

**DIVISION OF HEALTH SCIENCES: Major in ATHLETIC TRAINING
Leading to a Bachelor of Science Degree**

REQUIRED:

_____Biology	210	(4)	General Biology
_____Biology	270	(4)	Anatomy and Physiology I
_____Biology	271	(4)	Anatomy and Physiology II
_____Chemistry	200	(4)	General Chemistry
_____Physics	221	(4)	General Physics
_____Comp. Science	134	(3)	Introduction to Computers
<i>OR</i>			
_____Comp. Science	170	(3)	Technology for the Classroom Teacher (Education majors only)
_____Health Education	250	(3)	Personal Health
_____Health Science	260	(2)	Nutrition
_____Health Science	261	(1)	Strength Training and Conditioning
_____Mathematics	113	(3)	College Algebra
_____Mathematics	251	(3)	Statistics
_____Psychology	190	(3)	General Psychology
_____Psychology	220	(3)	Human Development
_____Physical Education	305	(3)	Kinesiology/Biomechanics
_____Physical Education	315	(3)	Physiology of Exercise
_____Physical Education	335	(2)	Safety Education and First Aid
_____Physical Education	360	(3)	Psychological & Sociological Principles of Physical Education
_____Athletic Training	150	(2)	Athletic Taping and Bracing
_____Athletic Training	211	(1)	Practicum I
_____Athletic Training	250	(3)	Ortho. Eval. of the Lower Extremity
_____Athletic Training	260	(3)	Ortho. Eval. of the Upper Extremity
_____Athletic Training	270	(3)	Athletic Injury Control and Mangmt.
_____Athletic Training	312	(1)	Practicum II
_____Athletic Training	313	(1)	Practicum III
_____Athletic Training	340	(3)	Sports Injuries & Therapeutic Modalities
_____Athletic Training	370	(3)	Rehabilitation of Athletic Injuries
_____Athletic Training	400	(3)	Sports Medicine
_____Athletic Training	401	(1)	Research in Athletic Training
_____Athletic Training	405	(3)	Administration in Athletic Training
_____Athletic Training	414	(1)	Practicum IV
_____Athletic Training	415	(1)	Practicum V

LIBERAL STUDIES PROGRAM: As outlined on Liberal Studies Check Sheet.

IMPORTANT: CHECK YOUR STATE REQUIREMENTS TO PRACTICE AS AN ATHLETIC TRAINER.