

Course Guideline

FALL

- ___ **CHEM 1307/1107** Chemistry 1 & Lab
- __ ENGL 1301 Essential Rhetoric
- MATH 2300 Statistical Methods

SPRING

- **CHEM 1308/1108** Chemistry 2 & Lab
- **ENGL 1302** Advanced Rhetoric

FALL

- __ **BIOL 1403** Biology 1 & Lab*
- __ CHEM 3305/3105 Organic Chemistry 1 & Lab SPRING
- __ **BIOL 1404** Biology 2 & Lab**
- ___ CHEM 3306/3106 Organic Chemistry 2 & Lab *BIOL 1403 fall only **BIOL 1404 spring only

FALL

- ___ **CHEM 3310** Molecular Biochemistry
- __ **PHYS 1403** Physics 1 & Lab
- ___ Advanced Biological Science (see below)

SPRING

- PHYS 1404 Physics 2 and Lab
- Advanced Biological Science (see below)

Complete any other coursework requirements specific to your chosen Medical School and academic major.

Recommended advanced biological sciences include, but are not limited to: Microbiology, Molecular Biology, Genetics, Ecology, Immunology, Parasitology

Year

1

Extracurriculars

- Join student organizations
 - One pre-health and one social
- Apply to volunteer & shadow
- Seek out student resources
 - Learning and Writing Centers
 - SI Sessions
 - Professor/TA Office Hours

2

- Volunteer and shadow
- Take on a research position
- Pursue a leadership position in a club
- Get to know your professors (for recommendation letters)
- Research schools that you will apply to and check their requirements (CASPer/ Duet, etc.)

3

- Continue extracurricular activities
- Prepare & study for the MCAT
- Identify the schools you will apply to
- Take the MCAT (late fall/early spring)
- Meet with PPHC about Letters of Evaluation process (Feb.-April)
- Seek letters of evaluation
- Apply to medical school (May-June)

4

- Continue extracurricular activities
- Confirm the receipt of your medical school application materials
- Conduct a mock medical school interview at the Career Center
- Conduct medical school interviews and await decisions

