



The following is the high-school curriculum for Atlanta Classical Academy. For students transferring into Atlanta Classical Academy, grade-level placement, credits applied toward graduation, and changes or modifications to the prescribed curriculum will be determined by the principal.

Freshman Year

- Classical Literature
- Western Civilization I
- Biology I
- Appropriate Math Course (see Math Courses below)
- Latin
- Composition or Introduction to Composition (req. first semester)
- Second semester course choices:
 - Advanced Composition
 - Computer Science IA
 - Leadership
- Electives:
 - Personal Fitness or Health (req.)
 - Freshman Advisory (req.)

Sophomore Year

- British Literature
- Western Civilization II
- Chemistry I
- Appropriate Math Course (see Math Courses below)
- Latin or Spanish
- Moral Philosophy (req. first semester) or AP Biology (yearlong course available with teacher recommendation)
- Second semester course choices:
 - Advanced Composition
 - Computer Science IA or IB
 - Leadership
- Electives:
 - Health or Personal Fitness (req.)
 - Elective (see Elective Courses below)

Junior Year

- American Literature
- American History (1600 – 1900)
- Physics I
- Appropriate Math Course (see Math Courses below)
- Latin or Spanish
- American Government/Civics (req. first semester)
- Second semester course choices
 - Advanced Composition
 - Computer Science IA
 - Computer Science IB
 - Leadership
 - Political Philosophy
- Electives (see Elective Courses below)

Senior Year

- Modern European Literature, with senior thesis
- Modern European History
- AP Biology, AP Chemistry, Physics II (AP), or Computer Science II (AP)
- Appropriate Math Course (see Math Courses below)
- Latin or Spanish
- American History, Twentieth Century (req. first semester)
- Economics (req. second semester)
- Electives:
 - Personal Finance (req.)
 - Elective (see Elective Courses below)

Math Courses

Students are placed in an appropriate math class that corresponds to their ability level as determined by testing. The following math courses are offered to upper school students and to middle school students when appropriate.

- Foundations of Algebra
- Algebra I
- Geometry
- Algebra II

- Pre-Calculus
- Calculus I (AP Calculus AB)
- Calculus II (AP Calculus BC)

Elective Courses

- AP Art History
- Chamber Ensemble
- Personal Finance
- String Ensemble
- Studio Art
- Study Skills
- Team Sports