**Courses Most Schools Require:**

General Chemistry

* Chem 1A, Chem1B, Chen 1C
* Labs: Chem 1M & Chem 1N

General Biology

* Biol 20A, Bioe 20B, Bioe 20C
* Lab: Biol 20L (Human Bio Majors)

Organic Chemistry

* Chem 8A, Chem 8B, Chem 109 or Chem 110
* Labs: Chem 8L & Chem 8M; 110L is taken with Chem 110 Class

Mathematics

* 3 Quarters Recommended or Required!
* Math 11A, Math 11B, Math 22 (optional), AMS 7/L(statistcs)
* For some schools AMS 7/L counts as a quarter

Biology Labs

* 3 quarters of biology lab
* Lab must be associated with the lecture class. Ex. If you take Biol 101 you would take Biol 101L not Biol 105L.

Physics

* Physics 6A, Phys. 6B, Phys. 6C
* Physics lab: Phys. 6L,M,N

Biochemistry

* Bio 100 (or)
* Biochem series (depends on school)

English

* 3 quarters required
* Core 1,Core 2, Writing 2
* If you only have 2, look into other writing classes. Be aware that some schools are particular about it. Consider community college courses if stuck.

**Courses Most Schools Recommend/Require:**

Microbiology

* METX 119
* Lab: METX 119L (also used to satisfy DC requirement for MCD Bio Majors)

Human Physiology

* Biol 130
* Lab: Biol 130L

Anatomy

* METX 135 (only offered Spring Quarter)
* Lab: METX 135L (required to enroll in lecture)

Genetics

* Biol 105
* Lab: Biol 105L (optional but can be taken as a third lab requirement for the school)

Statistics

* AMS 7
* Lab: AMS 7L (required to enroll into the lecture)

Psychology

* Psych 1

Additional Courses some schools require:

* Sociology 1 (can be taken at a community college)
* Some schools require many Humanities courses (at least 1 year)

To make application more competitive:

* Spanish courses, Sign Language
* Developmental Bio (Biol 120) + lab
* Business classes (can be taken at a cc)