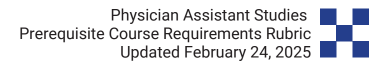


School of Health and Rehabilitation Sciences



- We do not have an expiration date on prerequisite requirements.
- We accept AP (Advanced Placement) and Dual Enrollment credits for prerequisite coursework that appears on a college transcript.
- All prerequisite courses and labs must be completed from an accredited institution (including online). If it is completed from an accredited institution and covers our required course topics listed below, they should be accepted.
- All admissions requirements (including prerequisites courses, degree conferral, patient care experience hours, letters of recommendations, statements, etc.) must be verified by CASPA no later than the application deadline.
- If after the self-assessment you are still unsure if your coursework meets the prerequisite requirements, you may request an unofficial prerequisite evaluation. To request an unofficial evaluation, please complete and email the following items:
 - · Completed PAS Prerequisite Rubric
 - Refer to page 3 to provide detailed course description for course in question
 - · On-Campus inquires: PittPA@shrs.pitt.edu
 - · Hybrid inquires: PittPAHybrid@shrs.pitt.edu

Required Courses	Key Concepts Covered	Common Equivalent Course Names (Please note this list is not exhaustive. Courses listed below are just some of the courses that will satisfy prerequisites)	Applicant's Equivalent Course
Anatomy with lab and Physiology	Anatomy component:		
1 semester of Anatomy with lab AND 1 semester of Physiology OR 2 semesters of Anatomy with lab & Physiology combined	The course should cover all aspects of the human body including: Upper limb Lower limb Head & neck Thorax, abdomen & pelvis Comparative, Mammalian, and Vertebrate Anatomy courses are not acceptable.	Anatomy or combined component: • Human Anatomy with lab • Anatomy & Physiology for Health Professions • Human Anatomy & Physiology • Human Gross & Micro Anatomy/Physiology	
Т	Physiology component: The courses should cover: homeostasis, growth, nutrition, reproduction, immune function in humans.	Physiology or combined component: • Human Physiology • Physiology • Exercise Physiology	
Biology with lab designed for science majors • 2 semesters	The courses should cover: Biology of living organisms with focus on the human Metabolism Genetics Evolution Ecology	General Biology I and II Principles of Biology I and II Foundations of Biology I and II Human Biology I and II	

Chemistry with lab designed for science majors • 2 semesters	The courses should cover: Basic chemical and molecular principles Relationship between matter and energy Chemical reactions Chemical bonding	General chemistry I and II Principles of Chemistry I and II Foundations of Chemistry I and II	
Microbiology with lab • 1 semester	The course should cover: • Microbial morphology and physiology • Bacterial metabolism • Microbial genetics • Classification of the microorganisms (bacterial, viral, fungal, and parasitic).	 General Microbiology Medical Microbiology Microbiology for Health Professions Biology of Microorganisms 	
Medical Terminology • 1 semester for at least 1 college credit	 Must be taken through a regionally accredited institution for academic credit. Must appear on a final transcript upon completion. Certificate courses are not acceptable. 		
English Composition/writing • 2 semesters	 Any writing intensive course in which: Graded writing assignments are a significant component of the course Course can be in any subject (history, ethics, gender studies, etc.) so long as graded writing assignments are a significant component of the course. 	 College Writing Composition Rhetoric and Grammar Expository Writing Research Writing Technical Writing 	
Psychology • 1 semester	Any Psychology specific course	Introduction to PsychologyGeneral PsychologyDevelopmental psychologyAbnormal psychology	
Statistics • 1 semester	The course should cover, in general: Probability Variables/distribution Confidence intervals Group comparisons Regression ANOVA and chi-square	 General Statistics Principles of Statistical Reasoning Elementary Statistics Biostatistics Research Methods Quantitative Methods Applied Statistics 	

Please utilize this sheet if you are requesting an unofficial evaluation.

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- Completed PAS Prerequisite Rubric
- · Provide detailed course descriptions for course in question below
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 - Hybrid inquires: PittPAHybrid@shrs.pitt.edu

What is the course in question?	Course Description	