments, and sound libraries. This course is required for third-year students in their senior year and others by permission of instructor and department chair.

Honors Mandatory Electives
Students will choose from a menu of electives in the Spring semester that will challenge and expand their knowledge of music. Classes will be varied in topics and in scopes. Some subjects may include: rhythm and movement, songwriting, survey of contemporary collaborations, Jazz music.

ELECTIVES IN MUSIC
Enrollment requires approval of the student’s applied teacher. Grade Levels: 11 or 12

Conducting (fall)
This course introduces the fundamentals of conducting. The class focuses on basic conducting patterns, left hand independence, and simple rehearsal techniques. Class participants are expected to demonstrate skills, coordination, interpretation, and leadership.

Jazz Orchestra (fall and spring)
Jazz Orchestra is an elective performing ensemble of flexible instrumentation open by audition to all music students. The Jazz Orchestra performs two concerts per year and represents the school in various off-campus events.
This course is offered only through instructor approval, and is works in conjunction with 2-D Design, 3-D Design, Graphic will be explored with potential applications to sculpture, wood, this course introduces the vocabulary and techniques first Foundation semester.

Attendance, student participation in studio work and

This drawing course will introduce the student to the tools necessary for strong compositional structure. Investigating line, perspective, and value, classes will integrate foundation elements covered in 2-D and 3-D Design with drawing projects executed from direct observation. Scale, proportion, and spatial relationships will also be explored. This course works in conjunction with 2-D Design, 3-D Design, Graphic Design I, Animation I, and Visual Language to create the core of the first Foundation semester.

PC (fall and spring) Unit Credit: .25

Piano Class is an elective keyboard class for students outside the piano area. The class is typically a beginning class for those students with little or no keyboard experience. Students must have completed one semester of music theory.

Music Composition Unit Credit: .25

This course is offered only through instructor approval, and is designed as an applied study of music composition.

Visual Arts

SEMESTER I: FOUNDATION YEAR

Honors 2-D Design
Unit Credit: .5, 18 weeks Grade Level: 11

This course is based in abstract problem-solving assignments that establish, define, and articulate the two-dimensional visual language essential to all visual arts disciplines. Elements, including line, shape, value, and texture, as well as principles such as balance, contrast, surface organization (focus, rhythm, etc.) will be explored as students develop strategies and processes in addressing design. Assorted wet and dry media and a variety of mark-making techniques will be utilized. This course works in conjunction with 3-D Design, Graphic Design I, Animation I, Drawing I, and Visual Language to create the core of the first Foundation semester.

Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the fall semester jury.

Honors 3-D Design
Unit Credit: .5, 18 weeks Grade Level: 11

Using materials such as wire, cardboard, clay, plaster, and wood, this course introduces the vocabulary and techniques of working three-dimensionally. Physical and tactile aspects of form and space will be investigated, and the concepts of linear and planar relationships, volume, mass, and scale will be explored with potential applications to sculpture, architecture, etc. This course works in conjunction with 2-D Design, Graphic Design I, Animation I, Drawing I, and Visual Language to create the core of the first Foundation semester.

Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the fall semester jury.

Honors Drawing I (Observational)
Unit Credit: .5, 18 weeks Grade Level: 11

This course is a simple introduction to the concept of sequence- and time-based imagery with a focus on motion as a design element. Classes will build familiarity with some of the foundations of traditional animation including onion-skinning, moving holds, and exposure sheets, while also providing an introduction to Dragonframe and additional software environments, systems, and digital practices. This course works in conjunction with 2-D Design, 3-D Design, Graphic Design I, Drawing I, and Visual Language to create the core of the first Foundation semester.

Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, action analyses, graded assignments/portfolio, and the fall semester jury.

Honors Animation I (Motion Design)
Unit Credit: .5, 18 weeks Grade Level: 11

The course is designed as an applied study of music composition. Honors Graphic Design I
Unit Credit: .5, 18 weeks Grade Level: 11

Graphic design as a form of visual communication will be introduced through topics including designprocess, typography and letterform, print and package design, and web and app design. Students will practice conceptual exploration, creative development, and presentation skills as they apply design principles through the use of the computer and industry-specific design software as tools for artistic execution, production, and professional presentation. This course works in conjunction with 2-D Design, 3-D Design, Animation I, Drawing I, and Visual Language to create the core of the first Foundation semester.

Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques and presentations, graded assignments/portfolio, and the fall semester jury.

Visual Language: Aesthetics and Theory
Unit Credit: .25, 18 weeks Grade Level: 11

This course extends the understanding of principles and elements of visual art while developing the use of formal artistic language in discussion and presentation. Classes will explore and analyze a variety of works through readings and assignments and will also provide for discussions and presentations on related art and art-historical topics. Students will apply the language and analytical techniques learned to their own work and prepare for formal presentation at semester review. This course works in conjunction with 2-D Design, 3-D Design, Graphic Design I, Animation I, and Drawing I to create the core of the first Foundation semester.

Assessment and performance criteria will include attendance, participation in studio discussions and analyses, presentations, and graded assignments.
SEMMESTER II: FOUNDATION YEAR

Honors Painting I
Unit Credit: .5, 18 weeks  Grade Level: 11
This course will introduce the student to the concepts, materials, and techniques of painting in acrylic with assignments directed toward a systematic study of color and its interactions while students learn strategies, systems, and sequences in solving structured painting problems in a variety of formats. Thumbnail sketches and preliminary studies will be emphasized as part of the painting process as students complete perceptual assignments on subject matter including the still life, the landscape, and the cityscape.
Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the spring semester jury.

Honors Sculpture I
Unit Credit: .5, 18 weeks  Grade Level: 11
This course will investigate approaches to the sculptural process while developing a vocabulary for the articulation of sculptural elements. Basic techniques will be explored in an iterative process as students apply 3-D design principles to representational and abstracted projects executed in various media. The tradition of the figure will be used as a foundation for the understanding of form while reinforcing ideas shared with the Honors Drawing II course.
Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the spring semester jury.

Honors Animation II (Intro to CGI)
Unit Credit: .5, 18 weeks  Grade Level: 11
In this course, students will learn the foundation concepts of Computer Graphics Imaging. Students will design and model simple digital 3-D objects, which they will then animate using keyframes and f-curves. Additional course topics will include shaders, lighting, and rendering. This course will build upon the principles in Animation 1 with expanded animation and modelling projects.
Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, action analyses, graded assignments/portfolio, and the spring semester jury.

Honors Photography I
Unit Credit: .25, 9 weeks  Grade Level: 11
Photography I extends the skills and abstract thinking required in first-semester courses through studio intensive in the discipline of photography. Photography students will gain fluency with photographic materials and basic darkroom techniques. Intensive investigation in this studio area can be pursued in a subsequent senior elective.
Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the spring semester jury.

Honors Printmaking I
Unit Credit: .25, 9 weeks  Grade Level: 11
Printmaking I extends the skills and abstract thinking required in first-semester courses through studio intensive in the discipline of printmaking. Printmaking students will explore methods of relief printmaking and etching. Intensive investigation in this studio area can be pursued in a subsequent senior elective.
Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the spring semester jury.

Honors Ceramics I
Unit Credit: .25, 9 weeks  Grade Level: 11
Ceramics I introduces the student to the area of ceramics, integrating the visual language acquired in first-semester design courses in individual material practices. Ceramics will expose students to various forming, surfacing, and firing techniques. Intensive investigation in this studio area can be pursued in a subsequent senior elective.
Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the spring semester jury.

Honors Metals I
Unit Credit: .25, 9 weeks  Grade Level: 11
Metals I introduces the student to the area of metals, integrating the visual language acquired in first-semester design courses in individual material practices. Metals will engage in the design, tools, and techniques of metalworking. Intensive investigation in this studio area can be pursued in a subsequent senior elective.
Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the spring semester jury.

Honors Drawing II (Life)
Unit Credit: .25, 18 weeks  Grade Level: 11
This course builds upon Drawing I and focuses on the continued development of drawing skills through drawing from the model. Anatomy and proportional relationships will be emphasized as students continue to work in dry and wet media in studies, sketches, and extended projects.
Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the spring semester jury.

Career Preparation
Unit Credit: .25, 18 weeks  Grade Level: 11
This course, through guest artists, media lectures, and guided sessions, introduces students to the methods and resources of researching career paths and higher educational opportunities. Relevant topics such as applications, financial aid, resumes and curricula vitae, and scholarship opportunities are also extensively addressed as students learn professional practices in
digitally documenting their own work. The research and skill gained in career preparation will serve as the basis for continued development in Portfolio Preparation during the following semester.

Assessment and performance criteria will include attendance, evaluation of quality and amount of research in careers of work, and the preparation of a resume and work images.

SEMESTER III: SENIOR YEAR

Note: Visual Arts students considering a Studio Concentration in a specific studio discipline must have taken the prerequisite studio in the senior fall semester, second quarter. For studio areas not specifically defined (film, industrial design, bookmaking, etc.), students should select an appropriate studio in preparation (i.e., photography and/or animation for film, sculpture and/or metals for industrial design, printmaking for bookmaking, etc.) Senior Concentration eligibility is determined by the Visual Arts Department Chair.

Honors Drawing III
Unit Credit: .5, 18 weeks

This advanced drawing course builds upon the junior year drawing courses with a continued emphasis on drawing from direct observation. Projects and assignments in wet, dry, and mixed media will continue to engage and examine the critical role of drawing in visual thinking as students visually explore spatial and conceptual relationships.

Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the fall semester jury.

Seniors will choose one (1) of the following three (3) core semester-long studio courses:

Honors Animation III,
Honors Painting II, or Honors Sculpture II
Unit Credit: .5, 18 weeks

Animation III: Animation III provides the opportunity to explore a deeper understanding of weight, balance, anticipation, and follow-through by introducing hinged puppets and jointed figures. Using 2-D and 3-D assets, students will create simple narratives to communicate ideas in drawing, design, and physical and digital depictions. The process of developing, communicating, and applying 3-D design ideas for functional buildings/objects will be furthered in this course. Visual and verbal presentation of architectural ideas in drawing, design, and physical and digital depictions of 3-D prototype model projects will be supported by guest professional visits. This course is only available in the fall semester, quarter 2.

Architecture II: The process of developing, communicating, and applying 3-D design ideas for functional buildings/objects will be furthered in this course. Visual and verbal presentation of architectural ideas in drawing, design, and physical and digital depictions of 3-D prototype model projects will be supported by guest professional visits. This course is only available in the fall semester, quarter 2.

Ceramics II: Further exploration in handbuilding, surface decoration, and firing methods will be accompanied by an introduction to the potter’s wheel in Ceramics II. Additional techniques such as slip-casting and press-molding may be introduced as students expand their expressive and technical vocabulary in clay.
**Metals II:** A variety of fabrication and casting techniques will be explored in jewelry and metalworking projects geared to formal language and personal expression.

Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the fall semester jury.

**Contemporary Art Theory and Portfolio Preparation**  
*Unit Credit: .5, 18 weeks*  
*Grade Level: 12*

Students will be introduced to contemporary art themes through reading and discussion while also advancing the skills and research established in Career Preparation with a focus on the artist portfolio and undergraduate application. Students will receive continued instruction in art preparation, formal self-presentation, and digital documentation with resulting images and materials providing a foundation for other future opportunities. College presentations and accompanying portfolio reviews will occur as permitted by schedule.

Assessment and performance criteria will include attendance in class, completion of readings and associated assignments/discussions, National Portfolio Day and related events, high quality documentation of work, updated professional documents, college application or the equivalent thereof, and the fall semester jury.

**Advanced Placement Art History**  
*Unit Credit: 1, 36 weeks*  
*Grade Level: 12*

Open to non-art students with permission of instructor.

This course is designed to provide students with the equivalent of a college introductory course to Art History. This course will engage in the art of western and non-western cultures focusing on the form, function, content, and context of 250 western and non-western artworks. Students enrolled in this course are required to take the AP exam.

Assessment and performance criteria will include attendance in class, student participation in discussion, written assignments, quizzes, essays, and exams.

**Honors Art History**  
*Unit Credit: 1, 36 weeks*  
*Grade Level: 12*

Open to non-art students with permission of instructor.

This course is designed to provide students with the equivalent of a college introductory course to Art History. This course will focus on an overview of Global art, beginning with ancient civilizations up to today. The course will engage the art of western and non-western cultures focusing on the form, function, content, and context of 250 western and non-western artworks.

Assessment and performance criteria will include attendance, student participation in discussion, written assignments, quizzes, essays, and exams.

**SEMESTER IV: SENIOR YEAR**

**Honors Studio Concentration**  
*Unit Credit: .5, 18 weeks*  
*Grade Level: 12*

This course engages students in an advanced area of focused study with the creation of a personal body of conceptual work. Emphasis will be placed on the considered development of technical and aesthetic awareness in the work while supported by research, references, and writings accomplished in the Senior Research Methods for the Artist course. Faculty mentors assigned according to studio will inform both of these processes and provide guidance in the student-driven progression and execution of the work. Concentrations may be conducted in one of animation, architecture, art history, ceramics, drawing, film, graphic design, illustration, industrial/3-D design, metals/jewelry, painting, photography, printmaking, sculpture, or another faculty-approved area.

Assessment and performance criteria will include attendance, individual and group critiques, periodic review of research and studio work, concentration proposals and presentation, and the final semester jury.

**Honors Senior 2-D/3-D Studio Elective (Spring)**  
*Unit Credit: .5, 18 weeks*  
*Grade Level: 12*

This course will present an opportunity of continued study in a two-dimensional or three-dimensional art form. Students may select one studio from ceramics, printmaking, graphic design, metals, or photography, with the exclusion of any studio electives already taken in the fall semester of senior year. (Refer to the descriptions above.)

Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the final semester jury.

**Honors Drawing IV**  
*Unit Credit: .5, 18 weeks*  
*Grade Level: 12*

Building upon the skills, concepts, and techniques from the previous semesters, this advanced drawing course continues development and refinement of observational drawing skills with an emphasis on the figure and topics relating to portraiture. Projects, class critiques, and group discussion will all encourage greater consideration of the experience of drawing and its critical role in visual thinking.

Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, graded assignments/portfolio, and the final semester jury.

**Research Methods for the Artist**  
*Unit Credit: .5, 18 weeks*  
*Grade Level: 12*

Research Methods for the Artist supports the work of Studio Concentration through a semester-long course dedicated to research, writing, and revision. Students will be introduced to new research methods with the goal of greater exploration, awareness, and understanding of their selected area while also learning to present the results of this cumulative process in both discussion and formal written language. A paper complete with an annotated
bibliography will be the result of the semester’s work to be provided with the body of work accomplished in Studio Concentration.

Assessment and performance criteria will include attendance and periodic review of research progress and written materials.

**Bronze Casting**

**Unit Credit, Optional: .25, 18 wks Grade Level: 12**

Bronze Casting provides students with an introduction to the processes of working with cast bronze. Techniques including basic wax working, spruing and venting, and ceramic shell investing will be covered through the creation of a relief tile and 3-D form. Students intending to take this course must submit a request to the instructor.

Assessment and performance criteria will include attendance, student participation in studio work and discussion, group critiques, and graded assignments/portfolio.
Plan Your

2022-2023 SCHOOL YEAR