

College of Health Sciences
Physical Therapy Program - Year 1 (Class of 2027/HYBRID)
Winter Quarter 2025-26 Class Schedule
December 1, 2025 - February 27, 2026
Quarter Exams: February 16-20, 2026 (Week 10)
Lab Immersive Week - February 23-27, 2026 (Week 11)
Winter Break: December 22, 2025 - January 2, 2026
Spring Break: March 2-6, 2026
No Class: Martin Luther King Jr. Day - January 19, 2026

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00		PTHEG 1581H - Dr. Lebec Kinesiology/Biomechanics II 10:00-11:50am	PTHEG 1541H - Drs. Eikenberry/O'Neal Neuromuscular Rehabilitation I 10:00-11:50am	PTHEG 1581H - Dr. Lebec Kinesiology/Biomechanics II 10:00-11:50am	
9:00					
10:00					
11:00					
12:00		LUNCH	LUNCH	COREG 1570N - Dr. Sullivan Interprofessional Healthcare 12:00-1:00pm	
1:10			PTHEG 1510H - Dr. Erickson Medical Imaging 1:10-2:00pm During Week 3, this session will move to Tuesday, December 16th. at the same time.		
2:10				PTHEG 1556H - Dr. Subialka Patient Management II 2:10-4:00pm	
3:10		PTHEG 1503H - Dr. Ator Clinical Education Symposium II 3:10-4:00pm			
4:10					
5:10					

****Block schedules are an overview. Please make sure to check your class syllabus for exact schedule dates/times, including skills check and practical exams.****
The Testing Center schedules exams Mon-Fri from 7:00am - 7:00pm. You are expected to be available for the scheduled date/time of the exam. No alternative test dates will be provided.

Course #	Course Title	Course Director	Type	Credit	Exam Dates
PTHEG 1503H	Clinical Education Symposium II	Dr. Ator	Core	0.5	N/A
PTHEG 1510H	Medical Imaging	Dr. Erickson	Core	2.0	1/16, 2/19
PTHEG 1541H	Neuromuscular Rehabilitation I	Drs. Eikenberry/O'Neal	Core	4.0	1/9/2026 , 1/30/2026 2/16/2026
PTHEG 1556H	Patient Management II	Dr. Subialka	Core	3.0	1/23/26
PTHEG 1581H	Kinesiology/Biomechanics II	Dr. Lebec	Core	4.0	12/18/25, 2/2/26, 2/17/26
COREG 1570N	Interprofessional Healthcare	Dr. Sullivan	Core	0.5	Class meeting dates: 12/4/25, 12/11/25, 1/8/26, 1/15/26, 1/22/26

Final Exam Dates
February 16-20, 2026

Lab Immersive Week
February 23-27, 2026

Updated: December 2, 2025