### Medical School Requirement | Possible Degree Application
--- | ---
Biology (8 credits) | Major Requirement
Biochemistry (3/4 credits) | Major Requirement
Upper-level Biology (3/4 credits) | Major Requirement
  - Although not required, students find that taking upper level biology courses useful in understanding advanced concepts and providing greater depth of preparation for MCAT exams
General Chemistry (8 credits) | CHEM 2090 - Engineering Common Curriculum
  CHEM 2080 - Advisor Approved Elective* (with permission of faculty advisor)
Organic Chemistry (8 credits) | CHEM 3570 - Major Requirement
  CHEM 3580 and CHEM 2510 - Advisor Approved Elective(s)* (with permission of faculty advisor)
English (writing intensive) (6 credits) | Engineering Common Curriculum (FWS)
Math | Calculus: MATH 1910 - Engineering Common Curriculum
  Statistics: CEE 3040 or ENGRD 2700 - Engineering Distribution Requirement
General Physics (8 credits) | PHYS 1110, 1112 and 2213 - Engineering Common Curriculum (BEE students can petition PHYS 2208 to fulfill PHYS 2213)
  - Students complete the 8 credits of Physics requirements by completing PHYS 1112, and PHYS 2213 lectures and PHYS 1110 lab.
  - Information covered in PHYS 2214 is recommended for the MCAT. If a student chooses not to take PHYS 2214, it is strongly encouraged that the student self-studies information covered in the course.
  - Some medical schools may require two semesters of Physics lab. If another semester of lab is necessary a student must complete PHYS 2214.
Social Science | Liberal Studies Requirement or Advisor Approved Elective* (with permission of faculty advisor)
  - The “Psychological, Social, and Biological Foundations of Behavior” section of the MCAT covers topics taught in social sciences. Taking courses in Sociology, Psychology, Human Development, and Developmental Sociology can prepare students, and are highly recommended

*Biological Engineering requires 6 credits of advisor approved electives.

These guides are based on the 2021-2022 degree requirements. For the most up to date information, consult with Engineering Advising, major departments, or the current Engineering Undergraduate Handbook.