ChiArts Scope & Sequence 2017-2018

Graduation Requirements - 28 Total Recommended/24 Total Minimum

- 4 Credits—English
- 4/3 Credits—Mathematics
- 4/3 Credits—Social Science
- 4/3 Credits—Science
- 4/2 Credits—Fine Arts
- 3 Credits—World Languages*
- 2 Credits—Physical Education
- 2 Credits—Electives**
- 1 Credit—Computer Science

*2 credits must be from the same World Language
**Can be from Integrated Arts or additional credits in World Language or core subject areas

Please note that all course offerings are subject to change based on enrollment numbers.

Honors Course Eligibility: C- or better in the previous semester course in that subject area. For science course eligibility, please see the science section for additional requirements.

AP Course Eligibility: C+ or better in the previous semester course in that subject area.

Students who earn a D or F in an honors course may not be recommended for honors in that subject area the next school year.

English

- English I CP or Honors
- English II CP or Honors
- English III CP or Honors
- English IV CP or Honors

Math

- Integrated Math I CP or Honors
- Integrated Math II CP or Honors
- Integrated Math III CP or Honors
- Pre-Calculus CP or Honors

Science

- Biology CP
- Chemistry CP or Honors
- Physics* CP or Honors
- Earth & Space* CP or Honors

Pre-Requisites: Teacher recommendation in addition to the following:

- Chemistry Honors: Concurrently enrolled in Int. Math 2
- Physics College Prep/Honors: Concurrently enrolled in Int. Math 3
- AP Bio or AP Environmental Science: Successful completion of Biology and Chemistry, and at least one year of an Integrated Math
- AP Physics: Concurrently enrolled in Pre-Calc or AP Calculus

*AP Course Eligibility: C+ or better in the previous semester course in that subject area.

*If you intend to pursue a science-heavy major in college, it is strongly recommended that you take Physics prior to Earth & Space Science, as possible based on your math placement.

9th Grade

10th Grade

11th Grade

12th Grade

AP Course

Traditional Sequence

Alternate Options
*2 credits must be from the same World Language