Physical Therapy UNIVERSITY OF COLORADO



University of Colorado Anschutz Medical Campus

School of Medicine Dept. of Physical Medicine & Rehabilitation Residential Pathway



Helen and Arthur E. Johnson Beth-El College of Nursing and Health Sciences Hybrid Pathway

Colorado College

https://www.coloradocollege.edu/

Courses listed below are available at Colorado College and satisfy the specific prerequisite course requirements for admission to the Doctor of Physical Therapy Program at the University of Colorado. There may be additional courses that meet prerequisites. For additional information, visit our <u>prerequisites page</u> or contact <u>PT.Admissions@CUAnschutz.edu</u>.

Prerequisite Requirements	Approved Courses	
Anatomy (or A&P I) lecture/lab 4 semester hours	HK 204	Intro to Human Anatomy with lab ¹
Physiology (or A&P II) lecture/lab 4 semester hours	HK 321	Human Physiology with lab
Upper Division Science	HK 304	Advanced Human Anatomy lab
3 semester hours	HK 317	Biomechanics
	HK 330	Exercise Physiology with lab
General Chemistry I lecture/lab 4 semester hours	CH 107	General Chemistry I with lab
General Chemistry II lecture/lab 4 semester hours	CH 108	General Chemistry II with lab
General Physics I lecture/lab	PC 141 <u>OR</u>	Physics for Life Sciences I with lab ²
4 semester hours	PC 241	Physics for Physical Sciences I with lab ³
General Physics II lecture/lab	PC 142 <u>OR</u>	Physics for Life Sciences II with lab ²
4 semester hours	PC 242	Physics for Physical Sciences II with lab ³
Psychology	PY 100/101/105	Introduction to Psychology- various
6 semester hours (2 classes)	PY 362	Abnormal Psychology
	PY 374	Lifespan Development
Statistics 3 semester hours	MA 117	Elementary Probability & Statistics
English Composition	Varies	Course identified as Writing Intensive (WI) or
3 semester hours		Writing in the Discipline (WD); check with a
		Colorado College advisor for further details.

Updated: March 2024



¹ Lower Division course; upper division course strongly recommended

² Algebra-based

³ Calculus-based