HIGH SCHOOL COURSE SELECTION GUIDE

Academic Year 2021-2022

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Dear Students and Parents:

This guide is designed to help you make informed decisions as you select courses for the 2021-2022 school year. You will find information about graduation requirements, courses available, and important factors to consider while making your decisions. Parents and students are encouraged to read through this guide and use it as a resource as you make course selections and plan for the future.

Using the instructions on page 31 of this guide, please submit your course requests online through ParentsWeb. Feel free to contact the Guidance Office if you have questions about this information or need assistance with course selections. For courses that require instructor approval, please visit with a teacher in that subject area for guidance. After course selections are requested, teachers will review the list for approval.

Class schedule changes will be permitted, with approval, within the first two weeks of the semester by submitting a schedule change request form. After the first two weeks, changes will only be made due to extreme circumstances.

I encourage you to approach this process with prayer and thoughtful consideration. The choice of courses during the registration process helps to establish the widest range of individual choice. However, it may become necessary for students to accept modifications to their original choice due to course conflicts or course availability. Please remember to be flexible in your course selection choices. It is our desire to meet the requests of students to help in your planned course of study.

Blessings,

Kelley Bell

Director of Guidance
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## Graduation Requirements

GCS offers two programs of study for high school students. The Required Program includes the standard number of credits students must earn in order to graduate from GCS corresponding to the Distinguished Level of Achievement under the Texas Foundation Program with a Multidisciplinary Studies Endorsement. The Prestigious Scholar Program requires additional courses and advanced measures for students pursuing a more rigorous, college-preparatory curriculum.

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Required Program</th>
<th>Prestigious Scholar Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bible</td>
<td>1/year</td>
<td>1/year</td>
</tr>
<tr>
<td>English</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>History</td>
<td>4</td>
<td>4</td>
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<tr>
<td>Math</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Science</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Fine Arts</td>
<td>1</td>
<td>1</td>
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<tr>
<td>Speech</td>
<td>0.5</td>
<td>0.5</td>
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<tr>
<td>Elective</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>26</strong></td>
<td><strong>27</strong> (at least 4 adv measures)</td>
</tr>
</tbody>
</table>

Regarding the Prestigious Scholar Program:
- Valedictorian and Salutatorian will be selected from among the Prestigious Scholars. While other students may rank high in their graduating class after completing the required program, they will not be eligible for Valedictorian or Salutatorian recognition.
- The successful completion of at least four advanced measures, including all courses designated as AP® and ADV.

In the event that special circumstances prohibit a student from completing the Required Program, the student and parents should meet with the high school Principal and Guidance Counselor to discuss any specific circumstances or needs.

Students in 9th and 10th grade are required to have seven regularly-scheduled courses. Students in 11th grade must have at least six courses, and students in 12th grade must have at least five courses, four of which must be academic classes.

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# Typical High School Schedule

## 9th Grade
1. Bible 9  
2. English 9  
3. History 9  
4. Math (Algebra 1 or Geometry)  
5. Science (Biology)  
6. Spanish 1  
7. Fine Art/Speed & Strength  
8. Study Hall/Elective (see below)

## 10th Grade
1. Bible 10  
2. English 10  
3. History 10  
4. Math (Geometry or Algebra 2)  
5. Science (Chemistry)  
6. Spanish 2  
7. Fine Art/Speed & Strength  
8. Study Hall/Elective (see below)

## 11th Grade
1. Bible 11  
2. English 11  
3. U.S. History  
4. Math  
5. Science  
6. Elective (see below)  
7. Elective (see below)

## 12th Grade
1. Bible 12  
2. English 12 DC  
3. Government/Economics  
4. Math  
5. Science  
6. Elective (see below)  
7. Elective (see below)

### Elective options

#### FINE ARTS (1 credit required)
- Art 1 (9-12)  
- Art 2 (10-12)  
- Art 3 (11-12)  
- Ceramics 1 (10-12)  
- Ceramics 2 (11-12)  
- Concert Choir (9-12)  
- Concert Band (9-12)  
- Philharmonic Orchestra (9-12)  
- Intro to Theater (9-12)  
- Technical Theater (9-12)  
- Theater (9-12)

#### SPEECH (0.5 credit required)
- Speech* (10-12)  
- Speech DC* (11-12)

#### PE (1 credit required)
- Speed & Strength* (9-12)

#### FOREIGN LANGUAGE
- Spanish 3 Honors (11-12)  
- Spanish 4 AP® (12)

#### ADDITIONAL ELECTIVES
- Computer Programming (9-12)  
- Contemporary Culture* (11-12)  
- Contemporary Issues* (11-12)  
- Biotechnology (11-12)  
- Engineering Design (11-12)  
- Entrepreneurship (9-12)  
- Office Aide* (9-12)  
- Test Prep* (10-12)  
- Video Production (9-12)

* Denotes courses that are one semester in length.
<table>
<thead>
<tr>
<th>Credits</th>
<th>Freshman</th>
<th>Sophomore</th>
<th>Junior</th>
<th>Senior</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIBLE</strong></td>
<td>4 - R &amp; P</td>
<td>Bible 9</td>
<td>Bible 10</td>
<td>Bible 11</td>
</tr>
<tr>
<td><strong>HUMANITIES</strong></td>
<td>4 - R &amp; P</td>
<td>English 9</td>
<td>English 10</td>
<td>English 11</td>
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<td></td>
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<td>English 11 AP®</td>
<td>English 11 AP®</td>
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<td><strong>HUMANITIES</strong></td>
<td>4 - R &amp; P</td>
<td>History 9</td>
<td>History 10</td>
<td>U.S. History</td>
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<td>U.S. History AP®</td>
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<tr>
<td><strong>FOREIGN</strong></td>
<td>2 - R</td>
<td>Spanish 1</td>
<td>Spanish 2</td>
<td>Spanish 3 H</td>
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<td>LANGUAGE</td>
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<td><strong>SCIENCE</strong></td>
<td>4 - R &amp; P</td>
<td>Biology 1</td>
<td>Chemistry</td>
<td>Choose at least one:</td>
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<td>Biology 1 H</td>
<td>Chem H</td>
<td>Physics</td>
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<td>Chem AP®</td>
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<td>Anatomy &amp; Physiology</td>
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<td>ADV Biology DC</td>
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<td>4 - R &amp; P</td>
<td>Algebra 1</td>
<td>Geometry</td>
<td>Algebra 2</td>
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<td><strong>OTHER</strong></td>
<td>4 - R &amp; P</td>
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<td>Geometry</td>
<td>Algebra 2</td>
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<td><strong>OTHER ELECTIVES</strong></td>
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<td>1.5 - Electives</td>
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<td>Band</td>
<td>Entrepreneurship</td>
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<td>Orchestra</td>
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<td>Contemporary Issues</td>
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<td>Intro to Theater</td>
<td>Yearbook</td>
<td>Test Prep</td>
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<td>Fine Art:</td>
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<td>Theater</td>
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<td>Fine Art:</td>
<td>Electives:</td>
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<td>Speech</td>
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<td>Contemporary Culture</td>
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<td><strong>ATHLETICS/PE</strong></td>
<td>1.0 - R &amp; P</td>
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<td>Electives:</td>
<td>Elective:</td>
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<td>Strength</td>
<td>Speed &amp; Strength</td>
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<td>Sport:</td>
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<td>PE Alt:</td>
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*Course offered through GAC Ethos
**Scheduling with College in Mind**

There are a number of ways to earn college credit while still in high school. Whether it is wise for a student to do so depends on a number of factors, and it is highly recommended to meet with a guidance professional before making your decision.

1. **Advanced Placement® courses**

Advanced Placement® courses are taught at the college level and offer the opportunity to demonstrate subject mastery through an AP® exam. The exam is not mandatory, but it is the only way college credit can be granted. Each college or university makes its own decisions about awarding credit and placement. Scores range from 1 (lowest) to 5 (highest), usually with a score of 3, 4, or 5 necessary for college credit. AP® exams cost $94 each and are administered at Grace in May.

**Advantages:** Saving costs on college tuition; taking fewer courses in the college years; taking challenging courses while still in high school; getting a feel for what college-level material is like.

**Disadvantages:** Taking the AP® exam does not guarantee college credit since each college has unique policies; AP® courses are more difficult and usually require more time for study.

2. **Ethos**

Ethos, a virtual school provided by Greater Atlanta Christian School, offers rigorous High School level courses in partnership with Grace Community School. Ethos instructors are authentically Christian and highly qualified to offer AP®, Dual Credit, and world language options. Grace students may elect to take courses offered through Ethos as long as the course is NOT offered by a GCS instructor. Ethos courses and grades are listed on the GCS transcript, but they do not count towards GCS graduation requirements and will not count in the GCS grade point average+. Students must meet prerequisite requirements set by GAC Ethos and pay tuition and fees for each course they choose to enroll. (+Macroeconomics is the only Ethos course currently calculated in the GCS GPA.)

3. **CLEP exams**

Through the College Level Exam Program by College Board, high school students may be able to skip basic college courses if they have taken rigorous high school classes. CLEP tests are computerized tests administered by appointment at the TJC Testing Center and cost about $89 each. As with AP® exams, CLEP exams are not automatically accepted at all colleges. Check with the colleges you are considering or go to www.collegeboard.org to find CLEP policies at specific schools. It is wise to take a CLEP test immediately upon completion of the high school subject course. CLEP exams are available in a wide range of subject areas.

**Advantages:** Saving costs on college tuition; taking fewer courses in the college years.

**Disadvantages:** Taking the CLEP exam does not guarantee college credit. Students may be disadvantaged in higher-level college classes if they do not participate in the entry-level courses.
4. Dual credit courses
Select courses in the 2021-2022 school year will be offered by GCS through partnerships with East Texas Baptist University in which students will be able to enroll simultaneously for high school and college credit. In most cases, students will earn 3 college credit hours and 0.5 high school credit during a semester-long dual credit course taught by a Grace instructor. Students must meet admission/testing requirements and pay tuition, supplies, and books for each course in which they choose to enroll.
Anticipated dual credit classes at Grace for 2021-2022 include:
   ETBU – Biology 1406, English 1301, English 2321, Math 1300, Math 1314, Math 1342, and Speech 1315, Religion 1320, Religion 1330

Advantages: Reducing costs on college tuition; taking fewer courses in the college years; gaining early exposure to college-level material.

Disadvantages: Taking a dual credit course does not guarantee a college will grant credit toward your degree plan; poor performance in the dual credit course may adversely affect the college GPA.

Contact the guidance office for more details, and most importantly, check with your prospective colleges to find out which courses will transfer. One helpful resource for transfer information on all colleges in Texas can be found at www.tccns.org.

5. Early Admission Program at Tyler Junior College*
Grace students may take classes at TJC, with permission, after the sophomore year. These courses may be taken on the TJC campus during the summer, after school, at night, or online. Detailed information about Early Admission is available in the TJC Dual Credit office and the GCS guidance office. Courses taken at TJC by early admission students will not count for high school credit and are not listed on the GCS transcript.

<table>
<thead>
<tr>
<th></th>
<th>Dual Credit</th>
<th>AP® Credit</th>
<th>CLEP Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$300-$400</td>
<td>$94</td>
<td>$89</td>
</tr>
<tr>
<td>Assured College Credit?</td>
<td>Yes, but must pass and check college/major</td>
<td>No, must score high enough on the test</td>
<td>No, must pass and check college/major</td>
</tr>
<tr>
<td>Assured College Credit for a specific course?</td>
<td>No, but usually at least as an elective credit</td>
<td>Yes, if score is high enough</td>
<td>Yes, if score is high enough</td>
</tr>
<tr>
<td>Is there a way to find out, in advance, if this credit will be accepted?</td>
<td>Yes, check college and major</td>
<td>Yes, check with college</td>
<td>Yes, check with college</td>
</tr>
<tr>
<td>Does this require extra study time?</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>When is this taken?</td>
<td>At GCS (your class doubles for high school and college)</td>
<td>In May at GCS – specific dates TBA</td>
<td>On your own time -- whenever you feel ready</td>
</tr>
</tbody>
</table>

*To maintain our biblical distinctive, all courses required for graduation must be taken at GCS.
**Course Descriptions**

H = Accelerated course designed to prepare students for an Advanced Placement® course. GPA weighting of 3 points.

DC = Dual Credit – College-level course offered at GCS awarding both high school and college credit.

AP® = Advanced Placement® – Rigorous, college-level course approved by the College Board. AP® exams are administered on the GCS campus in May but are not required. GPA weighting of 5 points.

ADV = Advanced – Rigorous, college-level course not affiliated with the College Board. GPA weighting of 5 points.

**BIBLE**

1 credit required for each year of attendance at GCS

**BIBLE 9** (2 semesters; 1 credit)
The Foundations course for the Freshman year is designed to introduce students to the metanarrative of scripture and the mechanics of biblical narrative. With an emphasis on Genesis and Exodus, students will learn to observe the basic features of Bible stories, including setting, character, plot, and literary patterns. This course will also introduce students to the Hebrew language and the ancient worldview assumed by the writers of scripture. Together these will lay the foundation for discerning how Bible stories reveal the character and purposes of God.

Students will practice synthesizing observations of biblical narratives into theological reflections about God’s dealings with the human families of Genesis and Exodus. They will discern how Bible stories express God’s perspective on the themes of sin, holiness, justice, faith, and redemption. Finally, they will consider how to live faithfully in response to what God has revealed through biblical narratives.

**BIBLE 10** (2 semesters; 1 credit)
The Church History course, taken during the Sophomore year, reveals God’s hand in human history through the work of Christ’s Church. Students will review key moments from the birth of the Church through the Reformation period that shaped and molded God’s work on earth through human agents such as the early church fathers and the reformers.

Particular attention will be devoted to Paul’s epistles, dealing with issues such as the gospel, the Trinity, redemption, and salvation, as well as the wisdom books of literature in the Old Testament. Students will learn how God operated through both the Old Testament and New Testament as a redeeming and restoring presence during major eras of recent human history, featuring periods of nationalism, revolution, imperialism, war and genocide.
BIBLE 11 (2 semesters; 1 credit)
In the Teachings of Jesus course, Juniors will study the life of Christ, and determine how life serves as a compelling and effective model for us all. Special emphasis will be placed on the parables, miracles, and teachings of Jesus on earth, as well as how and why Christ came to die in order to take away the sins of humanity and restore it in right relationship with God. The study of Christ’s life and work will be integrated with a study of U.S. History, in order to juxtapose the life and teachings of Christ with the founding and direction of our nation’s history. Students will understand God’s sovereign hand in the life and work of our nation, its leaders, and its people, and how their salvation, redemption, sanctification and calling can contribute to God’s work in our nation and the world in the future.

BIBLE 12 (2 semesters; 1 credit)
In Engaging Culture, Seniors will be challenged with applying concepts learned during their previous three years in order to further develop their Christian life and witness before they embark on college and/or careers. Students will choose between a variety of semester courses designed to equip them for life outside of GCS. Seniors will select between Spiritual Formation, Engaging Culture, Revelation, and Chapel Practicum. Girls have the option of taking Spiritual Formation and Engaging culture in an all-female setting. Dual credit options (RLGN 1320 & 1330) are also available through ETBU depending on student interest for the courses.

HUMANITIES
English – 4 credits required
History – 4 credits required

In grades 9, 10, and 11, history and English curricula are combined in a humanities approach as an introduction to our rich heritage of Western Civilization. Freshmen study ancient literature along with ancient world history (Creation to Renaissance), and sophomores do the same with modern world history and literature (Reformation to present). Juniors combine a study of American literature with American history.

ENGLISH 9 (Literature of the Humanities I) (2 semesters; 1 credit)
Literature of the Humanities I provides a thorough introduction to the primary genres of literature, poetry, prose, and drama, represented by various literary selections. The mission of the class lies in further educating students in the discipline of seeking truth through literary texts; in other words, poetry is a mode of knowledge that has the power to show us who we are and what we ought to be. In the discipline of reading, students will continue to cultivate the skills of close reading and interpretation by immersing themselves into the great works of literature from the classical tradition of the West and by connecting the imagery of the poetic world to the landscape of history. The course follows a chronological structure in regards to literature that seeks to explore and integrate historical, political, theological, and artistic considerations along with literary analysis. Works studied span from the early Greek era through the late Medieval and early Renaissance period. In the discipline of writing, students will
work to enhance their rhetorical skills through critical thinking, logic, and persuasion. This course also offers a review of grammar, provides a solid foundation for formulating well-written, multi-paragraph essays, and introduces the elements of research culminating in a research paper. Students are required to read various literary selections and write literary analyses over several works.

**ENGLISH 10 (Literature of the Humanities II)** (2 semesters; 1 credit)

Literature of the Humanities II provides a challenging approach to the study of classic pieces of literature, including prose, poetry and drama. Coinciding with world history, the works span from the latter half of the Renaissance to Modern Times and focus primarily on the historical influences of the Age of Exploration, the Reformation, the Enlightenment, the French Revolution, industrialization, imperialism, the Russian Revolution, and World War II. Along with five required novels, other works studied consist of various essays, poems, and short stories. Students participate in an in-depth analysis of each work studied and are expected to participate in discussion of the text. Students produce literature-based papers and are guided and monitored through an advanced researching process that produces a culminating research paper coinciding with a historical time period. Students are constantly challenged as Christians to evaluate “What is truth?” in the light of varied philosophies presented in literature.

**ENGLISH 11** (2 semesters; 1 credit)

This course provides a challenging approach to the study of American literature from the colonial period through the post-modern period. While reading and evaluating American literature, students will examine how growth and changes in American government, industry, society, and culture influenced writers of each era. Emphasis is placed on writing skills, grammar in writing, critical thinking, persuasive styles and techniques, and literary analysis. Required reading includes four novels. Various poems, essays, and short stories are also required reading. Most writing assignments are literature-based or history/literature-based, including a research paper.

**ENGLISH 11 AP® (English Language and Composition)** (2 semesters; 1 credit)

Prerequisites: Previous grades, recommendation from English 10 teacher, parental approval, and completion of the summer reading and writing assignment.

The AP® Language curriculum is designed to build a student’s skills, understanding, and discipline in reading, writing, and critical thinking through a variety of classic and modern literature. Much of the literature in this course is nonfiction. While reading and evaluating American literature from colonial times through the present, students will examine how growth and changes in American government, industry, society, and culture influenced writers of each era; however, the focus of this course is to develop and hone close-reading skills. Students will write extensively in the MLA typed format and handwritten work while mastering literary elements. It is important to note that students taking this class should be competent in reading comprehension, solid in composition, and must meet all Humanities department recommendation requirements. Students are expected to read at least one book and complete a
corresponding packet of requirements for each book during the summer. Most reading for this class is homework, thus not done during class. Emphasis is placed on persuasive styles and techniques, literary analysis, and synthesis. Students will also complete a history/literature-based research paper as well as coursework designated on the class syllabus

**ENGLISH 12 DC* (ENGL 1301, ENGL 2321)** (2 semesters; 1 HS credit; 6 hrs college credit) 
This course provides an intensive study of British literature ranging from the Old English period to the Modern period and beyond. It is reading and writing intensive. Fall semester is primarily a writing course (ENGL 1301) with literature woven throughout, and spring semester is a literature course (ENGL 2321) with writing woven throughout. We work concurrently with the senior-level government class to collaborate on joint projects that push students to integrate their learning from both disciplines and to practice skills that will aid them in becoming virtuous citizens of the City of God and the city of man.

**ENGL 1301 (RHETORIC AND COMPOSITION I)** 
Intensive study of and practice in writing processes, from invention and researching to drafting, revising, and editing, both individually and collaboratively. Emphasis on effective rhetorical choices, including audience, purpose, arrangement, medium, genre and style. Focus on writing the academic essay as a vehicle for learning, communicating, and critical analysis. Literature spans Old English era to Renaissance.

**ENGL 2321 (BRITISH LITERATURE)** 
This college sophomore level survey course will explore the Romantic, Victorian, and Twentieth Century periods of English literature. To facilitate a complete understanding of the writings and poetry, we study the historical events that coincide and inform the texts such as the French Revolution, the Industrial Revolution, the rise and fall of the British Empire, world wars, and approaches to social concerns such as faith, class, ethnicity, and gender within literary discourse.

*Course requirements are the same for all students, whether they are enrolled for dual credit or not.

**ENGLISH 12 AP® (ENGLISH LITERATURE AND COMPOSITION)** (2 semesters; 1 credit) 
Prerequisites: Previous grades, recommendation from English 11 teacher, parental approval, and completion of the summer reading and writing assignment.

This college-level course centers on literary analysis and criticism of classical texts, primarily British literature, along with a selection of in-class novels. Students study numerous texts in depth, write essays in MLA style, master literary and poetic terminology, and apply all knowledge to timed exams and essays. It is reading and writing intensive with one outside novel read during the year leading to a literary analysis; an examination of four styles of writing, resulting in formal essays, as well as several creative pieces throughout the year; and an MLA-documented research paper examining a thematic purpose of two classic British literature novels then establishing an argumentative thesis defended by primary and secondary sources. Students taking this class should be competent in reading comprehension and solid in composition skills, as well as meet all Humanities department recommendation
requirements. Students are expected to read at least one novel/play and complete a corresponding packet of requirements for each during the summer, read seven additional novels/plays as in-class works, as well as coursework designated on the class syllabus.

**HISTORY 9 (ANCIENT WORLD HISTORY AND GEOGRAPHY) (2 semesters; 1 credit)**

This course covers the beginning of recorded history through the Renaissance. The history, literature, geography, religion, culture, and art of each civilization are studied. The classical Greek and Roman roots of Western culture are highlighted, along with a study of major world religions and their influence on today’s society.

**HISTORY 10 (MODERN WORLD HISTORY AND GEOGRAPHY) (2 semesters; 1 credit)**

Beginning with the Reformation and continuing through the present age, this class examines the past events that have shaped our present world. A fully integrated study of political and church history, geography, music, literature, and art focuses primarily on our European heritage.

**U.S. HISTORY (2 semesters; 1 credit)**

This course begins with the colonization of North America, focuses on this nation’s Christian heritage of self-government, and spans the entire length of American history, including the current events that impact the students of today. Using primary sources, the ideals that formed America’s core values are thoroughly examined.

**U.S. HISTORY AP® (2 semesters; 1 credit)**

Prerequisites: Completion of History 10 and English 10, recommendations from the History 10 and English 10 instructors, parental approval, and completion of the summer reading and writing assignment.

This college-level course is a survey of American History from 1491 to the present. The course has students investigate the content of the U.S. history for significant events, individuals, developments, and processes in 9 historical periods and develop and use the same thinking skills and methods employed by historians when they study the past. The course will focus on preparing students for the AP® U.S. History exam offered every spring.

**U.S. GOVERNMENT & POLITICS (1 semester; 0.5 credit)**

American Government is a study of the origins, institutions, and policies of national, state, and local government in the United States. The course promotes better citizenship through understanding and appreciation of American self-government. Students will also become familiar with the various Judeo/Christian influences on the development of the U.S. government, as well as the role of virtue in the success of a republic.

**ECONOMICS (1 semester; 0.5 credit)**

Free Enterprise and Economics is designed to provide young adults with an understanding of individual and national economic decisions and their
consequences. Students will study opportunity costs, supply and demand, microeconomics, government policy, macroeconomics, foreign trade, and personal finance, including a personal financial responsibility unit. Students will be challenged to engage government, politics, and economics as a disciple of Jesus Christ to better understand the role and obligations of a Christian in a pluralistic and capitalist society.

**U.S. GOVERNMENT & POLITICS AP®, AND ECONOMICS** (2 semesters; 1 credit)
Prerequisites: Completion of U.S History or AP® U.S. History, personal recommendations from the History 11 and English 11 instructors, parental approval, and completion of the summer reading and writing assignment.

AP® Government is a college-level course in which students will be presented with an analytical perspective on government and politics in the U.S. This course includes both the study of general concepts used to interpret U.S. government and politics and the analysis of specific examples. It also requires a familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. government and politics. Students will become acquainted with the variety of theoretical perspectives and explanations for various behaviors and outcomes. Students will also become familiar with the various Judeo/Christian influences on the development of the U.S. government, as well as the role of virtue in the success of a republic.

Free Enterprise and Economics is designed to provide young adults with an understanding of individual and national economic decisions and their consequences. Students will also study personal finance, including a personal financial responsibility unit. Students will be challenged to engage government, politics, and economics as a disciple of Jesus Christ to better understand the role and obligations of a Christian in a pluralistic and capitalist society.

**MACROECONOMICS AP®** (2 semesters; 1 credit)
Prerequisites: A PSAT score of 28+ on verbal sections. Students must maintain an average of at least 78 in the fall semester to continue the spring semester.

AP® Macroeconomics is an introductory college-level course offered through our partnership with Greater Atlanta Christian ETHOS. The course focuses on the theory and practice of the economic system as a whole, placing a particular emphasis on the study of U.S. government economic policy and the global economy. This course covers the seven essential themes of macroeconomics identified by the College Board as necessary preparation for the national AP® exam in May.
MATHEMATICS
4 credits required

*Required courses are Algebra 1, Geometry, Algebra 2, and additional math credit.

Calculator Policy: **ALL STUDENTS** are required to bring a graphing calculator, such as the TI-84 or TI-NSPIRE, to all high school math classes.

**ALGEBRA 1** (2 semesters; 1 credit)
Algebra 1 is the foundation for all future mathematics courses. Topics covered include the number system, functionality, solving and graphing linear equations and inequalities, combining and factoring polynomials, and solving and graphing basic quadratic equations. Graphing calculators are used periodically to increase students' understanding by comparing algebraic and graphical representations.

**GEOMETRY** (2 semesters; 1 credit)
Prerequisite: Algebra 1
In Geometry, students explore the properties of various geometric figures and the concepts of congruence and similarity. These topics will include application of area, volume, basic trigonometry, transformations, logic and proofs.

**GEOMETRY HONORS** (2 semesters; 1 credit)
Prerequisites: Satisfactory grades in Algebra 1 and teacher recommendation
Geometry H is an in-depth study that moves at a faster pace than Geometry. Students will explore the properties of various geometric figures and the concepts of congruence and similarity. These topics will include application of area, volume, basic trigonometry, transformations, logic and proofs.

**ALGEBRA 2** (2 semesters; 1 credit)
Prerequisites: Algebra 1 and Geometry
The Algebra 2 content is designed to extend the concepts presented in Algebra 1 and Geometry and to explore a variety of functions. Time will be spent studying polynomial, rational, exponential and logarithmic and trigonometric functions, matrices and conics (as time allows).

**ALGEBRA 2 HONORS** (2 semesters; 1 credit)
Prerequisites: Satisfactory grades in Algebra 1 and Geometry and teacher recommendation
Algebra 2 H is an in-depth study that moves at a faster pace than Algebra 2. The Algebra 2 content is designed to extend the concepts presented in Algebra 1 and Geometry, and to explore a variety of functions. Time will be spent studying polynomial, rational, exponential and logarithmic and trigonometric functions, matrices and conics.
**FOUNDATIONS OF COLLEGE MATH 1** (1 semester; 0.5 HS credit)
Prerequisite: Algebra 2

Foundations of College Math will provide a strong foundation of algebraic concepts, techniques and applications to prepare students for college level courses. Stress will be placed on strengthening algebra skills in the context of polynomial, exponential, and logarithmic functions. The curriculum of FCM covers the foundational concepts to prepare students for college math courses.

**FOUNDATIONS OF COLLEGE MATH 2** (1 semester; 0.5 HS credit)
Prerequisite: Foundations of College Math 1

Foundations of College Math 2 will continue to provide a strong foundation of algebraic concepts, techniques and applications to prepare students for college level courses. Stress will be placed on strengthening algebra skills in the context of polynomial, exponential, and logarithmic functions. The curriculum of FCM covers the foundational concepts to prepare students for college math courses.

**FINITE MATH DC (MATH 1300)** (1 semester; 0.5 HS credit; 3 hrs college credit)
Prerequisite: Algebra 2

This course is designed as a course for liberal arts students. It assumes minimal algebraic and geometric background. Emphasis is on logic, set theory, graph theory, consumer mathematics, and probability. Access to a departmentally approved scientific calculator is required. It will allow students to receive both high school and college credit simultaneously. Students will be responsible for college registration fees and required software and/or books.

**COLLEGE ALGEBRA DC (MATH 1314)** (1 semester; 0.5 HS credit; 3 hrs college credit)
Prerequisites: Algebra 2

College Algebra DC covers a variety of algebraic topics, including linear, quadratic, polynomial, rational, exponential and logarithmic functions; systems of equations and inequalities; and matrices. It will allow students to receive both high school and college credit simultaneously. Students will be responsible for college registration fees and required software and/or books.

**ADV STATISTICS DC (MATH 1342)** (1 semester; 0.5 HS credit; 3 hrs college credit)
Prerequisites: Algebra 2 and teacher recommendation

Adv Statistics DC will introduce students to the major concepts and tools used for the presentation and interpretation of data, probability, sampling, correlation and regression, analysis of variance, and the use of statistical software. It will allow students to receive both high school and college credit simultaneously. Students will be responsible for college registration fees and required software and/or books.
**PRE-CALCULUS** (2 semesters; 1 credit)
Prerequisites: Satisfactory grades in Algebra 2 and teacher recommendation
Pre-Calculus is an in-depth study of the various families of mathematical functions, their properties, and their graphs. Additional topics include trigonometry, sequences and series, probability, conic sections, and an introduction to limits of a function. This course is designed to move at a slower pace than the Honors option.

**PRE-CALCULUS HONORS** (2 semesters; 1 credit)
Prerequisites: Satisfactory grades in Algebra 2 and teacher recommendation
Pre-Calculus H is an in-depth study of the various families of mathematical functions, their properties, and their graphs. Additional topics include trigonometry, sequences and series, probability, conic sections, and an introduction to limits of a function.

**CALCULUS AP®** (2 semesters; 1 credit)
Prerequisites: Pre-Calculus and teacher recommendation
The AP® Calculus curriculum is designed to prepare students for the AP® Calculus AB exam given each May. Students study the major concepts of first-semester college Calculus, including limits, derivatives, and integration.

**SCIENCE**
4 credits required
*Required courses are Biology, Chemistry, and two additional science credits.

**BIOLOGY 1** (Grade 9; 2 semesters; 1 credit)
Biology 1 is a survey course in general biology emphasizing the life sciences as God created them. It is organized around five basic themes: cellular and molecular biology, taxonomy, natural history, scientific investigation and basic anatomy and physiology.

**BIOLOGY 1 HONORS** (Grade 9; 2 semesters; 1 credit)
Biology 1 H is an accelerated survey course in general biology emphasizing the life sciences as God created them. It is organized around five basic themes: cellular and molecular biology, taxonomy, natural history, scientific investigation, and basic anatomy and physiology.

**CHEMISTRY** (Grade 10; 2 semesters; 1 credit)
Prerequisites: Biology and Algebra 1
Chemistry is a survey course in general chemistry that seeks to develop an appreciation of God’s creation and to help develop verbal and mathematical skills for describing natural events. General topics include matter, atomic structure, the periodic table, chemical bonding, stoichiometry, thermodynamics, chemical kinetics and chemical equilibrium. Projects and lab experiments are utilized to enhance the understanding of the concepts being discussed.
CHEMISTRY HONORS (Grade 10; 2 semesters; 1 credit)
Prerequisites: Biology and Algebra 1; 80% or above in both classes.

Chemistry H is an accelerated survey course in general chemistry that seeks to develop an appreciation of God’s creation and to help develop mathematical skills for describing natural events. General topics include matter, stoichiometry, thermodynamics, the periodic table, atomic structure, chemical bonding and intermolecular forces, chemical kinetics and chemical equilibrium. Hands-on experience with lab experiments and analysis, enhance understanding of the concepts covered.

CHEMISTRY AP® (Grades 11-12; 2 semesters; 1 credit)
Prerequisites: Biology, Chemistry, Algebra II Completed or Concurrent

AP® Chemistry is the equivalent of a first-year college chemistry course that prepares students to take the AP® Chemistry exam. It is a lab-based course which will include Stoichiometry, Chemical Kinetics, Equilibrium, Acid Base Equilibrium, Thermodynamics and Electrochemistry. Students must be strong in study habits, math, and critical thinking skills. The course will follow the guidelines for AP® Chemistry that are established by the College Board.

PHYSICS (Grade 11; 2 semesters; 1 credit)
Prerequisites: Biology and Chemistry

Physics is a conceptual course that explores a broad range of principles including introductory kinematics, Newtonian mechanics, projectile motion, conservation of momentum and energy, fluid and wave properties, electromagnetism, and a brief introduction to nuclear physics. Students receive experience in a laboratory setting and are challenged to think analytically, creatively, and critically.

PHYSICS HONORS (Grade 11; 2 semesters; 1 credit)
Prerequisites: Biology, Chemistry, and strong math skills

Physics H covers the major topics found in a first-year college physics course. It is a lab-based course that includes the topics of mechanics, energy, matter, heat, sound and light, electricity, magnetism, and modern physics. Students must have a strong background in math and will be challenged to think critically and creatively.

PHYSICS AP® (Grade 12; 2 semesters; 1 credit)
Prerequisites: Concurrent enrollment in Calculus and teacher recommendation

AP® Physics is the equivalent of a calculus-based, first-year college physics course that prepares students to take the AP® Physics C exam. It is a lab-based course which will include Newtonian and modern physics with sections of electricity and magnetism. Students must be strong in study habits, math, and critical thinking skills. Students will be in preparation mode for the AP® exam. A detailed lab book will be required, along with four projects.
**ADV BIOLOGY DC (BIOL 1406)** (Grades 11-12; 2 semesters; 1 HS credit; 4 hrs college credit)

Prerequisites: Biology and Chemistry and admission into the Dual Credit program

Adv Biology DC is the study of life at the cellular, microscopic level. It is the first part of a normal collegiate two-semester survey through the biological sciences that begins with atoms and ends with studies on ecosystems and the environment. Throughout this course, you will learn how scientists do science, and then you will see how these methods have been applied throughout the centuries of research in biology. The intricacies of life will be explored, from the smallest of subatomic particles to the most complex pathways of cellular energy metabolism to the molecules, DNA, and genes that control the expression of our inherited traits. Our time in this course and our examination of these details will show why all of creation glorifies God. This college-level course gives students the necessary background to succeed in a science-related field in college and/or provide college credit for a lab science course to students that are not planning to major in science.

**ANATOMY AND PHYSIOLOGY** (Grades 11-12; 2 semesters; 1 credit)

Prerequisites: Biology and Chemistry

In this course, students will explore the human body’s major organ systems structures and functions. It is designed to help students gain an appreciation for the intricate design God used to create the human body and to educate students in how the body organ systems work to maintain the health of the individual. It is an upper-level course designed around three major unifying principles: 1) how organ systems work together to maintain a stable internal condition or homeostasis; 2) the way that structure and function complement one another and 3) the pathology or disease that results when the first two principles fail. This course is designed for students interested in pursuing a career in a medical profession or anyone who is interested in gaining an appreciation of how their own body is designed and functions.

**FORENSIC SCIENCE** (Grades 11-12; 2 semesters; 1 credit)

Prerequisites: Biology and Chemistry

Forensic Science is a course designed to develop and understand the techniques, problem solving skills and science behind forensics. Throughout the course, concepts from biology, chemistry, earth science, mathematics and physics will be explored as students investigate how forensic scientists utilize these disciplines to solve crimes. This is a lab-based class where students will be exposed to the following topics: crime scene investigation; collection, handling and examination of trace evidence such as hair, fibers, soil, pollen and glass; fingerprint, blood and blood splatter examination; DNA, drug, handwriting, and tool mark analysis; impressions, ballistics, forensic anthropology; and the cause and determination of death. This course is intended for students who are interested in a broad exposure to a variety of scientific disciplines and their applications in the study of criminology.
**BIOTECHNOLOGY***(Grades 11-12; 2 semesters; 1 credit)*
Prerequisites: Biology and Chemistry

In Biotechnology, students will apply advanced academic knowledge and skills to the emerging fields of biotechnology such as agricultural, medical, regulatory, and forensics. Students will have the opportunity to use sophisticated laboratory equipment, perform statistical analysis, and practice quality-control techniques. Students will conduct laboratory and field investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem solving. Students in Biotechnology will study a variety of topics that include structures and functions of cells, nucleic acids, proteins, and genetics.

**ENGINEERING DESIGN***(Grades 11-12; 2 semesters; 1 credit)*
Prerequisites: Algebra 1 or teacher recommendation

The Engineering Design course is the creative process of solving problems by identifying needs and then devising solutions. The solution may be a product, technique, structure, or process depending on the problem. Science aims to understand the natural world, while engineering seeks to shape this world to meet human needs and wants. Engineering design takes into consideration limiting factors or "design under constraint." The design process and problem solving are inherent to all engineering disciplines. Engineering Design reinforces and integrates skills learned in previous mathematics and science courses.

*Engineering courses may count as a 4th science credit or as an elective credit.

**FOREIGN LANGUAGE**
2 credits required

**SPANISH 1** (2 semesters; 1 credit)
Spanish 1 is an introduction to the basic foundation of the language. It offers the development of communicative abilities through the integration of skills in listening, speaking, reading, viewing and showing. Students focus on vocabulary groups and a presentation of grammar, which is provided with comprehensible language input through six themes. Class activities combine communication of culture and cross-curricular content.

**SPANISH 2** (2 semesters; 1 credit)
Prerequisites: Spanish 1
Spanish 2 is a continuation of Spanish 1. A recursive Scope and Sequence is used to revisit the themes from Spanish 1. This class provides language practice and activities that develop all four language skills and focus on relevant language tasks. Students expand their vocabulary, grammar and cultural understanding in greater depth.
SPANISH 3 HONORS (2 semesters; 1 credit)
Prerequisites: Spanish 2 and teacher approval
Spanish 3 H offers thought-provoking themes that integrate rich vocabulary groups and a thorough presentation of grammar. Class activities combine communication, culture, and cross-curricular content with authentic literature and poetry. This level provides a solid foundation for advanced Spanish study.

SPANISH 4 AP® (2 semesters; 1 credit)
Prerequisites: Spanish 3, previous grades, teacher recommendation.
Spanish 4 offers thought-provoking themes that integrate rich vocabulary groups and a thorough presentation of grammar. Class activities combine communication, culture, and cross-curricular content with a special emphasis on more advanced literature and poetry. Strong emphasis is placed on preparing for the AP® Spanish Language and Culture exam through the use of AP®-specific activities, including reading, writing, speaking, and listening. Students will complete an activity packet during the summer to be submitted the second day of class.

SPEECH
0.5 credit required

SPEECH (Grade 10-12; 1 semester; 0.5 credit)
This course focuses on principles of speech preparation and public speaking. Students will study speech from a theological point of view and learn more about ethics in speaking. Students will develop skills in writing and delivering effective speeches and gain experience in preparing informative, persuasive and demonstration speeches.

SPEECH DC (SPCH 1315)
(Grades 11-12; 1 semester; 0.5 HS credit; 3 hrs college credit)
Prerequisite: Minimum 3.0 cumulative GPA; admission into dual credit program
Students will study basic communication principles, with emphasis placed on public speaking. Topics include classical origins of communication, communication theory, speech development and organization, use of visual aids, and strategies for informative, persuasive, and special occasion speeches.
FINE ARTS
1 credit required

ART 1 (INTRODUCTION TO ART) (Grade 9-12; 2 semesters; 1 credit)
Introduction to Art is designed to take the beginner artist through the basic principles of art and elements of design. Students are given projects using color theory, design, and composition, with an emphasis on drawing, printmaking, and including a variety of other projects and media. Regular sketchbook assignments are required homework.

ART 2 (INTERMEDIATE ART) (Grade 10-12; 2 semesters; 1 credit)
Prerequisite: Introduction to Art
Intermediate Art includes an in-depth study of visual perception and drawing as well as color theory and painting. Students will create challenging projects and learn to use the language of design in talking about their own and their peers' work. Meaningful investment in sketchbook homework is a significant component of the class.

ART 3 (ADVANCED ART) (Grade 11-12; 2 semesters; 1 credit)
Prerequisites: Introduction to Art and teacher recommendation
Advanced Art is a course for higher-level art students. Students will be guided through individual projects that will help them develop a visual language, a creative process, and a collaborative approach to thinking about, talking about and producing art. Students will be expected to independently generate a significant quantity of work quickly, and to be responsible for the completion of work for a deadline. Meaningful sketchbook work, gallery visits and critiques will be required. This is for art students interested in furthering their art studies to have a completed art portfolio for college or career.

CERAMICS 1 (BEGINNING CERAMICS) (Grade 10-12; 2 semesters; 1 credit)
Prerequisite: Introduction to Art
In Ceramics 1, students will learn all the foundational skills for ceramic hand building that, once mastered, can be used to create an infinite variety of forms, both functional and non-functional. An emphasis on the elements and principles of design as they relate to 3-dimensional work is a strong component of this class. Students will create individual work that will be kiln-fired and glazed. Students will also be introduced to the historical context and contemporary applications of the medium.

CERAMICS 2 (INTERMEDIATE CERAMICS) (Grade 11-12; 2 semesters; 1 credit)
Prerequisite: Beginning Ceramics and teacher approval
Ceramics 2 is an intermediate course in which students will further explore and develop hand-building skills as they relate to the expression of ideas in abstraction. Students will also be introduced to basic wheel-throwing techniques. A rotation
schedule will have students working alternately on these skills throughout the year. Students will view professional ceramic work and respond in writing, as well as participate in the semester’s Art Gallery. May be repeated for credit.

**CONCERT CHOIR** (Grade 9-12; 2 semesters; 1 credit)
Prerequisite: Director approval based on previous year’s artistic discipline and progress.

The Concert Choir is for students who exhibit a serious interest in choir and a commitment to excellence in work ethic and attitude. Each student must purchase performance attire, and those making auditioned ensembles may have additional attire fees for optional show choirs. The Concert Choir will compete in TAPPS and TMEA competitions, as well as perform in community and school programs. Occasional outside-of-class practices will be scheduled prior to major performances, concerts, and TAPPS competition. Students desiring to excel in their musical abilities can earn the opportunity to audition for one of two small ensembles that will rehearse once a week, either one afternoon after school or one morning before school. These ensembles are The Cougar Chorale (a mixed ensemble, SATB), and The Tapestry Singers (an SSA ensemble.)

**CONCERT BAND** (Grade 9-12; 2 semesters; 1 credit)
Prerequisites: Basic proficiency on instrument and music reading.

This band explores various genres of music and performance, including ensemble performances at various events, competitions and concert performances. Jazz Band and Full Orchestra are auxiliary ensembles available to selected students from the Concert Band.

**PHILHARMONIC STRING ORCHESTRA** (Grade 9-12; 2 semesters; 1 credit)
Prerequisites: Director approval based on previous year’s performance and progress.

The Philharmonic Orchestra will concentrate on advanced skills and repertoire. Students must already have a mastery of shifting, sight-reading, and intonation. Students are expected to prepare selected music for TAPPS and the TMEA All-Region audition process in the fall. The group has many school and community performance opportunities. Emphasis on helping the students prepare for college auditions is also an integral part of the class.

**INTRO TO THEATRE** (Grade 9-12; 2 semesters; 1 credit)

Intro to Theatre is a survey style class designed to introduce students to the various elements of theatre and to familiarize them with the history that produces these elements. Students in this course will read, watch, discuss, and analyze historical and contemporary plays, as well as examine aesthetic concerns of the audience, playwright, performers, director, and designers. Students will also learn a basic foundation of technical theatre: costume construction, sound and lighting design, hair and makeup design, set design. This class can also serve as a prerequisite to the TECHNICAL THEATRE class.
**TECHNICAL THEATER** (Grade 9-12; 2 semesters; 1 credit)
Prerequisites: Instructor or Department Chair approval

TECH students design lights, sound, and projections for every JH and HS production, as well as work in the booth and backstage. The class also is in charge of running lights, sound, and projection every other week for JH and HS chapels, as well as all other Fine Arts events, such as choir, orchestra, band, and drumline concerts. The class is scheduled to meet during the school day, but most work will occur before or after school. Meeting and rehearsal schedules will be determined throughout the semester with advanced notice.

**THEATER (ACTS OF GRACE COMPANY)** (Grade 9-12; 2 semesters; 1 credit)
Prerequisites: Instructor or Department Chair approval

This course is performance-based and will teach and reinforce acting and production skills through scene work and the production of shows. The company competes in the TAPPS One-Act Play contest (Fall), produces a spring show, competes in the TAPPS Speech meet, produces student directed shows, and participates in a 6-12 grade showcase at the end of each year. **Outside rehearsals are Mondays 4-6pm and Fridays 1-4pm and are a required graded extension of the class.** Students who are committed to stage performance whose schedules do not accommodate the class schedule may be enrolled through independent study if cast in a show.

**HIGH SCHOOL DRUM LINE** (Grade 9-12; 0.5 PE credit in fall; 0.5 fine arts credit in spring)
Prerequisite: Selection by audition

This after-school activity is designed to help students develop skills on a variety of percussion instruments, and to give students the opportunity to play various styles of percussion music. In the fall semester, high school drum line focuses on football game performances and fall drum line competitions, including the TAPPS State Drum Line Contest. In the spring semester, the drum line participates in the TAPPS State Solo and Ensemble Contest, and holds an annual year end concert. There are also several performances for other school and community events throughout the year. There is a required yearly participation fee, and all practices and performances are mandatory.
ELECTIVES

**COMPUTER PROGRAMMING** (Grade 9-12; 2 semesters; 1 credit)
This is an introductory level, high school computer programming class that will implement learning by doing. Students will build applications using various platforms in order to learn basic programming concepts as well as patterns in syntax. For this school year, students will be using MIT’s App Inventor 2, Apple’s Swift Playgrounds app, and Google’s App Maker platform.

**CONTEMPORARY CULTURE** (Grade 11-12; 1 semester; 0.5 credit)
Culture is an inescapable aspect of human existence. As Christians, we have a responsibility to understand, analyze, and engage our shared culture in a redemptive fashion. Students will engage in a participatory seminar to discuss the essential questions of art and culture. Students will examine what is good, what is true, and what is beautiful and apply this understanding to the culture they consume and create. Topics of discussion may include art, music, film, digital formats, etc.

**CONTEMPORARY ISSUES** (Grade 11-12; 1 semester; 0.5 credit)
Contemporary society is often complex, controversial, and confusing. In this course, students will be introduced to the contemporary political issues, local and global concerns, and social influences that impact our culture. Students will learn and use tools of rhetoric, public speaking, group discussion, and civil disagreement to engage with these topics and with each other, in order to better understand how to discern the truth of current events and how to engage society in a redemptive manner.

**INTRODUCTION TO ENTREPRENEURSHIP** (Grade 9-12; 2 semesters; 1 credit)
This online course is designed to teach the basics of entrepreneurship through actually creating a small business over the course of a semester. Not only will students learn the basics of starting a small business, they will also learn what the Bible says about financial stewardship, business ethics, and the Christian view of work. Entrepreneurship is not just about starting a business. It is a mindset that can be applied to any pursuit in life. The goal of the curriculum is for students tangibly see how they can simplify a seemingly complex pursuit into easily manageable pieces and build confidence through daily progress towards a goal. Additionally, the hope is that students will be more equipped with Biblical truths in regards to finances, drive, and stewardship to carry with them regardless of their ultimate career path.

**TEST PREP** (Grade 10-12; 1 semester; 0.5 credit)
This pass/fail course is designed to give students practical instruction and test practice for the PSAT, SAT, and ACT. It will meet on a regular course schedule and will be one semester in length. Instructors will vary time between math and critical reading preparation, focusing on test-taking strategies, general review of test content, and regular practice tests.
**VIDEO PRODUCTION**  (Grade 9-12; 2 semesters; 1 credit)  
Prerequisites: Instructor or Department Chair approval

Through viewing, analyzing, and discussing classic and modern films, students will learn the basics of making their own movies. Emphasis will be placed on narrative, cinematography, and editing, as well as evaluating and critiquing professional and student-produced films. Weekly requirements include viewing one film outside of class and being able to describe and discuss it and keeping a film journal.

**WORSHIP PRACTICUM**  (Grade 9-12; 2 semesters; 1 credit)  
Prerequisites: Application, audition, and admission to HS Praise Band

Worship Practicum is a pass/fail course that does not meet in the scheduled school day. It is designed to help students develop skills to lead worship using various instruments and vocals. As a member of the Praise Band, students will develop their musical abilities as well as hone skills that allow them to engage others in worship. Through mentorship and experience, students will plan and lead weekly Worship Breakouts and HS Chapels. Students will also have opportunities to lead worship in a variety of venues. Outside rehearsals are Mondays & Thursdays from 7:30-8:30am and are a required expectation of the class.

**YEARBOOK**  (Grade 10-12; 2 semesters; 1 credit)  
Prerequisites: Application and teacher approval

This course consists of creating and preparing the yearbook for publication. It combines an interest in photography, journalism and graphic design, along with a desire to serve the Lord to provide a lasting memory of GCS. All members are required to attend a three-day summer workshop and to use skills gained in class to sell advertising space in the yearbook. This course may be taken as a class or as an after-school program.
PHYSICAL EDUCATION/ATHLETICS
1 credit required

The P.E. requirement may be met through any combination of activities listed below:

1. **Speed and Strength Class.** This class is available to all grades and can be one or two semesters in length. It helps students improve athletic performance through a speed and strength program designed to increase strength, explosiveness, quickness, and endurance. Completion of one semester will earn 0.5 PE credit.

2. **Participation in school-sponsored, high school sports and spirit groups.** Successful completion of one athletic season earns 0.5 PE credit. Successful completion of two or more athletic seasons will earn 1.0 PE credit.

3. **Participation in an approved extra-curricular activity.** A minimum of 30 hours of physical activity is equal to a one-semester P.E. credit. It is recommended that students meet with a Guidance Counselor in advance to ensure the activity will meet requirements, and students must submit a Physical Education Alternative Credit form upon completion of the activity. Examples of activities are dance classes, horseback riding, tennis, karate, club sports, yoga, etc. PE Alternative Credit forms are available in the high school office and on ParentsWeb under School Information > Resource Documents.
ACADEMIC SUCCESS CENTER (ASC)

“Purposeful instruction for academic success”

Academic Success Center courses are fee based and are non-credit classes. Please contact the Academic Success Center for more information.

ACADEMIC COACHING (Grade 9-12; 2 semesters; no credit)
Academic coaching is a working partnership that focuses on the process of learning and developing executive functioning skills. Together with an instructor, students examine their learning styles, habits of working, and current difficulties or barriers to success. Instructors provide students with semester-long academic support in areas such as time management, procrastination, test preparation, note-taking, and reading strategies. Then together the instructor and student work to create and implement effective strategies. The goal is to heighten awareness of what it takes to achieve academic success and anchor the new strategies through a supportive relationship and personal accountability. Academic Coaching is a one-to-one student and teacher course. The course is 45 minutes twice a week.

EDUCATIONAL THERAPY (Grade 9-12; 2 semesters; no credit)
Educational therapy is a pull-out program for students with a diagnosed learning disability. Therapy generally takes place before school, after school, during study hall, or in place of a course that the student is exempt from, due to his or her learning difference. The upper campus currently can serve students with dyslexia, dyscalculia, dysgraphia, high functioning spectrum disorders, reading comprehension and writing disorders, and executive functioning struggles. We guide students through individualized, multisensory instruction that is supported by the latest research. Educational therapy does not seek to improve academic areas directly as tutoring does, but instead focuses on difficulty in perceptual and cognitive functioning.

LEARNING LAB (Grade 9-12; 2 semesters; no credit)
Grace High School offers a Learning Lab program for students in need of academic assistance and executive functioning support. All students are welcome to enroll in Learning Lab, with or without a diagnosis. Students will practice specific study techniques, complete homework, develop test-taking strategies, review content, and practice executive functioning skills. Students will be assigned to Learning Lab in place of their study hall according to grade level with a limit of 10 students.
Requesting Courses Through FACTS SIS

After reviewing the Course Selection Guide and deciding which courses you’ll need for the coming year, follow the instructions below to submit your requests online.

- Log in to FACTS ParentsWeb.
- Click the Student Information tab on the left side.
- Click the Course Request button in the menu on the left.
- Click on the tab of the student for whom you would like to submit course requests.
- Carefully read the instructions on the request form and make selections from the drop-down menus as required.
- When complete, click Save at the bottom of the request form and watch for the phrase, “Updated Course Requests!” to appear at the top left of the page.
- After submitting your initial course requests, you may make changes to those requests by following the same procedures each time you go back. The online course request form will be closed after the submission deadline.