Physical Therapy

UNIVERSITY OF COLORADO



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**

Regis University

https://www.regis.edu/

Courses listed below are available at Regis University 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 prerequisites page or contact PT.Admissions@CUAnschutz.edu.

Prerequisite Requirements	Approved Courses	
Anatomy (or A&P I) lecture/lab	BL 274/275 <u>OR</u>	Principles of Anatomy & lab1
4 semester hours	BL 406/407 <u>OR</u>	Human/Comparative Anatomy & lab
	HES 374/375	Applied Human Anatomy & lab
Physiology (or A&P II) lecture/lab	BL 276/277 OR	Anatomy & Physiology II ¹
4 semester hours	BL 436/437	Human/Comparative Physiology &
		lab
Upper Division Science	HES 430/431	Exercise Physiology & lab
3 semester hours	HES 420/421	Kinesiology & lab
	HES 450/451	Biomechanics & lab
General Chemistry I lecture/lab	CH 210/211	General Chemistry I & lab
4 semester hours	011 000/00 /	
General Chemistry II lecture/lab 4 semester hours	CH 230/231	General Chemistry II & lab
General Physics I lecture/lab	PH 202A/205A <u>OR</u>	Gen Physics I with lab ²
4 semester hours	PH 304A/305A	Gen Physics I with lab ³
General Physics II lecture/lab	PH 202B/205B <i>OR</i>	Gen Physics II with lab ²
4 semester hours	PH 304B/305B	Gen Physics II with lab ³
Psychology	PSY 250	General Psychology
6 semester hours (2 classes)	PSY 457	Developmental Psychology I
	PSY 458	Developmental Psychology II
	PSY 471	Psychological Disorders
Statistics	MT 272	Statistics for Life Science
3 semester hours	HES 311	Research Design & Statistics
English Composition	EN 203	Intermediate Composition
3 semester hours		·

Updated: July 2025

¹ Lower Division course; upper division course strongly recommended

² Trigonometry-based

³ Calculus-based