DEAR PARENTS AND STUDENTS

Preparing students for success after high school is an inherent component of the Paulding County School District’s Mission. Whether students plan to enter the workforce immediately or attend college after high school graduation, careful consideration of high school course options can impact their futures. To better prepare students for the demands of the 21st century economy and for post-secondary education, the Paulding County School District has provided this planning guide for use by students and their parents. Along with this guide students along with parents/guardians participate in annual BRIDGE Law Advisement activities and opportunities.

Keep this planning guide for the next four years and use it to set career goals and to plan for world of future work. Go over the information in the guide together and begin to have discussions concerning post high school plans and how you can reach the goals that you set. Bring this guide with you to each annual advisement opportunity at your high school and share with your school counselor as you all work together to map out the next year’s BRIDGE Graduation Plan and schedule of courses. Finally, mark your choices in the guide as you go through high school and as your career decisions possibly change and evolve.

This planning guide shows the clear connection between class work and future success, pointing out the relevance of academic learning in the classroom. It also provides information on a variety of occupations that differ in the scope of education and training required to obtain future employment.

In the BRIDGE (Building Resourceful Individuals to Develop Georgia’s Economy) section is a grades 6-12 listing of required advisement tasks.
PUBLIC NOTICE PAULDING COUNTY SCHOOL DISTRICT

The Paulding County School system offers the following career and technical education programs for all students regardless of race, color, national origin, including those with limited English proficiency, sex or disability in grades 9-12.

- Agriculture, Food, and Natural Resources
- Architecture and Construction
- Arts, A/V Technology, and Communications
- Business Management and Administration
- Education and Training
- Finance
- Government and Public Administration
- Health Science
- Hospitality and Tourism
- Human Services
- Information Technology
- Law, Public Safety, Corrections and Security
- Marketing
- Science, Technology, Engineering and Mathematics (STEM)
- Transportation Distribution and Logistics

Persons seeking further information concerning the career and technical education offerings and specific pre-requisite criteria should contact:

Marores Perry, PSCD
Director of Career Technical Agriculture Education
3236 Atlanta Hwy, Dallas, GA 30132
770-443-8000
mperry@paulding.k12.ga.us

NOTICE OF NON-DISCRIMINATION

The Paulding County School District Career and Technical Education department does not discriminate on the basis of race, color, national origin, sex, disability, or age in its programs and activities and provides equal access to other designated youth groups. The following person(s) has been designated to handle inquiries regarding the non-discrimination policies:

Sam Sabaka
504 Coordinator
3236 Atlanta Hwy, Dallas, GA 30132
770-443-8000

Don Breedlove
Title IX of the Education Amendments of 1972, Executive Director of Safety and Athletics
3236 Atlanta Hwy
Dallas, GA 30132
dbreedlove@paulding.k12.ga.us

The information provided in the Career Planner is subject to change as updates and/or requirements become final from the Georgia Department of Education, Paulding County School Board (policy), and/or other agencies such as the Georgia Student Finance Commission.
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01.43200 Agricultural Animal Production and Management

PLANT AND LANDSCAPE SYSTEMS PATHWAY 36
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01.46100 General Horticulture and Plant Science
01.47000 Nursery and Landscape

AGRICULTURAL MECHANICS SYSTEMS PATHWAY 37
02.47100 Basic Agriculture Science
01.42100 Agricultural Mechanics Technology I
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02.47100 Basic Agriculture Science
03.45100 Forest Science
03.45300 Wildlife Management
# School Key System
Throughout this book, a school key system is used to indicate which programs, classes, and clubs are offered at each school. If the ● is replaced with a ■ this indicates the class is Industry Certified. See page 30 for additional information on Industry Certification.

![School Key System]

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### Architecture and Construction

<table>
<thead>
<tr>
<th>Pathway</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architectural Drawing and Design</td>
<td>48.54100 Introduction to Drafting and Design, 48.54500 Architecture Drawing and Design I, 48.54600 Architecture Drawing and Design II</td>
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</tbody>
</table>

### Carpenter PATHWAY

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>46.54500</td>
<td>Industry Fundamentals and Occupational Safety</td>
</tr>
<tr>
<td>46.54600</td>
<td>Introduction to Construction</td>
</tr>
<tr>
<td>46.55000</td>
<td>Carpenter I</td>
</tr>
</tbody>
</table>

### Arts, A/V Technology and Communications

#### Audio/Video Technology and Film Pathways

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.51810</td>
<td>Audio and Video Technology and Film</td>
</tr>
<tr>
<td>10.51910</td>
<td>Audio and Video Technology and Film II</td>
</tr>
<tr>
<td>10.52010</td>
<td>Audio and Video Technology and Film III</td>
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</table>

#### Graphic Design Pathways

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>48.56100</td>
<td>Introduction to Graphics and Design</td>
</tr>
<tr>
<td>48.56200</td>
<td>Graphic Design and Production</td>
</tr>
<tr>
<td>48.52800</td>
<td>Advanced Graphic Design</td>
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</table>

#### Graphic Communications Pathway

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>48.56100</td>
<td>Introduction to Graphics and Design</td>
</tr>
<tr>
<td>48.56200</td>
<td>Graphic Design and Production</td>
</tr>
<tr>
<td>48.52800</td>
<td>Advanced Graphic Design</td>
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</table>

### Business Management and Administration

#### Business and Technology Pathway

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>07.44130</td>
<td>Introduction to Business and Technology</td>
</tr>
<tr>
<td>07.44100</td>
<td>Business and Technology</td>
</tr>
<tr>
<td>07.45100</td>
<td>Business Communication</td>
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#### Entrepreneurship Pathway

<table>
<thead>
<tr>
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<th>Title</th>
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</thead>
<tbody>
<tr>
<td>07.44130</td>
<td>Introduction to Business and Technology</td>
</tr>
<tr>
<td>06.41500</td>
<td>Legal Environment of Business</td>
</tr>
<tr>
<td>06.41600</td>
<td>Entrepreneurship</td>
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</table>

### Education and Training

#### Teaching as a Profession (only 10, 11, 12)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>13.01100</td>
<td>Examining the Teaching Profession</td>
</tr>
<tr>
<td>13.01200</td>
<td>Contemporary Issues in Education</td>
</tr>
<tr>
<td>13.01300</td>
<td>Teaching as a Profession Practicum</td>
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### Finance

#### Business Accounting Pathway

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>07.44130</td>
<td>Introduction to Business and Technology</td>
</tr>
<tr>
<td>07.42800</td>
<td>Financial Literacy</td>
</tr>
<tr>
<td>07.41100</td>
<td>Principles of Accounting I</td>
</tr>
</tbody>
</table>

#### Financial Services Pathway

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>07.44130</td>
<td>Introduction to Business and Technology</td>
</tr>
<tr>
<td>07.42800</td>
<td>Financial Literacy</td>
</tr>
<tr>
<td>07.43100</td>
<td>Banking, Investing and Insurance</td>
</tr>
</tbody>
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- ⬤ East Paulding High School
- ⬤ Paulding High School
- ⬤ Hiram High School
- ⬤ South Paulding High School
- ⬤ North Paulding High School

### GOVERNMENT AND PUBLIC ADMINISTRATION

#### JROTC AIR FORCE PATHWAY

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>28.0100</td>
<td>Aerospace Science: Leadership 100</td>
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<tr>
<td>28.0120</td>
<td>Aerospace Science: Leadership 200</td>
</tr>
<tr>
<td>28.0140</td>
<td>Aerospace Science: Leadership 300</td>
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<tr>
<td>28.0160</td>
<td>Aerospace Science: Leadership 400</td>
</tr>
<tr>
<td>28.0190</td>
<td>Aerospace Science: Corps Management</td>
</tr>
<tr>
<td>28.0190</td>
<td>Aerospace Science: Drill Only</td>
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<tr>
<td>28.0190</td>
<td>Aerospace Science: Senior Project</td>
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#### JROTC ARMY PATHWAY

<table>
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<tr>
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<tbody>
<tr>
<td>28.0300</td>
<td>JROTC Army Leadership Education</td>
</tr>
<tr>
<td>28.0360</td>
<td>JROTC Army Leadership Education</td>
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### HEALTH SCIENCE

#### THERAPEUTIC SERVICES - ALLIED HEALTH AND MEDICINE PATHWAY

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>25.5210</td>
<td>Introduction to Healthcare Science</td>
</tr>
<tr>
<td>25.4400</td>
<td>Essentials of Healthcare</td>
</tr>
<tr>
<td>25.4370</td>
<td>Allied Health and Medicine</td>
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#### BIOTECHNOLOGY RESEARCH AND DEVELOPMENT PATHWAY

<table>
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<tr>
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<th>Description</th>
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<tbody>
<tr>
<td>25.5210</td>
<td>Introduction to Healthcare Science</td>
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<tr>
<td>25.5700</td>
<td>Essentials of Biotechnology</td>
</tr>
<tr>
<td>25.5690</td>
<td>Application of Biotechnology</td>
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#### THERAPEUTIC SERVICES - PATIENT CARE PATHWAY

<table>
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<tr>
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<tbody>
<tr>
<td>25.5210</td>
<td>Introduction to Healthcare Science</td>
</tr>
<tr>
<td>25.4400</td>
<td>Essentials of Healthcare</td>
</tr>
<tr>
<td>25.4360</td>
<td>Patient Care Fundamentals</td>
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#### THERAPEUTIC SERVICES - SPORTS MEDICINE PATHWAY

<table>
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<tr>
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<th>Description</th>
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</thead>
<tbody>
<tr>
<td>25.5210</td>
<td>Introduction to Healthcare Science</td>
</tr>
<tr>
<td>25.4400</td>
<td>Essentials of Healthcare</td>
</tr>
<tr>
<td>25.4460</td>
<td>Sports Medicine</td>
</tr>
</tbody>
</table>

### HOSPITALITY AND TOURISM

#### CULINARY ARTS PATHWAY

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>20.5310</td>
<td>Introduction to Culinary Arts</td>
</tr>
<tr>
<td>20.5321</td>
<td>Culinary Arts II</td>
</tr>
<tr>
<td>20.5331</td>
<td>Culinary Arts III</td>
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</table>

#### SPORTS AND ENTERTAINMENT MARKETING PATHWAY

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>08.4740</td>
<td>Marketing Principles</td>
</tr>
<tr>
<td>08.4780</td>
<td>Introduction to Sports and Entertainment Marketing</td>
</tr>
<tr>
<td>08.4850</td>
<td>Advanced Sports and Entertainment Marketing</td>
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### HUMAN SERVICES

#### PERSONAL CARE SERVICES - COSMETOLOGY PATHWAY

<table>
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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>12.5440</td>
<td>Introduction to Personal Care Services</td>
</tr>
<tr>
<td>12.4100</td>
<td>Cosmetology Services II</td>
</tr>
<tr>
<td>12.4110</td>
<td>Cosmetology Services III</td>
</tr>
</tbody>
</table>
### SCHOOL KEY SYSTEM

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- North Paulding High School

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- 11.45100 Digital Design
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### LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY

**LAW ENFORCEMENT SERVICES - CRIMINAL INVESTIGATIONS PATHWAY**
- 43.45000 Introduction to Law, Public Safety, Correction and Security
- 43.45100 Criminal Justice Essentials
- 43.45300 Criminal Investigations

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**MARKETING AND MANAGEMENT PATHWAY**
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- 08.44100 Marketing and Entrepreneurship
- 08.44200 Marketing and Management

### SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM)

**ENGINEERING DRAFTING AND DESIGN PATHWAY**
- 48.54100 Introduction to Drafting and Design
- 48.54200 Survey of Engineering Drawing
- 48.54300 3D Modeling and Analysis

### TRANSPORTATION, DISTRIBUTION AND LOGISTICS (STEM)

**AUTOMOBILE MAINTENANCE AND LIGHT REPAIR PATHWAY**
- 4753100 Basic Maintenance and Light Repair
- 4753210 Maintenance and Light Repair 2
- 4753310 Maintenance and Light Repair 3

### SPECIALTIES

- WORK-BASED LEARNING
- CAREER AND TECHNICAL STUDENT ORGANIZATIONS

### ACADEMIC AND HONORS, AP CLASSES

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- **MATHEMATICS**
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- **FINE ARTS**
  - 90-94
- **PHYSICAL EDUCATION**
  - 95-97
### PROMOTION REQUIREMENTS

Board Policy Change

- **9th to 10th Grade - 2nd Year Cohort**
  - 5 credits minimum
- **10th to 11th Grade - 3rd Year Cohort**
  - 11 credits minimum
- **11th to 12th Grade - 4th Year Cohort**
  - 17 credits minimum

### END-OF-COURSE 20% of grade

- 9th Grade Literature
- American Literature
- Physical Science
- Biology
- Algebra I
- Geometry
- US History
- Economics

### HONORS/AP REQUIREMENTS

- Teacher Recommendation
- Signed Student/Parent Agreement
- Recommended Lexile of at least 1150

### SEALS FOR DIPLOMAS

- **Fine Arts Seal** Complete 3 fine arts credits; 2 in the same area
- **CTAE Cord** Complete CTAE pathway and pass End of Pathway Exam
- **World Language Seal** Complete 3 units in the same World Language
- **Academic Seal** Complete 3 of any of the following: AP courses, college core MOWR courses, or technical college MOWR certification programs
- **International Baccalaureate** Complete the two year IB program and graduate in good standing as an IB diploma candidate

### 23 TOTAL NUMBER OF CREDITS REQUIRED FOR GRADUATION

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credits</th>
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<tbody>
<tr>
<td><strong>ENGLISH</strong></td>
<td>4</td>
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<tr>
<td>9th Grade Literature</td>
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</tr>
<tr>
<td>American Literature</td>
<td>1</td>
</tr>
<tr>
<td>World Literature/10th Literature</td>
<td>1</td>
</tr>
<tr>
<td>British Literature</td>
<td>1</td>
</tr>
<tr>
<td><strong>MATH</strong></td>
<td>4</td>
</tr>
<tr>
<td>Algebra</td>
<td>1</td>
</tr>
<tr>
<td>Geometry</td>
<td>1</td>
</tr>
<tr>
<td>Algebra II</td>
<td>1</td>
</tr>
<tr>
<td>Additional Math credit</td>
<td>1</td>
</tr>
<tr>
<td><strong>SCIENCE</strong></td>
<td>4</td>
</tr>
<tr>
<td>Biology</td>
<td>1</td>
</tr>
<tr>
<td>Physical Science or Physics</td>
<td>1</td>
</tr>
<tr>
<td>Chemistry, Earth Systems, Environmental Science, or AP</td>
<td>1</td>
</tr>
<tr>
<td>Additional Science credit</td>
<td>1</td>
</tr>
<tr>
<td><strong>SOCIAL STUDIES</strong></td>
<td>4</td>
</tr>
<tr>
<td>American Government</td>
<td>1</td>
</tr>
<tr>
<td>World History</td>
<td>1</td>
</tr>
<tr>
<td>United States History</td>
<td>1</td>
</tr>
<tr>
<td>Economics</td>
<td>1</td>
</tr>
<tr>
<td><strong>CTAE, WORLD LANGUAGE or FINE ARTS</strong></td>
<td>3</td>
</tr>
<tr>
<td><strong>HEALTH</strong></td>
<td>.5</td>
</tr>
<tr>
<td><strong>PERSONAL FITNESS</strong></td>
<td>.5</td>
</tr>
<tr>
<td><strong>ELECTIVES</strong></td>
<td>3</td>
</tr>
</tbody>
</table>

* Board of Regents requires 2 years of the same World Language for ALL 4 year colleges and universities.
• **International Skills Diploma Seal** Coursework- 8 credits of courses. In today’s global marketplace, it is important for students to acquire the interdisciplinary skills they need to be globally competent and competitive. The International Skills Diploma Seal is awarded to graduating high school students who complete an international education curriculum and engage in extracurricular activities and experiences that foster the achievement of global competencies. It is a signal to employers and higher education institutions that a student is prepared to participate in the global economy.

Requirements for the Seal:

- At least three credits in the same world language and/or ESOL
- At least four credits in courses determined to have an international focus, such as international economics, world/non-US history, world geography, etc.
- At least four extracurricular activities and experiences with global themes and/or in global contexts (e.g., exchange programs, international and language clubs, travel abroad)
- Twenty hours of community service involving a global/cross-cultural public service project
- Capstone presentation on the knowledge gained in the courses and activities listed above

Additional information can be found at the Georgia Department of Education- World Language Division.

• **Georgia’s Seal of Biliteracy** HB 879 was signed into law on May 3, 2016, establishing a Seal of Biliteracy for the state of Georgia. The Seal of Biliteracy will be available for graduating high school students starting in 2016/2017.

Requirements for the Seal:

1. Completion of all English language arts requirements for graduation with an overall grade point average of 3.0 or above in those classes; and
2. Proficiency in one or more languages other than English, demonstrated by passing a foreign language advanced placement examination with a score of 4 or higher or an international baccalaureate examination with a score of 5 or higher; provided, however, that for languages in which an advanced placement examination is not available, the Department of Education may provide a listing of equivalent summative examinations that local school systems may use in place of such an advanced placement examination.

Additional information can be found at the Georgia Department of Education- World Language Division.

PARTICIPATION IN GRADUATION CEREMONY

Complete all ‘GRADUATION COURSE REQUIREMENTS’

Please note that Georgia no longer requires passing an assessment in order to earn a diploma.

HOPE Academic rigor requirement has been added for more info, see HOPE Program section @ GACollege411.org

**HOPE Program**

- 3.0 GPA in ALL core classes (E, M, Sc, SS, FL)
- Covers 90% previous year’s tuition

**Zell Miller Scholar Program**

- 3.7 GPA in ALL core classes (E, M, Sc, SS, FL)
- 26 ACT or 1200 SAT (critical reading and math only)

ADDITIONAL PROGRAMS

- Paulding Virtual Academy
- Performance Learning Center (PLC)
- Phoenix Program
- ALFAS Program

IMPORTANT WEB SITES

- **College Board** www.collegeboard.com
- **ACT** www.act.org
- **USA Test Prep** www.usatestprep.com (user name: alexanderga; ask teacher password)
- **GCIS** www.gcis.gcit.edu
# WHAT DO I NEED TO GRADUATE?

<table>
<thead>
<tr>
<th>In the 2017-2018 school year I will be a</th>
<th>SENIOR</th>
<th>JUNIOR</th>
<th>SOPHOMORE</th>
<th>FRESHMAN</th>
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<tbody>
<tr>
<td>I will be graduating in</td>
<td>2018</td>
<td>2019</td>
<td>2020</td>
<td>2021</td>
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<tr>
<td>How many units do I need for Promotions?</td>
<td>23 to graduate 4th Year Cohort 17 units required</td>
<td>3rd Year Cohort 11 units required</td>
<td>2nd Year Cohort 5 units required</td>
<td>1st Year Cohort</td>
</tr>
<tr>
<td>What tests are required to Graduate?</td>
<td>NONE</td>
<td>NONE</td>
<td>NONE</td>
<td>NONE</td>
</tr>
<tr>
<td>What percentage of the EOC* averages into my final course grade?</td>
<td>20%</td>
<td>20%</td>
<td>20%</td>
<td>20%</td>
</tr>
<tr>
<td>9th Grade Literature, American Literature, GSE Algebra, GSE Geometry, Physical Science, Biology, US History, Economics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How many credits do I need to Graduate?</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>23</td>
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<tr>
<td>What do I need to know about Math?</td>
<td>GSE 4 units required Support classes DO NOT COUNT for graduation</td>
<td>GSE 4 units required Support classes DO NOT COUNT for graduation</td>
<td>GSE 4 units required Support classes DO NOT COUNT for graduation</td>
<td>GSE 4 units required Support classes DO NOT COUNT for graduation</td>
</tr>
</tbody>
</table>

**What about the HOPE scholarship?**

Check GAfutures.org for updated legislative information.

**What about NCAA?**

Students must first register online at www.clearinghouse.com. Next, students must have a referral from a College Coach to be placed on the list.

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* EOC - End of Course Assessment

Changes are being made to the State Assessment System. This may impact the above assessment requirements. Updated information will be posted on the state & district website.
WHAT ARE CAREER PATHWAYS

Career Pathways are state-approved career enhancement programs defined as a coherent, articulated sequence of rigorous academic and career related courses starting in the ninth grade and leading to an associate degree, and/or an industry recognized certificate or licensure, and/or a baccalaureate degree and beyond.

Career, Technical, and Agricultural Education (CTAE) provides students with the opportunity to select at least three sequenced courses in a career pathway.

CTAE CONCENTRATOR: A concentrator is defined as a student who takes at least three sequential CTAE courses in a specific program area during their high school career.

PATHWAY COMPLETER: A pathway completer is a concentrator who completes the requirements for the Georgia High School Graduation Test (GHSGT) and also completes the requirements for CTAE pathway concentrators.

Selection of a pathway is based on self-awareness and the investigation of occupations plus related educational levels aligned with the pathway. Most high-demand, high-skilled, high-wage occupations in all concentrations still require education beyond high school.

Implementation of career pathways is a collaborative effort between the Paulding County School District, the Georgia Department of Education, the Technical College System of Georgia and the University System of Georgia.

CAREER PLANNING RESOURCES

www.GeorgiaCRN.org
Georgia Career Resource Network is a web site designed to assist counselors, instructors, and administrators with career-related programs, initiatives, and information.

www.GAfutures.org
GAfutures is an internet site for planning, paying, and applying for college.

www.careervoyages.gov
Career Voyage is a national website for emerging industries and high demand occupations.

www.bls.gov/oco/
The Occupational Outlook Handbook is a nationally recognized source of career information. It describes what workers do on the job, working conditions, the training and education needed, earnings, and expected job prospects. The handbook covers a wide range of occupations.
OVERVIEW OF CAREER CLUSTERS PATHWAYS

- Georgia’s 17 Career Cluster/Pathways provide a structure for organizing and delivering quality Career, Technical and Agricultural Education (CTAE) programs.

- Modeled after the National Career Clusters configuration utilized by most of the United States, Georgia’s 17 Career Cluster/Pathways Model represents approximately 96 career pathways to help students navigate their way to greater success in college and career.

- As an organizing tool for curriculum design and instruction, the 17 Career Clusters provide essential knowledge and skills for the students’ career pathways.

  This model functions as a:
  
  - Useful guide in developing programs of study that bridge secondary and postsecondary curriculum.
  - Indicator of a range of career options for students’ graduation plans of study.
  - Method of allowing students to discover their interests and passions, empowering them to choose the educational pathway that may lead to success in high school, college and career.

- The 17 Career Cluster/Pathways encompass both secondary and postsecondary education and will strengthen and improve student transition from secondary to postsecondary education.

- The Paulding County School District offers 15 of the 17 Career Clusters.
AGRICULTURE, FOOD AND NATURAL RESOURCES
Careers with common knowledge and skills related to production, processing, marketing, financing, distribution, and development of agricultural commodities and resources. These commodities include food, fiber, wood products, natural resources, horticulture, and other plant and animal products/resources.

ARCHITECTURE AND CONSTRUCTION
Careers with common knowledge and skills related to the designing, planning, managing, and building structures.

ARTS, A/V TECHNOLOGY AND COMMUNICATIONS
Careers with common knowledge and skills related to designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services.

BUSINESS MANAGEMENT AND ADMINISTRATION
Careers with common knowledge and skills related to the preparation of students with computer skills for future college and career plans. Cluster skills mastered include planning, organizing, directing, and evaluating as well as owning and operating a successful business.

EDUCATION AND TRAINING
Careers with common knowledge and skills related to planning, managing, and providing education and training services as well as related learning support services.

FINANCE
Careers with common knowledge and skills related to money management, including planning, investing, and spending. Students will gain career development skills for the finance world with opportunities that expand beyond basic business skills into financial literacy, banking, investing, insurance, and risk management.

GOVERNMENT AND PUBLIC ADMINISTRATION
Careers with common knowledge and skills related to planning and performing of government management and administrative functions at local, state, and federal levels. Careers are available in national security, foreign service, revenue, and regulations.

HOSPITALITY AND TOURISM
Careers with common knowledge and skills related to the management, marketing, and operations of restaurants, and other food services, lodging, attractions, recreation events, and travel-related services.

HUMAN SERVICES
Careers with common knowledge and skills related to family and human needs such as nutrition and food science, counseling and mental health services, family and community services, personal care, and consumer services.

INFORMATION TECHNOLOGY
Careers with common knowledge and skills related to the preparation for careers that create, use, modify, and engage technology skills. Graphics, multimedia animation, web design, game and application development, networking, and computer repair are all possibilities.

LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY
Careers with common knowledge and skills related to employment in emergency and fire services, legal services, protective services, and homeland security.

MARKETING
Careers with common knowledge and skills related to the process of anticipating, managing, and satisfying consumers’ demand for products, services, and ideas. The Marketing career cluster generates the strategy that underlies advertising and promotional techniques, business communication, and business development.

SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM)
Careers with common knowledge and skills related to planning, managing, and providing scientific research and professional and technical services.

TRANSPORTATION DISTRIBUTION AND LOGISTICS
Careers with common knowledge and skills related to planning, managing, and moving people, materials, and goods by road, pipeline, air, rail, and water, and also include other related professional and technical support services.
CTAE Pathway
A series of 3 or 4 specified courses in a CTAE-approved pathway. Advanced Academic Pathway An advanced Academic Pathway may be followed in any of these four content areas: ELA, mathematics, science or social studies. A student has completed an Advanced Academic Pathway in ELA, mathematics, science, or social studies when the criteria described in A (page 22) have been met.

Fine Arts Pathway
A Fine Arts Pathway may be followed in any of these five areas of study: visual arts, theater, dance, music, or journalism. A student has completed a Fine Arts Pathway when three courses, from those identified in the five accompanying attachments (B-Visual Arts, C-Theater, D-Dance, E-Music, F-Journalism), have been successfully completed in any one of the five areas.

World Language Pathway
A World Language Pathway may be followed in any of the world language areas included in the state list of approved courses. A student has completed a World Language Pathway when the criteria described in G (page 88-89) have been met.

Georgia Fine Arts Diploma Seal
The Georgia Fine Arts Diploma Seal is awarded to graduating high school students who complete a Georgia Fine Arts Pathway and engage in creative industry focus courses, extra-curricular activities, and experiences that foster fine arts mastery. The diploma seal is a signal to employers and higher education institutions that a student is prepared to participate in the creative economy in areas such as art, acting, dancing, and music. The goal of this seal is to produce students who are prepared for college and careers in fine arts related career fields. The application is due March 31st. Link for the application is: https://www.paulding.k12.ga.us/Domain/4385

Requirements for the Georgia Fine Arts Diploma Seal
- Earn at least 3 credits of any one subject of fine arts. Pathway completion denotes mastery in one art form
- Earn 1 credit in either a CTAE course that provides a creative industry skill focus for students OR a fourth fine arts course, AND two fine arts related extra curricular activities
- Plan to share your talent and industry knowledge by providing at least 20 hours of art related community service
- Complete a capstone presentation on your experiences. Students may combine the school senior capstone requirement with the fine arts diploma seal capstone if the projects are similar

International Skills Diploma
In today’s global marketplace, it is important for students to acquire the interdisciplinary skills they need to be globally competent and competitive. The International Skills Diploma Seal is awarded to graduating high school students who complete an international education curriculum and engage in extracurricular activities and experience that foster the achievement of global competencies. It is a signal to employers and higher education institutions that a student is prepared to participate in the global economy.

Requirements for the International Skills Diploma
- At least three credits in the same world language and/or ESOL
- At least four credits in courses determined to have an international focus, such as international economics, world/non-US history, world geography, etc.
- At least four extracurricular activities and experiences with global theses and/or in global contexts (e.g., exchange programs, international and language clubs, travel abroad)
- Twenty hours of community service involving a global/cross-cultural public service project
• Capstone presentation on the knowledge gained in the courses and activities listed above

Additional information can be found at the Georgia Department of Education - World Language Division.

**Georgia’s Seal of Biliteracy**

HB 879 was signed into law on May 3, 2016, establishing a Seal of Biliteracy for the state of Georgia. The Seal of Biliteracy will be available for graduating high school students starting in 2016-17.

Requirements for the Georgia’s Seal of Biliteracy:

- Completion of all English language arts requirements for graduation with an overall grade point average of 3.0 or above in those classes; and
- Proficiency in one or more languages other than English, demonstrated by passing a foreign language advanced placement examination with a score of 4 or higher or and international baccalaureate examination with a score of 5 or higher; provided, however, that for languages in which an advanced placement examination is not available, the Department of Education may provide a listing of equivalent summative examinations that local schools systems may use in place of such an advanced placement examination.

Additional information can be found at the Georgia Department of Education - World Language Division.

**ADVANCED ACADEMIC PATHWAY IN ELA (ENGLISH/LANGUAGE ARTS) CRITERIA:**

1. Student graduated, thereby completing 4 required credits in ELA, AND

2. Student’s course history in ELA (23 course codes) includes at least one AP* Course Code (23.043; 23.053; 23.065) or one IB* Course Code (23.06800; 23.06900; 23.06110; 23.06120; 23.06130) or one post secondary enrollment code in 23 that fulfills a core graduation requirement in ELA, AND

3. Student earned credits in two sequential courses in one world language.

**ADVANCED ACADEMIC PATHWAY IN MATHEMATICS CRITERIA:**

1. Student graduated, thereby completing 4 required credits in mathematics, AND

2. Student’s course history in mathematics (27 course codes) includes at least one AP* Course Code (27.072; 27.073; 27.074) or one IB* Course Code (27.06120; 27.06130; 27.05220; 27.05240) or one post secondary enrollment code in 27 that fulfills a core graduation requirement in Mathematics, AND

3. Student earned credits in two sequential courses in one world language.

**ADVANCED ACADEMIC PATHWAY IN SCIENCE CRITERIA:**

1. Student graduated, thereby completing 4 required credits in science, AND

2. Student’s course history in science (26 course codes and 40 course codes) includes at least one AP* Course Code (26.014; 26.062; 40.053; 40.083; 40.0841; 40.0842) or one IB* Course Code (26.01800; 26.01900; 26.06300; 40.08500; 40.08600) or one post secondary enrollment code in 26 or 40 that fulfills a core graduation requirement in Science, AND

3. Student earned credits in two sequential courses in one world language.

**ADVANCED ACADEMIC PATHWAY IN SOCIAL STUDIES CRITERIA:**

1. Student graduated, thereby completing 3 required credits in social studies, AND

2. Student’s course history in social studies (45 course codes) includes at least one AP* Course Code (45.016; 45.052; 45.053; 45.062 45.063; 45.077; 45.0811; 45.082; 45.084) or one IB* Course Code (45.01310; 45.01320; 45.01700; 45.017100; 45.06500; 45.07800; 45.07900; 45.08700; 45.08800; 45.08900) or one post secondary enrollment code in 45 that fulfills a core graduation requirement in Social Studies, AND

3. Student earned credits in two sequential courses in one world language.

**WORLD LANGUAGE PATHWAY GUIDELINES AND PATHWAY CRITERIA:**

1. Student graduated, AND

2. Student’s course history in one world language includes 3 distinct high school Course Codes OR includes at least 2 distinct Course Codes plus a third code reflecting an AP* course, where AP courses are offered (60.017, French; 60.077, Spanish; 60.078, Spanish Lit; 61.017, German; 61.047, Latin; 62.0196, Chinese; 63.039, Japanese); or a third code reflecting an IB* course, where courses are offered (French, 60.01120, 60.01130; Spanish, 60.07130, 60.07160; German, 61.01120, 61.01130; Latin, 61.04120, 61.04130; Chinese, 62.01900, 62.01910; Japanese, 62.03920, 62.03930; Arabic, 63.10700, 63.01800;) or one post secondary enrollment course code in the same World Language reflecting a third course at the college level.

*AP, IB and dual enrollment courses must have earned credit
Parents and guardians, as you read this career planner and study the course descriptions; you will see course sequences, grade level recommendations, and prerequisites. Also, the state CIP code or course number is listed with the course title. Teachers and counselors advise student course selection based upon the academic success students have experienced in content areas as well as career pathway information and interest area. BRIDGE (Building Resourceful Individuals to Develop Georgia’s Economy) Law mandates that school counselors provide students and parents/guardians with career and academic advise. This guide along with the student’s information that he/she received in classroom guidance assists with making decisions that will aid each student in achieving academic success and making sound career choices.

COURSE REGISTRATION PROCEDURES
Registration for courses is finalized during the preceding spring. All grade levels including 8th grade students moving to 9th grade, select courses during the BRIDGE Law Advisement opportunity. Students interested in AP/Honors courses must meet specified criteria and complete the online application process.

ADVICEMENT PROCEDURES ARE AS FOLLOWS:

1. Orientation
Advisement and course request information is discussed in BRIDGE advisement where registration/advisement documents are reviewed. Student advisement is preceded by presentations from school counselors in all high schools and in 8th grade at each middle school. High school transcripts and career interest inventories are carefully analyzed. BRIDGE graduation documents are completed or reviewed and updated. The document information is completed in the student's IGP (Individual Graduation Plan) in the student's GAfutures portfolio account.

2. Academic Advisement
Students may discuss with their counselor, advisor, teachers, or parents/guardians course selections based on academic performance, future goals, career pathways, and graduation requirements. Advisement opportunities are held annually beginning in 8th grade and continuing through the senior year. These opportunities are required by law and must include parent/guardian and student.
3. Schedule Changes
A significant amount of time is spent advising district students beginning in the spring semester of the 8th grade year and continuing each year thereafter. Thus, student initiated schedule changes will be minimal and will only be completed during the first week of the semester (5 school days). After this time, no schedule changes will be made. Schedule changes made during the first through fifth days of a new semester are based on the following criteria ONLY:

- A student has already taken and passed the class;
- There was a computer error;
- The course was selected due to an administrative change.

4. Disclaimer
Only those courses for which there is adequate enrollment and/or faculty will be offered in the upcoming school year. Courses, numbers of sections, and staff assignments are determined on the basis of need in the previous spring term; it is imperative, therefore, that students determine which courses are required for graduation and record these courses on the BRIDGE Advisement document. Each high school reserves the right to cancel, without prior notification, any course listed in this guide and/or rearrange any prescribed course sequence, and make schedule changes for the purpose of leveling class size.

5. Attendance Policy
Please refer to the current Student Handbook for detailed attendance policy information.

6. Exceptional Students Education Program (ESEP)
IN-PAULDING COUNTY: In order to receive special education services from the ESEP program, students must meet Georgia eligibility requirements. Each disability under the Individuals with Disabilities Education Act (IDEA) has specific criteria that must be met for eligibility. Once a student is determined to be eligible under IDEA, an Individualized Education Plan (IEP) is created and special education services begin. Student IEPs transfer from other schools within the school district.

OUT-OF-COUNTY: Parents and/or guardians will have the IEP reviewed by a PCSD special education case manager or lead teacher in the ESEP department. Parents of the transferring student must provide a current IEP or sign a release of records form so that the current school may obtain information. To determine appropriate services, all records will be reviewed by district special education personnel and an IEP committee.

7. English Language Learners (ELL)
The English for Language Learners Program is provided for students whose primary or home language is not English. This program provides opportunities to acquire proficiency in English while continuing to learn content specific skills.

8. Gifted
Any student who qualifies for the gifted program in the district is eligible for gifted services. Any student who is in a gifted program at another public Georgia school is eligible to be served as soon as the high school receives the appropriate documentation from the student’s former Georgia school and the gifted personnel review and approve the eligibility paperwork. If a gifted student transfers from an out-of-state school, they will need to be tested for eligibility.

ADVANCED COURSES AND COLLEGE CREDIT

9. Advanced Placement (AP)
Advanced Placement (AP) courses are postsecondary level classes which are provided at high schools in the course of a regular school day. Many colleges and universities award either course credit or possibly exemption from certain required coursework, depending upon AP exam scores. Not all postsecondary institutions honor AP exam credit, however, each college or university has its own standards by which it weights AP coursework taken in high school. Students are always advised to check with the respective institution for details on its AP course and exam policies. AP examinations are conducted in May of each year, and students who take AP exams may have to pay for these exams depending upon district guidelines at the time. It is important to note that the Georgia Student Finance Commission (GSFC) awards .5 credit on a 4.0 scale for Advanced Placement Courses, when determining HOPE Scholarship eligibility.
10. Dual Credit Enrollment Program/The Move On When Ready (MOWR)

MOWR program provides district students the opportunity to be “dual credit enrolled.” This means a MOWR student is enrolled at both the high school and college or technical college. In this program a student may be part time or full time at the postsecondary school. The student receives credit for approved courses on the high school transcript as well as their college or technical college transcript. Thus, MOWR students take postsecondary coursework for credit towards both high school graduation and postsecondary requirements. Beginning with Fall term 2015 (FY 2016) the program is offered during all terms of the school year: fall, spring and summer semesters.

To be eligible for the MOWR program, a student must:

- Be enrolled in the ninth, tenth, eleventh or twelfth grade in accordance with O.C.G.A. §20-2-690(c);
- Be admitted to an eligible, participating USG, TCSG or Private postsecondary institution as a dual credit enrollment student;
- Be enrolled in courses listed in the approved MOWR Course Directory;
- Maintain satisfactory academic progress as defined by the eligible postsecondary institution;
- Complete the MOWR online application which includes three parts: Student and Parent/Guardian, High School and Postsecondary Institution. All three sections are completed and submitted to Georgia Student Finance Commission;

Complete required advisement conference with the school counselor along with parent/guardian prior to 1st, 2nd and/or summer semesters of each participating school year completing both MOWR program documents as well as the district MOWR document.

Students, who meet all eligibility requirements, receive a student specific award amount to be applied toward tuition, mandatory fees and books. In addition, postsecondary credit hours taken as a Dual Credit Enrollment student, for which MOWR payment is made are not counted as “attempted hours” nor are they included in the “combined paid hours” limit for the purposes of HOPE Scholarship or Zell Miller Scholarship eligibility.

Interested students must meet with the school counselor no later than the three district deadlines of the school year prior to entering an MOWR program. Each higher education institution has specific grade point average, SAT or ACT testing requirements, and deadlines that must be met. Once the student makes the decision to participate and is accepted, then, an advisement conference is held each semester term to complete MOWR documents as well as the board policy required Dual Credit Enrollment document. School counselors have MOWR information and this link is also helpful: https://www.GAfutures.org/Financial_Aid_Planning/Scholarships/Grants_and_Scholarships/Accel_Program.aspx
11. Work-Based Learning  Note information on page 63.

12. Online Opportunities  See Senate Bill 289 Online Learning Opportunities below.

13. Paulding Virtual Academy  Note information on page 27.

14. Earning Units of Credit by Testing-out  Note information on page 20.

15. Graduation Chart  See Facts and Information You Need to Know page 10.

Senate Bill 289 General Information

Senate Bill 289 allows districts to provide students in grades 3 through 12 the option of participating in online learning programs. This option is provided with the understanding that requests are approved based upon the available infrastructure either physically or technologically available to the school.

REQUEST FOR ONLINE COURSES
Students have the option of requesting one online course during the school day as a regularly scheduled class, or outside of the school day working independently from home.

During School Hours: Requests are subject to counselor and administrative approval, school infrastructure, and supervision. There will be no cost incurred by the student for courses taken during any of the regular periods of the school day. Online course options may be accessed through our district online course catalog, Career Planner, Georgia Virtual School, or other vendors and local virtual schools that are on the state-approved list.

After School Hours: Requests are subject to counselor and administrative approval. There will be costs incurred by the student with courses taken outside of the regular school day. Online course options may be accessed through our district online course catalog, Career Planner, Georgia Virtual School, or other vendors and local virtual schools that are on the state-approved list.

To facilitate the process of registration, we will accept an electronic application beginning April 1, 2017 through mid-July 2018. This registration window will be for courses to be taken during the 2017-2018 school year. There will be an application window open each spring for each subsequent year.

ONLINE CLEARINGHOUSE
The Georgia Department of Education has developed an online clearinghouse of online courses and online course providers available for you. This clearinghouse provides parents and students the ability to search for available courses, online course providers, and guidelines for what constitutes high quality online courses. The clearinghouse may be accessed through the following link: http://www.gadoe.org/_layouts/GADOEPublic.SPApp/Clearinghouse.aspx

REQUEST ONLINE COURSES
https://intranet.paulding.k12.ga.us/Forms/SB289/
Attention Students and Parents

EARNING UNITS OF HIGH SCHOOL COURSE CREDIT BY TESTING-OUT

1. Beginning in school year 2013-2014, a student may demonstrate subject area competency by testing-out of any course that has an associated End of Course Test Assessment.
2. A unit of course credit is awarded to students who reach the performance level of Exceeds on an EOC prior to taking a specific EOC course.
3. Students have only one opportunity per course to test-out.
4. At this time, a student may only earn up to three credits by testing-out.
5. Students must meet the following requirements for earning course credit through testing-out:
   a) Not currently or previously enrolled in the course;
   b) Have earned a grade of B or better in a content area course that is the same content area of the course for which the student is attempting the EOC;
   c) Received a teacher recommendation from a teacher in the same content area
   d) Received parent/guardian permission as stated by the Local Board of Education
6. Students who do not reach the performance level of Distinguished when attempting to test-out must enroll in and complete the associated course and retake the EOC even if the students makes a passing grade on the EOC during the testing-out attempt.
7. Students who are currently enrolled, or who have previously been enrolled, in a higher-level course are not allowed to earn credit by later attempting to test-out of a lower level course. For example, a student already taking AP Physics may not earn credit for Physical Science by testing-out.
8. Course credit of students who test-out of a course is reported in the same way as the course credit earned through completing courses.
9. Local boards of education may develop policies relating to utilizing grade equivalent scores in the calculation of the student’s Grade Point Average (GPA).
10. Under NCAA requirements, units of credit earned through testing-out using the EOC will not count as a core course credit for athletic aid for any student seeking NCAA Division I or II athletic scholarships.

This document summarizes the highlights of State Board of Education Rule 160-5-1-.15 AWARDING UNITS OF CREDIT AND ACCEPTANCE OF TRANSFER CREDIT AND/OR GRADES and supporting Guidelines and is not inclusive of all requirements for testing-out.
Bridge Advisement

The following is the BRIDGE Advisement Law that was signed into law on May 20, 2010 by the Georgia General Assembly. The major advisement projects in the Paulding County School District support the requirements of the BRIDGE Law.

BRIDGE ADVISEMENT - Section 20-2-327 Part (c) - Georgia General Assembly HB 400 (May 20, 2010) (c) Beginning with the 2010-2011 school year, students in the sixth, seventh, and eighth grades shall be provided counseling, advisement, career awareness, career interest inventories, and information to assist them in evaluating their academic skills and career interests. Before the end of the second semester of the eighth grade, students shall develop an individual graduation plan in consultation with their parents, guardians, or individuals appointed by the parents or guardians to serve as their designee. High school students shall be provided guidance, advisement, and counseling annually that will enable them to successfully complete their individual graduation plans, preparing them for a seamless transition to postsecondary study, further training, or employment. An individual graduation plan shall:

(1) Include rigorous academic core subjects and focused course work in mathematics and science or in humanities, fine arts, and foreign language or sequenced career pathway course work (Federal Perkins Program of Study (POS))

(2) Incorporate provisions of a student’s Individualized Education Program (IE), where applicable;

(3) Align educational and broad career goals and a student’s course of study;

(4) Be based on the student’s selected academic and career focus area as approved by the student’s parent or guardian;

(5) Include experience based, career oriented learning experiences which may include, but not be limited to, internships, apprenticeships, mentoring, co-op education, and service learning;

(6) Include opportunities for postsecondary studies through articulation, dual enrollment, and joint enrollment;

(7) Be flexible to allow change in the course of study but be sufficiently structured to meet graduation requirements and qualify the student for admission to postsecondary education; and

(8) Be approved by the student and the student’s parent or guardian with guidance from the student’s school counselor or teacher adviser.

An individual graduation plan shall be reviewed annually, and revised, if appropriate, upon approval by the student and the student’s parent or guardian with guidance from the student’s school counselor or teacher adviser. An individual graduation plan may be changed at any time throughout a student’s high school career upon approval.

MIDDLE SCHOOL

The following BRIDGE Law Advisement tasks are required to be completed in middle school in the student’s Georgia Career Information System portfolio:

- Grade 6
  - GCIS Account must be set up
  - Career Cluster Inventory

- Grade 7
  - Reality Check Inventory or Interest Profiler Inventors
  - 3 Career Concentrations/Clusters

- Grade 8
  - 3 Careers with Occupational Information
  - Individual Graduation Plan
  - Updated using BRIDGE Advisement Plan
  - Dual Enrollment MOWR Information

HIGH SCHOOL

The following BRIDGE Advisement tasks are required to be completed in high school in the student’s Georgia Career Information System portfolio:

- Grade 9
  - BRIDGE Advisement Graduation Plan/IGP
  - 3 Careers/Occupations
  - Dual Enrollment MOWR Information

- Grade 10
  - BRIDGE Advisement Graduation Plan/IGP
  - Dual Enrollment MOWR Information

- Grade 11
  - 3 Postsecondary Institutions related to student’s Program of Study
  - BRIDGE Advisement Graduation Plan/IGP
  - Dual Enrollment MOWR Information

- Grade 12
  - “Next Step” information: 4-year institute, 2-year institute, apprenticeship, military, technical college, special purpose school, or workforce in GCIS
  - Senior Letter-PCSD Requirement (not completed in GCIS portfolio)
  - Senior Capstone Project
CTAE FOURTH SCIENCES AND EMBEDDED COURSES
The following courses are typically considered Career, Technical, Agricultural Education (CTAE) Courses. The State Department of Education along with the University System of Georgia have determined that these courses may also be used to fulfill certain graduation and college admission requirements. If you have any questions, please talk with your student's high school counselor.

Certain CTAE courses have been identified by the State Department of Education as courses in which the standards of specific academic courses are also embedded. Since mastery of the standards in the CTAE course would also indicate mastery of the standards in the academic course, satisfactory completion of the CTAE courses will also earn credit for the student in the academic course. In short, the student earns two credits for one CTAE course. The following courses are included in this provision at this time:

<table>
<thead>
<tr>
<th>COURSE NAME</th>
<th>Counts as 4th Science for Graduation</th>
<th>Counts as 4th Science to a 4 yr. College</th>
<th>Counts as 4th Math for Graduation</th>
<th>World Language Credit for Graduation Electives ONLY</th>
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<td>Animal Science/Technology/Biotechnology</td>
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<td></td>
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<td>Essentials of Healthcare</td>
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<td>Food for Life</td>
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<td>Food &amp; Nutrition Through the Lifespan</td>
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<td>Sports Medicine</td>
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</tr>
<tr>
<td>* Computer Science Principles</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>* Programming, Games, Apps and Society</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

* Two computer science sequenced courses will satisfy the two year foreign language requirement for graduation electives but may not be accepted for foreign language credit by the colleges and universities.

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Course Credits on your transcript</th>
</tr>
</thead>
<tbody>
<tr>
<td>Essentials of Healthcare</td>
<td>Essentials of Healthcare (1 CTAE Credit that meets the 4th Science graduation requirements)</td>
</tr>
<tr>
<td>Human Anatomy and Physiology</td>
<td>Human Anatomy and Physiology (1 Elective Credit)</td>
</tr>
</tbody>
</table>
When a program becomes industry certified, it receives a “Stamp of Excellence”, which represents the apex of program quality. Only those programs that have successfully undergone rigorous reviews by leaders from business and industry are recognized with this distinction. This formal process strengthens all program components, including:

- Classrooms and labs which are equipped with state-of-the-art equipment and technology;
- CTAE and academic performance standards that are aligned to national standards;
- In-depth, project-based instruction in all curriculum areas;
- Appropriate and varied Career Related Education (CRE) instruction, including school-based enterprises and entrepreneurial ventures;
- Career and Technical Student Organizations (CTSOs) which offer co-curricular competitive events on the local, state and national level and provide leadership development skills for personal and professional growth; and,
- Business, industry and community involvement in all aspects of the program. Industry certified programs not only offer outstanding opportunities to students who receive instruction through such programs; but they also offer positive benefits for schools as well as employers.

CAREER PLANNING RESOURCES

http://gacrn.gcic.edu/
Georgia Career Resource Network is a web site designed to assist students, parents, and school personnel with career-related programs, initiatives and information.

www.GAfutures.org
GAfutures is an internet site to help students with high school, college and career planning, financial aid, and applying for college.

www.careeronestop.org
CareerOneStop, sponsored by the U.S. Department of Labor, provides opportunities for visitors to identify interests, explore careers, and find education options.

www.bls.gov/oco/
The Occupational Outlook Handbook is a nationally recognized source of career information. It describes what workers do on the job, working conditions, the training and education needed, earnings, and expected job prospects. The handbook covers a wide range of occupations.
NONTRADITIONAL OCCUPATIONS

Nontraditional careers are those occupations or fields of work for which individuals from one gender comprise less than 25% of the individuals employed. Students are encouraged to enroll in courses that fit their career goals regardless of the gender make-up in the classroom.

Some examples of nontraditional careers are:

- For females there’s Agriculture Mechanics, Construction, Architectural Drawing & Design, Transportation Logistical Operations and Business & Technology.
- For males there’s Early Childhood Education, Patient Care, Cosmetology and Nutrition & Foods Science.

GEORGIA CAREER INFORMATION SYSTEM (GCIS)

The Georgia Career Information System (GCIS) is the center’s primary initiative. Working with educational and labor market professionals, GCIS contains assessment, explorations, and search strategies as well as the most comprehensive and accurate state and national occupational and education information. The Georgia Career Information System Junior (GCIS Junior) and Georgia Career Information System for grades 6-12 provides prerequisite career development in a fun and rewarding structure. GCIS helps answer three basic questions: Who Am I?, Where Am I Going?, and How Do I Get There? The GCIS site is www.gcis.peachnet.edu.

MULTI-YEAR ACADEMIC PLANNER (MYAP)

The Multi-Year Academic Planner within Infinite Campus was developed to help students and parents create a 4-6 year academic plan which includes high school as well as the years beyond high school. This is a powerful tool that allows students to view and plan out courses for the four high school years to meet academic and career goals. The MYAP tool allows a student to create his/her IGP (Individual Graduation Plan) to:

- complete short and long-term academic planning to meet future career and employability goals
- map out the course work/curriculum over a period of years to meet graduation requirements
- plan and take advantage of the pathway courses for one of the IGP graduation program types

This plan is saved in IC and is updated throughout the student’s high school career meeting each student’s changing career and future goals. Thus, this tool allows a student with support from his/her school counselor to complete the student’s academic plan throughout the entire high school career. In addition, 8th grade students transitioning to ninth grade also use this tool. Beginning in February 2017, this tool is utilized by students to complete Individual Graduation Plans also known as IGP.

For the next school year, teachers make recommendations for core courses. Then, the student along with his/her counselor maps out the Individual Graduation Plan by selecting remaining courses for the next school year to total 8 courses. In addition, 8 courses per year for each subsequent school year(s) are updated on the four-year plan. School counselors assist with this process during classroom guidance. Thus, the student signs into the Academic Planner on Infinite Campus through the Portal and completes the IGP. Then, the parent reviews and approves the IGP after logging into the Parent Portal.

For a portion of second semester (end of current school year) as well as the beginning of the next school year, the plan can be reviewed, but not updated. Counselors always know what the dates will be for the opening and closing of the IC portal to complete updates. In addition, counselors always have access to the Academic Plan and Academic Progress information.

http://www.paulding.k12.ga.us/Page/34137
I’M INTERESTED IN MOVE ON WHEN READY … NOW WHAT???

1. Decide where you want to do MOWR (Dual Enrollment). Use this MOWR link to research postsecondary institution and course offerings: https://secure.gacollege411.org/Financial_Aid_Planning/Scholarships/Grants_and_Scholarships/MOWR.aspx

Most of our students attend the following institutions, but you are not limited to these:

   a. Chattahoochee Technical College – www.chattahoocheetech.edu/enrollment-for-current-high-school-students

   b. Georgia Highlands College – www.highlands.edu/site/admissions-mowr


   d. University of West Georgia – www.westga.edu/dualenroll

2. It is important to research your program of interest to get all information regarding admission requirements, honors programs, living arrangements (UWG), etc.

3. Take the SAT, ACT, Compass or Accuplacer

   Different programs require different tests for admissions. You must take the test and have the scores sent to the desired institution. They must be received by the college by the application deadline for MOWR program.

   a. SAT – www.collegeboard.org

   b. ACT – www.act.org

   c. Compass (CTC) – www.chattahoocheetech.edu/enrollment/admissions/mowr-testing-requirements/

4. Apply to your school of choice. Once you know where you want to go, apply through that school’s website.

   a. There may be an application fee.

   b. Often a counselor advisement conference and/or signature is required as part of the application process. Thus, please schedule an appointment with your high school counselor to complete necessary paperwork. Please do not wait until the day before the deadline as you may not be able to see your counselor that quickly.

5. Once you are accepted by your chosen institution, meet with your counselor to fill out necessary paperwork and to discuss courses for your upcoming semester at college. Be thinking about how many classes you would like to take in high school and how many you would like to take in college. If you want to be a full time college student you must take at least four (4) three hour college courses. Anything less, you will have to fill your remaining schedule with high school courses at your home high school. Your counselor will work with you on scheduling classes to meet your graduation requirements as well as determining the college courses to build your college transcript.

MOVE ON WHEN READY

All students who wish to participate in Move on When Ready must have an advisement conference with the school counselor EACH SEMESTER (fall, spring, and/or summer). The law requires the advisement session is to take place with the high school counselor, parent and student. It is the responsibility of the school counselor to abide by PCSD board policy and to discuss applicable information from the following topics with the student and parent/guardian in a MOWR conference. Visit PCSD Counselor web page for additional information. www.paulding.k12.ga.us/Page/23177
6. **Deadlines**: Please make sure you are aware of the college admission deadline as well as your high school deadline. Some college admission deadlines may come **before** while others may be **after** the high school (school district) deadline, but you must schedule an appointment with your counselor to review acceptance documents and procedures before the district high school deadline. If you do not, the counselor may not be able to complete your necessary paperwork in time. Deadlines for the 2017-2018 school year are:
   
a. **Fall Semester**:  
   High School Deadline – July 21, 2017
   
b. **Spring Semester**:  
   High School Deadline – December 8, 2017
   
c. **Summer Term**:  
   High School Deadline – April 27, 2018

7. **A few more things to know ...**
   
1) You are responsible for all high school information (i.e. testing dates, class activities, etc). Check school website often.
   
2) Know your GACollege411 (GAfutures) login information. This will be vital when applying for MOWR as there is a GAfutures online application process that is required.

**IMPORTANT CONSIDERATIONS PRIOR TO BEGINNING THE MOWR PROGRAM...**

- **Communication Skills** - Knowing when to ask for the professor’s help and learning early each semester how to contact each professor. Understanding that communication from the professor will be with the student and not the parent(s)/guardian(s).

- **Mandatory Student Events and Trainings** - Participating in mandatory orientations or other events set up the postsecondary school. Completing HAVEN training which is safety and wellness training provided by the postsecondary institution (federal requirement).

- **Maturity Level** - Making certain that the student’s social and emotional maturity level is such that the student will be successful in the MOWR Dual Enrollment program.

- **Organization and Study Skills** - Recognizing the importance of time management and being organized as well as having a plan to meet all course requirements on time.

- **Perfectionism** - Knowing that feeling overwhelmed requires being able to recognize when student needs to ask questions or seek help from the college professor and thus, asking for assistance is a life skill.

- **Procrastination** - Making certain that important projects and/or tests are prepared for well in advance.

- **Satisfactory Academic Progress** - Understanding what the postsecondary institution’s SAP is as set by the institution.

- **Syllabus** - Being familiar with each college professor’s syllabus which will be the road map for the course and include all important deadlines.

- **Transfer of Dual Enrollment Courses** - Talking with admissions representatives and understanding what the transfer policies are regarding completed MOWR courses and credit hours for a student who wants to transfer dual enrollment courses and grades to another institution after high school. Talking with admissions staff to determine what and how many dual enrollment credit hours will transfer.
WHAT IS PAULDING VIRTUAL ACADEMY
The Paulding Virtual Academy will offer students the opportunity to use teacher supported, technology-based courses to earn new high school credit, recover credit, continue coursework, or accelerate their progression through high school and into college level course. Students will have the opportunity to master skills in required courses at their own pace and under an individualized plan that will be developed when they enter the program. Students will utilize technological tools including collaboration with experts in their field, virtual field trips, publishing work to outside audiences, and authentic learning opportunities through web-conferencing and discussion boards. There will be emphasis on connecting learning to real world applications. While participating in PVA activities, students will be supported by an instructor that will have access to valuable student data to make better informed instructional decisions for each individual student. Students at PVA will remain connected to their high school and continue eligibility to participate in athletics, clubs, JROTC, band and all other extra-curricular activities. Students will also be eligible to participate in graduate activities at their high school when all DOE graduation requirements have been met.

WHY DID THE DISTRICT DECIDE TO DEVELOP PVA?
Paulding County School District recognizes the changing educational landscape and the increasing use of technology to supplement and/or provide education. The district also recognizes that student learning styles vary and that the brick and mortar style of education may not maximize the potential of all students. Some students may wish to accelerate their academics and participate in dual enrollment. Other students may find the brick and mortar school building overwhelming and thereby difficult to focus. PVA is designed to serve students of all academic abilities.

PAULDING VIRTUAL ACADEMY PARTNERS
We have connected with community partners to support students at the Paulding Virtual Academy at New Hope Education Center that will meet the many diverse needs of students in our district. These partners will assist us in bringing about a significant change in the way that instruction is delivered to PVA students and how they plan for their future. Kennesaw State University, Georgia Highlands College and Chattahoochee Technical Institute have committed to help students plan their transition from Paulding Virtual Academy into post-secondary academic institutions in a variety of ways, including having staff onsite at NHEC to assist students with admission applications and financial aid forms. Additionally, they will provide assistance in helping students with career planning and introduction into certification programs for those who do not desire or require a college degree for their career plans. These relationships will be further expanded to include dual enrollment opportunities on site at the New Hope Education Center Campus in the near future.

Paulding Virtual Academy Mission
The mission of the Paulding Virtual Academy at New Hope Education Center is to provide an individualized blended learning program to serve students in a non-traditional, focused environment emphasizing career skill development and building post-secondary connections required for future success. This mission will support our district’s vision of success for every student today and tomorrow.
Under this initiative, students are referred to as the “Class of ….” Therefore, during the 8th grade year a student has been and will be referred to as a student in the Class of “…,” just as students have been in prior years beginning in elementary. All middle school students complete individual career portfolios using the Georgia Career Information System. In addition to these worthwhile activities, students receive academic support and annual advisement/transition opportunities. Information is provided for students and parents as the student both enters and leaves middle school as well as during high school.

As students move to high school, high school counselors also provide academic and career support through major advisement projects, classroom guidance, Career Fairs, and an enhanced use of the Georgia Career Information System which includes mandated BRIDGE Advisement requirements. Individual students who need additional support are provided with credit recovery opportunities, individual counseling sessions, and mentoring support. High school counselors implement the counseling program by providing classroom guidance which includes topics in academic skills support; organizational, study and test taking skills; career awareness and planning; communication, problem solving, and decision making skills. In addition to classroom guidance, students are advised in individual student planning. Students along with parents/guardians have an opportunity to participate in annual major BRIDGE Advisement planning sessions. Additionally, students may meet with a counselor to implement goal setting and career plans. Counselors also provide “responsive services” support for non-academic needs through either individual or small group counseling. Also, high school counselors are intricately involved in the School Improvement Plans, support of testing, and the overall management of the counseling program. High school counselors work collaboratively with parents on academic planning and support, one-on-one parent conferencing, school-to-work transition programs, and post-secondary planning. Today’s young people are living in an exciting time, with an increasingly diverse and mobile society, new technologies, and expanding opportunities. To help ensure that they are prepared to become the next generation of workers, leaders, citizens and parents, every student needs support and guidance while exploring opportunities during the middle and high school years, a time of rapid growth and change.

Today, young people face unique and diverse challenges, both personally and developmentally, that impact academic achievement. School counselors do not work in isolation; rather they are integral to the total educational program of all students. They provide proactive leadership that engages all stakeholders in the delivery of programs and services to help the student achieve success in school. Professional school counselors align and work with the school district’s mission: Engage. Inspire. Prepare.
HOPE SCHOLARSHIP ELIGIBILITY
• 3.0 HOPE GPA
• Core curriculum courses
• GSFC must receive a letter or numeric grade for each core course in order to calculate HOPE GPA

Rigor Requirements
• Credit Courses Needed
• Class of 2018+ need 4 rigorous courses

ZELL MILLER SCHOLARSHIP ELIGIBILITY
• Valedictorian or salutatorian must meet basic HOPE Scholarship eligibility requirements or
• HOPE GPA and test scores
• 3.7 HOPE GPA
• Core curriculum courses
• Rigor requirements
• Test requirements
• 1200 SAT combined score (critical reading and math)
• 26 ACT composite score

HOPE GRANT
• Eligibility
• High school GPA and/or test scores not considered
• Enrolled in a certificate or diploma program
• Award Amount
• Portion of the 2017-2018 standard tuition
• Award amount chart available on GAcollarage411.org
• Strategic Industries Workforce Development Grant (SIWDG)
• Created to help students enrolled in certain high-demand certificate and diploma programs at Technical College System of Georgia (TCSG) schools pay for their education
• Eligibility requirements same as for HOPE Grant

HOPE GED Grant
• Eligibility and Award information including Award amount will be provided by professional school counselors.
HOPE Rigor Requirements Pursuant to HB 326/O.C.G.A. Section 20-2-157
Graduating Classes of 2017 and thereafter

Georgia Code 20-2-157 requires that certain course credits must be earned in order for students to be eligible for a HOPE Scholarship. The requirements are as follows:

Beginning with students graduating from high school on or after May 1, 2015, in order to be eligible to receive the HOPE scholarship, a student must receive at least two credits in courses from the following categories, prior to graduating from high school:

1. Advanced math, such as advanced algebra and trigonometry, math III, or an equivalent or higher course taken at an eligible high school or taken for degree level credit at an eligible postsecondary institution;

2. Advanced science, such as chemistry, physics, biology II, or an equivalent or higher course taken at an eligible high school or taken for degree level credit at an eligible postsecondary institution;

3. Advanced foreign language courses taken at an eligible high school or taken for degree level credit at an eligible postsecondary institution;

4. Advanced Placement, International Baccalaureate, or dual credit enrollment courses in core subjects (English, math, science, social studies, or foreign language)

Students graduating from high school on or after May 1, 2017, must receive at least four credits in courses from the above categories, prior to graduating from high school. Students may earn one or more credits in each category; provided, however, an earned course credit may only be counted one time toward the credit requirement. If a course is assigned one-half credit, the student must take another half-credit course in the categories listed in order to satisfy the one credit requirement. Students should review the credits assigned to courses to determine satisfaction of the above requirements.

The attached “Listing of Courses Possessing Academic Rigor To Meet the HOPE Rigor Requirement” is the comprehensive list of all courses that meet the rigor requirements in 2017 and thereafter.
# Georgia's Hot Careers to 2024

The careers in this chart have it all!

### Skills and Abilities
- Advanced skills required
- Moderate skills required

### Work Activities
- Frequently found
- Occasionally found

### Jobs with faster than average job growth for full-time employees with average wage, and have at least 100 annual openings.

<table>
<thead>
<tr>
<th>Doctoral or Professional Degree</th>
<th>Bachelor's Degree</th>
<th>Associate's Degree</th>
<th>Certificate/Diploma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical, Counseling, &amp; School Psychologists</td>
<td>$77,000</td>
<td>$95,000</td>
<td>$54,000</td>
</tr>
<tr>
<td>Dentists, General</td>
<td>$180,000</td>
<td>$120,000</td>
<td>$70,000</td>
</tr>
<tr>
<td>Physical Therapists</td>
<td>$84,000</td>
<td>$60,000</td>
<td>$50,000</td>
</tr>
<tr>
<td>Physicians &amp; Surgeons, All Other</td>
<td>$224,000</td>
<td>$160,000</td>
<td>$120,000</td>
</tr>
<tr>
<td><strong>Master's Degree</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education Administrators, Elem &amp; Sec</td>
<td>$90,000</td>
<td>$57,000</td>
<td>$45,000</td>
</tr>
<tr>
<td>Educational Guidance, School, &amp; Voc Counselors</td>
<td>$48,000</td>
<td>$36,000</td>
<td>$24,000</td>
</tr>
<tr>
<td>Healthcare Social Workers</td>
<td>$70,000</td>
<td>$50,000</td>
<td>$30,000</td>
</tr>
<tr>
<td>Instructional Coordinators</td>
<td>$60,000</td>
<td>$40,000</td>
<td>$30,000</td>
</tr>
<tr>
<td>Nurse Practitioners</td>
<td>$95,000</td>
<td>$70,000</td>
<td>$50,000</td>
</tr>
<tr>
<td>Occupational Therapists</td>
<td>$82,000</td>
<td>$60,000</td>
<td>$40,000</td>
</tr>
<tr>
<td>Physician Assistants</td>
<td>$97,000</td>
<td>$70,000</td>
<td>$50,000</td>
</tr>
<tr>
<td>Speech-Language Pathologists</td>
<td>$72,000</td>
<td>$50,000</td>
<td>$30,000</td>
</tr>
</tbody>
</table>

### Fast job growth
- Above average wages
- At least 100 expected annual job openings

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[Georgia Department of Labor • Mark Butler, Commissioner]

[Equal Opportunity Employer/Program • Auxiliary Aids and Services Available upon Request to Individuals with Disabilities]

[https://explorer.gdol.ge.gov/gsipub/index.asp?docid=356]
# Georgia's Careers to 2024

The careers in this chart have it all!

## Skills and Abilities
- Advanced skills required
- Moderate skills required
- Basic skills required

## Work Activities
- Frequently found
- Occasionally found

### Skills and Abilities

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Skills and Abilities</th>
<th>Work Activities</th>
<th>Occupational Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middle Sch Teachers, Etc.</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Operations Research Analysts</td>
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<td></td>
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<tr>
<td>Personal Financial Advisors</td>
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<tr>
<td>Producers &amp; Directors</td>
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<tr>
<td>Secondary Sch Teachers, Etc.</td>
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<td></td>
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<tr>
<td>Securities, Commodities, &amp; Financial Services Sales Agents</td>
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<tr>
<td>Software Developers, Analysts</td>
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<tr>
<td>Software Developers, Systems Software</td>
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<tr>
<td>Spec Ed Teachers, Middle School</td>
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<tr>
<td>Spec Ed Teachers, Secondary School</td>
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<tr>
<td>Training &amp; Development Specialists</td>
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<tr>
<td>Accounting Analysts</td>
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<tr>
<td>Dental Hygienists</td>
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<tr>
<td>Paralegals &amp; Legal Assistants</td>
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<tr>
<td>Physical Therapist Assistants</td>
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<tr>
<td>Radiologic Technologists</td>
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<tr>
<td>Registered Nurses</td>
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<tr>
<td>Respiratory Therapists</td>
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<tr>
<td>Web Developers</td>
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<tr>
<td>Computer User Support Specialists</td>
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<tr>
<td>Draftsman (Architectural, Drafting)</td>
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<tr>
<td>Draftsman (Carpentry, Drafting)</td>
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<td>Draftsman (Structural, Drafting)</td>
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<td>Draftsman (Electrical, Drafting)</td>
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<td>Draftsman (Mechanical, Drafting)</td>
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<td>Draftsman (Medical, Drafting)</td>
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<td>Draftsman (Computer, Drafting)</td>
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<td>Draftsman (Technical, Drafting)</td>
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<tr>
<td>Draftsman (Other, Drafting)</td>
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<tr>
<td>Draftsman (Total)</td>
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<td>Draftsman (Total, Male)</td>
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<td>Draftsman (Total, Female)</td>
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<tr>
<td>Draftsman (Average Age)</td>
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<tr>
<td>Draftsman (Educational Level)</td>
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<tr>
<td>Draftsman (Average Weekly Earnings)</td>
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<td>Draftsman (Average Annual Earnings)</td>
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<tr>
<td>Draftsman (Average Earnings, Male)</td>
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<td>Draftsman (Average Earnings, Female)</td>
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<tr>
<td>Draftsman (Average Earnings, Total)</td>
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<td>Draftsman (Average Earnings, Male, Total)</td>
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<td>Draftsman (Average Earnings, Female, Total)</td>
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<tr>
<td>Draftsman (Average Earnings, Total, Total)</td>
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<td>Draftsman (Percentage of Overall Employment)</td>
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<td>Draftsman (Percentage of Male Employment)</td>
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<td>Draftsman (Percentage of Female Employment)</td>
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<td>Draftsman (Percentage of Total Employment)</td>
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<tr>
<td>Draftsman (Percentage of Male Employment, Total)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Draftsman (Percentage of Female Employment, Total)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Draftsman (Percentage of Total Employment, Total)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Draftsman (Percentage of Employment, Male)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Draftsman (Percentage of Employment, Female)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Draftsman (Percentage of Employment, Total)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Note
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For more information, please contact Workforce Statistics & Economic Research at (404) 232-3875 • Fax (404) 232-3888

Email: Workforce_Info@gdol.gagov
## GEORGIA’S
### STEM Careers to 2024

**Science, Technology, Engineering, and Mathematics**

<table>
<thead>
<tr>
<th>Knowledge</th>
<th>Occupational Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full knowledge required</td>
<td></td>
</tr>
<tr>
<td><em>Knowledge</em></td>
<td><em>Occupational Characteristics</em></td>
</tr>
<tr>
<td>Understanding of principles and facts of subject matter</td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>Typical education needed to enter occupation</td>
<td></td>
</tr>
</tbody>
</table>

Jobs have faster than state annual average job growth, above the state annual average wage, and have at least 100 annual openings.

### Life and Physical Science, Engineering, Mathematics, and Information Technology Occupations

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Full Knowledge</th>
<th>Some Knowledge</th>
<th>Education</th>
<th>Occupational Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Engineering &amp; Operations Tech.</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$69,400 40</td>
</tr>
<tr>
<td>Aerospace Engineers</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$106,500 80</td>
</tr>
<tr>
<td>Biological Science Teachers, Postbac</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$74,100 40</td>
</tr>
<tr>
<td>Civil Engineering Technicians</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$45,300 60</td>
</tr>
<tr>
<td>Civil Engineers</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$91,500 280</td>
</tr>
<tr>
<td>Computer &amp; Information Systems Managers</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$334,700 310</td>
</tr>
<tr>
<td>Computer Network Architects</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$110,700 80</td>
</tr>
<tr>
<td>Computer Network Support Specialists</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$49,800 150</td>
</tr>
<tr>
<td>Computer Systems Analysts</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$86,800 660</td>
</tr>
<tr>
<td>Computer User Support Specialists</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$52,700 570</td>
</tr>
<tr>
<td>Database Administrators</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$65,000 100</td>
</tr>
<tr>
<td>Electrical &amp; Electronics Engineering Tech.</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$60,000 130</td>
</tr>
<tr>
<td>Electrical Engineers</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$90,400 120</td>
</tr>
<tr>
<td>Environmental Scientists &amp; Spec, Incl Health</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$59,100 70</td>
</tr>
<tr>
<td>Industrial Engineers</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$83,300 270</td>
</tr>
<tr>
<td>Information Security Analysts</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$86,700 75</td>
</tr>
<tr>
<td>Mathematical Science Teachers, Postbac</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$98,200 40</td>
</tr>
<tr>
<td>Mechanical Engineering Technicians</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$56,500 50</td>
</tr>
<tr>
<td>Mechanical Engineers</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$87,200 230</td>
</tr>
<tr>
<td>Network &amp; Computer Systems Administrators</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$83,700 240</td>
</tr>
<tr>
<td>Operations Research Analysts</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$65,500 100</td>
</tr>
<tr>
<td>Sales Engineers</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$106,900 80</td>
</tr>
<tr>
<td>Sales Reps, Wholesalers &amp; Mfg, Tech &amp; Scientific Products</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$81,400 280</td>
</tr>
<tr>
<td>Software Developers, Applications</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$94,900 690</td>
</tr>
<tr>
<td>Software Developers, Systems Software</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$97,000 360</td>
</tr>
<tr>
<td>Statisticians</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$85,300 20</td>
</tr>
<tr>
<td>Web Developers</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$79,300 140</td>
</tr>
</tbody>
</table>

### Health Occupations

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Full Knowledge</th>
<th>Some Knowledge</th>
<th>Education</th>
<th>Occupational Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiovascular Technologists &amp; Technicians</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$53,200 80</td>
</tr>
<tr>
<td>Chiropractors</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$77,600 40</td>
</tr>
<tr>
<td>Dental Hygienists</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$63,800 200</td>
</tr>
<tr>
<td>Dentists, General</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$180,100 110</td>
</tr>
<tr>
<td>Diagnostic Medical Sonographers</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$41,800 80</td>
</tr>
<tr>
<td>Emergency Medical Techs &amp; Paramedics</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>$33,500 400</td>
</tr>
</tbody>
</table>


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**Georgia Department of Labor • Mark Butler, Commissioner**

Equal Opportunity Employer/Program • Auxiliary Aids and Services Available upon Request to Individuals with Disabilities
# PAULDING COUNTY SCHOOL DISTRICT 2017-2018 CAREER PLANNER

## GEORGIA'S STEM Careers to 2024

**Science, Technology, Engineering, and Mathematics**

<table>
<thead>
<tr>
<th>Knowledge</th>
<th>Education</th>
<th>Occupational Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Health Occupations Continued</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Family &amp; General Practitioners</strong></td>
<td></td>
<td>$138,800</td>
</tr>
<tr>
<td>Internists, General</td>
<td></td>
<td>$264,100</td>
</tr>
<tr>
<td>Licensed Practical &amp; Licensed Vocational Nurses</td>
<td></td>
<td>$39,100</td>
</tr>
<tr>
<td>Med &amp; Clinical Laboratory Technologists</td>
<td></td>
<td>$58,800</td>
</tr>
<tr>
<td>Med Records &amp; Health Information Technicians</td>
<td></td>
<td>$37,600</td>
</tr>
<tr>
<td>Nurse Practitioners</td>
<td></td>
<td>$95,800</td>
</tr>
<tr>
<td>Nursing Instructors &amp; Teachers, Postsec</td>
<td></td>
<td>$56,600</td>
</tr>
<tr>
<td>Obstetricians &amp; Gynecologists</td>
<td></td>
<td>$259,200</td>
</tr>
<tr>
<td>Occupational Therapists</td>
<td></td>
<td>$81,200</td>
</tr>
<tr>
<td>Optometrists</td>
<td></td>
<td>$115,600</td>
</tr>
<tr>
<td>Pharmacists</td>
<td></td>
<td>$118,500</td>
</tr>
<tr>
<td>Pharmacy Technicians</td>
<td></td>
<td>$38,300</td>
</tr>
<tr>
<td>Physical Therapists</td>
<td></td>
<td>$38,300</td>
</tr>
<tr>
<td>Physician Assistants</td>
<td></td>
<td>$97,300</td>
</tr>
<tr>
<td>Radiologic Technologists</td>
<td></td>
<td>$52,300</td>
</tr>
<tr>
<td>Registered Nurses</td>
<td></td>
<td>$64,100</td>
</tr>
<tr>
<td>Respiratory Therapists</td>
<td></td>
<td>$54,300</td>
</tr>
<tr>
<td>Speech Language Pathologists</td>
<td></td>
<td>$72,400</td>
</tr>
<tr>
<td>Surgeons</td>
<td></td>
<td>$471,800</td>
</tr>
<tr>
<td>Surgical Technologists</td>
<td></td>
<td>$39,900</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Architecture Occupations</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Architects, Ele Landscape &amp; Hawai</td>
<td></td>
<td>$95,300</td>
</tr>
<tr>
<td>Architectural &amp; Civil Drafters</td>
<td></td>
<td>$51,900</td>
</tr>
<tr>
<td>Architectural &amp; Engineering Managers</td>
<td></td>
<td>$135,500</td>
</tr>
<tr>
<td>Landscape Architects</td>
<td></td>
<td>$69,600</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Social Science Occupations</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical, Counseling, &amp; School Psychologists</td>
<td></td>
<td>$77,400</td>
</tr>
<tr>
<td>Economics Teachers, Postsec</td>
<td></td>
<td>$87,700</td>
</tr>
<tr>
<td>Economists</td>
<td></td>
<td>$94,200</td>
</tr>
<tr>
<td>Political Science Teachers, Postsec</td>
<td></td>
<td>$74,900</td>
</tr>
<tr>
<td>Psychology Teachers, Postsec</td>
<td></td>
<td>$63,800</td>
</tr>
<tr>
<td>Social Science Research Assistants</td>
<td></td>
<td>$46,800</td>
</tr>
<tr>
<td>Urban &amp; Regional Planners</td>
<td></td>
<td>$56,600</td>
</tr>
</tbody>
</table>

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Food Animal System Pathway

This pathway prepares students for a wide range of post secondary options such as beef/dairy production, poultry science, veterinary medicine, animal genetics and breeding, equine production, poultry production, aquaculture and fisheries science, etc., as well as the basic skills necessary to perform entry level tasks to enter the workforce or technical or certificate program such as a Veterinary technician.

Pathway Concentration Courses
02.47100  •  Basic Agricultural Science
02.42100  •  Animal Science and Biotechnology
01.43200  •  Agricultural Animal Production and Management

Recommended Courses
•  Equine Science
•  Small Animal Production
•  Veterinary Science

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges and Colleges/Universities
•  Animal Science
•  Equine Science
•  Genetics
•  Poultry Science
•  Veterinary Medicine

Career and Technical Student Organizations
•  FFA
WORK-BASED LEARNING
The Work-Based Learning (WBL) program is designed to provide experiences and activities that support a school to career transition. This simply means that students are allowed to work off campus in the business community in order to learn more about a chosen career. Once a student has met all requirements for WBL, the WBL Coordinator will determine the correct WBL placement for the student. The students will earn one unit of credit for each completed WBL course.

WBL IS AVAILABLE THROUGH THE FOLLOWING PROGRAMS
- Agriculture, Food, and Natural Resources
- Architecture and Construction
- Arts, A/V Technology, and Communications
- Business Management and Administration
- Education & Training
- Finance
- Government and Public Administration
- Health Science
- Hospitality and Tourism
- Human Services
- Information Technology
- Law, Public Safety, Corrections and Security
- Marketing
- JROTC
- Transportation Distribution and Logistics

REQUIREMENTS FOR WBL
- Students who are enrolled (or have completed) in a CTAE Pathway can apply for the Work-Based Learning Program.
- Students must be at least 16 years of age
- Students must have good attendance, discipline, and teachers recommendations
- Students must have a 75 Numeric GPA or higher

EMPLOYABILITY SKILL DEVELOPMENT (ESD)
- Paid entry level work
- Limited to one year
- May or may not be linked to a specific pathway
- Must have completed or be currently enrolled in a CTAE course

INTERNSHIP
- Can be paid or unpaid work experience
- Directly related to a student’s career pathway
- Can occur in the school or the work place
- Must have earned one credit in a CTAE pathway or closely related academic course

COOPERATIVE EDUCATION (CO-OP)
- Paid work experience
- Directly related to student’s career pathway
- Enrolled in a course that is directly related to job placement

YOUTH APPRENTICESHIP (YAP)
- Paid or unpaid work in a highly technical, highly skilled position
- Work in chosen career area
- Student must have post-secondary education plans in chosen career area (earning a degree, licensing, or certification depending on career requirement)
- For completion of YAP program students must have 720 hours of career related work in high school and post-secondary institutions

CAREER AND TECHNICAL STUDENT ORGANIZATIONS
- DECA
- FBLA
- FCCLA
- HOSA
- SkillsUSA
- FEA
Commitment To create among members, educators and business and industry an adherence and appreciation for all Career, Technical and Agricultural Education Programs.

Conviction To develop patriotism through knowledge of our nation’s heritage and practice of democracy.

Education To create enthusiasm and empower students to become lifelong learners.

Integrity To deal honestly and fairly with one another.

Leadership To develop leadership abilities through participation in educational, professional, community and social activities.

Professionalism To promote high standards in career ethics, workmanship, scholarship and safety.

Recognition Appreciation of the value of achievement.

Service To cultivate a desire to contribute to the benefit and welfare of others.

Teamwork To enhance the ability of students to plan together, organize and carry out worthy activities and projects through the use of the democratic process.

DECA

Distributive Education Clubs of America

DECA is a co-curricular organization for students who have a career interest in marketing, finance, hospitality and tourism, entrepreneurship, management, or business administration. DECA allows students to compete and learn about marketing skills needed to be successful in today’s business world. DECA currently operates in the over 4,000 high schools in many different countries including Mexico, Germany, Puerto Rico, and Canada. As an organization, DECA holds an annual Fall Leadership Conference that sharpens the skills and techniques of the attendees. At the annual state conference, students are also allowed to compete in a range of areas including Sports and Entertainment Marketing, Apparel and Accessories, Automotive, Restaurant Management, Accounting and many more. There is over $300,000 of scholarship money from DECA’s corporate sponsors available to its members. DECA gives students the chance to work with real business partners and can open the door for future employment opportunities. DECA allows its members to grow as leaders who can positively impact their community.

FBLA

Future Business Leaders of America

Georgia FBLA is a nonprofit student organization committed to preparing today’s students for success in business leadership. With over 50 years of experience, Georgia FBLA is the premiere organization for student leaders.

Georgia FBLA is an affiliate of Future Business Leaders of America-Phi Beta Lambda, Inc., the largest student business organization in the world with more than 250,000 members. Georgia is also the largest FBLA chapter in the nation with over 20,000 members.

FBLA is an important partner in the success of school-to-work programs, business education curriculums, and student leadership development. FBLA is recognized by the U.S. Department of Education and Labor as an integral part of a co-curricular approach to business and leadership education.
The FBLA mission is to bring business and education together in a positive working relationship through innovative leadership and career development programs. We bring our mission to life through the application of our motto: Service, Education, and Progress.

**FCCLA**
Family, Career, and Community Leaders of America

FCCLA is a national student organization that helps young men and women become leaders and address important personal, family, work, and social issues through family and consumer sciences education. Through cooperative and competitive programs, FCCLA members develop skills for life including character development, creative and critical thinking, interpersonal communication, practical knowledge, and career preparation. Participation in national programs and co-curricular chapter activities enables FCCLA members to learn cooperation, take responsibility, develop leadership, and give service.

**FEA**
Future Educators Association

The Future Educators Association® assists high school students in exploring careers in education. The association is unique in its ability to offer students unparalleled, age-appropriate professional development opportunities, including an annual conference and access to a state-of-the-art FEA social networking website. Through hands-on career exploration opportunities, FEA allows members to assume leadership roles and develop professional skill sets that will serve them throughout their careers. The association also connects students with chances to earn scholarship grants through its sponsoring organization, PDK International. The FEA program not only benefits its members but also has a long-lasting, positive impact on our nation’s school systems. By attracting exemplary candidates to the teaching profession, especially those from diverse cultural and ethnic backgrounds, FEA will directly influence an increase in qualified teachers. The work of FEA will elevate the image of teaching and give service.

**FFA**
An Association of Agricultural Students

FFA represents the relevancy to the core areas offering students opportunities that change lives and prepares students for premier leadership, personal growth and career success. Founded in 1928, the FFA organization represents a large diversity of over 300 careers in the food, fiber, and natural resources industry. FFA is an integral part of a school system. FFA uses agricultural education to create real-world success. Agriculture teachers become advisors to local FFA chapters, which students join. More than 7,000 FFA chapters are currently in existence; their programs are managed on a local, state and national level. Each chapter’s Program of Activities is designed with the needs of the students in mind. Activities vary greatly from school to school, but are based in a well integrated curriculum. Chapter activities and FFA programs concentrate on three areas of our mission: premier leadership, personal growth, and career success. The FFA motto gives members twelve short words to live by as they experience the opportunities in the organization. Learning to Do, Doing to Learn, Earning to Live, Living to Serve.

**HOSA**
Health Occupations Students of America

Health Science Technology Education (HSTE) is a national student organization that provides a unique program of leadership development, motivation, and recognition exclusively for secondary, post-secondary, collegiate, and adult students enrolled in health occupations education courses or instructional programs. HOSA is an integral part of approved health occupations programs. Health Science Technology Education (HSTE) students who become active members in a local HOSA chapter are eligible for membership in state and national HOSA. The mission of HOSA is to enhance the delivery of compassionate, quality health care by providing opportunities for knowledge, skill and leadership development of all health occupations education students, therefore helping the students to meet the needs of the health care industry. For more information, go to www.hosa.org or www.georgiahosa.org.

**SkillsUSA**
Students Taking Action with Recognition

SkillsUSA is a partnership of students, teachers, and industry representatives working together to ensure America has a skilled work force. It helps each student excel. SkillsUSA serves teachers and high school students who are preparing or careers in trade, technical, and skilled service occupation, including health occupations. More than 300,000 students and instructors join SkillsUSA annually, organized into more than 17,000 sections and 54 state and territorial associations. SkillsUSA has served more than 9.9 million members since its founding. SkillsUSA is an applied method of instruction for preparing America’s high performance workers enrolled in public career and technical programs. It provides quality educational experiences for students in leadership, teamwork, citizenship, and character development. It builds and reinforces self-confidence, work attitudes, and communications skill. It emphasizes total quality at work: high ethical standard, superior work skill, life-long education, and pride in the dignity of work. SkillsUSA also promotes understanding of the free enterprise system and involvement in community service.
In grades 9-12, English is split into specific areas of study, with American and British Literature offered consistently at all high schools. During four years of required ELA study, students are engaged in analyzing a myriad of literature forms and in extending and polishing skills in writing, research, listening, speaking, and viewing.

NOTE: All students are required to take the End-of-Course Assessment for 9th grade Literature/Composition. All students are required to pass a full year of American Literature/Composition AND to take the End-of-Course Assessment for American Literature/Composition.

<table>
<thead>
<tr>
<th>CLASS OF 2012 AND THEREAFTER</th>
<th>(4 UNITS REQUIRED)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRADE 9</td>
<td>REQUIRED FOR GRADUATION</td>
</tr>
<tr>
<td></td>
<td>9th Literature/Composition</td>
</tr>
<tr>
<td></td>
<td>9th Literature/Composition - Honors</td>
</tr>
<tr>
<td>GRADE 10</td>
<td>World Literature</td>
</tr>
<tr>
<td></td>
<td>World Literature - Honors</td>
</tr>
<tr>
<td>GRADE 11</td>
<td>REQUIRED FOR GRADUATION</td>
</tr>
<tr>
<td></td>
<td>American Literature/Composition</td>
</tr>
<tr>
<td></td>
<td>American Literature/Composition - Honors</td>
</tr>
<tr>
<td></td>
<td>AP English Language/Composition</td>
</tr>
<tr>
<td>GRADE 12</td>
<td>British Literature/Composition</td>
</tr>
<tr>
<td></td>
<td>British Literature/Composition - Honors</td>
</tr>
<tr>
<td></td>
<td>AP English Literature/Composition</td>
</tr>
<tr>
<td></td>
<td>Advanced Composition</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CLASS OF 2019 AND THEREAFTER</th>
<th>FOR ACCELERATED COURSE STUDY IN ENGLISH BEGIN 8TH GRADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRADE 8</td>
<td>REQUIRED FOR GRADUATION</td>
</tr>
<tr>
<td></td>
<td>9th Literature/Composition - Honors</td>
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<tr>
<td>GRADE 9</td>
<td>World Literature - Honors</td>
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<td>GRADE 10</td>
<td>REQUIRED FOR GRADUATION</td>
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<tr>
<td></td>
<td>American Literature/Composition - Honors</td>
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<tr>
<td></td>
<td>AP English Language/Composition</td>
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<tr>
<td>GRADE 11</td>
<td>Advanced Composition</td>
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<td></td>
<td>British Literature/Composition - Honors</td>
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<td></td>
<td>AP English Literature/Composition</td>
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<tr>
<td>GRADE 12</td>
<td>Additional English Course</td>
</tr>
<tr>
<td></td>
<td>Dual Enrollment Course in English</td>
</tr>
</tbody>
</table>
23.06100
5TH GRADE LITERATURE AND COMPOSITION - REQUIRED
This course integrates writing, grammar and usage, literature, speaking, listening, and critical thinking skills. In the course, the writing process is presented: planning, drafting, revising, editing, and proofing as well as the study of form in personal narratives, descriptions, and expository papers with an emphasis on persuasive writing. Also, this course includes reading a variety of multicultural literature: short stories, novels, tales, poetry, mythology, characteristics of various genres, literary elements, and vocabulary study. A state mandated End of Course Assessment is required.

23.061001
HONORS 9TH GRADE LITERATURE AND COMPOSITION
Course offered in 8th Grade.
This course integrates writing, grammar and usage, literature, speaking, listening, and critical thinking skills. In the course, the writing process is presented: planning, drafting, revising, editing, and proofing as well as the study of form in personal narratives, descriptions, and expository papers with an emphasis on persuasive writing. Also, this course includes reading a variety of multicultural literature: short stories, novels, tales, poetry, mythology, characteristics of various genres, literary elements, and vocabulary study. Other topics and instructional methods specific to preparing students for the rigors of future honors or AP English courses are also included. Summer assignments may be required. A state mandated End of Course Assessment is required.

23.05100
AMERICAN LITERATURE AND COMPOSITION - REQUIRED
This course focuses on the study of American literature, writing modes and genres, and essential conventions for reading, writing, and speaking. The student develops understanding that theme is what relates literature to life and that themes are recurring in the literary world. The students explore the effect of themes in regard to interpretation. The students will read across the curriculum to develop academic and personal interests in different subjects. While the focus is persuasive writing in tenth grade literature, the student will also demonstrate competency in a variety of writing genres: narrative, expository, and technical. The student will engage in research, timed writings, and the writing process. Instruction in language conventions will occur within the context of reading, writing, and speaking, rather than in isolation. The students demonstrate an understanding of listening, speaking, and viewing skills for a variety of purposes. Other topics and instructional methods specific to preparing students for the rigors of future honors or AP English courses are also included. Summer assignments may be required. A state mandated End of Course Assessment is required.

HONORS WORLD LITERATURE AND COMPOSITION
This course focuses on a study of literary genres; the student develops understanding that theme is what relates literature to life and that themes are recurring in the literary world. The students explore the effect of themes in regard to interpretation. The students will read across the curriculum to develop academic and personal interests in different subjects. While the focus is persuasive writing in tenth grade literature, the student will also demonstrate competency in a variety of writing genres: narrative, expository, and technical. The student will engage in research, timed writings, and the writing process. Instruction in language conventions will occur within the context of reading, writing, and speaking, rather than in isolation. The students demonstrate an understanding of listening, speaking, and viewing skills for a variety of purposes. A state mandated End of Course Assessment is required.

WORLD LITERATURE/AND COMPOSITION
This course focuses on a study of literary genres; the student develops understanding that theme is what relates literature to life and that themes are recurring in the literary world. The students explore the effect of themes in regard to interpretation. The students will read across the curriculum to develop academic and personal interests in different subjects. While the focus is persuasive writing in tenth grade literature, the student will also demonstrate competency in a variety of writing genres: narrative, expository, and technical. The student will engage in research, timed writings, and the writing process. Instruction in language conventions will occur within the context of reading, writing, and speaking, rather than in isolation. The students demonstrate an understanding of listening, speaking, and viewing skills for a variety of purposes.
23.051001
**HONORS AMERICAN LITERATURE AND COMPOSITION**
This course focuses on the study of American literature, writing modes and genres, and essential conventions for reading, writing, and speaking. The student develops an understanding of chronological context and the relevance of period structures in American literature. The students develop an understanding of the ways the period of literature affects its structure and how the chronology of a work affects its meaning. The students read a variety of informational and literary texts in all genres and modes of discourse. Reading across the curriculum develops students’ academic and personal interests in different subjects. While expository writing is the focus in American literature, the students will also demonstrate competency in a variety of writing genres: narrative, persuasive, and technical. The student will engage in research, timed writing, and the writing process. Instruction in language conventions will occur within the context of reading, writing, and speaking. The students demonstrate an understanding of listening, speaking, and viewing skills for a variety of purposes. Extensive reading, public speaking and presentations skills are also included in this course. Other topics and instructional methods specific to preparing students for the rigors of future honors or AP English courses are also included. Summer assignments may be required. A state mandated End of Course Assessment is required.

23.053000
**AP LANGUAGE/COMPOSITION AMERICAN LITERATURE/COMPOSITION**
This course focuses on the study of American literature, embracing its rhetorical nature and recognizing the literature as a platform for argument. It also emphasizes a variety of writing modes and genres and the essential conventions of reading, writing, and speaking. The students will develop an understanding of how historical context in American literature affects its structure, meaning, and rhetorical stance. The course will enable students to become skilled readers of prose written in a variety of periods, disciplines, and rhetorical contexts. The students will encounter a variety of informational, literary, and non-print texts from across the curriculum and read texts in all genres and modes of discourse, as well as visual and graphic images. Instruction in language conventions and essential vocabulary will occur within the context of reading, writing, speaking, and listening. The students will demonstrate an understanding of listening, speaking, and viewing skills for a variety of purposes. This course will focus on the consideration of subject, occasion, audience, purpose, speaker, and tone as the guide for effective writing, as well as the way generic conventions and resources of language contribute to writing effectiveness. The students will compose a variety of writing, including expository, analytical, and argumentative writings which support the academic and professional communication required by colleges; and personal and reflective writings which support the development of writing facility in any context. The students will produce responses to timed writing assignments, as well as writing that proceeds through several stages or drafts, which include opportunities for revision guided by feedback from teacher and peers. Students will analyze primary and secondary sources and develop the research skills needed to effectively synthesize these sources for their writing. Summer assignments may be required. This course will fulfill the American Literature requirement for graduation. A state mandated End of Course Assessment is required.

23.052001
**HONORS BRITISH LITERATURE AND COMPOSITION**
This course focuses on the study of British literature, writing modes and genres, and essential conventions for reading, writing, and speaking. The students develop an understanding of chronological context and the relevance of period structures in British literature. The students develop an understanding of the ways the period of literature affects its structure and how the chronology of a work affects its meaning. The students encounter a variety of informational and literary texts and read texts in all genres and modes of discourse. Reading across the curriculum develops the students’ academic and personal interests in different subjects. While the continued focus is expository writing in British literature, the student will also demonstrate competency in a variety of writing genres: narrative, persuasive, and technical. The students will engage in research, the impact that technology has on writing, timed writing, and the writing process. Instruction in language conventions will occur within the context of reading, writing, and speaking, rather than in isolation. The students demonstrate an understanding of listening, speaking, and viewing skills for a variety of purposes.
texts and read texts in all genres and modes of discourse. Reading across the curriculum develops the students’ academic and personal interests in different subjects. While the continued focus is expository writing in British literature, the student will also demonstrate competency in a variety of writing genres: narrative, persuasive, and technical. The students will engage in research, the impact that technology has on writing, timed writing, and the writing process. Instruction in language conventions will occur within the context of reading, writing, and speaking, rather than in isolation. The students demonstrate an understanding of listening, speaking, and viewing skills for a variety of purposes. Extensive reading, public speaking and presentations skills are also included in this course. Summer assignments may be required.

23.065000
12TH GRADE AP LITERATURE AND COMPOSITION
The course focuses on an intensive study of representative works from various literary genres and periods. The focus is on the complexity and thorough analysis of literary works. The students will explore the social and historical values that works reflect and embody. The textual detail and historical context provide the foundation for interpretation: the experience of literature, the interpretation of literature, and the evaluation of literature. Writing to evaluate a literary work involves making and explaining judgments about its artistry and exploring its underlying social and cultural values through analysis, interpretation, and argument (e.g. expository, analytical, and argumentative essays). The writers will develop stylistic maturity: strong vocabulary, sentence variety, and effective use of rhetoric to maintain voice. Summer assignments may be required.

23.023000
SHAKESPEARE
Elective Credit Only
This course offers the skills students need to explore and study William Shakespeare’s life and works. Through a survey of selected Shakespearean plays, students learn to read text accurately and imaginatively and to appreciate Shakespeare’s dramatic dimensions. The plays are reviewed via a range of media: text, film, audio recording, and live performance. Students develop the ability to interpret literature and complex ideas, recognize, discuss, and write about universal themes in literature, compare and contrast characters, and become familiar with Elizabethan English. Critical writing skills as well as speaking skills are components of the coursework.

23.034000
ADVANCED COMPOSITION
Core or Elective
This course focuses on the writing process (planning, drafting, and revising). The students will focus on different writing genres and organizational structures: expository, persuasive, narrative, descriptive, comparison-contrast, exemplification, process analysis, classification, cause and effect, and definition. Advanced grammar skills will be a major component of this class. An emphasis on research is also required.

23.042000
ORAL/WRITTEN COMMUNICATION SPEECH
Elective Credit Only
This course focuses on developing public speaking skills. The students will identify effective methods to arrange ideas and information in written form and then convert the written form into an effective oral delivery. The course focuses on critically thinking, organizing ideas, researching counter viewpoints, and communicating appropriately for different audiences and purposes. The students analyze professional speeches to enhance their knowledge of solid speech writing.

23.066000
CONTEMPORARY LITERATURE/COMPOSITION
The course focuses on the short story, nonfiction, drama, poetry, and the novel (novella) since 1960. The students explore writing by international authors, focusing on various cultures, genders, races, and writing styles. Students write expository, analytical, and re-
response essays. A research component is critical. The students observe and listen critically and respond appropriately to written and oral communication. Conventions are essential for reading, writing, and speaking. Instruction in language conventions will, therefore, occur within the context of reading, writing, and speaking rather than in isolation. The students understand and acquire new vocabulary and use it correctly in reading, writing, and speaking.

23.06700
MULTICULTURAL LITERATURE/COMPOSITION
Can be an Honors Course
The course focuses on world literature by and about people of diverse ethnic backgrounds. Students explore themes of linguistic and cultural diversity by comparing, contrasting, analyzing, and critiquing writing styles and universal themes. The students write expository, analytical, and response essays. A research component is critical. The students observe and listen critically and respond appropriately to written and oral communication. Conventions are essential for reading, writing, and speaking. Instruction in language conventions will, therefore, occur within the context of reading, writing, and speaking rather than in isolation. The students understand and acquire new vocabulary and use it correctly in reading, writing, and speaking.

23.03500
JOURNALISM III YEARBOOK
Elective Credit Only
This course is an extension of Journalism I and II; the students will enhance and hone the skills in journalistic writing, with a main focus in analysis of print and broadcast publications. An in-depth coverage of level-two topics will serve as the main premise. Students will evaluate and apply skills appropriately and efficiently to various publication opportunities and activities.

23.03600
JOURNALISM IV YEARBOOK
Elective Credit Only
This course is designed for students who have mastered skills in Journalism III. The students will publish journalistic articles either in a school newspaper or in the local newspaper. Research and interviews will be required when formulating ideas for writing. The range of opportunities to apply skills will be increased.

23.03100
WRITER’S WORKSHOP
Elective Credit Only
This course offers opportunities for students to explore different writing genres: narrative, descriptive, persuasive, and expository modes of discourse. The students will study different writers and their writing styles. The students will have opportunities to improve writing proficiency through a complete study of the components of solid writing: fluency, style, diction, mechanics, grammar, imaginative expressions, and details. The course allows students to utilize the writing process to write independently to improve their writing.

23.04600
SPEECH/FORENSICS I
This course is a detailed study of forensic speaking including extemporaneous speaking, oration, and interpretation of literature, and debate. There is an emphasis on understanding various forensic speaking formats and the importance of applying reasoning, research and delivery skills. Critical thinking is a major component of this course.
FOR SPEAKERS OF OTHER LANGUAGES (ESOL)

COURSE NAME PREREQUISITES

9th Grade Literature and American Literature are required for all ESOL students.

- English ESOL I Placement testing
- English ESOL II Placement testing or ESOL I
- English ESOL III Placement testing or ESOL II
- English ESOL IV Placement testing or ESOL III

23.09100
ESOL I
This course offers basic English grammar and vocabulary practice for speakers of other languages; emphasizes comprehension and production of spoken and written English and focuses on interpersonal communication skills and United States culture. This course does not fulfill requirements for language arts credit.*

23.09200
ESOL II
This course integrates the four language skills – reading, writing, listening, speaking. The course especially focuses on comprehending high frequency works and basic phrases in physical surroundings, orally producing learned works and phrases, and using appropriate gestures to communicate basic needs. ESOL II is also designed for students to be able to read and comprehend literature at appropriate reading levels, as well as arranging sentences in paragraph form using appropriate formats.

23.09300
ESOL III
The four language skills (reading, writing, listening, speaking) are integrated in this course. It is designed for students to comprehend sequences of information on familiar topics as presented through stories, face-to-face conversations, and in contextualized settings. Students will also read, with a limited number of comprehension difficulties, grade-level materials. Students will be able to write reflective essays on their development as communicators in English and will write persuasively, showing an understanding of ideas, issues, and different points of view.*

23.09400
ESOL IV
Students in this course (which integrates the four language skills) will be able to comprehend detailed information with limited contextual clues on unfamiliar topics and comprehend concrete and abstract topics. Students will also recognize language subtleties in a variety of communicative settings. The course also focuses on sequencing, categorizing, and summarizing reading selections as well as writing compositions that have a clear beginning, middle, and ending.
CALCULATOR USAGE: Calculator usage varies from one mathematics course to another, depending upon the course objectives and content. A substantial portion of the mathematics curriculum encourages and promotes the use of calculators to enhance understanding of the concepts. A scientific calculator is required in all math classes (TI-30XIIS recommended); a graphing calculator and a scientific calculator are required in all classes above Algebra II. The department recommends a TI-84 plus if the student is purchasing a graphing calculator.

The Georgia Mathematics curriculum focuses on actively engaging students in the development of mathematical understanding by using manipulatives and a variety of representations (e.g. concrete, symbolic, verbal, graphical), working independently and cooperatively to solve problems, estimating and computing efficiently, and conducting investigations and recording findings. There is a shift towards applying mathematical concepts and skills in the context of authentic problems and understanding concepts rather than merely following a sequence of procedures. In mathematics classrooms, students will learn to think critically in a mathematical way with an understanding that there are many different ways to a solution and sometimes more than one right answer in applied mathematics. Each mathematics course integrates concepts from algebra, geometry, and data analysis and probability in order to emphasize the natural connection among mathematical topics. As a result, implementation of the Georgia Performance Standards places a greater emphasis on the process standards from the National Council of Teachers of Mathematics: problem solving, reasoning, representation, connections, and communication.
### CLASS OF 2016 AND THEREAFTER (4 UNITS REQUIRED)

Students that have been identified as needing mathematics support at the end of 8th grade.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>GSE Foundations of Algebra</td>
</tr>
<tr>
<td>10</td>
<td>GSE Algebra I</td>
</tr>
<tr>
<td>11</td>
<td>GSE Geometry</td>
</tr>
<tr>
<td>12</td>
<td>GSE Algebra II</td>
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</tbody>
</table>

### CLASS OF 2016 AND THEREAFTER (4 UNITS REQUIRED)

<table>
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<td>GSE Algebra I</td>
</tr>
<tr>
<td>10</td>
<td>GSE Geometry</td>
</tr>
<tr>
<td>11</td>
<td>GSE Algebra II</td>
</tr>
<tr>
<td>12</td>
<td>GSE Pre-Calculus</td>
</tr>
</tbody>
</table>

### CLASS OF 2016 AND THEREAFTER (4 UNITS REQUIRED)

For accelerated course of study in mathematics in 8th grade:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>8</td>
<td>GSE Honors Algebra I</td>
</tr>
<tr>
<td>9</td>
<td>GSE Honors Geometry</td>
</tr>
<tr>
<td>10</td>
<td>GSE Honors Algebra II</td>
</tr>
<tr>
<td>11</td>
<td>GSE Pre-Calculus, GSE Accelerated Pre-Calculus or Dual Enrollment (DE) courses</td>
</tr>
<tr>
<td>12</td>
<td>AP Calculus, AP Statistics or Dual Enrollment (DE) courses</td>
</tr>
</tbody>
</table>

### CLASS OF 2016 AND THEREAFTER (4 UNITS REQUIRED)

For accelerated course of study in mathematics in 9th grade:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Course</th>
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<tbody>
<tr>
<td>9</td>
<td>GSE Honors Algebra I</td>
</tr>
<tr>
<td>10</td>
<td>GSE Honors Geometry</td>
</tr>
<tr>
<td>11</td>
<td>GSE Honors Algebra II</td>
</tr>
<tr>
<td>12</td>
<td>GSE Honors Pre-Calculus</td>
</tr>
</tbody>
</table>

**NOTE:** All mathematics courses are complete full credit/unit courses.
27.04810, 27.14810, 27.94810
GSE FOUNDATIONS OF ALGEBRA
The Foundations of Algebra course is a first year high school mathematics course option for students who have completed mathematics in grades 6, 7, and 8 yet will need substantial support to bolster success in high school mathematics. The course is aimed at students who have reported low standardized test performance in prior grades and/or have demonstrated significant difficulties in previous mathematics classes. The Foundations of Algebra course is not a prerequisite for any math course.

Foundations of Algebra will provide opportunities to revisit and expand the understanding of foundational algebra concepts, will employ diagnostic means to offer focused interventions, and will incorporate varied instructional strategies to prepare students for required high school mathematics courses. The course will emphasize both algebra and numeracy in a variety of contexts, including number sense, proportional reasoning, quantitative reasoning with functions, and solving equations and inequalities.

27.09900, 27.99900, 27.89900
GSE ALGEBRA I
Algebra I is the first course in a sequence of three required high school courses designed to ensure career and college readiness. The course represents a discrete study of algebra with correlated statistics applications.

The standards in the three-course high school sequence specify the mathematics that all students should study in order to be college and career ready. Additional mathematics content is provided in fourth credit courses and advanced courses including pre-calculus, calculus, advanced statistics, discrete mathematics, and mathematics of finance course. High school course content standards are listed by conceptual categories including Number and Quantity, Algebra, Functions, Geometry, and Statistics and Probability. Conceptual categories portray a coherent view of high school mathematics content; a student’s work with functions, for example, crosses a number of traditional course boundaries, potentially up through and including calculus. Standards for Mathematical Practice provide the foundation for instruction and assessment.

27.09910
GSE GEOMETRY
Geometry is the second course in a sequence of three required high school courses designed to ensure career and college readiness. The course represents a discrete study of geometry with correlated statistics applications. The standards in the three-course high school sequence specify the mathematics that all students should study in order to be college and career ready. Additional mathematics content is provided in fourth credit courses and advanced courses including pre-calculus, calculus, advanced statistics, discrete mathematics, and mathematics of finance courses. High school course content standards are listed by conceptual categories including Number and Quantity, Algebra, Functions, Geometry, and Statistics and Probability. Conceptual categories portray a coherent view of high school mathematics content; a student’s work with functions, for example, crosses a number of traditional course boundaries, potentially up through and including calculus. Standards for Mathematical Practice provide the foundation for instruction and assessment.

GSE GEOMETRY I SUPPORT
Geometry I Support is designed to build skills, confidence, and habits that will help students be successful in Geometry I. Everything that students do in class is linked directly to the Geometry I course, even if Geometry I topics are not addressed directly.

27.09950
GSE ACCELERATED GEOMETRY B/ALGEBRA II
Accelerated Analytic Geometry B/Advanced Algebra is the second in a sequence of mathematics courses designed to ensure that students are prepared to take higher-level mathematics courses during their high school career, including Advanced Placement Calculus AB, Advanced Placement Calculus BC, and Advanced Placement Statistics. The standards in the three-course high school sequence specify the mathematics that all students should study in order to be college and career ready. Additional mathematics content is provided in fourth credit courses and advanced courses including, calculus, advanced statistics, discrete mathematics, and mathematics of finance courses. High school course content standards are listed by conceptual categories including Number and Quantity, Algebra, Functions, Geometry, and Statistics and
Probability. Conceptual categories portray a coherent view of high school mathematics content; a student’s work with functions, for example, crosses a number of traditional course boundaries, potentially up through and including calculus. Standards for Mathematical Practice provide the foundation for instruction and assessment.

27.05100
AP STATISTICS

Enables students to apply statistical methods in problem solving using data collected through experimentation, computer simulations, and various sources. Provides opportunities to model statistical methods, derive probabilities, and make inferences. Presents applications of statistics in real-life situations and shows how misleading statistics could be better presented. Prerequisite: Algebra I, Geometry or Informal Geometry, and Algebra II.

27.09920, 27.99920, 27.89920
GSE ALGEBRA II

The high school standards specify the mathematics that all students should study in order to be college and career ready. The high school standards are listed in conceptual categories including Number and Quantity, Algebra, Functions, Modeling, Geometry, and Statistics and Probability.

Conceptual categories portray a coherent view of high school mathematics; a student’s work with functions, for example, crosses a number of traditional course boundaries, potentially up through and including calculus. Modeling is best interpreted not as a collection of isolated topics but in relation to other standards.

The high school standards for this course will allow students to use complex numbers in polynomial identities and equations, interpret the structure of expressions, write expressions in equivalent forms to solve problems, perform arithmetic operations of polynomials, understand the relationship between zeros and factors of polynomials, use polynomial identities to solve problems, rewrite rational expressions, create equations that describe numbers or relationships, understand solving equations as a process of reasoning and explain the reasoning, solve systems of equations, represent and solve equations and inequalities graphically, interpret functions that arise in applications in terms of the context, analyze functions using different representations, build a function that models a relationship between two quantities, build new functions from existing functions, construct and compare linear, quadratic, and exponential models and solve problems, extend the domain of trigonometric functions using the unit circle, model periodic phenomena with trigonometric functions, prove and apply trigonometric identities, visualize relationships between two-dimensional and three-dimensional objects, apply geometric concepts in modeling situations, summarize, represent, and interpret data on a single count or measurement variable, understand and evaluate random processes underlying statistical experiments and make inferences and justify conclusions from sample surveys, experiments, and observational studies.

27.09990, 27.99990, 27.89990
GSE ALGEBRA II SUPPORT

Algebra II Support is designed to build skills, confidence, and habits that will help students be successful in Algebra II. Everything that students do in class is linked directly to the Algebra II course, even if Algebra II topics are not addressed directly.

27.09770, 27.29770
GSE ACCELERATED PRE-CALCULUS

This is a fast-paced, college-preparatory mathematics course that will prepare students to take Calculus or AP Calculus in the year following successful completion. Students will be challenged to use their writing, reading comprehension, and critical thinking skills as well as their mathematical skills in order to solve problems. Students will explore many new concepts. This is a course in pre-calculus and statistics, designed to prepare students to take Advanced Placement Calculus. It includes rational, circular trigonometric and inverse trigonometric functions; basic trigonometric identities and the laws of sines and cosines; sequences and series; polar and parametric equations; vectors; the central limit theorem and confidence intervals.

27.99740, 27.89740
GSE PRE-CALCULUS

This is a course in pre-calculus and statistics, designed to prepare students to enter college at the calculus level. It includes rational, trigonometric, and inverse trigonometric functions; basic trigonometric identities and the laws of sines and cosines; sequences and series; vectors; the central limit theorem and confidence intervals. Instruction and assessment should include the appropriate use of manipulatives and technology. Topics should be represented in multiple ways, such as concrete/pictorial, verbal/written, numeric/data-based, graphical, and symbolic. Concepts should be introduced and used, where appropriate, in the context of realistic phenomena.
AP CALCULUS
AP Calculus is a fourth mathematics course option for students who have completed Pre-Calculus or Accelerated Pre-Calculus. It includes problem solving, reasoning and estimation, functions, derivatives, application of the derivative, integrals, and application of the integral. Instruction and assessment should include the appropriate use of technology. Topics should be presented in multiple ways, such as verbal/written, numeric/data-based, algebraic, and graphical. Concepts should be introduced and used, where appropriate, in the context of realistic phenomena.

27.07800
STATISTICAL REASONING
Statistical Reasoning is a fourth mathematics course option for students who have completed Algebra II, Advanced Algebra, Accelerated Geometry B/Algebra II, or Accelerated Analytic Geometry B/Advanced Algebra. The course provides experiences in statistics beyond the CCGPS sequence of courses, offering students opportunities to strengthen their understanding of the statistical method of inquiry and statistical simulations. Students will formulate statistical questions to be answered using data, will design and implement a plan to collect the appropriate data, will select appropriate graphical and numerical methods for data analysis, and will interpret their results to make connections with the initial question. The Standards for Mathematical Practice through a Statistical Lens will provide the foundation for instruction and assessment. Topics should be introduced and assessed using simulations and appropriate supporting technology.

27.08500
AMDM: ADVANCED MATH DECISION MAKING
Prerequisite: Algebra II, Advanced Algebra, Accelerated Geometry B/Algebra II or Accelerated Analytic Geometry B/Advanced Algebra
This is a course designed to follow the completion of Algebra II, Advanced Algebra, Accelerated Geometry B/Algebra II or Accelerated Analytic Geometry B/Advanced Algebra. The course will give students further experiences with statistical information and summaries, methods of designing and conducting statistical studies, an opportunity to analyze various voting processes, modeling of data, basic financial decisions, and use network models for making informed decisions. Instruction and assessment should include the appropriate use of manipulatives and technology. Topics should be represented in multiple ways, such as concrete/pictorial, verbal/written, numeric/data-based, graphical, and symbolic. Concepts should be introduced and used, where appropriate, in the context of realistic phenomena.
## Science

### Class of 2012 and Thereafter

(4 Units Required)

<table>
<thead>
<tr>
<th>Grade</th>
<th>Required for Graduation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 9</td>
<td>Biology, Honors Biology or AP Biology</td>
</tr>
<tr>
<td>Grade 10</td>
<td>Physical Science, Chemistry, Honors Chemistry</td>
</tr>
<tr>
<td>Grade 11</td>
<td>Chemistry, Physics, AP Biology, AP Chemistry, Environmental Science, AP Environmental Science, Earth Systems</td>
</tr>
<tr>
<td>Grade 12</td>
<td>Fourth year required elective</td>
</tr>
<tr>
<td></td>
<td>Physics, Anatomy/Physiology, AP Biology, AP Chemistry, AP Environmental Science, AP Physics, Meteorology, Earth Systems, Forensic Science, Zoology</td>
</tr>
<tr>
<td></td>
<td>Scientific Research I (for students who have completed the Biotechnology Pathway)</td>
</tr>
<tr>
<td></td>
<td>Scientific Research II (for students who have completed the Scientific Research I after the Biotechnology Pathway)</td>
</tr>
</tbody>
</table>

**Note:** All science courses are complete full credit/unit courses including the fourth science course.
26.01200
BIOLOGY - REQUIRED
The Biology curriculum is designed to continue student investigations of the life sciences that began in grades K-8 and provide students the necessary skills to be proficient in biology. This curriculum includes more abstract concepts such as the interdependence of organisms, the relationship of matter, energy, and organization in living systems, the behavior of organisms, and biological evolution. Students will investigate biological concepts through experience in laboratories and field work using the processes of inquiry. A state mandated End of Course Assessment is required.

26.012001
HONORS BIOLOGY
The Biology curriculum is designed to continue student investigations of the life sciences that began in grades K-8 and provide students the necessary skills to be proficient in biology. This curriculum includes more abstract concepts such as the interdependence of organisms, the relationship of matter, energy, and organization in living systems, the behavior of organisms, and biological evolution. Students will investigate biological concepts through experience in laboratories and field work using the processes of inquiry. A state mandated End of Course Assessment is required.

40.051001
HONORS CHEMISTRY
The Chemistry curriculum is designed to continue student investigations of the physical sciences that began in grades K-8 and provide students the necessary skills to be proficient in chemistry. This curriculum includes more abstract concepts such as the structure of atoms, structure and properties of matter, and the conservation and interaction of energy and matter. Students investigate chemistry concepts through experience in laboratories and field work using the processes of inquiry. Other topics specific to preparing students for the rigors of an Advanced Placement course will be integrated throughout the course. The rigor and instructional techniques will model the Advanced Placement course requirements. Summer assignments may be required.

40.01100
PHYSICAL SCIENCE
The Physical Science curriculum is designed to continue student investigations of the physical sciences that began in grades K-8 and provide students the necessary skills to have a richer knowledge base in physical science. This course is designed as a survey course of chemistry and physics. This curriculum includes the more abstract concepts such as the conceptualization of the structure of atoms, motion and forces, and the conservation of energy and matter, the action/reaction principle, and wave behavior. Students investigate physical science concepts through experience in laboratories and field work using the processes of inquiry. A state mandated End of Course Assessment is required.

40.08100
PHYSICS
The Physics curriculum is designed to continue student investigations of the physical sciences that began in grades K-8 and provide students the necessary skills to be proficient in physics. This curriculum includes more abstract concepts such as interactions of matter and energy, velocity, acceleration, force, energy, momentum, and charge. This course introduces the students to the study of the correction to Newtonian physics given by quantum mechanics and relativity. Students investigate physics concepts through experience in laboratories and field work using the processes of inquiry.
HONORS PHYSICS

The Physics curriculum is designed to continue student investigations of the physical sciences that began in grades K-8 and provide students the necessary skills to be proficient in physics. This curriculum includes more abstract concepts such as interactions of matter and energy, velocity, acceleration, force, energy, momentum, and charge. This course introduces the students to the study of the correction to Newtonian physics given by quantum mechanics and relativity. Students investigate physics concepts through experience in laboratories and field work using the processes of inquiry. Other topics specific to preparing students for the rigors of an Advanced Placement course will be integrated throughout the course. The rigor and instructional techniques will model the Advanced Placement course requirements. Summer assignments may be required.

HUMAN ANATOMY/PHYSIOLOGY

The human anatomy and physiology curriculum is designed to continue student investigations that began in grades K-8 and high school biology. This curriculum is extensively performance and laboratory based. It integrates the study of the structures and functions of the human body, however rather than focusing on distinct anatomical and physiological systems (respiratory, nervous, etc.). Areas of study include organization of the body; protection, support and movement; providing internal coordination and regulation; processing and transporting; and reproduction, growth and development. Chemistry is integrated throughout anatomy and not necessarily taught as a standalone unit. Careers related to medicine, research, health-care and modern medical technology are emphasized throughout the curriculum. Also, case studies concerning diseases, disorders and ailments (i.e. real-life applications) are emphasized. The rigor and instructional techniques will model college course requirements. Summer assignments may be required.

ENVIRONMENTAL SCIENCE

The Environmental Science curriculum is designed to extend student investigations that began in grades K-8. This curriculum is extensively performance, lab and field based. It integrates the study of many components of our environment, including the human impact on our planet. Instruction focuses on student data collection and analysis. Some concepts are global; in those cases, interpretation of global data sets from scientific sources is done. Resources on the Internet are utilized for global data sets and interactive models. Chemistry, physics, mathematical, and technological concepts are integrated throughout the course. Also, careers related to environmental science are emphasized.

EARTH SYSTEMS

Earth Systems Science is designed to continue student investigations that began in K-8 Earth Science and Life Science curricula and investigate the connections among Earth’s systems through Earth history. These systems – the atmosphere, hydrosphere, geosphere, and biosphere – interact through time to produce the Earth’s landscapes, ecology, and resources. This course develops the explanations of phenomena fundamental to the sciences of geology and physical geography, including the early history of the Earth, plate tectonics, land form evolution, the Earth’s geologic record, weather and climate, and the history of life on Earth. Instruction focuses on inquiry and development of scientific explanations, rather than mere descriptions of phenomena. Case studies, laboratory exercises, maps, and data analysis are integrated into the units. Also included are topics of current interest (e.g., recent earthquakes, tsunamis, global warming, price of resources) and to potential careers in the geosciences.
AP BIOLOGY

This course is designed to be the equivalent of a college introductory biology course usually taken by biology majors during their first year. Some AP students, as college freshmen, are permitted to undertake undergraduate courses in biology or to register for courses for which biology is a prerequisite. Other students may have fulfilled a basic requirement for a laboratory science course and will be able to undertake other courses to pursue their majors. AP Biology should include the topics regularly covered in a college biology course for majors. The textbooks used for AP Biology should be those used by college biology majors and the labs done by AP students must be the equivalent of those done by college students. The AP Biology course is designed to be taken by students after the successful completion of a first course in high school biology and one in high school chemistry. It aims to provide students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology. The two main goals of AP Biology are to help students develop a conceptual framework for modern biology and to help students gain an appreciation of science as a process. The ongoing information explosion in biology makes these goals even more challenging. Primary emphasis in an AP Biology course should be on developing an understanding of concepts rather than on memorizing terms and technical details. Essential to this conceptual understanding are the following: a grasp of science as a process rather than as an accumulation of facts; personal experience in scientific inquiry; recognition of unifying themes that integrate the major topics of biology; and application of biological knowledge and critical thinking to environmental and social concerns. This course conforms to the College Board topics for the Advanced Placement Biology Examination. The major themes of the course as indicated by the AP Biology course guide include molecules and cells, heredity and evolution, and organisms and populations. This course requires a rigorous college level lab component and utilizes a college text. Summer assignments may be required.

FORENSIC SCIENCE

In this course students will learn the scientific protocols for analyzing a crime scene, how to use chemical and physical separation methods to isolate and identify materials, how to analyze biological evidence and the criminal use of tools, including impressions from firearms, tool marks, arson, and explosive evidence.

AP CHEMISTRY

This course is designed to be the equivalent of the general chemistry course usually taken during the first college year. For some students, this course enables them to undertake, as freshmen, second-year work in the chemistry sequence at their institution or to register for courses in other fields where general chemistry is a prerequisite. For other students, the AP Chemistry course fulfills the laboratory science requirement and frees time for other courses. AP Chemistry should meet the objectives of a good general chemistry course. Students should attain a depth of understanding of fundamentals and a reasonable competence in dealing with chemical problems. The course should contribute to the development of the students’ abilities to think clearly and to express their ideas, orally and in writing, with clarity and logic. The college course in general chemistry differs qualitatively from the usual first secondary school course in chemistry with respect to the kind of textbook used, the topics covered, the emphasis on chemical calculations and the mathematical formulation of principles, and the kind of laboratory work done by students. Quantitative differences appear in the number of topics treated, the time spent on the course by students, and the nature and the variety of experiments done in the laboratory. Secondary schools that wish to offer an AP Chemistry course must be prepared to provide a laboratory experience equivalent to that of a typical college course. To develop the requisite intellectual and laboratory skills, AP Chemistry students need adequate classroom and laboratory time. It is expected that a minimum of 290 minutes per week will be allotted for an AP Chemistry course. Of that time, a minimum of 90 minutes per week, preferably in one session, should be spent in the lab. (Time devoted to class and laboratory demonstrations should not be counted as part of the laboratory period.) In addition, students will probably need to spend at least five hours a week studying outside of class. The AP Chemistry course is designed to be taken after the completion of a first course in high school chemistry. It is strongly recommended that credit in a first-year high school chemistry course be a prereq-
uisite for enrollment in an AP Chemistry class. In addition, the recommended mathematics prerequisite for an AP Chemistry class is the successful completion of a second-year algebra course. The advanced work in chemistry should not displace any other part of the student's science curriculum. It is highly desirable that a student have a course in secondary school physics and a four-year college preparatory program in mathematics. Summer assignments may be required.

40.08310
AP PHYSICS 1
AP Physics 1: Algebra-based and AP Physics 2: Algebra-based are the equivalent of the first and second semesters of introductory, algebra-based college courses. Because these courses are intended to be yearlong courses, teachers have time to foster deeper conceptual understanding through student centered, inquiry-based instruction. Students have time to master foundational physics principles while engaging in science practices to earn credit or placement. Students explore principles of Newtonian mechanics (including rotational motion); work, energy, and power; mechanical waves and sound; and introductory, simple circuits. The course is based on six Big Ideas, which encompass core scientific principles, theories, and processes that cut across traditional boundaries and provide a broad way of thinking about the physical world. This course requires that 25 percent of the instructional time will be spent in hands-on laboratory work, with an emphasis on inquiry-based investigations that provide students with opportunities to apply the science practices.

40.08320
AP PHYSICS 2
Prerequisite AP Physics 1
Like AP Physics 1, Physics 2 is an Algebra-based college course. In both courses AP Physics 1 and 2, students explore principles of Newtonian mechanics (including rotational motion); work, energy, and power; mechanical waves and sound; and introductory, simple circuits. The course is based on six Big Ideas, which encompass core scientific principles, theories, and processes that cut across traditional boundaries and provide a broad way of thinking about the physical world. This course requires that 25 percent of the instructional time will be spent in hands-on laboratory work, with an emphasis on inquiry-based investigations that provide students with opportunities to apply the science practices. AP Physics 1 and AP Physics 2 FAQs http://media.collegeboard.com/digital/services/pdfap/2013advances/Physics_FAQs

40.08410
AP PHYSICS C: MECHANICS AND PHYSICS
Prerequisite AP Physics 1, Physics, or Honors Physics
This course ordinarily forms the first part of the college sequence that serves as the foundation in physics for students majoring in the physical sciences or engineering. The sequence is parallel to or preceded by mathematics courses that include calculus. Methods of calculus are used wherever appropriate in formulating physical principles and in applying them to physical problems. The sequence is more intensive and analytic than that in the B course. Strong emphasis is placed on solving a variety of challenging problems, some requiring calculus. The subject matter of the C course is principally mechanics and electricity and magnetism, with approximately equal emphasis on these two areas. The C course is the first part of a sequence which in college is sometimes a very intensive one-year course but often extends over one and one-half to two years, with a laboratory component. Summer assignments may be required.

40.08420
AP PHYSICS C: ELECTRICITY AND MAGNETISM
Prerequisite AP Physics 1, Physics, or Honors Physics
This course ordinarily forms the first part of the college sequence that serves as the foundation in physics for students majoring in the physical sciences or engineering. The sequence is parallel to or preceded by mathematics courses that include calculus. Methods of calculus are used wherever appropriate in formulating physical principles and in applying them to physical problems. The sequence is more intensive and analytic than that in the B course. Strong emphasis is placed on solving a variety of challenging problems, some requiring calculus. The subject matter of the C course is principally mechanics and electricity and magnetism, with approximately equal emphasis on these two areas. The C course is the first part of a sequence which in college is sometimes a very intensive one-year course but often extends over one and one-half to two years, with a laboratory component. Summer assignments may be required.
26.06200
AP ENVIRONMENTAL SCIENCE
The goal of the AP Environmental Science course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them. Environmental science is interdisciplinary; it embraces a wide variety of topics from different areas of study. Yet there are several major unifying constructs, or themes, that cut across the many topics included in the study of environmental science. The following themes provide a foundation for the structure of the AP Environmental Science course.

40.04100
METEOROLOGY
This course will provide the student with basic understanding of weather and climate. The student will develop an understanding of the structure and function of the atmosphere including the dynamics between its matter and energy and their effect on weather and climate. The students will study the major components of weather such as temperature, humidity, pressure, precipitation, and winds and the interactions between them. The course will address also aspects of air pollution and global climate change and provide them with an understanding of basic weather forecasting.

40.09220, 40.29220
SCIENTIFIC RESEARCH II - HONORS
Research II course will develop projects based on their interests. These projects may be related to topics that they are covering in any of their science courses or could expand on those ideas. It is expected that the students will received some support from their teachers but they will be working mostly independently. Projects at this level could be completed on a time frame of weeks to months. Presentations of the projects developed at this level will take place at regional or state science fair competitions for example.
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<th>Grade 9</th>
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45.07110
WORLD GEOGRAPHY
Elective Credit Only
This course investigates regions of the world and how these regions influence the historical, economical, political and cultural development in an interdependent world. Included are geographic concepts, physical phenomena and the relationship of people to their environment. Also includes environmental issues and decision-making skills. The course covers regions, location (position on earth’s surface), place (physical and human characteristics), relationships within places and movement (human interaction on the earth).

45.071101
HONORS WORLD GEOGRAPHY
Elective Credit Only
This is an academic elective course that serves as an introduction to both physical and cultural geography. After an introduction to geographic themes and concepts, students study each major region of the world, focusing on the importance of physical geography and its impact on the region’s historical, cultural, economic, and development. For each region, students learn about the importance of the physical geography and Study includes topics such as population, energy sources, urbanization, technology, environment and food supply. Special attention is given to developing the critical thinking, test-taking, and writing skills needed to succeed in future Advanced Placement classes. Additional outside reading and document analysis are also incorporated into this course as part of the accelerated curriculum. Summer assignments may be required.

45.08300
WORLD HISTORY - REQUIRED
World History is a survey course beginning with the earliest civilizations and highlighting important developments throughout the world until the early 21st century. The course includes topics related to Early Civilizations and Classical Empires; Growth, Expansion, and the Emergence of the Modern World; Global Interaction and Conflict; and the Contemporary World.

45.083001
HONORS WORLD HISTORY
This course is a comprehensive, intensive study of major events and themes in world history. The course examines the political, cultural, economics and social development and growth of civilizations. The course curriculum covers the growth and development of ancient civilizations, the emergence of nations through trade/communications, intellectual development, scientific/technological development, emergence of nation-states, nations in conflict, the merging interdependence of nations in the 20th century, and the study of change, continuity, and globalization at the beginning of the 21st century. Special attention is given to developing the critical thinking, test-taking, and writing skills needed to succeed in future Advanced Placement classes. Additional outside reading and document analysis are also incorporated into this course as part of the accelerated curriculum. Summer assignments may be required.
AP WORLD HISTORY
This course conforms to the College Board topics for the Advanced Placement World History examination. The purpose of the AP World History course is to develop greater understanding of the evolution of global processes and contacts, in interaction with different types of human societies. This understanding is advanced through a combination of selective factual knowledge and appropriate analytical skills. The course highlights the nature of changes in international frameworks and their causes and consequences, as well as comparisons among major societies. The course emphasizes relevant factual knowledge deployed in conjunction with leading interpretive issues and types of historical evidence. The course builds on an understanding of cultural, institutional, and technological precedents that, along with geography, set the human stage. Periodization, explicitly discussed, forms an organizing principle for dealing with change and continuity throughout the course. Specific themes provide further organization to the course, along with the consistent attention to contacts among societies that form the core of world history as a field of study. Significant outside reading and assignments should be anticipated as part of the course. Summer assignments may be required.

COMPARATIVE RELIGIONS
Elective Credit Only
Compares major religions of the world; covers ethical-philosophical teachings, historical development, social and cultural impact on various societies and commonalities found in all religions. Integrates and reinforces social studies skills.

UNITED STATES HISTORY - REQUIRED
This course serves as a comprehensive, intensive study of major events and themes in United States History. Students will examine the history of the United States beginning with the British settlement of North America. The course's main focus is the development of the United States in the 20th and 21st centuries. The course includes topics related to Colonization through the Constitution; New Republic to Reconstruction; Industrialization, Reform, and Imperialism; Establishment as a World Power; and the Modern Era. Special attention is given to developing the critical thinking, test-taking, and writing skills needed to succeed in future Advanced Placement classes. Additional outside reading and document analysis are also incorporated into this course as part of the accelerated curriculum. A state mandated End of Course Assessment is required.

HONORS UNITED STATES HISTORY
This course serves as a comprehensive, intensive study of major events and themes in United States History. Students will examine the history of the United States beginning with the British settlement of North America. The course's main focus is the development of the United States in the 20th and 21st centuries. The course includes topics related to Colonization through the Constitution; New Republic to Reconstruction; Industrialization, Reform, and Imperialism; Establishment as a World Power; and the Modern Era. Special attention is given to developing the critical thinking, test-taking, and writing skills needed to succeed in future Advanced Placement classes. Additional outside reading and document analysis are also incorporated into this course as part of the accelerated curriculum. A state mandated End of Course Assessment is required.

AP UNITED STATES HISTORY
The AP program in United States History is designed to provide students with the analytical skills and enduring understandings necessary to deal critically with the problems and materials in United States history. The program prepares students for intermediate and advanced college courses by making demands upon them equivalent to those made by full year introductory college courses. Students should learn to assess historical materials—their relevance to a given interpretive problem, their reliability, and their importance—and to weigh the evidence and interpretations presented in historical scholarship. An AP United States History course should thus develop the skills necessary to arrive at conclusions on the basis of an informed judgment and to present reasons and evidence clearly and persuasively in an essay format. This college-level course is organized around the themes of American diversity, American identity, culture, demographic change, economics transformations, environment, globalization, politics and citizenship, reform, religion, slavery and its legacy, and war and diplomacy. Significant outside reading and assignments should be anticipated as part of the course. Summer assignments may be required. A state mandated End of Course Assessment is required.
45.05700
**AMERICAN GOVERNMENT/CIVICS - REQUIRED**
This required course (1/2 credit) provides a background in the philosophy, functions, and structure of the United States government. The course curriculum focuses on the philosophical foundations of the United States government, basic concepts and principles of the American system of government, the relationship of the national government to state governments and citizens, the roles and responsibilities of citizenship, participation in the political process, and the relationship of the individual to the law and legal system. This course stresses critical analysis of public issues while integrating and reinforcing social studies skills.

45.06100
**ECONOMICS/BUSINESS/FREE ENTERPRISE - REQUIRED**
This one semester, 1/2 credit required course provides a basic foundation in the field of economics by focusing on the American economic system. The course curriculum covers fundamental economic concepts, comparative economic systems, microeconomics, international economic interdependence, and personal finance. Emphasis is placed upon the student's ability to analyze economic information critically and to make decisions concerning public issues. A state mandated End of Course Assessment is required.

45.057001
**HONORS AMERICAN GOVERNMENT**
This required course (1/2 credit) provides a background in the philosophy, functions, and structure of the United States government. The course curriculum focuses on the philosophical foundations of the United States government, basic concepts and principles of the American system of government, the relationship of the national government to state governments and citizens, the roles and responsibilities of citizenship, participation in the political process, and the relationship of the individual to the law and legal system. This course stresses critical analysis of public issues while integrating and reinforcing social studies skills. Special attention is given to developing the critical thinking, test-taking, and writing skills needed to succeed in future Advanced Placement classes. Additional outside reading and document analysis are also incorporated into this course as part of the accelerated curriculum. Summer assignments may be required.

45.06300
**AP MACROECONOMICS**
This one credit course conforms to the College Board topics for the Advanced Placement Macroeconomics examination. Students will receive a thorough examination of the principles of economics that apply to the functions of individual decision-makers (both consumers and producers) within the economic system. The course will emphasize the nature and functions of product markets, the study of factor markets, and the role of government in promoting greater efficiency and equity in the economy. The course curriculum will cover the topics of basic economic concepts; measurement of economic performance; national income and price determination; the financial sector; inflation, unemployment and stabilization policies; economic growth and productivity; and international trade and finance. A state mandated End of Course Assessment is required.

45.05200
**AP GOVERNMENT AND POLITICS: UNITED STATES AP AMERICAN GOVERNMENT**
This course conforms to the College Board topics for the Advanced Placement Government and Politics: United States examination. This college-level curriculum covers the concepts of federalism, separation of powers, influences on the formulation and adoption of the Constitution, political parties and elections, interest groups, institutions and policy processes, civil liberties, and civil rights. Students are strongly encouraged to take the College Board AP American Government examination at the completion of this course in May. Significant outside reading and assignments should be anticipated as a part of the course.
45.01200
CURRENT ISSUES
Elective Credit Only
This 1/2 credit elective course addresses the major socio-economic and political events of the Post World War II era. Students will study the following: current social, economic and political issues; sources of information; the interaction of technology and society; the relationship between the environment and energy; criminal behavior; health and social welfare programs; education; immigration; human rights; issues surrounding the development and use of weapons of mass destruction; ideological and political conflict; world economic issues and international trade. A good historical understanding of these topics and well developed communication skills (both oral and written) are strongly recommended for this course.

45.0150001
PSYCHOLOGY
Elective Credit Only
This one semester, 1/2 credit elective course investigates the relationship of psychology to other sciences, principles of psychology, contributions of major psychologists, the scientific method, uniqueness, experimental ethics, developmental psychology, heredity and environmental aspects of psychology, learning theory, memory and thinking types, biological bases of behavior, personality, intelligence, social disorders, awareness, emotion, motivation, conflict resolution, and research methods used in the study of psychology.

45.01600
AP PSYCHOLOGY
Elective Credit Only
This course conforms to the College Board topics for the Advanced Placement Psychology examination. This course is designed to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students will be exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. Course topics include: Psychological History and Approaches; Research Methods; Biological Bases of Behavior; Sensation and Perception; States of Consciousness; Learning; Cognition; Motivation and Emotion; Developmental Psychology; Testing and Individual Differences; Abnormal Psychology; Treatment of Psychological Disorders; and Social Psychology. Students are strongly encouraged to take the College Board AP Comparative Government and Politics examination at the completion of this course in May. Significant outside reading and assignments should be anticipated as a part of the course.

45.03100
SOCIOLOGY
Elective Credit Only
This one semester, 1/2 credit elective course serves as an introduction to the field of sociology. After an introduction to classic sociologists and theory, students will study the following topics: society and its five basic social institutions; cultural and structural influences on human belief and behavior; research and methods of sociology; population demographics, culture and its elements; the roles of sub-cultures in society; socialization; the social order and deviation; inequality in societies; race relations and civil rights; group conflicts in society; geriatrics; criminal behavior; poverty; domestic violence; public health issues; pluralistic vs. homogeneous societies; ethnocentrism; and the impact of urbanization industrialization on society.

45.08400
AP EUROPEAN HISTORY
Elective Credit Only
This year-long, one credit elective course conforms to the College Board topics for the Advanced Placement European History examination. Students will acquire a knowledge of the events and movements that occurred in Europe during the time period from 1450 AD to the present. These events and movements are explored through three themes: intellectual and cultural history, political and diplomatic history, and social and economic history. In addition, students learn the skills of document analysis, historiography, and analytical essay composition. Students are strongly encouraged to take the College Board AP European History examination at the completion of this course in May. Significant outside reading and assignments should be anticipated as a part of the course.
This course allows students to begin to develop communication skills on a variety of common topics, such as friends, family, school, and leisure activities. Classwork and homework introduce listening, speaking, reading, and writing functions in the target language, as well as the cultures of regions where French is spoken. The course is designed for students who did not take the two-year French sequence in middle school.

Prerequisite French I

This course builds on and expands the skills students acquired in French I class. Students communicate in more detail about a broader range of topics and can ask about, narrate and discuss past, present, and future events and plans. Students who have passed the two-year middle school French sequence or one unit of French I at the high school level should enroll in this class.

Second language skills are needed by students for the new global economy for the following reasons:

- Students interested in attending a 4 year college/university must have at least 2 years in a consecutive language.
- The workplace of tomorrow is a world of many cultures and languages. With new forms of global commerce we can’t even imagine today.
- 200,000 Americans annually lose out to jobs with business because they cannot communicate in another language.
- Monolingual speakers will be at a disadvantage in employment and political life.
- Managers who know how to deal with a diverse workforce will have an edge.
- 4 of 5 new jobs in the US are created as a result of foreign trade.
- 1/3 of all corporations in the US are either owned or based abroad.
- Georgia ranks 15th in the US in export sales.
FRENCH III
Prerequisite French II or Native Speakers
This course allows students to extend the skills and content taught at the French II level in order to participate in more complicated situations, to communicate in extended conversations, to respond to authentic print, audio, and visual media in the target language, to react to current events and cultural patterns in the francophone world, and to develop organized composition and reporting skills in French.

FRENCH IV
Prerequisite French III
As a continuation of French III, this course develops students' proficiency in using oral and written language to inquire, narrate, and describe in a variety of tenses and situations. Students summarize and respond to authentic materials and media in the target language.

SPANISH I
This course allows students to begin to develop communication skills on a variety of common topics, such as friends, family, school, and leisure activities. Classwork and homework introduce listening, speaking, reading, and writing functions in the target language, as well as the cultures of regions where Spanish is spoken. The course is designed for students who did not take the two-year Spanish sequence in middle school.

SPANISH II
Prerequisite Spanish I
This course builds on and expands the skills students acquired in Spanish I class. Students learn to communicate in more detail about a broader range of topics and can ask about, narrate and discuss past, present, and future events and plans. Students who have passed the two-year middle school Spanish sequence or one unit of Spanish I at the high school level should enroll in this class.

SPANISH III
Prerequisite Spanish II or Native Speakers
This course allows students to extend the skills and content taught at the Spanish II level to participate in more complicated situations, to participate in extended conversations, to respond to authentic print, audio, and visual media in the target language, to react to current events and cultural patterns, and to develop organized composition and reporting skills in Spanish.

HONORS SPANISH IV
Prerequisite Spanish III
As a continuation of Spanish III, this course develops students' proficiency in using oral and written language to inquire, narrate, and describe in a variety of tenses and situations. Students read and discuss appropriate literary selections and use oral and written skills to respond to the visual art, music, and drama of the target cultures.

ADVANCED PLACEMENT SPANISH
Prerequisite Spanish IV
Students who enroll in Honors/AP Spanish Language should already have a good command of Spanish grammar and vocabulary and have competence in listening, reading, speaking, and writing. The course will emphasize the students' ability to understand spoken Spanish in various contexts and develop a vocabulary ample for reading a variety of writings, and their ability to express themselves with reasonable fluency and accuracy in both written and spoken Spanish.

SPANISH FOR NATIVE SPEAKERS
For students who have been educated in Spanish through fifth grade and provide documentation, two units of native language credit are awarded on the transcript with a grade of P for “Pass”.

WORLD LANGUAGE ELECTIVES
PAULDING COUNTY SCHOOL DISTRICT
2017-2018 CAREER PLANNER

WORLD LANGUAGE ELECTIVES
PAULDING COUNTY SCHOOL DISTRICT
2017-2018 CAREER PLANNER
FINE ARTS

BEGINNING BAND
Prerequisite Band in Grades 6-8 or Audition with Director
This course provides opportunities to develop performance skills on a wind or percussion instrument (preferably wind). It emphasizes performance and production; may include analysis, historical and cultural influences, improvisation and appreciation of music.

INTERMEDIATE BAND
Prerequisite Beginning Band or Audition with Director
This course provides opportunities for intermediate level 50 performers to increase, refine and develop performance and precision skills on a wind or percussion instrument (preferably wind). It emphasizes performance and production; may include analysis, historical and cultural influences, improvisation and appreciation of music at intermediate levels of understanding.

ADVANCED BAND
Prerequisite Band
This course provides opportunities for advanced-level performers to increase, refine and develop performance and precision skills on a wind or percussion instrument (preferably wind). It emphasizes performance and production; may include analysis, historical and cultural influences, improvisation and appreciation of music at advanced levels of understanding.

MASTERY BAND
Prerequisite Band
This class does not have a Georgia Department of Education course description at this time.

BEGINNING MUSIC THEORY AND COMPOSITION
Enhances level-one skills. Emphasizes advance composition techniques and analysis of Western masterworks from all musical styles. Offers opportunities to create and produce original works; may include using computers for composition. Introduces non-Western approaches to theory and composition.
53.02300
ADVANCED PLACEMENT MUSIC THEORY
Conforms to College Board topics for the Advanced Placement Music Theory Examination. Covers terminology and notational skills, writing skills, visual analysis and aural skills and advanced levels of understanding.

53.09410
BEGINNING KEYBOARD TECHNIQUES I
This course introduces basic piano keyboard techniques. It covers performance and production, analysis and theoretical studies, historical and cultural contributions and influences, creative aspects of music and appreciation of music. This course provides an individualized setting.

5.09610
ADVANCED KEYBOARD TECHNIQUES
Offers opportunities for advanced-level performers to increase performance skills and knowledge in keyboard techniques. Covers performance and production, analysis and theoretical studies, historical and cultural contributions and influences, creative aspects of music and appreciation of music. Provides an individualized setting.

54.02110
BEGINNING CHORUS I
Beginning Chorus is offered to students who would like to sing for enjoyment while developing their musical knowledge and vocal skills. Emphasis is placed on increasing music reading skills, diction, intonation, and vocal technique. Attention is given to all the areas that are essential to membership in a music performance.

53.02210 LEVEL I, 53.02220 LEVEL II, 53.02230 LEVEL III, 53.02240 LEVEL IV
INTERMEDIATE CHORUS
This is a performance based class. It provides opportunities for intermediate-level performers to increase, develop, and refine performance skills and precision vocally. Students are required to attend after school events such as concerts and other performances. Students are REQUIRED to purchase a chorus uniform. Some uniforms are available for rental. Grades are largely based on daily class participation, basic skills tests, class work, and performance participation. Extra credit is available.

54.02310 LEVEL I, 54.02320 LEVEL II, 54.02330 LEVEL III, 54.02340 LEVEL IV
ADVANCED CHORUS
Prerequisite Director’s Approval
This is an advanced level performance based class. It provides opportunities for advanced-level performers to increase, develop, and refine performance skills and precision vocally. Students are required to attend after school events such as concerts and other performances. Students are REQUIRED to purchase a chorus uniform. Some uniforms are available for rental. Grades are largely based on daily class participation, basic skills tests, class work, and performance participation. Extra credit is available.

54.02610 LEVEL I, 54.02620 LEVEL II, 54.02630 LEVEL III, 54.02640 LEVEL IV
ADVANCED WOMEN’S CHORUS
Prerequisite Director’s Approval
This course provides opportunities for advanced-level female performers to increase performance skills and knowledge in all-female choral singing. It covers performance and production, analysis and theoretical studies, historical and cultural contributions and influences, creative aspects of music and appreciation of music. Stresses self-paced progress and group experiences.

54.02910 LEVEL I, 54.02920 LEVEL II, 54.02930 LEVEL III, 54.02940 LEVEL IV
ADVANCED MEN’S CHORUS
Prerequisite Director’s Approval
Provides opportunities for advanced-level male performers to increase performance skills and knowledge in all-male choral singing. Covers performance and production, analysis and theoretical studies, historical and cultural contributions and influences, creative aspects of music and appreciation of music. Stresses self-paced progress and group experiences.

54.0235002 LEVEL I, 54.0236002 LEVEL II, 54.0237002 LEVEL III, 54.0238002 LEVEL IV
MASTERY MIXED CHORUS
This course provides opportunities for mastery-level performers to increase performance skills and knowledge in choral singing. It covers performance and production of more complex choral literature with an emphasis on analysis and theoretical studies, historical and cultural contributions and influences, and the creative aspects of music and music appreciation. An emphasis is placed on self-paced progress and a variety of group experiences.
### THEATRE ARTS/FUNDAMENTALS I
This is an introductory level class designed to teach basic acting skills as well as introduce the style and characteristic elements of modern musical theater. Drama will focus on the genre of dramatic literature with emphasis on universal meanings and the elements of drama. Students will gain a better understanding of the history of drama along with the basic fundamentals of performance. Grades are based on class work, quizzes, daily participation, and class performances.

### THEATRE ARTS/FUNDAMENTALS II
Prerequisite Theatre Arts I
This is an intermediate level class designed to teach basic acting skills as well as introduce the style and characteristic elements of modern musical theater. Drama will focus on the genre of dramatic literature with emphasis on universal meanings and the elements of drama. Students will gain a better understanding of the history of drama along with the basic fundamentals of performance. Grades are based on class work, quizzes, daily participation, and class performances. Drama I must be taken and passed prior to taking Drama II.

### THEATRE ARTS/ACTING I, II, III
Introduces advanced acting process. Stresses developing imagination, observation, concentration powers and self-discipline. Includes developing physical and vocal control while transmitting emotions, convictions and ideas; enhances self-confidence and self-awareness. Focuses on scene study.

### THEATRE TECH
Prerequisite Teacher's Approval
This is an elective Fine Arts class offering beginning instruction for technical elements of theatre. Students will learn about sound, lighting, set design/building, back stage assistance, and house management. This course will offer hands on experience and require students to work several shows after school. Grades are largely based on daily class participation and performance participation.

### VISUAL ARTS/COMPREHENSIVE I (VACI)
Introduces art history, art criticism, aesthetic judgment and studio production. Emphasizes the ability to understand and use elements and principles of art through a variety of media, processes and visual recourses. Explores masters’ artworks for historical and cultural significance.

### VISUAL ARTS/COMPREHENSIVE II (VACII)
Prerequisite Visual Comp I
Enhances level-one skills in art history, art criticism, aesthetic judgment and studio production. Emphasizes and reinforces knowledge and application of the design elements and their relationship to the principles of design. Explores different two-and three-dimensional art media and processes. Investigates master artworks to increase awareness and to examine the role of art and the artist in past and contemporary societies.

### VISUAL ARTS/COMPREHENSIVE III (VACIII)
Prerequisite Visual Comp I and II
Enhances level-two skills in art history, art criticism, aesthetic judgment and studio production. Provides practice in applying the elements and principles of art through a variety of media, processes and visual recourses. Provides focus on different two and three dimensional art media and processes and master artworks. Stresses ideas development through production and creativity through the study of the master artist.
50.2140 VISUAL ARTS/COMPREHENSIVE IV (VACIV)
Prerequisite Visual Comp I, II and III
Enhances level-three skills in art history, art criticism, aesthetic judgment and studio production. Provides opportunity for in-depth application of the elements and principles of art through a variety of media, processes and visual resources. Provides focus on different two and three dimensional art media and processes and master artworks. Stresses creative problem solving through art production and the study of master artists and their works.

50.03110 VISUAL ARTS/DRAWING I (VADI)
Prerequisite Visual Comp I
Explores a variety of drawing techniques and media, emphasizing basic drawing skills and critical analysis skills for responding to master drawings of different historical styles and periods. Examines solutions to drawing problems through student drawings and those of other artists. Covers Western and non-Western cultures.

50.03120 VISUAL ARTS/DRAWING II (VADII)
Prerequisite Visual Comp I and Drawing I
Enhances level-one skills in techniques and provides further exploration of drawing media; reinforces basic drawing skills and critical analysis skills for responding to master drawings of different historical styles and periods. Examines solutions to drawing problems through student drawings and those of other artists.

50.03210 VISUAL ARTS/PAINTING I (VAPI)
Prerequisite Visual Comp I and Drawing I
Introduces drawing and painting techniques and a variety of drawing and painting media. Stresses critical analysis of master paintings and drawings of different styles and historical periods; emphasizes problem-solving techniques to achieve desired results in personal work.

50.03220 VISUAL ARTS PAINTING II (VAPII)
Prerequisite Visual Comp I, Drawing I, and Painting I
Enhances level-one drawing and painting skills and provides opportunities to apply drawing and painting techniques in a variety of media. Stresses critical analysis of master paintings and drawings of different styles and historical periods; emphasizes problem-solving techniques to improve techniques and mastery of materials.

50.08130 VISUAL ARTS/ADVANCED PLACEMENT STUDIO: GENERAL PORTFOLIO (VAAPSGP)
Prerequisite Visual Comp I and Any Two Art Courses
Conforms to College Board topics for the Advanced Placement Studio Art Portfolio Examination. Requires submission of original works and slides to be evaluated on quality. Provides opportunity to work in one or more media such as drawing, painting, graphics, photography, animation cells, and sculpture. Designed for students interested in the practical experiences of art.

50.08110 VISUAL ART/ADVANCED PLACEMENT STUDIO: DRAWING PORTFOLIO
Conforms to College Board topics for the Advanced Placement Studio Art Drawing Portfolio Examination. Requires submission of original works and slides to be evaluated on quality. Provides experiences using different drawing media and approaches; designed for students interested in the practical experiences of art.

50.04110 VISUAL ART/CERAMICS/POTTERY I (VACI)
Prerequisite Visual Arts I
Beginning pottery course exploring hand-building techniques along with an introduction to the wheel. History of clay and art criticism taught in this course.

50.04120 VISUAL ART/CERAMICS/POTTERY II (VACII)
Prerequisite Ceramics I, Visual Arts I
Advanced pottery course using hand building and wheel throwing techniques to creative utilitarian and aesthetic works.
50.04130  VISUAL ARTS/CERAMICS/POTTERY III (VACIII)
Enhances level-two skills and provides opportunities to apply design techniques. Presents ceramic/pottery forms as art and craft in historical context. Explores ideas and questions about purposes and functions of ceramic forms, past and present.

50.06110  VISUAL ART/SCULPTURE I (VASI)
Prerequisite Visual Arts I, and Ceramics I
Beginning sculpture course that explores three-dimensional media such as wire, clay, plaster, woodcarving, assemblage, etc.

50.06120  VISUAL ART/SCULPTURE II (VASII)
Prerequisite Ceramics I, Visual Arts I
Advanced sculpture course using three-dimensional media and producing high quality works of art.

50.07110  VISUAL ARTS/PHOTOGRAPHY I (VAPI)
Prerequisite Visual Arts I
This is a beginning photography course exploring the history and development of photography, making pinhole cameras, the basic camera types, basics of darkroom processes and film development, fundamentals of digital photography and beginning editing using Adobe Photoshop. Students work to create a portfolio of photos showing competency in basic photographic processes.

50.07120  VISUAL ARTS/PHOTOGRAPHY II (VAPII)
Prerequisite Visual Arts I and Photography I
This class build on skills acquired in Photography I. Digital Photo editing using Photoshop is pursued on a more advanced level. The role of photojournalism and documentary photography as well as photo careers are explored. Students explore different camera types and film formats as well as some alternative and historical photo processes. Students work to develop a portfolio of photographic images stressing excellence and personal vision.

50.07130  VISUAL ARTS/PHOTOGRAPHY III (VAPIII)
Prerequisite Visual Art I, Photography I, and Photography II
Students work on a somewhat independent basis to assemble a portfolio of high competency and professionalism. Students may weight the majority of the portfolio toward digital or film based images based on their preference but are expected to be competent in all. The students develop a digital portfolio that can be used in seeking post-secondary opportunities and they do research into cutting edge trends in photography and photo journalism.

50.09210  AP HISTORY OF ART
Conforms to College Board topics for the Advanced Placement History of Art Examination. Covers prehistory to Egyptian, Greek and Roman, Early Christian, Byzantine, Early Medieval, Romanesque, Gothic, Renaissance and Mannerist, 17th and 18th century, 19th century, 20th century and non-Western art.
HEALTH This course is designed to give students the opportunity to learn practical skills necessary to implement healthy life choices. The course includes learning activities designed to include students in classroom study, discussions, health labs, Internet activities via health web sites and constantly changing current events. Students are called on to evaluate their current health habits on personal, interpersonal and community levels. A passing grade in this course meets the high school graduation requirements in the area of health and safety. This course is a Paulding County School District graduation requirement.

PERSONAL FITNESS The primary goal of this course is to help students help themselves. This course shows students that everyone can be healthy and physically fit. It encourages the development and maintenance of personal fitness throughout the life cycle. It is a “personal” course. Students are presented a wide variety of fitness topics. They learn to assess their own personal fitness levels and based on that knowledge, learn to design their own personal fitness programs. Consumer issues related to health and fitness are discussed along with principles of training, nutrition and stress management. This unit course meets the state requirement for Physical Education. This course is a Paulding County School District graduation requirement.

BODY SCULPTING/ADVANCED BODY SCULPTING
This course provides methods to redefine body shape through specific exercises. Covers weight training, conditioning exercises and proper nutrition to improve muscle tone, muscle definition, posture, bodily proportions, overall condition of the body and increase energy levels. Based on the American College of Sports Medicine guidelines for fitness and conditioning programs.

INTRODUCTORY TEAM SPORTS
This elective course is designed to provide students with the opportunity to improve skills in each sport encountered. The emphasis is placed on teaching and improving motor skills unique to each team sport rather than merely playing them. This course will offer the student an opportunity to learn the history, rules, and strategies of specific team sports as well as the opportunity to develop attitudes necessary to play the sport safely and display good sportsmanship. Team Sports is an elective physical education course.

INTERMEDIATE TEAM SPORTS
Team Sports introduces skills, strategies and rules associated with team sports such as basketball, volleyball, soccer, softball, and team handball and flag football. Intermediate Team Sports enhances skills and strategies in team sports such as basketball, volleyball, soccer, softball, team handball and flag football.
36.04100  ADVANCED TEAM SPORTS
Team Sports introduces skills, strategies and rules associated with team sports such as basketball, volleyball, soccer, softball, and team handball and flag football. Intermediate Team Sports enhances skills and strategies in team sports such as basketball, volleyball, soccer, softball, team handball and flag football. Advanced Team Sports provides opportunities to officiate and to enhance skills in team sports strategies.

36.05400  WEIGHT TRAINING
This course is designed to allow students to participate in a program of activities, which promote the development of health-related fitness. Activities/workouts may include but not be limited to: weight training (free weights and machines), run/walk activities, flexibility exercises, speed training and relation techniques.

36.06400  ADVANCED WEIGHT TRAINING
Prerequisite Weight Training
This elective course increases strength and cardiovascular fitness through an individualized weight training program. It emphasizes self-management and adherence strategies.

36.02200  INTRODUCTORY LIFETIME SPORTS
This elective course is designed to provide students with the opportunity to improve skills in each sport taught. The emphasis is placed on teaching and improving motor skills unique to each individual or dual sport rather than merely playing them. This course will offer the student an opportunity to learn dual sports as well as the opportunity to develop attitudes and judgment necessary to play the sport safely and display good sportsmanship. It is the goal of this course to instill the necessary skills and favorable attitudes to foster lifetime participation. Lifetime Sports is an elective physical education course.

36.01100  GENERAL PHYSICAL EDUCATION I
Focuses on any combination or variety of team sports, lifetime sports, track and field events, aquatics/water sports, outdoor education experiences, rhythmic/dance, recreational games, gymnastics, and self-defense. Provides basic methods to attain a healthy and active lifestyle.

36.01200  GENERAL PHYSICAL EDUCATION II
Enhances level-one skills in any different combination or variety of team sports, lifetime sports, track and field events, aquatics/water sports, outdoor education experiences, rhythmic/dance, recreational games, gymnastics, and self-defense. Further promotes methods to attain a healthy and active lifestyle.

36.01300  GENERAL PHYSICAL EDUCATION III
Enhances level-two skills in any different combination or variety of team sports, lifetime sports, track and field events, aquatics/water sports, outdoor education experiences, rhythmic/dance, recreational games, gymnastics, and self-defense. Further promotes methods to attain a healthy and active lifestyle.

36.03200  INTERMEDIATE LIFETIME SPORTS
Prerequisite Lifetime Sports
This elective course is designed to provide students with the opportunity to improve skills in each sport taught. The emphasis is placed on teaching and improving motor skills unique to each individual or dual sport rather than merely playing them. This course will offer the student an opportunity to learn dual sports as well as the opportunity to develop attitudes and judgment necessary to play the sport safely and display good sportsmanship. It is the goal of this course to instill the necessary skills and favorable attitudes to foster lifetime participation. Intermediate Lifetime Sports is an elective physical education course.
ADVANCED PHYSICAL CONDITIONING
Prerequisite: Personal Fitness
This elective course is designed to be a continuation of the course required for graduation, Personal Fitness. Several ideas are revisited but many new concepts are introduced. The course is designed to educate the novice and enhance the performance levels of the athlete by covering principles of movement science. Psychological issues are discussed as they relate to physical performance as well. Developing a pattern of involvement in lifetime activity is the desired goal of this course.

FIRST AID AND SAFETY
Prerequisite: Sports Medicine I
This elective course focuses on developing safety habits. It stresses prevention of accidents and injuries, basic life-saving, and first aid techniques.

PHYSICAL CONDITIONING
Physical conditioning refers to the development of physical fitness through the adaptation of the body and its various systems to an exercise program. Physical fitness is a general state of health and well-being and, more specifically, the ability to perform aspects of sports or occupations. Physical fitness is generally achieved through correct nutrition, moderate-vigorous physical activity, exercise and rest.

SPORTS MEDICINE I
This course provides an opportunity for the study and application of the components of sports medicine including but not limited to: sports medicine related careers, organizational and administrative considerations, prevention of athletic injuries, recognition, evaluation, and immediate care of athletic injuries, rehabilitation and management skills, taping and wrapping techniques, first aid/CPR/AED, emergency procedures, nutrition, sports psychology, human anatomy and physiology, therapeutic modalities, and therapeutic exercise.

INTRODUCTION TO RECREATIONAL GAMES
This elective course provides an introduction to recreational games such as bowling, badminton, table tennis, golf, horseshoes, Frisbee games, shuffleboard.
Agricultural Mechanics System Pathway

Agricultural Mechanics Systems is the selection, operation, maintenance, servicing, selling, and use of power units, machinery, equipment, structures, and utilities used in agriculture. Although the class is titled Agricultural Mechanics, the knowledge gained from the class can transcend many career fields such as welding, wiring, construction, electrical, diesel, and small engine repair. This pathway is well suited for a student seeking a career in any of these named fields, as well as for someone who would like to have knowledge of the basics in this skill area.

Top Career Choices
- Welder
  - $22 per hour
  - 20% growth rate over next 5 years
- Electrician
  - $43,650 annual salary
- Small Engine Repair
- Contractor

Additional Career Choices
- Agricultural Application Software and Developer
- Agricultural Engineer
- Engineering Specialist
- Machine Operators
- Maintenance Technician
- Systems Technicians

Pathway Concentration Courses
- 02.47100 • Basic Agricultural Science
- 01.42100 • Agricultural Mechanics Technology I
- 01.42200 • Agricultural Mechanics Technology II

Recommended Courses
- Agricultural Mechanics III
- Agricultural Metal Fabrication
- Agricultural Power and Machinery
- Agricultural Electricity and Electrical Controls
- Agricultural Construction

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges and Colleges/Universities
- Small Engine Repair
- Welding and Metal Fabrication
- Industrial Maintenance
- Construction Technology
- Electrical Technology
- Diesel Repair

Career and Technical Student Organizations
- FFA
Plant and Landscape System Pathway
This pathway is designed to give students knowledge of scientific agricultural production and research. It introduces the major concepts of plant and horticulture science while utilizing the green industry in nursery production and landscape design and management. Occupations include plant biotechnology, commercial production of horticulture and agronomic crops.

Pathway Concentration Courses
- 02.47100 Basic Agricultural Science
- 01.46100 General Horticulture and Plant Science
- 01.47000 Nursery and Landscape

Recommended Courses
- Biology
- Chemistry
- Computer Applications
- Entrepreneurship
- Statistics
- Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges and Colleges/Universities
- Horticulture
- Natural Resource and Environmental Science
- Plant Pathology

Career and Technical Student Organizations
- FFA
**Forestry/Wildlife System Pathway**

This pathway covers establishing forests by natural and artificial means, maintaining and surveying forests, identifying and protecting trees, practicing silviculture, measuring trees and land, mapping, preparing for timber sales and harvest, employing multiple-use resource management, keeping records, and figuring taxes. It introduces students to the principles of wildlife management and conservation and to opportunities for further education and careers in the field of wildlife biology.

### Pathway Concentration Courses
- **02.47100** • Basic Agricultural Science
- **03.45100** • Forest Science
- **03.45300** • Wildlife Management

### Recommended Courses
- Forestry Technology
- Natural Resources
- Wildlife Technology

### Post-Secondary Degrees, Diplomas, and Certificates

- Agricultural Managers and Ranchers
- Agriscience Educators
- Conservation Scientists and Foresters
- Veterinary Technicians
- Soil Scientists and Agronomists

### Career and Technical Student Organizations
- FFA
Architectural Drafting Pathway

People with careers in Architectural, Drawing and Design are people who solve problems and focus on making things work more efficiently and effectively. Engineers apply the theories and principles of science and mathematics to research and develop economical solutions to technical problems. Their work is the link between perceived social needs and commercial applications.

Top Career Choices

Architect
Bachelor Degree needed
$53,000 annual salary
110 annual average openings in Georgia

Architectural and Civil Drafter
Post-Secondary Vocational Training needed
$42,078 annual salary
80 annual average openings in Georgia

Mechanical Drafter
Post-Secondary Vocational Training needed
$42,141 annual salary
40 annual average openings in Georgia

Surveying and Mapping Technician
Moderate-Term On-the-Job Training needed
$29,099 annual salary
110 annual average openings in Georgia

Surveyor
Bachelor Degree needed
$42,349 annual salary
110 annual average openings in Georgia

Additional Career Choices

Architectural Detailer
Architectural Engineer
Building Inspectors
Civil Engineer
Designers
Drafter
Electrical Engineer
Environmental Engineer
Interior Designer
Landscape Designer
Structural Detailer
Structural Engineer Technician
Urban Planner

Pathway Concentration Courses

48.54100 • Introduction to Drafting and Design
48.54500 • Architectural Drawing and Design I
48.54600 • Architectural Drawing and Design II

Recommended Courses

• Advanced Algebra/Trigonometry
• Calculus
• Computer Applications
• Entrepreneurship
• World Language
• Introduction to Animation and 3D Design
• Physics
• Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates

Technical Colleges
• CAD Operator
• Land Development
• Project Management
• Specialty Construction

Colleges/Universities
• Architecture
• Civil Engineering Technology
• Construction Engineering
• Construction Management
• Surveying and Mapping

Career and Technical Student Organizations
• SkillsUSA
Carpentry Pathway
Construction is one of the nation’s largest industries with over 7 million wage and salary jobs and 1.9 million self-employed workers. Construction includes the building of new structures as well as additions and modifications to existing ones. The construction industry also includes maintenance, repair and improvements on these structures.

Top Career Choices
Construction and Building Inspector
Bachelor Degree
$41,725 annual salary
50 annual average openings in Georgia

Construction Manager
Bachelor Degree
$75,171 annual salary
100 annual average openings in Georgia

Electrician
Long-Term On-the-Job Training
$39,458 annual salary
300 annual average openings in Georgia

Additional Career Choices
Home Improvement Associate
Mason
Plumber and Pipefitter
Sheet Metal Worker

Pathway Concentration Courses
46.54500 • Industry Fundamentals and Occupational Safety
46.54600 • Introduction to Construction
46.55000 • Carpentry I

Recommended Courses
• Calculus
• Current Issues
• Literary Types/Composition
• Macroeconomics
• Microeconomics
• Oral/Written Communication
• Sociology
• Statistics

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges and Colleges/Universities
• On-the-Job Training
• Military
• Special Purpose Schools
• State Registered Apprenticeships

Career and Technical Student Organizations
• SkillsUSA
Audio/Video Technology and Film Pathway

Audio and Video Technology and Film is a class that teaches all aspects of video production from pre-production, production, and post-production, including theory and practical application. Students will have the opportunity to participate in various types of broadcast/video production from events and commercials to mini-movies and documentaries.

Top Career Choices

Audio and Video Equipment Technician
- Long-Term On-the-Job Training needed
- $40,498 annual salary
- 80 annual average openings in Georgia

Broadcast News Analyst
- Bachelor Degree needed
- $57,845 annual salary
- 20 annual average openings in Georgia

Broadcast Technician
- Associate Degree needed
- $35,443 annual salary
- 50 annual average openings in Georgia

Radio and Television Announcer
- Long-Term On-the-Job Training needed
- $34,445 annual salary
- 50 annual average openings in Georgia

Additional Career Choices

- Audio-Video Operator
- Broadcast Field Supervisor
- Broadcast Technician
- Camera Operator
- Chief Engineer
- Control Room Technician
- Director
- Non-Linear Video Editor
- Radio and TV Announcer
- Reporter
- Sound Technician
- Station Manager
- Transmission Engineer

Pathway Concentration Courses

- 10.51810 • Audio and Video Technology and Film
- 10.51910 • Audio and Video Technology and Film II
- 10.52010 • Audio and Video Technology and Film III OR
- 10.51410 • Broadcast/Video Production Applications

Recommended Courses

- Introduction to Business and Technology
- Business Communications
- World Language
- Intro to Animation and 3D Design
- Marketing Principles
- Yearbook/Journalism
- Digital Design
- Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates

Technical Colleges
- Technical Studies
- Telecommunications Arts

Colleges/Universities
- Broadcast Design
- Journalism and Broadcasting
- Mass Communications
- Mass Media/Arts
- Public Relations
- Video/Digital

Career and Technical Student Organizations

- DECA
- FBLA
- SkillsUSA
Graphic Design Pathway
Graphic Design is communication through visual means. This can be achieved either by Artistic or Printing means. The Graphic Design pathway starts with an introduction to the graphic design principals while exploring the techniques of creative problem solving. Graphic Design and Production explores the various printing techniques including screen-printing and offset printing. The third and final class Advance Graphic Design or Production the student will choose to specialize in either Graphic Design or Graphic Production focusing on the demand and real world techniques of the specialty.

Top Career Choices
Art Director
  College Degree needed plus
  5-7 years experience
  $57,000 annual salary

Creative Designer
  College Degree needed plus
  10+ years experience
  $87,000 annual salary

Junior Designer
  College Degree needed
  $31,000 annual salary

Senior Designer
  College Degree needed plus
  3 years experience
  $35,000 annual salary

Additional Career Choices
  Fashion Design
  Illustration
  Photography
  3D Animation

Pathway Concentration Courses
- 48.56100 • Introduction to Graphics and Design
- 48.56200 • Graphic Design and Production
- 48.52800 • Advanced Graphic Design

Recommended Courses
- Art
- Computer Applications
- Marketing

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges
- Graphic Design
- Prepress and Production

Colleges/Universities
- Graphic Design
- Industrial Design
- Printmaking
- Product Design

Career and Technical Student Organizations
- SkillsUSA
Graphic Communications Pathway

Graphic Communications allows the students to perform a variety of tasks. Students will experience basic introduction to graphic communications. Activities include making note pads, business cards, brochures, postcards, cover designs and promotional materials, invitations, and more. Many students will be a part of the ever increasing need for work used by local schools and businesses.

Pathway Concentration Courses
- 48.56100 • Introduction to Graphics and Design
- 48.56200 • Graphic Design and Production
- 48.57000 • Advanced Graphic Output Processes

Recommended Courses
- Advanced Web Design
- Computing in the Modern World
- World Language
- Fundamentals of Web Design
- Introduction to Animation and 3D Design
- Legal Environment of Business
- Psychology
- Work-Based Learning
- Yearbook/Journalism

Top Career Choices
- Prepress Technicians and Workers
  - Post-Secondary Vocational Award needed
  - $35,443 annual salary
  - 40 annual average openings in Georgia
- Printing Machine Operators
  - Moderate On-the-Job Training needed
  - $33,509 annual salary
  - 220 annual average openings in Georgia
- Public Relations Specialist
  - Bachelor Degree needed
  - $48,672 annual salary
  - 120 annual average openings in Georgia

Additional Career Choices
- Bindery and Finishing Technician
- Customer Service Representative
- Graphic Designer
- Prepress Imaging Specialist
- Press Operator
- Screen Printing
- Shipping and Distribution Manager

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges and Colleges/Universities
- See www.GAfutures.org for additional information.

Career and Technical Student Organizations
- SkillsUSA
Business and Technology Pathway

The Business and Technology pathway provides an understanding of social, ethical, and human issues related to technology. Courses will provide an introduction to computer technology, decision-making, productivity, communications, and problem-solving skills. Areas of instruction include integration of word processing, desktop publishing, spreadsheet, database, and presentation software as well as the use of emerging technologies.

Pathway Concentration Courses
- 07.44130 • Introduction to Business and Technology
- 07.44100 • Business and Technology
- 07.45100 • Business Communication

Recommended Courses
- Any Business and Computer Science Course
- World Language
- Introduction to Graphics and Design
- Marketing Principles
- Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates

Technical Colleges
- Administrative Support Assistant
- Business Administrative Assistant
- Business Administrative Technology
- Data Entry Clerk
- General Office Assistant
- Microsoft Excel Application User
- Microsoft Office Application Professional
- Microsoft Word Application Professional

Colleges/Universities
- Business
- Business Administration

Career and Technical Student Organizations
- FBLA
Entrepreneurship Pathway

Entrepreneurs, innovators, and small businesses play a key role in Georgia’s economy. Business professionals may be managers, owners, accountants, economists, administrators, or analysts. These individuals must possess excellent communication skills and be able to establish working relationships with many different people.

Pathway Concentration Courses
- 07.44130 • Introduction to Business and Technology
- 06.41500 • Legal Environment of Business
- 06.41600 • Entrepreneurship

Recommended Courses
- Any Business and Computer Science Course
- World Language
- Marketing Principles
- Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates

Technical Colleges
- Business Office Technology
- Entrepreneurship
- Management and Supervisory Development
- Office Administration

Colleges/Universities
- Business
- Business Administration

Career and Technical Student Organizations
- FBLA

Top Career Choices
Advertising and Promotion Manager
  Bachelor Degree needed
  $76,898 annual salary
  60 annual average openings in Georgia

Chief Executive Officer
  Bachelor Degree plus work experience needed
  $155,168 annual salary
  850 annual average openings in Georgia

Employment, Recruitment, and Placement Specialist
  Bachelor Degree needed
  $50,877 annual salary
  440 annual average openings in Georgia

Social and Community Service Manager
  Bachelor Degree needed
  $55,904 annual salary
  100 annual average openings in Georgia

Training and Development Manager
  Bachelor Degree needed
  $79,498 annual salary
  60 annual average openings in Georgia

Additional Career Choices
- Appraiser and Assessor of Real Estate
- Accountant and Auditor
- Administrator
- Bank Teller
- Business Educator
- Chief Executive Officer
- Claims Adjuster and Examiner
- Computer Support Specialist
- Computer Systems Analyst
- Cost Estimator
- Database Administrator
- Entrepreneur
- Financial Analyst and Manager
- Investigator
- Network Analyst
- Paralegal and Legal Assistant
- Personal Financial Advisor
- Sales Manager
- Tax Preparer
Teaching as a Profession Pathway

Educational services is the second largest industry which includes a variety of institutions that offer academic education or career and technical instruction. This includes elementary, middle and secondary schools, universities, colleges, professional schools, community or junior colleges and career and technical institutes. The overall demand for educational services will increase as growing emphasis on improving education along with retirements will create large numbers of job openings.

### Top Career Choices
- **Middle School Special Education Teacher**
  - Bachelor Degree needed
  - $46,891 annual salary
  - 230 annual average openings in Georgia
- **Post-Secondary Education Administrator**
  - Bachelor Degree plus work experience needed
  - $81,328 annual salary
  - 160 annual average openings in Georgia
- **Post-Secondary Vocational Education Teacher**
  - Bachelor Degree plus work experience needed
  - $45,386 annual salary
  - 370 annual average openings in Georgia
- **Secondary School Teacher**
  - Bachelor Degree needed
  - $49,956 annual salary

### Additional Career Choices
- Administration
- Adult Educator
- After-School Program Supervisor
- Associate Teacher
- Coach
- County Extension Agent
- Education Evaluator
- Educational and Teacher Aide
- Elementary School Teacher
- High School Teacher
- Media Specialist
- Middle School Teacher
- Post-Secondary Vocational Education
- Recreation Attendant
- School Administration
- Social Services Aide
- Special Education Teacher
- Teacher

### Pathway Concentration Courses
- 13.01100 • Examining the Teaching Profession
- 13.01200 • Contemporary Issues in Education
- 13.01300 • Teaching as a Profession Practicum

### Recommended Courses
- Any education course
- World Language
- Psychology
- Work-Based Learning

### Post-Secondary Degrees, Diplomas, and Certificates
- **Technical Colleges**
  - Early Childhood Education or Exceptionalities
  - Education of the Gifted
- **Colleges/Universities**
  - Adult or Special Education
  - Art or Music Education
  - Career and Technical Education
  - Early Childhood Education
  - English, Math, Science or Social Studies Education
  - Education of the Gifted
  - Family and Consumer Sciences Education
  - World Language Education
  - Health and Physical Education
  - Human Resource and Organizational Development
  - Middle School Education
  - Professional School Counseling
  - School Psychology
  - Speech Communication

### Career and Technical Student Organizations
- FCCLA
- FEA
Business Accounting Pathway
Strong growth in accounting jobs throughout the next decade is expected to occur due to the increased growth in the number of new businesses and stricter accounting and auditing regulations.

Pathway Concentration Courses
- 0744130 • Introduction to Business and Technology
- 0742600 • Financial Literacy
- 0741100 • Principles of Accounting I

Recommended Courses
- Any Business and Computer Science Course
- World Language
- Marketing Principles
- Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates
- Technical Colleges
  - Accounting
  - Medical Administrative Assistant
  - Office Accounting Specialist
- Colleges/Universities
  - Accounting
  - Business Education
  - Business Management
  - Economics
  - Finance
  - Marketing and Real Estate

Career and Technical Student Organizations
- DECA
- FBLA
- SkillsUSA

Top Career Choices
Accountants and Auditors
- Bachelor Degree needed
- $54,330 annual salary
- 1,090 annual average openings in Georgia

Bookkeeping/Accounting/Auditing Clerks
- Moderate-Term On-the-Job Training needed
- $29,619 annual salary
- 1,490 annual average openings in Georgia

Budget Analysts
- Bachelor Degree needed
- $58,698 annual salary
- 30 annual average openings in Georgia

Tax Examiner, Collector and Revenue Agent
- Bachelor Degree needed
- $43,909 annual salary
- 70 annual average openings in Georgia

Additional Career Choices
- Auditing Clerk
- Auditor
- Bookkeeper
- Budget Analyst
- Certified Public Accountant
- Corporate Accountant
- Entrepreneur
- FBI Agent
- Financial Advisor
- Financial Analyst
- Forensic Accountant
- Government Accountant
- Income Tax Professional
- Managerial Accountant
- Non-Profit Accountant
- Teacher

Business Accounting Pathway
Strong growth in accounting jobs throughout the next decade is expected to occur due to the increased growth in the number of new businesses and stricter accounting and auditing regulations.
Financial Services Pathway
This Pathway uses project based instruction to introduce students to the basics of the banking system, bank operating procedures, negotiable instruments, and the deposit and credit functions of banks. Methods used for measuring the financial performance of banks are analyzed. Current issues and future trends in banking are examined. Students explore the major functions of bank employees by completing a flow-of-work simulation. Students formulate business and individual investment decisions by comparing and contrasting a variety of investment options.

Top Career Choices
Auditor
- Bachelor Degree needed
- $73,910 annual salary

Insurance Sales Agent
- 1-2 years Post-Secondary training needed
- $62,790 annual salary

Claims Adjuster
- Post-Secondary training plus on-the-job training needed
- $63,220 annual salary

Accountant
- Bachelor Degree needed
- $73,910 annual salary

Additional Career Choices
- Business Teacher
- Financial Project Specialist
- Financial Planner
- Research
- Sales and Service

Recommended Courses
- Business Foundation and Business Management
- Financial Management
- Accounting 1 and 2
- Personal Financial Literacy
- Personal and Business Law 1 and 2
- Marketing 1 and 2
- Web Design

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges, Colleges/Universities
- Financial Planning
- Business Administration-Financial Analysis
- Accounting
- Consumer and Family Financial Services
- Disaster Relief Insurance Claim Adjuster

Career and Technical Student Organizations
- FBLA
JROTC Air Force Pathway
The AFJROTC program provides citizenship training and an aerospace science program for high school youth. Enrollment in the AFJROTC program is open to all young people who are in grades 9-12, physically fit, and are United States citizens. The curriculum includes Aerospace Science (AS), Leadership Education (LE) and Wellness. All students will be given academic credit towards graduation for successful completion of the AFJROTC courses provided by the Air Force.

Pathway Concentration Courses
28.01100 • Aerospace Science: Leadership 100
28.01200 • Aerospace Science: Leadership 200
28.01400 • Aerospace Science: Leadership 300
28.01600 • Aerospace Science: Leadership 400
28.01920 • Aerospace Science: Corps Management
28.01930 • Aerospace Science: Drill Only
28.01940 • Aerospace Science: Senior Project
28.01900 • Aerospace Science: Honors Ground School

Recommended Courses
• Any World Language Elective
• Any Math Elective
• Any Science Elective
• Computer Applications

Post-Secondary Degrees, Diplomas, and Certificates
• Academy Appointments
• Active Reserve and National Guard options available
• Armed Forces (Advanced Placement Enlistment Opportunities) Army, Air Force, Marines, Navy, Coast Guard
• ROTC (Scholarships Available)

Career and Technical Student Organizations
• Air Force JROTC Drill Team (Armed)
• Air Force JROTC Drill Team (Unarmed)
• Field Trips to Aviation Museums, National Drill Competitions, Quiz Bowl, etc.
JROTC Army Pathway

The program’s focus is reflected in its mission statement, “To Motivate Young People to be Better Citizens.” It prepares high school students for responsible leadership roles while making them aware of their rights, responsibilities, and privileges as American citizens. Army JROTC is a stimulus for promoting graduation from high school, and it provides instruction and rewarding opportunities that will benefit the student, community, and nation.

Top Career Choices
Students enrolled in JROTC programs may find high-demand, high-wage, and high-skilled occupations in the public sector at www.occupydemand.org or if they plan on a career in the military they will find “Military Occupations” listed on GAfutures.org under the Career Planning Tab.

Additional Career Choices
- Air Traffic Controller
- Aircraft Repairer
- Animal Care Specialist
- Broadcast Specialist
- Cavalry Scout
- Chaplain
- Computer and Detection Repairer
- Construction Equipment Repairer
- Criminal Investigation Special Agent
- Dental Specialist
- Equipment Repairer
- Finance Officer
- Health Care Specialist
- Human Resource Specialist
- Information Technology Specialist
- Intelligence Analyst
- Interpreter and Translator
- Medical Laboratory Specialist
- Military Police Officer
- Missile Fire Control Operator
- Missile Fire Control Maintainer
- Multimedia Illustrator
- Signal Intelligence Analyst
- Special Forces
- Technical Engineer
- Transportation Management Coordinator
- Visual Information Equipment Operator

Pathway Concentration Courses
- 28.03100 • JROTC Army Leadership Education I
- 28.03200 • JROTC Army Leadership Education 2
- 28.03300 • JROTC Army Leadership Education 3
- 28.03400 • JROTC Army Leadership Education 4
- 28.03500 • JROTC Army Leadership Education 5
- 28.03600 • JROTC Army Leadership Education 6
- 28.03700 • JROTC Army Leadership Education 7
- 28.03800 • JROTC Army Leadership Education 8

Recommended Courses
- Any CTAE course
- World Language
- Modern US Military History

Post-Secondary Degrees, Diplomas, and Certificates
- ROTC (Scholarships available)
- Academy Nominations
- Armed Forces (Advanced Placement Enlistment Opportunities) Army, Air Force, Marines, Navy, Coast Guard
- Active Reserve and National Guard options available

Career and Technical Student Organizations
- Academic Team
- Color Guard
- Drill Team
- Leadership Team
- Raiders
- Rifle Team
Therapeutic Services
Allied Health and Medicine Pathway

Employment is projected to increase 27% through 2014 - more than in any other industry. The healthcare industry offers jobs in a variety of establishments: hospitals, nursing and residential care facilities, physicians, dental, and other health practitioners offices, home health care services, outpatient care centers, ambulatory health care services and medical and diagnostic laboratories.

Top Career Choices
Dental Hygienist
Associate Degree needed
$55,390 annual salary
280 annual average openings in Georgia

Medical and Clinical Laboratory Technician
Associate Degree needed
$30,846 annual salary
250 annual average openings in Georgia

Pediatrician
First Professional needed
$139,298 annual salary
70 annual average openings in Georgia

Physical Therapist
Master Degree needed
$65,042 annual salary
120 annual average openings in Georgia

Surgical Technologist
Post-Secondary Vocational Training needed
$32,157 annual salary
140 annual average openings in Georgia

Additional Career Choices
Clinical Laboratory Technician
Dental Hygienist
EMT
Medical Doctor
Medical Laboratory Technician
Orthopedic Technologist
Paramedic
Pharmacist
Physical Therapist
Radiologic Technologist
Surgical Technologist
Veterinarian

Recommended Courses
- World Language
- Psychology
- Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges
- Clinical Lab Technology
- Dental Assisting or Hygiene
- Medical Assisting
- Nurse Aid
- Pharmacy Technology
- Practical Nursing
- Radiologic Technology
- Registered Nursing
- Surgical Technology

Colleges/Universities
- Doctor
- Dentist
- Nurse Practitioner
- Physical Therapist
- Registered Nurse
- Surgeon

Career and Technical Student Organizations
- HOSA
Biotechnology Research and Development Pathway

The field of biotechnology combines knowledge from a number of other areas: engineering, biology, chemistry, and medicine. Workers in biotechnology create, design, develop, and evaluate systems and products such as artificial organs, medication information systems, prostheses (artificial devices replacing missing body parts), medical equipment and instrumentation, and health management and care systems.

Pathway Concentration Courses
- 25.52100 • Introduction to Healthcare Science
- 25.57000 • Essentials of Biotechnology
- 25.56900 • Application of Biotechnology

Recommended Courses
- Anatomy and Physiology
- Biology
- Calculus
- Chemistry
- Physics
- Statistics
- Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges
- Biology / Biological Science
- Biomedical Technology / Technician
- Biotechnology
- Genetics/Colleges/Universities
- Agricultural Managers and Ranchers
- Agriscience Educators
- Conservation Scientists and Foresters
- Veterinary Technicians
- Soil Scientists and Agronomists
Colleges/Universities
- Biochemistry
- Biology / Biological Science
- Biotechnology
- Pharmacology

Career and Technical Student Organizations
- HOSA
Therapeutic Services
Patient Care Pathway
This pathway is appropriate for students wishing to pursue a career in the Healthcare Industry. The course will enable students to receive initial exposure to Healthcare Science skills and attitudes applicable to the healthcare industry. The concepts of health, wellness, and preventative care are evaluated, as well as, ethical and legal responsibilities of today’s healthcare provider. Fundamental healthcare skills development is initiated including medical terminology, microbiology, and basic life support.

Pathway Concentration Courses
25.52100 • Introduction to Healthcare Science
25.44000 • Essentials of Healthcare
Essentials of Healthcare is an embedded course. When 1 full credit is earned in this course, a second elective credit is recorded in transcript history. The second course recorded is Human Anatomy and Physiology.
25.43600 • Patient Care Fundamentals

Recommended Courses
• World Language
• Human Anatomy/Physiology
• Physics
• Psychology
• Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges
• Dental Hygiene
• Orthopedic Technology
• Physical Therapist Assistant
• Radiologic Technology
• Surgical Technology
Colleges/Universities
• Doctor
• Dentist
• Nurse Practitioner
• Physical Therapist
• Registered Nurse
• Surgeon

Career and Technical Student Organizations
• HOSA
Pathway Concentration Courses
25.52100 • Introduction to Healthcare Science
25.44000 • Essentials of Healthcare

Essentials of Healthcare is an embedded course. When 1 full credit is earned in this course, a second elective credit is recorded in transcript history. The second course recorded is Human Anatomy and Physiology.

25.44600 • Sports Medicine

Recommended Courses
- World Language
- Human Anatomy/Physiology
- Internships
- Physics
- Psychology
- Work-based Learning

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges
- Dental Hygiene
- Orthopedic Technology
- Physical Therapist Assistant
- Radiologic Technology
- Surgical Technology

Colleges/Universities
- Dentist
- Doctor
- Nurse Practitioner
- Physical Therapist
- Registered Nurse
- Surgeon

Career and Technical Student Organizations
- HOSA

Therapeutic Services
Sports Medicine Pathway
This pathway is devoted to musculoskeletal disorders that alter the functional ability of the patient. Employment in this pathway is available for persons interested in pursuing careers in the Sports Medicine/Rehabilitative Services industry. Careers in this industry focus on improvement of ability to perform life tasks through the combined use of physical training (exercise, movement, and modification of activities), medications, adaptive equipment, orthotics (braces), and prosthesis devices. Careers in rehabilitation focus on helping people return to independence and self-reliance.
**Culinary Arts Pathway**

The Culinary Arts pathway introduces students to fundamental food preparation terms, concepts, and methods in culinary arts where laboratory practice will parallel class work. Fundamental techniques, skills, and terminology are covered and mastered with an emphasis on basic kitchen and dining room safety, sanitation, equipment maintenance and operation procedures. Courses also provide an overview of the professionalism in the culinary industry and career opportunities leading into a career pathway in culinary arts.

**Top Career Choices**
- **Chef and Head Cook**
  - Work experience needed
  - $31,304 annual salary
  - 110 annual average openings in Georgia

- **Food Services Manager**
  - Work experience needed
  - $49,860 annual salary
  - 400 annual average openings in Georgia

- **Pastry Chef**
  - Work experience needed
  - $34,890 annual salary
  - 130 annual average openings in Georgia

**Additional Career Choices**
- Baker
- Cake Designer
- Caterer
- Chocolatier
- Culinary Arts Instructor
- Dining Room Management
- Dining Room Service
- Food and Beverage Director
- Food Stylist and Photographer
- Food Writer and Critic
- Hotel Manager
- Kitchen Manager
- Personal Chef
- Research and Development Chef
- Restaurant Entrepreneur

**Pathway Concentration Courses**
- 20.53100 • Introduction to Culinary Arts
- 20.53210 • Culinary Arts I
- 20.53310 • Culinary Arts II

**Recommended Courses**
- Algebra
- Any Science Elective
- Business Essentials
- Computer Applications
- Entrepreneurship
- World Language (Spanish and French)

**Post-Secondary Degrees, Diplomas, and Certificates**

**Technical Colleges**
- Culinary Arts (Standard Pathway or Baking and Pastry Pathway)
- Food and Beverage Management
- Hospitality Management

**Colleges/Universities**
- Culinary Arts (Standard Pathway or Baking and Pastry Pathway)
- Food and Beverage Management
- Food Science
- Hospitality Management

**Career and Technical Student Organizations**
- FCCLA
Sports and Entertainment Marketing Pathway

Entertainment related to film and TV, music, gaming, digital media, and sports marketing are huge in Georgia. In addition to basic knowledge and skills in management and entrepreneurship, students will apply their knowledge and skills in order to master the industry’s terminology, market arenas and venues, obtain sponsorships, maintain solid media relations, coordinate and manage campaigns and events, etc. This pathway culminates with an opportunity for students to take the MBA Research “A*S*K Marketing Concepts” end of pathway assessment or the NOCTI “Marketing Education Manager Trainee” end of pathway assessment.

Top Career Choices
Marketing Manager
Bachelor Degree needed
$94,307 annual salary
310 annual average openings in Georgia

Marketing Research Analyst
Bachelor Degree needed
$61,464 annual salary
210 annual average openings in Georgia

Public Relations Specialist
Bachelor Degree needed
$48,672 annual salary
120 annual average openings in Georgia

Recreation Worker
Short-Term On-the-Job-Training needed
$21,570 annual salary
260 annual average openings in Georgia

Additional Career Choices
Advertising Account Executive
Agent
Brand Manager
Cashier
Communications Specialist
Customer Service Representative
Demonstrator and Product Promoter
Entertainment Marketer
Entrepreneur
Fashion Retailer
Market Research Analyst
Marketing Specialist
Media Buyer
Product Development Management
Public Relations Specialist
Purchaser
Retail Buyer
Retail Salesperson
Sales
Sales Representative
Sign Maker
Sports Marketer
Website Designer
Web Developer
Webmaster

Pathway Concentration Courses
08.47400 • Marketing Principles
08.47800 • Introduction to Sports and Entertainment Marketing
08.48500 • Advanced Sports and Entertainment Marketing

Recommended Courses
• Advanced Marketing
• Entrepreneurship
• Any Business and Computer Science Course
• Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges
• Business Administration
• Executive Coaching
• Expert Sales Management
• Project Management
• Visual Merchandising
Colleges/Universities
• Accounting
• Advertising
• Bridal Consultant
• Business Economics
• Communication
• Graphic Arts
• Hospitality Administration
• Management
• Marketing
• Professional Sales
• Sport Management
• Travel/Tourism

Career and Technical Student Organizations
• SkillsUSA
Personal Care Services
Cosmetology Pathway
This pathway is formulated for students who desire to become licensed cosmetologists. All participating students are required by the Georgia State Board of Cosmetology to obtain a total of 1500 unit hours to be eligible for both the written and practical state test. Students benefit from the program because it allows the student the opportunity to obtain at least half of the required state board hours.

Pathway Concentration Courses
- 12.54400 • Introduction to Personal Care Services
- 12.41000 • Cosmetology Services II
- 12.41100 • Cosmetology Services III

Recommended Courses
- Advanced Cosmetology Services
- Chemistry
- Cosmetology Services - Core IV
- World Language
- Internship I, II, III, IV, V
- Licensure and Employment Opportunities
- Science of Advanced Skincare
- Science and Art of Makeup
- Science of Cosmetology

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges
- Cosmetology Instructor License
- Cosmetology License
- Master Cosmetology License

Colleges/Universities
- Cosmetology

Career and Technical Student Organizations
- SkillsUSA

Top Career Choices
Salary ranges from $15,530 to $42,460 per year. In order to obtain a license in cosmetology, nail technology, or skin care in the state of Georgia, students must complete the requirements listed below. Please contact the Georgia State Board of Cosmetology for more information.

Requirements:
- COSMETOLOGIST: 1500 Hours, Apprenticeship 3000 Hours
- HAIR DESIGN: 1325 Hours, Apprenticeship 2650
- ESTHETICIAN: 1000 Hours, Apprenticeship 2000 Hours
- NAIL TECHNICIAN: 525 Hours, Apprenticeship 1050 Hours

Additional Career Choices
- Barber Stylist
- Chemical Texture Specialist
- Color Specialist Chemist
- Cosmetologist
- Cutting Specialist
- Editorial Specialist
- Esthetician
- Hair Color Specialist
- Hairstylist
- Make-up Artist
- Master Cosmetologist
- Nail Technicians
- Permanent Wave Technician
- Platform Artist
- Receptionist
- Salon Owner
- Shampoo Tech
- Wig Stylist
Web and Digital Design Pathway
This pathway instructs students on the basics of designing a web page and leads to advanced web design and 3D animation. Web design can be found in every area of business and industry, as well as in individuals’ personal life. Students will have the opportunity to learn skills that will help them create web pages, gaming and other digital media features.

Top Career Choices
- Computer Specialist
  - Associate Degree needed
  - $55,640 annual salary
  - 80 annual average openings in Georgia
- Desktop Publisher
  - Post-Secondary Vocational Training needed
  - $30,680 annual salary
  - 30 annual average openings in Georgia
- Graphic Designer
  - Bachelor Degree needed
  - $44,034 annual salary
  - 160 annual average openings in Georgia
- Multi-Media Artist and Animator
  - Bachelor Degree needed
  - $44,554 annual salary
  - 40 annual average openings in Georgia

Additional Career Choices
- Computer Service Technician
- Database Developer
- Graphic Designer
- Help Desk Support
- Illustrator
- Internet Specialist
- Multimedia Developer
- Network Analyst
- Network Engineer
- Programmer
- Project Manager
- Video Game Developer
- Web Developer
- Webmaster
- Website Designer
- Software Trainer

Pathway Concentration Courses
- 11.41500 • Introduction to Digital Technology
- 11.45100 • Digital Design
- 11.45200 • Web Design

Recommended Courses
- Any Business and Computer Science Course
- Art
- Broadcast/Video Production
- World Language
- Introduction to Graphics and Design
- Marketing Principles
- Work-Based Learning
- Yearbook/Journalism

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges
- Computer Animation and Multimedia
- Computer Simulation
- Digital Media
- Internet Specialist - Web Site Design
- Printing and Graphics Technology
- Web Site Designer

Colleges/Universities
- Animation
- Computational Media
- Computer Science
- Graphic Designer

Career and Technical Student Organizations
- FBLA
Pathway Concentration Courses
- 43.45000 • Introduction to Law, Public Safety, Corrections and Security
- 43.45100 • Criminal Justice Essentials
- 43.45300 • Criminal Investigations

Recommended Courses
- Accounting
- Anatomy
- Any Health Care Science Course
- Introduction to Business and Technology
- World Language
- Forensics Science Elective
- Legal Environment of Business
- Wildlife Management
- Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges
- Criminal Justice Technology
- Law Enforcement Technician

Colleges/Universities
- Criminal Justice
- Criminology
- Pre-law

Career and Technical Student Organizations
- SkillsUSA

Law Enforcement Criminal Services - Investigations Pathway
This pathway is designed to provide students with career-focused educational opportunities in various public safety fields. Each course has elements which cover tactics, methods, and skills utilized in law enforcement and other public safety organizations.

Top Career Choices
Corrections Officer
- Moderate-Term On-the-Job Training needed
- $27,498 annual salary
- 470 annual average openings in Georgia

Forensic Science Technician
- Associate Degree needed
- $35,818 annual salary
- 20 annual average openings in Georgia

Lawyer
- First Professional Degree needed
- $115,960 annual salary
- 460 annual average openings in Georgia

Police and Sheriff's Patrol Officer
- Long-Term On-the-Job Training needed
- $35,402 annual salary
- 910 annual average openings in Georgia

Additional Career Choices
- Attorney
- Bailiff
- Border Patrol
- Correctional Officer/Jailer
- Crime Scene Investigator
- Detective
- Dispatcher and Communications Officer
- Forest Ranger
- Game Warden
- Judge
- Paralegal
- Parole Officer
- Police Officer
- Private Detective and Investigator
- Private Security Guard
- Probation Officer
- Sheriff's Deputy
- Special Agent
- State Trooper
Marketing and Management Pathway

Students develop knowledge and skills in the foundational areas of marketing (economics, human relations and business basics) and the functional areas of marketing (product and service planning, marketing-information management, purchasing and pricing, selling and promotion, risk management, financing and distribution/logistics), as well as international marketing, management and entrepreneurship.

Pathway Concentration Courses

08.47400 • Marketing Principles
08.44100 • Marketing and Entrepreneurship
08.44200 • Marketing Management

Recommended Courses

- Any Business and Computer Science Course
- World Language
- Sports and Entertainment Marketing
- Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates

Technical Colleges

- Business Administration
- Entrepreneurship
- Expert Sales Management
- Fashion Design and Marketing
- Retail and Merchandising

Colleges/Universities

- Accounting
- Advertising
- Business Economics
- Communication
- Graphic Arts
- Hospitality Administration
- International Business
- Management
- Marketing
- Professional Sales
- Real Estate
- Risk Management and Insurance

Career and Technical Student Organizations

- DECA
Engineering Drafting and Design Pathway

Students are encouraged to have a solid background in mathematics, science, and technology. This pathway is enjoyed by students who have a mechanical nature. Employment opportunities continue to increase in engineering-related industries. There is an increasing need to explore new materials, manufacturing processes, and ways to protect the environment.

Pathway Concentration Courses
- 48.54100 • Introduction to Drafting and Design
- 48.54200 • Survey of Engineering Drawing
- 48.54300 • 3D Modeling and Analysis

Recommended Courses
- Advanced Algebra/Trigonometry (or math curriculum equivalent)
- Calculus (or math curriculum equivalent)
- Entrepreneurship
- Introduction to Animation and 3D Design
- Introduction to Business and Technology
- Physics
- World Language
- Work-Based Learning

Top Career Choices
Architectural and Civil Drafters
- Post-Secondary Vocational Training needed
- $42,078 annual salary
- 80 annual average openings in Georgia

Commercial and Industrial Designers
- Bachelor Degree needed
- $52,312 annual salary
- 30 annual average openings in Georgia

Graphic Designer
- Bachelor Degree needed
- $44,034 annual salary
- 160 annual average openings in Georgia

Industrial Engineer
- Bachelor Degree needed
- $103,000 annual salary

Additional Career Choices
- Civil Engineer
- Designer
- Drafter
- Electrical Engineer
- Environmental Engineer
- HVAC Designer
- Industrial Engineer
- Instrumentation Engineer
- Manufacturing Manager
- Materials Engineer
- Mechanical Engineer
- Nuclear Engineer
- Power Engineer
- Production Manager
- Technician

Post-Secondary Degrees, Diplomas, and Certificates
Technical Colleges
- CAD Operator
Colleges/ Universities
- Aerospace Engineer
- Apparel and Textile Engineer
- Designer
- Electrical Engineer
- Industrial Engineer
- Instrumentation Engineer
- Mechanical Engineer
- Mechanical Engineer Technician
- Nuclear Engineer
- Power Engineer
- Telecommunication Engineer

Career and Technical Student Organizations
- SkillsUSA
- TSA
Automobile Maintenance
Light Repair Pathway

The auto mechanics of the past were self-taught, learning from local auto shops or dealerships. Employers are now hiring employees with good people skills and backgrounds in electronics, computers and communications, along with math and problem-solving skills. This program will teach “head skills” and “hand skills” to prepare the student for the world of automotive technology careers and to meet the needs of prospective employers.

Pathway Concentration Courses
- 4753100 • Basic Maintenance and Light Repair
- 4753210 • Maintenance and Light Repair 2
- 4753310 • Maintenance and Light Repair 3

Recommended Courses
- Advanced Algebra/Trigonometry
- Business Essentials
- Computer Applications
- Engine Performance Concepts
- Entrepreneurship
- World Language
- Heating Ventilation and Air Conditioning Concepts
- Money Management
- Physics
- Preventative Maintenance Inspection
- Work-Based Learning

Post-Secondary Degrees, Diplomas, and Certificates
- Technical Colleges
  - ASE
  - Automotive Technology/Technician
  - Welding
- Colleges/Universities
  - Education
  - Business Management
  - Automotive Engineering

Career and Technical Student Organizations
- SkillsUSA