

Pre-Medicine Track

The premed track is generally comprised of core courses for **premed**, **podiatric**, **naturopathic** and **chiropractic** specialties. This schedule represents a recommended plan as prerequisites may vary depending on a student's pathway, substitute courses needed, and school of interest. The program may be completed in as few as 12 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

Recommended Courses	
Calculus I	
Intro to Psychology	
Intro to Sociology	
Statistics	
English	

It is recommended that 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.

Additionally, Calculus I is recommended prior to applying for medical school. This course may be completed following your program or as a substitution course during the program for students who have already completed one or more of the program requirements.

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.



