

**The**  
**Noah Webster**  
**Center**  
*for Independent Study*

504 Hickory Glen  
Woodstock, GA 30188  
678-773-7731  
[www.noahwebstercenter.com](http://www.noahwebstercenter.com)

**Policy Handbook**  
**2017-2018**



# **Noah Webster Center Policy Handbook**

## **Concept and Background**

The Noah Webster Center for Independent Study was established in 2000, by the Corporate Board of Character Corner, Inc., to serve the home school community by offering an accreditation option for home educated high school students. Our purpose is to promote the concept of independent study by providing a support structure for home schooling parents with high school students preparing for college.

The Center relies entirely on an adjunct faculty. Based on the cooperative efforts of the home teachers and approved tutors, the Noah Webster Center provides curriculum counseling and mentoring in home education as the foundation for an evaluation and professional recognition through accreditation for the education earned in independent study. The services of the Noah Webster Center include:

- Annual consultation with the primary home school parent to develop or update the high school education plan based on the requirements for a college preparatory diploma.
- Proctored subject area testing twice each semester and annual progress reports.
- Education record, transcripts and a diploma.

## **Accreditation**

The Noah Webster Center is accredited as a non-traditional educational center, by the Georgia Accrediting Commission. Our accreditation assures that the student's graduation is identified with a professional recognition and the approval of a professional accrediting group. This accreditation is recognized by the Georgia Board of Regents and The Noah Webster Center is included on the Georgia Student Finance Commission's list of HOPE-eligible schools. Graduates of the Center seeking college enrollment, who meet the qualifications are immediately eligible for the HOPE scholarship. Students who participate in dual enrollment programs during their junior and senior years are also eligible for the MOWR scholarship program.



## **Enrollment Policy**

The Noah Webster Center accepts students in grades seven through twelve. An annual registration form and tuition payment are required for students enrolling in the center. NWC requires parents of home-school students to submit the declaration of intent to homeschool and to follow the attendance reporting requirements of the Georgia homeschool law. NWC collects a copy of the Declaration of Intent to Home School and the attendance records and maintains documentation of the completion of 180 days of study through the use of Homeschool Compliance, an on-line service for homeschoolers: <https://www.homeschoolcompliance.com/noah-webster/>. NWC requires each student enroll with the on-line service as a part of the registration process.

## **Transferred Credits**

The Center accepts transfer credits from other accredited organizations for courses taken outside of the Center. The center requires a student to complete an academic year of study through the accredited center program before verifying unaccredited independent study coursework completed prior to entering the program. After this provisional period, we will review and evaluate previous coursework and records of grades achieved during prior years and determine the status for accreditation. A Student who applies to transfer into the Center as a senior must have an accredited transcript.

## **Course Work Completed in Middle School**

Course work completed during 7<sup>th</sup> and 8<sup>th</sup> grade may be accredited. Generally, *course work in a recognized high-school level math or foreign language course*, completed during the middle school years can be included in the transcript (whether completed in a single academic period or spread over two years). However, high school level language arts and elective course work is generally not included when completed in middle school.

## **Mandatory Planning Meetings**

Each year we hold an information meeting for new families. This is an opportunity to introduce the program and answer questions. Dates and times are posted on the website [www.noahwebstercenter.com](http://www.noahwebstercenter.com). Please make the needed preparations in order to ensure that you can attend the scheduled meeting.

An annual planning meeting is required for any parent who has a student (or students) enrolled in the Noah Webster Center. This meeting is required; not optional. Planning meetings will be scheduled on an individual basis. These individual meetings will allow time to discuss the overall plan for your student throughout high school and setting the class schedule for the student.

## **Curriculum Review and Approval**

The Center conducts a review and evaluation of curriculum materials intended for use in the high school classes through use of online catalogs from curriculum vendors and publisher websites. The purpose of the review and approval is to ensure that courses accredited by the Center are of the appropriate level of study and rigor to qualify for high school credit.

## **Faculty and Staff**

NWC employs no teaching staff, but relies on each home study parent and approved tutor as an adjunct faculty. The Center does not offer classes, but through a system of checks and balances, certifies the education earned in independent study.

## **Tutors**

Parents may use tutors, however, we require that all tutors hold a bachelor's degree in order to be included in our list of approved tutors. As a general practice, NWC adopts the teaching and testing methodology of the tutor after approval and agreement of the tutor with the Center's testing guidelines. Tutors are required to provide a grade sheet showing a numeric grade for each semester, identifying the subject and course title, the student, the tutor, and the grading period. Individual tutors are responsible for determining the severity of any cheating situation and the resulting consequence.

## **Class Schedule**

Class Schedules are individually tailored to each student. The Noah Webster Center partners with students engaged in a variety of methods of study. The day-to-day class schedules vary from student to student and may include a two-semester structure, or block scheduling, including college semester classes, or other combination of schedules that allow for completion of the course within a maximum of 12 months. The independent student is responsible for managing his or her time and course work accordingly.

For grade reporting purposes, The Noah Webster Center for Independent Study uses a semester system. Each semester consists of approximately 18 weeks. Calendar events including testing dates, information seminar dates, and other items will be communicated to all Noah Webster Center enrollees through email and will be posted on our web-site at [www.noahwebstercenter.com](http://www.noahwebstercenter.com). Semester grades are shown on the transcript as letter grades.

All standards for grades 9 through 12 also apply to summer school programs. Students may only repeat courses that they have failed, and the failing grade will remain on their transcript. Students who enroll in approved online courses during the summer must complete all such work before the first day of the following school year. Work which is not completed by that time will not be accepted for credit.

## Graduation Requirements

The curriculum and course selection is individually tailored to each student. The Noah Webster Center partners with students engaged in a variety of academic studies at varying levels of challenge and complexity. Graduation requirements for a College Preparatory Diploma include 23 units of study; including:

4 units in Language Arts:

Language Arts should include grammar, composition, and literature each year, to include a full unit in Ninth Grade Literature and Composition and a full unit in American Literature and Composition.

4 units in Mathematics:

Algebra I, Geometry, Algebra 2 and a 4<sup>th</sup> unit above Algebra 2

4 units in Science:

Four units of credit in science are required of all students, including one full unit of Biology; one unit of either Physical Science or Physics; one unit of either Chemistry, Earth Systems, or Environmental Science; and one additional science unit. Any AP/IB science course may be substituted for the appropriate courses listed above. The fourth science may be met using identified courses from the DOE list of courses that satisfy the fourth science requirement. ([see Appendix 1](#))

1 unit in Health/Physical Education:

3 units in Social Studies:

World History, American History, and ½ unit in American Government and ½ unit in Economics

2 units in Foreign Language:

2 units in a single language. American Sign Language is an acceptable language.

5 units in Academic Electives.

## HOPE Scholarship Rigor requirements

Currently, students desiring to receive the HOPE scholarship must graduate from a HOPE-eligible high school or a HOPE eligible home study program with a 3.0 GPA or higher in order to qualify. Students may qualify for the Zell Miller Scholarship if they graduate from an eligible high school with a minimum 3.7 grade point average combined with a minimum score of 1200 on the math and reading portions of the SAT test or a 26 composite score on the ACT test in a single test administration

In order to qualify for the HOPE Scholarship, students must meet the academic requirements as shown in [Appendix 2](#). In addition to Grade Point Average and other requirements, students graduating after May 1, 2017 must have four full academic credits from courses listed in Appendix 2. In general, courses meeting the rigor requirements include: Advanced Math or higher, Chemistry, Physics, Biology 2, or equivalents, any AP, any Dual enrollment, and Advanced Foreign Language (level II or higher).

## Testing Guidelines/Academic Integrity

For purposes of an accredited transcript, tests must represent the retained knowledge of the student. Therefore, while open-book tests might otherwise be used in the course of a study, NWC requires that the basis for grades provided through a tutor must include at least two graded tests during each semester, completed without books or notes. Likewise, testing at home may include open-book testing at times, the proctored tests will be completed without books or notes. **Exception:** In the instance of a test requiring the use of several formulas, a 3x5 note card list of the formulas may be allowed. In Geometry, Algebra 2, Chemistry and Pre-Calculus the use of a calculator or graphing calculator such as the TI-83 is acceptable. No other use of calculators or other helps is allowed. Individual parent/teachers and tutors are responsible for determining the severity of any cheating situation and the resulting consequence.

Tutors will provide a report of the student's progress once each semester, showing a numeric grade based on two objective based tests for each semester, identifying the student, the tutor, and the grading period. Home-teachers will provide a report of the student's progress every nine weeks, at the time of the scheduled proctored testing, including the at-home grades (averaged as a single score) and the proctored test score.

## Standardized Achievement Testing

Georgia law requires standardized achievement testing for home school students at least once every three years. The Georgia Accrediting Commission requires the Center to administer a nationally standardized testing program for students. Accordingly, the Noah Webster Center requires that each student take a nationally standardized test each year of high school. This requirement can be met by either the IOWA or Stanford Basic Skills tests or by taking the PSAT, SAT or ACT college entrance exams. Testing must be reported to the Noah Webster Center. The testing organization will provide the Center with a copy of your scores through the use of

the Center's ETS school code: 111994. The Center will maintain SAT/ACT reports for each graduating senior.

## Grading and Ranking

Source of Grading:

1. Tutors – NWC only accepts grades provided by registered tutors. Registered tutors have agreed to the terms of our registration policy, have agreed to follow our testing guidelines, and understand that in order for a course to earn an academic credit, a minimum of 150 hours of study per full unit, or 75 hours per semester is required. Tutors for courses of study lasting less than 15 weeks per semester should ensure that sufficient hours are spent in outside study. In addition, registered tutors have agreed to follow our testing guidelines. (see below)
2. Proctored Testing – Home Study – The Georgia Accrediting Commission requires that home study classes be graded based on a content test at the end of each course. However, we believe that a single test is not a reliable measure of the student's progress. We prefer to base grades on at least two tests each semester. We also believe the effort expended by the home-teacher is worthy of recognition; therefore, we include grades earned in home study along with separate proctored tests. NWC accepts the grades provided by home study parents through a verification process based on proctored quarterly tests administered once each nine weeks. Grades are composed of a combination of the at-home grades and a proctored test, weighting the proctored exams to represent 50% of the grade reported during the period.

Grading is determined in consideration of the following items:

- Test scores received during testing at home.
- Projects completed during the semester relating to the specific subject. (grade provided by the home-teacher and included in the home-grade average.)
- Test scores from proctored testing under the supervision of an approved proctor.

The grading scale since August 2005 is as follows:

90 – 100	A
80 – 89	B
70 – 79	C
below 70	F

## **Report Cards/Progress Reports**

A final report card and unofficial cumulative transcript will be sent by the Noah Webster Center for Independent Study to the parent or student at the end of each year.

## **Transcripts**

When an official transcript is needed for college admission purposes, you must request it from the Center Manager in writing (email is acceptable). The Noah Webster Center will send five (5) transcripts to prospective colleges and one final transcript to the college of your choice. Additional transcript copies may be ordered at \$5 per certified copy.

## **Grade Point Average and Weighting**

Honors classes and Advanced Placement program courses are not weighted in the calculation of the student's Grade Point Average. College classes taken before graduating from high school in a Dual Enrollment program are weighted with one additional quality point. A grade of "P" (Pass) is not considered in grade point average computation. Due to the individualized nature of independent study, and the resulting irrelevance of comparing GPAs, The Noah Webster Center does not rank its students and we do not provide any comparative GPA data for a given class of students.

## **School Calendar**

Please review the calendar as shown on our website, [www.noahwebstercenter.com](http://www.noahwebstercenter.com) and put the testing dates in your personal calendar. You may want to post these dates on your refrigerator! Please note that if your student cannot come to the specific testing dates listed, make-up dates can be arranged for a fee.

## **Determination of Class Standings**

Determination of the status of graduating seniors for the purpose of identifying a valedictorian will be handled in the following manner. The students' GPAs will be compared to identify the highest GPA. Any weighting due to Dual Enrollment will be removed for this purpose. (Actual GPA figures will take precedence over weighted GPAs). All grades must be submitted prior to graduation, incomplete grades will not be considered. In the event of a tie for the highest GPA, the following factors will be considered in the following order:

- rigor of the course load completed by the students
- numerical grade average



## Tuition Policy

- There is a one-time \$25 registration fee for all students.
- Tuition includes an initial consultation, testing supervision, progress reports, transcript, and a diploma at graduation.
- Middle Grade Tuition
  - Tuition for students in the 7<sup>th</sup> & 8<sup>th</sup> grades completing high school subjects (Algebra I, Spanish, etc.) is \$100 per subject, paid in full at the beginning of the school year.
- High School Tuition
  - Tuition for 9<sup>th</sup> – 12<sup>th</sup> grade students is \$400 for the year.

## Our Program Offerings

The program of the Noah Webster Center includes:

- Annual consultation with the primary home school parent to develop or update the high school education plan based on the requirements for a college preparatory diploma. This consultation is for the purpose of developing an academic program that meets the student's individual needs as it relates to graduation requirements.
- Consultation involving approval of the curriculum materials and books to be used in the student's independent study program
- Proctored subject area testing, twice each semester and annual progress reports.
- A transcript of the student's academic credits. This includes maintenance of the student's academic record and includes, but is not limited to the student's grades, monthly attendance records, and standardized testing results. These documents will remain private and unavailable for any use outside of the Noah Webster Center unless requested by the student or parents.
- Diploma
- If needed, assistance with the student's transfer to other schools and help in the evaluation for the grade placement of your student.

## Commitment

It is important that the parents of the Noah Webster Center students maintain active involvement in their student's education throughout the high school years, and therefore, there are several commitments to which the parents, as a vital part of our adjunct faculty, must adhere:

- Parent must attend one New Parent Consultation, and each following year, the parent must attend an Annual Parent Planning Meeting.
- Parent will review Graduation Requirements and in coordination with the Center Manager or staff, determine the appropriate course of study. Parent and student will sign the Program Commitment/Requirements document showing agreement to the terms.
- Parents commit to participate in HomeschoolCompliance.com for submission of the Declaration of Intent to Homeschool and attendance records for a cumulative total of 180 school days. The Declaration is due in August and the monthly attendance records will be submitted each month throughout the school year.
- Parent commits to requirements for proctored testing and the use of tutors as discussed in the New Parent Consultation, including the submission of quarterly grade sheets or semester grades given by tutors. The grade sheet should show a numeric grade for each test and an average for the at-home work as well as the proctored exam as a separate grade.
- Parent understands that legally the student is still viewed as a "homeschooler" and must complete requirements as outlined by the State of Georgia and the county in which they reside.
- Parent agrees to use curriculum approved by the Noah Webster Center for course work to be transcribed.
- Parent commits for standardized testing each year. During the freshmen year, the student must take the IOWA or Stanford Basic Skills Standardized Test and must take the PSAT, SAT or ACT in each of the other high school years.

We prefer that all teachers, whether the home teacher or tutor, hold a bachelor's degree although not required by our accrediting agency. The Center does not accept grades provided by tutors without college degrees; however, the use of tutors who do not have a degree is acceptable if the requirements for proctored testing are met.

## Frequently Asked Questions

**Q.** Can a student who graduates from an accredited center be assured of admission to a college?

**A.** No accrediting agency can assure the student that he/she will be admitted to college; however, your student will be able to follow the path of a “private school student” in their admissions processes instead of a “homeschooler”.

**Q.** What if my student is in 10<sup>th</sup> grade or higher?

**A.** If your student has not previously been in an accredited program and is enrolling for the first time in the 10<sup>th</sup> or 11<sup>th</sup> grade, we can accredit past years’ work, but only after the student has completed one complete academic period under the Center’s supervision. After this provisional period, we will review and evaluate previous coursework and records of grades achieved during prior years and determine the status for accreditation. Tuition for inclusion of past years’ work is the same as the current year tuition. We do not accept students entering the 12<sup>th</sup> grade unless they are transferring from another accredited institution.

**Q.** What if I enroll my student during the semester?

**A.** We accept students until October 15<sup>th</sup> for a complete academic period. We will accept new students from January 1<sup>st</sup> until March 1<sup>st</sup> for the second semester. After these dates, we cannot accept new students until the following semester.

**Q.** Does the Noah Webster Center have a “School number”?

**A.** Yes, the Noah Webster Center’s ETS number is 111994. The Educational Testing Services (ETS) Code is a unique six digit school code assigned to a school, identifying it as an approved site to receive publications, and receive students' exam grades. This number is shared by all three College Board Programs: AP, PSAT/NMSQT, and SAT. Students should use the ETS number when registering for a PSAT or SAT program test in order for the school to receive a copy of the grades.



## APPENDIX 1

### Fourth Science Options 2016-2017

The following courses count towards satisfying the fourth science requirement and a CTAE pathway completion requirement and have been approved by the Board of Regents as a fourth science.

<b>Course Number</b>	<b>Course Name</b>	<b>CTAE Pathway</b>
21.45700	Appropriate and Alternative Energy Technologies	Energy
21.45100	Energy and Power Technologies	Energy
25.56900	Applications of Biotechnology	Health Science
25.57000	Essentials of Biotechnology	Health Science
25.44000	Essentials of Healthcare	Health Science
25.44600	Sports Medicine	Health Science
20.41400	Food for Life	Human Services
20.41810	Food Science	Human Services
03.45100	Forest Science	Agriculture, Food, and Natural Resources
01.46100	General Horticulture and Plant Science	Agriculture, Food, and Natural Resources
03.41100	Natural Resources Management	Agriculture, Food, and Natural Resources
02.42100	Animal Science Technology/Biotechnology	Agriculture, Food, and Natural Resources
02.44100	Plant Science and Biotechnology	Agriculture, Food, and Natural Resources
20.41710	Food & Nutrition Through the Lifespan	Nutrition & Food Science
21.45300	Advanced AC and DC Circuits	Science, Technology, Engineering, & Mathematics
11.01600	Advanced Placement Computer Science	Information Technology
11.01900	Advanced Placement Computer Science Principles	Information Technology
11.01700	International Baccalaureate Computer Science, Year One	Information Technology
11.01710	International Baccalaureate Computer Science, Year Two	Information Technology
11.47100	Computer Science Principles	Information Technology
11.47200	Programming, Games, Apps and Society	Information Technology
11.42500	Web Development	Information Technology
11.42700	Embedded Computing	Information Technology
11.42900	Game Design: Animation and Simulation	Information Technology



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The following courses count towards satisfying the fourth science requirement.

<b>Course Number</b>	<b>Course Name</b>
26.01300	Biology II
26.01400	Advanced Placement Biology
26.01500	Genetics
26.01800	International Baccalaureate Biology, Year One
26.01900	International Baccalaureate Biology, Year Two
26.01900	IB Biology, Year Two
26.02000	IB Sports, exercise, and health Science, Year One
26.02100	IB Sports, exercise, and health Science, Year Two
26.03100	Botany
26.05100	Microbiology
26.06100	Ecology
26.06110	Environmental Science
26.06200	Advanced Placement Environmental Science
26.06300	IB Environmental Systems, Year One
26.06310	IB Environmental Systems, Year Two
26.06400	Advanced Genetics/DNA Research
26.06500	Epidemiology
26.06600	Advanced Placement (AP) Research, Life Science
26.06700	Advanced Placement (AP) Seminar, Life Science
26.07100	Zoology
26.07200	Entomology
26.07300	Human Anatomy and Physiology
40.01100	Physical Science
40.02100	Astronomy
40.04100	Meteorology
40.05100	Chemistry I
40.05200	Chemistry II
40.05300	Advanced Placement Chemistry
40.05500	International Baccalaureate Chemistry, Year One
40.05600	International Baccalaureate Chemistry, Year Two
40.05700	Organic Chemistry ( <i>Magnet school and Post-AP only</i> )
40.05800	Biochemistry ( <i>Magnet school and Post-AP only</i> )
40.05900	Materials Chemistry ( <i>Post AP Chemistry only</i> )
40.06300	Geology
40.06400	Earth Systems
40.06500 *	Fundamentals of Geospatial Technology
40.06600 *	Applications of Geospatial Technology
40.07100	Oceanography
40.07110	Advanced Placement (AP) Research, Physical Science
40.07120	Advanced Placement (AP) Seminar, Physical Science
40.08100	Physics I
40.08200	Physics II



## APPENDIX 1

### List of courses that satisfy the fourth science requirement (continuation)

40.08310	Advanced Placement Physics 1
40.08320	Advanced Placement Physics 2
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
40.08700	Environmental Physics ( <i>Post AP Physics only</i> )
40.08800	Special Topics in Modern Physics ( <i>Magnet school and Post-AP only</i> )
40.08900	Advanced Physics Principles/Robotics ( <i>Magnet school and Post-AP only</i> )
40.09100	Advanced Scientific Internship (Post AP Science)
40.09210 *	Scientific Research I
40.09220 *	Scientific Research II
40.09230	Scientific Research III
40.09240	Scientific Research IV
40.09300	Forensic Science
40.09400	Chemical & Material Science Engineering (Post AP Chemistry only)
40.09500	International Baccalaureate Design Technology, Year One
40.09600	International Baccalaureate Design Technology, Year Two
40.09700	International Baccalaureate Marine Science, Year One
40.09710	International Baccalaureate Marine Science, Year Two

\* Indicates the course has not been approved as a fourth science by the Board of Regents.

## APPENDIX 2

### Listing of Courses Possessing Academic Rigor That Will Meet the HOPE Rigor Requirement (September 6, 2012)

Type of Course	GaDOE #	Course Title
English	23.X430XXX	Advanced Placement Language/Composition
English	23.X530XXX	Advanced Placement Language/Composition (American Literature/Composition)
English	23.X611XXX	International Baccalaureate Communication
English	23.X612XXX	International Baccalaureate English B SL
English	23.X613XXX	International Baccalaureate English B HL
English	23.X650XXX	Advanced Placement Literature/Composition
English	23.X680XXX	International Baccalaureate English 11 / English SL (American Literature)
English	23.X690XXX	International Baccalaureate English 12 / English HL (World Literature)
Mathematics	27.X510XXX	Statistics*
Mathematics	27.X522XXX	International Baccalaureate Math Methods
Mathematics	27.X524XXX	International Baccalaureate Math Studies SL
Mathematics	27.X612XXX	International Baccalaureate Math SL
Mathematics	27.X613XXX	International Baccalaureate Math HL
Mathematics	27.X623XXX	GPS Advanced Algebra
Mathematics	27.X624XXX	GPS Pre-Calculus
Mathematics	27.X690XXX	Discrete Mathematics*
Mathematics	27.X710XXX	Calculus*
Mathematics	27.X712XXX	Calculus for Business*
Mathematics	27.X720XXX	Advanced Placement Calculus AB
Mathematics	27.X730XXX	Advanced Placement Calculus BC
Mathematics	27.X740XXX	Advanced Placement Statistics
Mathematics	27.X770XXX	Multivariable Calculus
Mathematics	27.X780XXX	Calculus
Mathematics	27.X830XXX	Mathematics III: Advanced Algebra / Statistics
Mathematics	27.X840XXX	Mathematics IV: Pre-Calculus/Trigonometry/Statistics
Mathematics	27.X930XXX	Accelerated Mathematics III: Pre-Calculus / Trigonometry / Statistics
Mathematics	27.X960XXX	Accelerated GPS Pre-Calculus
Mathematics	27.X973XXX	CCGPS Advanced Algebra
Mathematics	27.X974XXX	CCGPS Pre-Calculus
Mathematics	27.X977XXX	Accelerated CCGPS Pre-Calculus
Science	11.x160XXX	Advanced Placement Computer Science
Science	11.x170XXX	Advanced Placement Computer Science B*
Science	26.X130XXX	Biology II (Grades 9-12)
Science	26.X140XXX	Advanced Placement Biology
Science	26.X150XXX	Genetics
Science	26.X180XXX	International Baccalaureate Biology SL
Science	26.X190XXX	International Baccalaureate Biology HL
Science	26.X510XXX	Microbiology
Science	26.X620XXX	Advanced Placement Environmental Science
Science	26.X630XXX	International Baccalaureate Environmental Systems
Science	26.X640XXX	Advanced Genetics/ DNA Research
Science	26.X650XXX	Epidemiology
Science	26.X720XXX	Entomology
Science	26.X730XXX	Human Anatomy/Physiology
Science	40.X510XXX	Chemistry I
Science	40.X520XXX	Chemistry II
Science	40.X530XXX	Advanced Placement Chemistry
Science	40.X550XXX	International Baccalaureate Chemistry SL
Science	40.X560XXX	International Baccalaureate Chemistry HL
Science	40.X570XXX	Organic Chemistry (magnet and post Advanced Placement only)
Science	40.X580XXX	Biochemistry (magnet and post Advanced Placement only)
Science	40.X810XXX	Physics I
Science	40.X820XXX	Physics II
Science	40.X830XXX	Advanced Placement Physics B
Science	40.X841XXX	Advanced Placement Physics C: Mechanics
Science	40.X842XXX	Advanced Placement Physics C: Electricity and Magnetism
Science	40.X850XXX	International Baccalaureate Physics SL
Science	40.X860XXX	International Baccalaureate Physics HL
Science	40.X880XXX	Special Topics in Modern Physics (magnet and post Advanced Placement only)

## APPENDIX 2

### Listing of Courses Possessing Academic Rigor That Will Meet the HOPE Rigor Requirement (September 6, 2012)

Type of Course	GaDOE #	Course Title
Science	40.X890XXX	Advanced Physics Principles/Robotics
Science	40.X910XXX	Advanced Scientific Internship
Science	40.X921XXX	Scientific Research I
Science	40.X922XXX	Scientific Research II
Science	40.X923XXX	Scientific Research III
Science	40.X924XXX	Scientific Research IV
Science	40.X930XXX	Forensic Science
Science	40.X950XXX	International Baccalaureate Design Technology SL
Science	40.X960XXX	International Baccalaureate Design Technology HL
Social Studies	45.X131XXX	International Baccalaureate Information Technology in a Global Society SL
Social Studies	45.X132XXX	International Baccalaureate Information Technology in a Global Society HL
Social Studies	45.X160XXX	Advanced Placement Psychology
Social Studies	45.X170XXX	International Baccalaureate Psychology SL
Social Studies	45.X171XXX	International Baccalaureate Psychology HL
Social Studies	45.X220XXX	International Baccalaureate Anthropology
Social Studies	45.X520XXX	Advanced Placement Government/Politics: United States
Social Studies	45.X530XXX	Advanced Placement Government/Politics: Comparative
Social Studies	45.X550XXX	Constitutional Theory
Social Studies	45.X620XXX	Advanced Placement Macroeconomics
Social Studies	45.X630XXX	Advanced Placement Microeconomics
Social Studies	45.X650XXX	International Baccalaureate Economics SL
Social Studies	45.X660XXX	International Baccalaureate Economics HL
Social Studies	45.X770XXX	Advanced Placement Human Geography
Social Studies	45.X780XXX	International Baccalaureate Geography SL
Social Studies	45.X811XXX	Advanced Placement World History
Social Studies	45.X820XXX	Advanced Placement United States History
Social Studies	45.X840XXX	Advanced Placement European History
Social Studies	45.X870XXX	International Baccalaureate History of the Americas SL
Social Studies	45.X880XXX	International Baccalaureate 20th Century History
Social Studies	45.X893XXX	International Baccalaureate History of the Americas HL
Social Studies	45.X930XXX	International Baccalaureate Internship
Foreign Language	60.X111XXX	French VIII
Foreign Language	60.X112XXX	International Baccalaureate French SL
Foreign Language	60.X113XXX	International Baccalaureate French HL
Foreign Language	60.X115XXX	International Baccalaureate French Ab initio II (2ndyear course)
Foreign Language	60.X120XXX	French II
Foreign Language	60.X130XXX	French III
Foreign Language	60.X140XXX	French IV
Foreign Language	60.X150XXX	French V
Foreign Language	60.X160XXX	French VI
Foreign Language	60.X170XXX	Advanced Placement French/Language
Foreign Language	60.X190XXX	French VII
Foreign Language	60.X320XXX	Italian II
Foreign Language	60.X330XXX	Italian III
Foreign Language	60.X340XXX	Italian IV
Foreign Language	60.X350XXX	Italian V
Foreign Language	60.X520XXX	Portuguese II
Foreign Language	60.X530XXX	Portuguese III
Foreign Language	60.X540XXX	Portuguese IV
Foreign Language	60.X550XXX	Portuguese V
Foreign Language	60.X711XXX	Spanish VII
Foreign Language	60.X712XXX	Spanish VIII
Foreign Language	60.X713XXX	International Baccalaureate Spanish SL
Foreign Language	60.X716XXX	International Baccalaureate Spanish HL
Foreign Language	60.X718XXX	International Baccalaureate Spanish ab initio II
Foreign Language	60.X720XXX	Spanish II
Foreign Language	60.X730XXX	Spanish III



## APPENDIX 2

### Listing of Courses Possessing Academic Rigor That Will Meet the HOPE Rigor Requirement (September 6, 2012)

Type of Course	GaDOE #	Course Title
Foreign Language	60.X740XXX	Spanish IV
Foreign Language	60.X750XXX	Spanish V
Foreign Language	60.X760XXX	Spanish VI
Foreign Language	60.X770XXX	Advanced Placement Spanish/Language
Foreign Language	60.X780XXX	Advanced Placement Spanish/Literature
Foreign Language	60.X781XXX	International Baccalaureate Spanish A1 SL
Foreign Language	60.X782XXX	International Baccalaureate Spanish A1 HL
Foreign Language	61.X112XXX	International Baccalaureate German SL
Foreign Language	61.X113XXX	International Baccalaureate German HL
Foreign Language	61.X120XXX	German II
Foreign Language	61.X130XXX	German III
Foreign Language	61.X140XXX	German IV
Foreign Language	61.X150XXX	German V
Foreign Language	61.X160XXX	German VI
Foreign Language	61.X170XXX	Advanced Placement German/Language
Foreign Language	61.X180XXX	German VII
Foreign Language	61.X190XXX	German VIII
Foreign Language	61.X220XXX	Greek (Classical) II
Foreign Language	61.X230XXX	Greek (Classical) III
Foreign Language	61.X240XXX	Greek (Classical) IV
Foreign Language	61.X250XXX	Greek (Classical) V
Foreign Language	61.X411XXX	Latin VIII
Foreign Language	61.X412XXX	International Baccalaureate Latin SL
Foreign Language	61.X413XXX	International Baccalaureate Latin HL
Foreign Language	61.X420XXX	Latin II
Foreign Language	61.X430XXX	Latin III
Foreign Language	61.X440XXX	Latin IV
Foreign Language	61.X450XXX	Latin V
Foreign Language	61.X460XXX	Latin VI
Foreign Language	61.X470XXX	Advanced Placement Latin: Vergil
Foreign Language	61.X490XXX	Latin VII
Foreign Language	61.X620XXX	Russian II
Foreign Language	61.X630XXX	Russian III
Foreign Language	61.X640XXX	Russian IV
Foreign Language	61.X650XXX	Russian V
Foreign Language	61.X660XXX	Russian VI
Foreign Language	61.X670XXX	Russian VII
Foreign Language	61.X680XXX	Russian VIII
Foreign Language	62.X120XXX	Chinese II
Foreign Language	62.X130XXX	Chinese III
Foreign Language	62.X140XXX	Chinese IV
Foreign Language	62.X150XXX	Chinese V
Foreign Language	62.X160XXX	Chinese VI
Foreign Language	62.X170XXX	Chinese VII
Foreign Language	62.X180XXX	Chinese VIII
Foreign Language	62.X190XXX	International Baccalaureate Chinese / Chinese SL
Foreign Language	62.X191XXX	International Baccalaureate Chinese HL
Foreign Language	62.X193XXX	International Baccalaureate Mandarin Chinese ab initio II
Foreign Language	62.X196XXX	Advanced Placement Chinese Language and Culture
Foreign Language	62.X320XXX	Japanese II
Foreign Language	62.X330XXX	Japanese III
Foreign Language	62.X340XXX	Japanese IV
Foreign Language	62.X350XXX	Japanese V
Foreign Language	62.X360XXX	Japanese VI
Foreign Language	62.X370XXX	Japanese VII
Foreign Language	62.X380XXX	Japanese VIII
Foreign Language	62.X390XXX	Advanced Placement Japanese Language and Culture
Foreign Language	62.X392XXX	International Baccalaureate Japanese SL

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### Listing of Courses Possessing Academic Rigor That Will Meet the HOPE Rigor Requirement (September 6, 2012)

Type of Course	GaDOE #	Course Title
Foreign Language	62.X393XXX	International Baccalaureate Japanese HL
Foreign Language	62.X520XXX	Korean II
Foreign Language	62.X530XXX	Korean III
Foreign Language	62.X540XXX	Korean IV
Foreign Language	62.X550XXX	Korean V
Foreign Language	62.X620XXX	Turkish II
Foreign Language	62.X630XXX	Turkish III
Foreign Language	62.X640XXX	Turkish IV
Foreign Language	62.X650XXX	Turkish V*
Foreign Language	62.X720XXX	Hindi II
Foreign Language	62.X730XXX	Hindi III
Foreign Language	62.X740XXX	Hindi IV
Foreign Language	62.X750XXX	Hindi V
Foreign Language	62.X820XXX	Urdu II
Foreign Language	62.X830XXX	Urdu III
Foreign Language	62.X840XXX	Urdu IV
Foreign Language	62.X850XXX	Urdu V
Foreign Language	63.X120XXX	Arabic II
Foreign Language	63.X130XXX	Arabic III
Foreign Language	63.X140XXX	Arabic IV
Foreign Language	63.X150XXX	Arabic V
Foreign Language	63.X160XXX	Arabic VI
Foreign Language	63.X170XXX	International Baccalaureate Arabic / Arabic SL
Foreign Language	63.X180XXX	International Baccalaureate Arabic HL
Foreign Language	63.X320XXX	Hebrew II
Foreign Language	63.X330XXX	Hebrew III
Foreign Language	63.X340XXX	Hebrew IV
Foreign Language	63.X350XXX	Hebrew V
Foreign Language	63.X520XXX	Swahili II
Foreign Language	63.X530XXX	Swahili III
Foreign Language	63.X540XXX	Swahili IV
Foreign Language	63.X550XXX	Swahili V
Foreign Language	63.X620XXX	Farsi II
Foreign Language	63.X630XXX	Farsi III
Foreign Language	63.X640XXX	Farsi IV
Foreign Language	63.X650XXX	Farsi V
Foreign Language	64.X320XXX	American Sign Language II
Foreign Language	64.X330XXX	American Sign Language III
Foreign Language	64.X340XXX	American Sign Language IV
Foreign Language	64.X350XXX	American Sign Language V
Foreign Language	64.X360XXX	American Sign Language VI

**In addition, transcript credits earned by a high school student in any PSO Science, Mathematics, English, Foreign Language or Social Studies Course, substantially similar to one in the list above and taken at a unit of the University System of Georgia, will be counted towards the Rigor requirement.**

\* Denotes courses listed on earlier IDA versions but not on the most recent version

**To Be Eligible for the HOPE Scholarship, and in Addition to Grade Point Average and Other Requirements: Students Graduating after May 1, 2017 Must Have Four Full Academic Credits From Courses Listed Above.**

**Reference: §20-2-157 O.C.G.A.**