

Physician Assistant Program

PREREQUISITE COURSES	SCH	COURSE GUIDELINES
Biological Sciences (REQUIRED)		
General Biology I	3	Choose the first part of an introductory level biology course for science majors. Non-science major courses are not acceptable. Laboratory component not required.
General Biology II	3	Choose the second part of an introductory level biology course for science majors. Non-science major courses are not acceptable. Laboratory component not required.
Anatomy & Physiology I or Anatomy	3	Choose the first part of combination A&P. Human focus is preferred. A&P for non-science majors is not acceptable. Anatomy option must cover all body systems. Laboratory component required.
Anatomy & Physiology II or Physiology	3	Choose the second part of combination A&P. Human focus is preferred. A&P for non-science majors is not acceptable. Physiology option must cover all body systems. Laboratory component required.
Microbiology	3	Choose introductory microbiology course. Courses for non-science majors are not acceptable. Laboratory component required.
Additional Sciences (REQUIRED)		
Science Courses	12	All Science Courses identified by CASPA are accepted as Additional Sciences for this requirement. Science courses intended for science majors and/or upper division level are more competitive for admission purposes. Laboratory components are not required for these courses. CASPA Applicant Help Center
Chemistry (REQUIRED)		
General Chemistry I	3	Choose the first part of an introductory chemistry course for science majors. Non-science major courses are not acceptable. Laboratory component required.
General Chemistry II	3	Choose the second part of an introductory chemistry course for science majors. Non-science major courses are not acceptable. Laboratory component required.
Organic Chemistry or Biochemistry	3	Choose any introductory organic chemistry or biochemistry course. Courses for science and health professions majors preferred. Laboratory component not required.
Mathematics (REQUIRED)		
Statistics	2	Choose any statistics course in any discipline.
Recent Coursework (REQUIRED)		
Required Completion	9	A minimum of 9 semester credit hours of science coursework must be completed in the last five years.