

ADDITIONAL COURSE SUGGESTIONS

Below are courses suggested for students interested in various post-graduate opportunities. Students are encouraged to meet with an advisor to discuss what courses and experiences would be best for their particular post-graduation choice.

If you are interested in:	You should also enroll in...	Some programs may recommend:	Required Standardized Exam:
Physical Therapy	<ul style="list-style-type: none"> • Chemistry 112 • Physics 132 • Intro to Psychology (Psych 100) • General Biology (Bio 151/152/153) 	<ul style="list-style-type: none"> • Abnormal Psychology (380) • Internship in PT • Statistics (PubHealth 223) 	GRE
Medicine	<ul style="list-style-type: none"> • General Biology • Chemistry 112 • Organic Chem w/ Lab (Chem 261/262/269) • Physics 132 • Medical Ethics • 1 yr English Literature or Composition 	<ul style="list-style-type: none"> • Statistics • Computer Literacy • Volunteer work or work in a research lab 	MCAT
Chiropractic	<ul style="list-style-type: none"> • General Biology • Chemistry 112 • Organic Chem w/ Lab • Physics 132 • Two semesters of English Composition • One semester of Psychology 		
Occupational Therapy	<ul style="list-style-type: none"> • Intro Psych (Psych 100) • Developmental Psych (Psych 350) • Abnormal Psych (Psych 380) • Intro to sociology/anthropology 	<ul style="list-style-type: none"> • Biology • Internship in OT 	GRE
Nursing	<ul style="list-style-type: none"> • Developmental Psych • Nutrition (130/230) • Microbiology (310) • General Biology 	<ul style="list-style-type: none"> • Intro to Psych • Organic chemistry 	

Physician's Assistant	<ul style="list-style-type: none"> • Microbiology (310) • General Biology • Chemistry 112 • Organic Chem (261) • Intro to Psych (100) • Molecular biology • Clinical hours (depends on program) • 	<ul style="list-style-type: none"> • Genetics • Cell biology <p>*PA programs vary GREATLY. Please check individual programs*</p>	
Research	<ul style="list-style-type: none"> • Experimental Design • Statistical Analysis • Biology • Molecular biology • Organic Chemistry • Physical Chemistry 	<p>Work in a research lab, Additional coursework in area</p>	<p>GRE and/or TOEF1</p>
Health & Fitness	<ul style="list-style-type: none"> • Exercise testing & Programming, Strength and Conditioning, Personal Training, Pathophysiology and Risk Factors, Human behavior and Psychology, Safety and Emergency care, Nutrition and weight management 	<p>Internships, Additional Courses in activities throughout the life span</p>	<p>A National Certification</p>