

### **Staying on Course**

# High School Curriculum Requirements for the University System of Georgia

Office of Student Affairs

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The high school curriculum is the cornerstone of the University System of Georgia (USG) admissions policy. This document reflects the minimum USG unit requirements in each of the academic subject areas. Students should pursue a challenging and rigorous high school curriculum to be best prepared for a successful college experience and should consult with their high school counselor to determine appropriate coursework. The following high school requirements must be met by all freshmen applicants and transfer applicants with less than 30 transferable semester hours.\* Students should contact their college or university of interest to learn about any additional institution-specific admission requirements that may apply.

Carnegie Unit Requirements  16 Carnegie Units should be completed by students graduating high school prior to 2012.		
17 Carnegie Units should be completed by students graduating high school in 2012 or later.  Carnegie Unit Requirement  In Specific Subject Areas		
4 Carnegie units of college preparatory English	Literature (American, English, World) integrated with grammar, usage and advanced composition skills	
4 Carnegie units of college preparatory mathematics	Mathematics I, II, III and a fourth unit of mathematics from the approved list, or equivalent courses**  or  Algebra I and II, geometry and a fourth year of advanced math, or equivalent courses**	
3 Carnegie units of college preparatory science for students <i>graduating prior to 2012</i>	Including at least one lab course from life sciences and one lab course from the physical sciences	
4 Carnegie units of college preparatory science for students <i>graduating 2012 or later</i>	The four science units should include two courses with a laboratory component. Students graduating from a Georgia public high school should have at least one unit in biology, one unit of physical science or physics, one unit of chemistry, earth science or environmental science and a fourth science.***	
3 Carnegie units of college preparatory social science	Must include one unit focusing on US studies and one unit focusing on world studies	
2 Carnegie units of the same foreign language or American Sign Language	Must be two units of the same foreign language (or American Sign Language) emphasizing speaking, listening, reading and writing skills	

<sup>\*</sup>Students who graduate from a Georgia public high school having participated in the Georgia Alternative Assessment will not be eligible for admission to a USG institution.

<sup>\*\*</sup> The list of courses that may be used to meet the four units of mathematics can be found on page 6 of this document.

<sup>\*\*\*</sup> The list of courses that may be used to meet the fourth science requirement can be found on page 5 of this document.

#### FREQUENTLY ASKED QUESTIONS

#### **GENERAL**

How many total academic units must I complete in order to be considered for regular admission to a University System of Georgia college or university?

Students graduating high school prior to 2012 must complete a total of 16 academic units consisting of 4 English, 4 mathematics, **3 science**, 3 social science and 2 foreign language. Students graduating high school in 2012 or later must complete a total of 17 academic units, consisting of 4 English, 4 mathematics, **4 science**, 3 social science and 2 foreign language.

#### Should I pursue a challenging and rigorous high school curriculum?

Yes, in order to be best prepared for college, students are encouraged to take a challenging and rigorous high school curriculum. Students should consult with their high school counselor and parents to select courses suitable to their ability level in each subject area.

#### What else do colleges look for in addition to the completion of the high school curriculum?

While the rigor of the high school curriculum is very important, it is not the only factor considered when determining an applicant's potential to succeed in college and eligibility for admission. The grade point average (GPA) in academic courses and standardized test results (SAT and ACT) are also considered. Information regarding these requirements can be found online at

<u>www.gacollege411.org/StudentPlanner/CollegeEntranceRequirements/usg/</u>. Some colleges also have additional requirements and admission requirements vary depending on the type of college and space available. Prospective students should check with the admission office for additional information.

I attend a private school or an out-of-state high school and my high school course titles do not match the course titles utilized by the Georgia Department of Education. How do I know if my courses will satisfy the University System of Georgia's high school curriculum requirements?

The course titles and numbers listed in this document reflect those utilized by the Georgia Department of Education; however, consideration will be given to similar courses taken by students attending private or out-of-state high schools. Additional information, such as a course description, may be requested by the college/university as they evaluate the course to determine if it may be used to satisfy a College Preparatory Curriculum/Required High School Curriculum Requirement.

I will graduate from a Georgia public high school but will have participated in the Georgia Alternative Assessment. Will I be eligible for admission to a University System of Georgia institution?

Students graduating from a Georgia Public High School having participated in the Georgia Alternative Assessment are not eligible for admission to a University System of Georgia institution.

#### **SCIENCE**

#### I will graduate high school in 2012, how many science classes should I complete?

Students graduating high school in 2012 or later must complete a total of 4 units of science. The four sciences should include two courses with a laboratory component. Students graduating from a Georgia public high school should have at least one unit in biology, one unit of physical science or physics, one unit of chemistry, earth science or environmental science and a fourth science, which should come from the list of courses found in this document.

My school or school system only offers physical science in the 8th grade, will I be considered deficient if I don't take it in high school?

Students enrolled in Georgia private high schools and high schools in other states often complete physical science while in the eighth grade and then take three or more additional science units in high

#### FREQUENTLY ASKED QUESTIONS

school. Consequently, students from private high schools and public high schools in other states can count physical science courses taken in the eighth grade as one of the required four science units.

### I am graduating from a private high school or from an out-of-state public high school. Am I required to have four science courses?

Yes, students graduating from a private high school or an out-of-state public high school are required to complete four science units, including two courses with a laboratory component. At least one course should be from the life sciences and one course should be from the physical sciences.

The science courses offered at my high school include life science and physical science content in each course. Can these courses count towards the four required college preparatory science units? Yes, provided the total content is equivalent to taking four units of science. The content must be the equivalent of two units with a laboratory component and should include the equivalent of at least one unit from the life sciences and one unit from the physical sciences.

### I've taken a science course but it does not appear on the list. Does that mean it cannot be used to satisfy the USG's RHSC?

The University System and the Georgia Department of Education work collaboratively to identify courses that may be used to satisfying the USG's RHSC. Only those courses recommended by the USG faculty review committee are included on the Staying on Course document. The list of courses that have been reviewed but not approved is maintained by the Office of Student Affairs and can be found online at www.usg.edu/student\_affairs/documents/USG\_RHSC\_Course\_Review.pdf.

#### **FOREIGN LANGUAGE**

#### Should I take a foreign language in high school?

While the Georgia Department of Education will no longer require students to complete two years of a foreign language in order to graduate from high school (after 2012), the colleges and universities comprising the University System of Georgia WILL require the completion of two years of the same foreign language or two years of sign language in order to be considered for admission.

#### **MATHEMATICS**

#### Which math classes should I take in high school?

Students should complete 4 units of math which should include Algebra I and II, geometry and a fourth year which should consist of advanced algebra and trigonometry, algebra III, pre-calculus, discrete mathematics, calculus, statistics, IB mathematics or analysis. Students graduating from a Georgia public high school in 2012 or later should complete 4 units of math, which should include Mathematics I, II, III and a fourth unit of math from the approved list found in this document.

If I complete Mathematics I, Mathematics II, Mathematics Support III and Mathematics III, but will not take a math course beyond Mathematics III, will I be considered as having satisfied the University System of Georgia's (USG) Required High School Curriculum (RHSC) in the area of mathematics?

In support of the Georgia Department of Education's efforts to successfully implement new mathematics curriculum options across the state, the University System has agreed to consider students graduating in 2012 or 2013 who complete the following sequence of courses to have satisfied the USG's Required High School Curriculum:

Mathematics I (or GPS Algebra)

Mathematics II (or GPS Geometry)

Mathematics Support III (or GPS Advanced Algebra Support)

#### FREQUENTLY ASKED QUESTIONS

Mathematics III (or GPS Advanced Algebra)

However, students should keep in mind that the completion of the above sequence of courses may not prepare them for admission to all University System of Georgia colleges and universities, particularly those with selective admissions. In addition, the above sequence may not be appropriate for STEM majors.

## Can Accelerated Mathematics courses count towards satisfying the USG's Required High School Curriculum in the area of Mathematics?

Yes, Accelerated Mathematics courses can count towards satisfying the Required High School Curriculum. It is possible for students to complete the four required mathematics units by enrolling in a combination of the courses listed in the following "Mathematics Pathways" chart. Students must complete through Mathematics III or Algebra II (or an equivalent course or higher) and take one additional unit of advanced mathematics. Students graduating in 2012 or 2013 may complete through Mathematics III if Support Mathematics III was taken.\*

If I complete an accelerated integrated mathematics course (i.e. Accelerated Mathematics I) one year and an on-level integrated mathematics course (i.e. Mathematics II) the following year, will this count towards satisfying the University System of Georgia's Required High School Curriculum (RHSC) in the area of mathematics?

Yes, students who complete an Accelerated Mathematics course one year, and who take an on-level mathematics course the following year, may remain on-track for completing the USG's RHSC provided they complete four total units of mathematics which includes Mathematics III and one additional unit of mathematics from the approved list found in this document. For example, a student completing Accelerated Mathematics I, Mathematics II, Mathematics III and Mathematics IV would be considered as having completed the USG's Required High School Curriculum. Students graduating in 2012 or 2013 who take Mathematics Support III should see the related FAQ contained in this section.

### I've taken a math course but it does not appear on the list. Does that mean it cannot be used to satisfy the USG's RHSC?

The University System and the Georgia Department of Education work collaboratively to identify courses that may be used to satisfying the USG's RHSC. Only those courses recommended by the USG faculty review committee are included on the Staying on Course document. The list of courses that have been reviewed but not approved is maintained by the Office of Student Affairs and can be found online at <a href="https://www.usg.edu/student\_affairs/documents/USG\_RHSC\_Course\_Review.pdf">www.usg.edu/student\_affairs/documents/USG\_RHSC\_Course\_Review.pdf</a>.

### COURSES THAT MAY BE USED TO SATISFY THE SCIENCE REQUIREMENT

	Academic Courses	CTAE Courses
26.01200	Biology I (Grades 9-12)	01.46100 General Horticulture and Plant Science
26.01300	Biology I (Grades 9-12)	02.42100 Animal Science Technology/Biotechnology
26.01400	Advanced Placement Biology	02.42200 Equine Science
26.01500	Genetics	02.44100 Plant Science and Biotechnology
26.01800	International Baccalaureate Biology SL	20.41810 Food Science
26.01900	International Baccalaureate Biology SL International Baccalaureate Biology HL	
26.03100	Botany	
	•	0,
26.05100	Microbiology	11 1
26.06100	Ecology Environmental Science	Technologies
26.06110		25.56800 Introduction to Biotechnology
26.06200	Advanced Placement Environmental	25.05690 Applications of Biotechnology
00 00000	Science	
26.06300	International Baccalaureate Environmental	
00 00 400	Systems	A LUCY LOTATE
26.06400	Advanced Genetics/DNA Research	Additional CTAE courses which may be used to satisfy the
26.07100	Zoology	fourth science requirement are currently under review by the
26.07200	Entomology	Georgia Department of Education and the University System
26.07300	Human Anatomy/Physiology	of Georgia and will be posted here as they are approved.
40.01100	Physical Science	Other Acceptable Courses
40.02100	Astronomy	11.01600 AP Computer Science A
40.04100	Meteorology	11.01000 Al Computer ocience A
40.05100	Chemistry I	
40.05200	Chemistry II	
40.05300	Advanced Placement Chemistry	
40.05500	International Baccalaureate Chemistry SL	
40.05600	International Baccalaureate Chemistry HL	
40.06300	Geology	
40.06400	Earth Systems	
40.07100	Oceanography	
40.08100	Physics I	
40.08200	Physics II	
40.08300	Advanced Placement Physics B	
40.08410	Advanced Placement Physics C:	
	Mechanics	
40.08420	Advanced Placement Physics C:	
	Electricity and Magnetism	
40.08500	International Baccalaureate Physics SL	
40.08600	International Baccalaureate Physics HL	
40.08900	Advanced Physics Principles/Robotics	
40.09100	Advanced Scientific Internship	
40.09200	Advanced Scientific Research	
40.09230	Scientific Research III	
40.09240	Scientific Research IV	
40.09300	Forensic Science	
40.09400	Chemical & Material Science Engineering	
40.09500	International Baccalaureate	
	Design Technology SL	
40.09600	International Baccalaureate	
	Design Technology HL	
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COURSES THAT MAY BE USED TO SATISFY THE MATHEMATICS REQUIREMENT		
27.04300	GPS Advanced Algebra Support (offered academic years 2010-2011 and 2011-2012 only)**	
27.04600	Mathematics Support III (offered academic years 2010-2011 and 2011-2012 only)**	
27.05100	Statistics	
27.05220	International Baccalaureate (IB) Mathematics Mathematical Methods	
27.05240	International Baccalaureate (IB) Mathematical Studies SL	
27.06100	Algebra I	
27.06200	Informal Geometry	
27.06210	GPS Algebra	
27.06220	GPS Geometry	
27.06230	GPS Advanced Algebra	
27.06240	GPS Pre-Calculus	
27.06300	Euclidean Geometry	
27.06400	Algebra II	
27.06500	Advanced Algebra and Trigonometry	
27.06610	Algebra III	
27.06700	Analysis (Pre-Calculus)	
27.06900	Discrete Mathematics	
27.07100	Calculus	
27.07200	Advanced Placement (AP) Calculus AB	
27.07300	Advanced Placement (AP) Calculus BC	
27.07400	Advanced Placement (AP) Statistics	
27.07700	Multivariable Calculus	
27.07910	College Statistics A	
27.07920	College Statistics B	
27.08010	College Calculus A	
27.08020	College Calculus B	
27.08100	Mathematics I – Algebra/Geometry/Statistics	
27.08200	Mathematics II – Geometry/Algebra II/Statistics	
27.08300	Mathematics III – Advanced Algebra/Statistics	
27.08400	Mathematics IV – Pre-Calculus-Trigonometry/Statistics	
27.08500	Advanced Mathematical Decision Making**	
27.08600	Mathematics of Industry and Government**	
27.09100	Accelerated Mathematics I – Geometry/Algebra II/Statistics	
27.09200	Accelerated Mathematics II – Advanced Algebra/Geometry/Statistics	
27.09300	Accelerated Mathematics III – Pre-Calculus-Trigonometry/Statistics	
27.09400	Accelerated GPS Algebra/Geometry	
27.09500	Accelerated GPS Geometry/Advanced Algebra	
27.09600	Accelerated GPS Pre-Calculus	

<sup>\*\*</sup> Course may not prepare students for admission to all University System of Georgia colleges and universities, particularly those with selective admissions, and may not be appropriate for students planning to enter into a STEM major in college.

#### COURSES THAT MAY BE USED TO SATISFY THE SOCIAL SCIENCE REQUIREMENT

COURSES FOCUSING ON WORLD HISTORY	
45.08110	Advanced Placement World History
45.08300	World History

COURSES FOCUSING ON U.S. STUDIES	
45.08100	United States History
45.08110	Advanced Placement United States History
45.08700	International Baccalaureate History of the Americas SL (US History)

#### COURSES THAT MAY BE USED TO SATISFY THE THIRD UNIT OF SOCIAL SCIENCE In addition to any of the above, any of the following: Comparative Religions 45.01100 Current Issues 45.01200 Technology and Society 45.01300 International Baccalaureate Information Technology in a Global Society SL 45.01310 International Baccalaureate Information Technology in a Global Society HL 45.01320 The Humanities/Social Studies 45.01400 45.01500 Psychology Advanced Placement Psychology 45.01600 International Baccalaureate Psychology 45.01700 45.02100 Anthropology 45.03100 Sociology **Ethnic Studies** 45.03200 Advanced Placement Government/Politics: United States 45.05200 Advanced Placement Government/Politics: Comparative 45.05300 Constitutional Theory 45.05500 The Individual and Law 45.05600 American Government/Civics 45.05700 45.05800 Ethics and the Law 45.06100 Economics/Business/Free Enterprise 45.06200 **Advanced Placement Microeconomics** 45.06300 **Advanced Placement Macroeconomics** 45.06400 Comparative Political/Economic Systems International Baccalaureate Economics SL 45.06500 45.07110 World Geography Asian Studies 45.07200 Latin American Studies 45.07300 45.07400 Middle Eastern Studies 45.07500 Sub-Saharan Studies Local Area Studies/Geography 45.07600 Advanced Placement Human Geography 45.07700 International Baccalaureate Geography SL 45.07800 U.S. History in Film 45.08120 45.08400 Advanced Placement European History Georgia History 45.08500 Local Area Studies/History 45.08600 Modern U.S. Military History, 1918-present 45.08900 Early U.S. Military History 45.08910 Recent U.S. Presidents 45.08920 45.8930 International Baccalaureate History of the Americas HL

United States and World Affairs

World Area Studies

45.09100 45.09200

COURSES THAT MAY BE USED TO SATISFY THE ENGLISH REQUIREMENT		
23.03400	Advanced Composition	
23.04300	Advanced Placement Language/Composition	
23.05100	American Literature/Composition	
23.05200	English Literature/Composition	
23.05300	Advanced Placement English Language and Composition/American Literature	
23.06100	Ninth Grade Literature and Composition	
23.06120	International Baccalaureate English B SL	
23.06130	International Baccalaureate English B HL	
23.06200	Tenth Grade Literature and Composition	
23.06300	World Literature/Composition	
23.06400	Literary Types/Composition	
23.06500	Advanced Placement English Literature and Composition	
23.06600	Contemporary Literature/Composition	
23.06700	Multicultural Literature/Composition	
23.06800	International Baccalaureate English SL (American Literature)	
23.06900	International Baccalaureate English HL (World Literature)	

#### **Notes:**

All other AP and IB courses may be considered in the appropriate subject area. Courses designed for students in the Georgia Alternative Assessment are not considered (courses beginning with "Access").

Course titles and numbers listed in this document reflect those utilized by the Georgia Department of Education. Consideration should be given to similar courses for students attending private and out-of-state high schools.