

Course Sequence

Criteria for degree progression and completion are printed in the College Catalog. Normal progression and sequencing is recommended by the academic advisor.

Athletic Training Major Progression

FALL TERM	JAN TERM	SPRING TERM
<i>Freshman</i>		
AT 270 Emergency Response CH 101 Intro to Chemistry with lab (recommended)	AT 270 Emergency Response (subject to change) PS 121 Concepts of Physics (recommended)	AT 270 Emergency Response AT 271 Intro to Athletic Training
<i>Sophomore</i>		
BI 220 Human Anatomy and Physiology I HS 362 Personal Health AT 283 Clinical Experience I* PY 101 Intro to Psychology (recommended)		BI 221 Human Anatomy and Physiology II AT 332 Pathophysiology and Modalities AT 336: Medical Issues in Athletic Training AT 284 Clinical Experience II* HS361 Community Health (recommended)
<i>Junior</i>		
AT 331W Advanced Athletic Training HS 326 Exercise Physiology AT 334 Lower Extremities in Athletic Training AT 383 Clinical Experience III*	AT 396 Topics in Athletic Training (recommended, if offered)	HS 320 Structural and Mechanical Kinesiology AT 333 Organization and Administration of Athletic Training AT 335 Upper Extremities in Athletic Training AT 384 Clinical Experience IV*
<i>Senior</i>		
AT 432 Therapeutic Exercise HS 433 Principles of Conditioning and Nutrition AT 483 Clinical Experience V* KIN 400 Tests and Measures (recommended)	AT 396 Topics in Athletic Training (recommended, if offered)	AT 484 Clinical Experience VI* KIN 465 Motor Learning (recommended)

*The start of the clinical experience is determined upon formal admission into the program. Typically, students will enter the clinical experience during fall term of the sophomore year.