

NEW! 2018-19 ADMISSION PREREQUISITES

Beginning June 2018 there will be a few, nuanced changes to MCG's prerequisite requirements:



Biology

One academic year of general Biology or Zoology with lab (If a student places out of general Biology using AP credit and chooses to use the AP credit and not take a general Biology course in college, the student must substitute one academic year of advanced Biology courses. Students must complete the laboratory requirement in college.)



Chemistry

Two academic years of Chemistry during college, with at least 2 semesters of lab

Of the two years, one semester must be Organic Chemistry and one semester must be Biochemistry.

(If a student places out of general Chemistry using AP credit and chooses to use the AP credit and not take a general Chemistry course in college, the student must substitute advanced Chemistry courses. Students must complete the laboratory requirement in college.)



Physics

One academic year of Physics with 2 semesters of lab (AP credit may be used to place out of this requirement.)

Statistics

One semester of Probability, Statistics, Biostatistics or equivalent.



(AP credit may be used to place out of this requirement.)
Statistics, Probability, or Biostatistics courses that have a STAT or MATH course number

will automatically meet this requirement. Other courses that have a different prefix must be approved as equivalent by the undergraduate institution where the course was taken through the Pre-med or Pre-health advisor. If such an advisor is not available, the approval may be granted by any Math or Science chair at the institution.

*Online Statistics coursework acceptable from a regionally accredited institution.



English

One academic year of English

(AP credit may be used to place out of this requirement.)

(English, English based Composition, Writing, Literature, or Communication are acceptable;

Humanities courses may be used to meet one semester of this requirement)

*Online English coursework acceptable from a regionally accredited institution.

ADDITIONAL INFORMATION

One academic year is equal to two semesters, three quarters, or one semester and two quarters.

Note: All required courses should be taken on a graduated grading scale (e.g. A, B, C, D, F) when possible. A pass/fail type system should not be used.

Where permitted above, Advanced Placement (AP) credits may be used if they are accepted by the college/university that the applicant attended, and the credits appear on the official transcript.

Online credit acceptable for non-science coursework on the basis that the coursework was completed at a regionally accredited institution, and the coursework appears on an official transcript.