

Pre-Veterinary Medicine Track

This schedule represents a recommended plan for the pre-veterinary medicine track. Prerequisites may vary depending on a student's pathway, substitute courses needed, and school of interest. The program may be completed in approximately 24 months.

Course Schedule

Core Courses	Delivery
General Chemistry I	Class / Lab
General Chemistry II	Class / Lab
General College Physics I	Class / Lab
Organic Chemistry I	Class / Lab
Cell Biology	Class / Lab
General College Physics II	Class / Lab
Organic Chemistry II	Class / Lab
Biology-Evolution & Diversity	Class / Lab
Biochemistry I	Class / Lab
Fundamental Microbiology	Class / Lab
Human Anatomy & Physiology	Class / Lab
Calculus I	Class
Introduction to Statistics	Class
Genetics & Molecular Biology	Class / Lab

Recommended Courses	
Intro to Psychology	
Intro to Sociology	
English	

It is recommended students take a social science course if they have not had one in more than five years, specifically Intro to Psychology or Sociology as these subjects are included on the MCAT.

Academic Pathways

Career Changers

A bachelor's degree with a major outside of the sciences seeking to complete prerequisite core coursework required for most graduate health professions programs.

Academic Enhancers

A bachelor's degree with any major looking to repeat coursework and/or take additional supporting science courses to strengthen their academic records.

