OVERVIEW

Two metro Atlanta campuses:
PK-12 College Park
PK-6 Johns Creek
• 2,668 total number of students
• 1,105 students in the Upper School

Upper School Faculty:
• 190 professional staff
• 67.6% have advanced degrees
• Average class size of 16

Curricular Offerings:
• 18 varsity sports
• 14 musical ensembles and five art studios
in the Upper School and four theatre productions each year.
• 70+ yearly arts performances featuring a wide range of visual and performing
art opportunities.
• 80+ clubs and organizations with myriad venues for engaging in school and
community life.

In 2016-2017, the Upper School VEX
Robotics competition team qualified three
teams for the world championships, more
teams than any high school in Georgia.
This was the team’s seventh consecutive
qualification for the world championships.
The Upper School Debate Team’s 2016-2017
season included a second consecutive state
championship, a sweep of the Pine Crest
Round Robin and Invitational, and a second
place finish at Emory’s Barkley Forum for
High Schools.

Woodward Academy has been recognized
as a “No Place for Hate” school by the Anti-
Defamation League for seven consecutive
years.

FAST FACTS

A typical Woodward Academy graduating class:
• 100% college-bound, and attends
approximately 100 different colleges and
universities around the world.
• Earns more than $15 million in
scholarship awards.
• Includes 70% qualifying for Georgia’s HOPE
or Zell Miller Scholarship.
• Hails from 20+ Georgia counties and
100+ zip codes.
• Includes 50% students of color.
• Woodward graduates receive scholarships
including but not limited to the:
  • Cornell University Meinig Family National
    Scholar
  • Georgia Tech Stamps President’s Scholarship
  • Northwestern University Murphy Scholar in Engineering
  • Oberlin College John F. Oberlin Scholarship
  • Posse Foundation Scholar
  • Questbridge Scholar
  • Rhode Island School of Design Scholarship
  • School of the Art Institute of Chicago Scholarship
  • Texas Christian University Nordan Dance Scholarship
  • University of Georgia Foundation Fellowship
  • University of Michigan Martin Luther King Scholarship
  • University of Southern California Trustee Scholarship
  • Vanderbilt University Music/Academic Scholarship

THE WOODWARD WAY

Respecting ourselves, each other, our school, and our world is

THE WOODWARD WAY.
Woodward Academy maintains a curriculum that is college preparatory. The vast majority of Upper School courses utilize college-level textbooks, including all English courses. The curriculum in the Upper School includes Advanced Placement (AP), Honors College Prep (HP), Enriched College Prep (EP), and College Prep (CP). The College Prep track covers all concepts necessary to succeed at the college level. All students must enroll in at least two courses daily, four of which must be from the core disciplines of mathematics, science, English, social studies, world languages, or computer science.

Independent Scientific Research (ISR) is an honors science course designed to provide the upper level science student an opportunity to perform authentic, independent scientific research under the guidance of faculty research advisors.

Students are expected to stay focused on their research in local, state, and national competitions.

GRADE POINT AVERAGE/CLASS RANK

Grade point averages are computed using the following scale:

<table>
<thead>
<tr>
<th>Score</th>
<th>Grade</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>90-100</td>
<td>A</td>
<td>4.0</td>
</tr>
<tr>
<td>80-89</td>
<td>B</td>
<td>3.0</td>
</tr>
<tr>
<td>70-79</td>
<td>C</td>
<td>2.0</td>
</tr>
<tr>
<td>60-69</td>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>0-59</td>
<td>F</td>
<td>0.0</td>
</tr>
</tbody>
</table>

College preparatory coursework earns 2.0 units. Students who meet the college preparatory standards for admission to a four-year college are granted college credit in the fields of English, science, mathematics, history, and foreign languages.

ADVANCED PLACEMENT CLASSES AND RECOGNITION

Upper School students may only enroll in AP classes with the approval of teachers and department chairs. All students taking AP classes sit for the AP exam at the end of second semester. The earliest students may take AP classes is 10th grade, and the number of students who do so is extremely small. For juniors and seniors, AP enrollment is capped at no more than five AP courses per year. Students with eight to 10 AP classes at graduation typically make up less than 4% of a graduating class.

In 2016-2017, outstanding exam results in the Advanced Placement program at Woodward earned 146 students recognition by the College Board as follows: 43 AP Scholars, six National AP Scholars (Highest Award), 74 AP Scholars with Distinction, and 21 AP Scholars with Honors. In 2016-2017, 316 National AP Scholars (Highest Award), 76 AP Scholars with Honors, and 21 AP Scholars with Distinction, scored three or higher on AP exams. The vast majority of Upper School courses utilize college-level textbooks, including all English courses. The curriculum in the Upper School includes Advanced Placement (AP), Honors College Prep (HP), Enriched College Prep (EP), and College Prep (CP). The College Prep track covers all concepts necessary to succeed at the college level. All students must enroll in at least two courses daily, four of which must be from the core disciplines of mathematics, science, English, social studies, world languages, or computer science.

Independent Scientific Research (ISR) is an honors science course designed to provide the upper level science student an opportunity to perform authentic, independent scientific research under the guidance of faculty research advisors.

Students are expected to stay focused on their research in local, state, and national competitions.

GRADE POINT AVERAGE/CLASS RANK

Grade point averages are computed using the following scale:

<table>
<thead>
<tr>
<th>Score</th>
<th>Grade</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>90-100</td>
<td>A</td>
<td>4.0</td>
</tr>
<tr>
<td>80-89</td>
<td>B</td>
<td>3.0</td>
</tr>
<tr>
<td>70-79</td>
<td>C</td>
<td>2.0</td>
</tr>
<tr>
<td>60-69</td>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>0-59</td>
<td>F</td>
<td>0.0</td>
</tr>
</tbody>
</table>

College preparatory coursework earns 2.0 units. Students who meet the college preparatory standards for admission to a four-year college are granted college credit in the fields of English, science, mathematics, history, and foreign languages.

ADVANCED PLACEMENT CLASSES AND RECOGNITION

Upper School students may only enroll in AP classes with the approval of teachers and department chairs. All students taking AP classes sit for the AP exam at the end of second semester. The earliest students may take AP classes is 10th grade, and the number of students who do so is extremely small. For juniors and seniors, AP enrollment is capped at no more than five AP courses per year. Students with eight to 10 AP classes at graduation typically make up less than 4% of a graduating class.

In 2016-2017, outstanding exam results in the Advanced Placement program at Woodward earned 146 students recognition by the College Board as follows: 43 AP Scholars, six National AP Scholars (Highest Award), 74 AP Scholars with Distinction, and 21 AP Scholars with Honors. In 2016-2017, 316 National AP Scholars (Highest Award), 76 AP Scholars with Honors, and 21 AP Scholars with Distinction, scored three or higher on AP exams. The vast majority of Upper School courses utilize college-level textbooks, including all English courses. The curriculum in the Upper School includes Advanced Placement (AP), Honors College Prep (HP), Enriched College Prep (EP), and College Prep (CP). The College Prep track covers all concepts necessary to succeed at the college level. All students must enroll in at least two courses daily, four of which must be from the core disciplines of mathematics, science, English, social studies, world languages, or computer science.

Independent Scientific Research (ISR) is an honors science course designed to provide the upper level science student an opportunity to perform authentic, independent scientific research under the guidance of faculty research advisors.

Students are expected to stay focused on their research in local, state, and national competitions.

GRADE POINT AVERAGE/CLASS RANK

Grade point averages are computed using the following scale:

<table>
<thead>
<tr>
<th>Score</th>
<th>Grade</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>90-100</td>
<td>A</td>
<td>4.0</td>
</tr>
<tr>
<td>80-89</td>
<td>B</td>
<td>3.0</td>
</tr>
<tr>
<td>70-79</td>
<td>C</td>
<td>2.0</td>
</tr>
<tr>
<td>60-69</td>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>0-59</td>
<td>F</td>
<td>0.0</td>
</tr>
</tbody>
</table>

College preparatory coursework earns 2.0 units. Students who meet the college preparatory standards for admission to a four-year college are granted college credit in the fields of English, science, mathematics, history, and foreign languages.

ADVANCED PLACEMENT CLASSES AND RECOGNITION

Upper School students may only enroll in AP classes with the approval of teachers and department chairs. All students taking AP classes sit for the AP exam at the end of second semester. The earliest students may take AP classes is 10th grade, and the number of students who do so is extremely small. For juniors and seniors, AP enrollment is capped at no more than five AP courses per year. Students with eight to 10 AP classes at graduation typically make up less than 4% of a graduating class.