

Four Year Graduation Plan - Bachelor of Science 2009-10

FRESHMAN YEAR

FALL SEMESTER

*ATP 111	(1) Intro. To Athl. Train. / SM
*ATP 112	(2) Clinical Methods in A. T.
*ATP 120	(2) Athletic Training Emergency Care
ENG 101	(3)
**MAT 105/113	(3)
IDS 110	<u>(3)</u>
	14

SPRING SEMESTER

PSY 101	(3)
*ATP 285	(3) Kinetic Human Anatomy
*ATP 220	(2) Basic Athletic Training
ENG 102	(3)
OCL 151	(3)
IDS 210	<u>(1)</u>
	15

SOPHOMORE YEAR

FALL SEMESTER

ATP 130	(1) Intro to Research
ATP 286	(3) Human Physiology & Diseases
ATP 381	(3) Therapeutic Exercise I
ATP 318	(3) Evaluation I
ATP 231	(3) Clinical Experience I
PXS 290	<u>(3)</u> Principles of Physical Conditioning
	16

SPRING SEMESTER

ATP 383	(3) Therapeutic Exercise II
SCI 141/142/143	(3) Core Science
ATP 319	(3) Evaluation II
ATP 232	(3) Clinical Experience II
ATP 230	(3) Psychosocial Aspect of AT
SCI 141/142/143	<u>(3)</u>
	18

Optional Summer Session: ATP 39X - Orthopaedics (0.5 s.h.), or
ATP 39X - Rehabilitation Field Experience (1 s.h.)

JUNIOR YEAR

FALL SEMESTER

ATP 321	(2) Gen Med & Pharm I
HIS 104	(3)
ATP 382	(3) Therapeutic Modalities
ATP 331	(3) Clinical Experience III
SCI 141/142/143	(3)
PXS 312	(3) Basic Biomechanics
ATP 330	<u>(1)</u> Applied Research
	18

SPRING SEMESTER

ATP 322	(2) Gen Med & Pharm II
ART / MUS / THE	(3)
ATP 332	(3) Clinical Experience IV
PXS 404	(3) Physiology of Exercise
PXS 240	(3) Human Nutrition
ATP 484	<u>(3)</u> Org. & Admin. For A. T.
	17

Optional Summer Session: ATP 39X General Medicine (0.5 s.h.), ATP 39X - Orthopaedics (0.5 s.h.), or
ATP 39X - Rehabilitation Field Experience (1 s.h.)

SENIOR YEAR

FALL SEMESTER

MAT / CSC	(3)
ELECTIVE	(3)
ATP 401	(3) AT Internship & or remaining Field Exp courses
HIS XXX	(3)
CSC 100	(3)
REL	<u>(3)</u>
	18

SPRING SEMESTER

REL	(3)
ATP 412	(3) Senior Seminar
ATP 402	(3) AT Internship or remaining Field Exp courses
LIT/PHI	(3)
EL	(3)
LIT / PHI	<u>(3)</u>
	18

Total Credits 124 required for graduation

* Required for application to program

** If the student plans to take physics, then they will need to complete MAT 113 Pre-Calculus I and MAT 114 Pre-Calculus II.

Student Name _____

**Bachelor of Science
Major: Athletic Training**

General Education Core

	Term	Grade
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Interdisciplinary Studies (3 s.h.)

IDS 110	_____	_____
IDS 210	_____	_____

Communications (9-15 s.h.)

English Placement	_____	_____
ENG 100 (if req)	_____	_____
ENG 101	_____	_____
ENG 102	_____	_____
ENG 207 (if req)	_____	_____
OCL 151	_____	_____

Humanities (12-14 s.h.)

REL _____	_____	_____
REL _____	_____	_____

Choose any two ENG / PHI courses OR two courses of one foreign language

_____	_____	_____
_____	_____	_____

Fine Arts Appreciation (3 s.h.)

One of the following:

ART 151 (3)	_____	_____
MUS 151 (3)	_____	_____
Applied MUS (1)	_____	_____
Applied MUS (1)	_____	_____
Applied MUS (1)	_____	_____
THE 162 (3)	_____	_____
THE 163 (3)	_____	_____

Mathematics (6 s.h.)

MAT 105 or 113	_____	_____
MAT 110 or	_____	_____
CSC 201 or higher	_____	_____

Natural Science (9-12s.h.)

SCI 141 or other	_____	_____
SCI 142 or other	_____	_____
SCI 143 or other	_____	_____

Social Sciences (9 s.h.)

HIS XXX	_____	_____
HIS 104	_____	_____
PSY 101 (Pre-req ATP 230)	_____	_____

Computer Competency

CSC 100	_____	_____
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Fitness (3) Fulfilled within major

Requirements for Admission to AT Program

ATP 111	_____	_____
ATP 112	_____	_____
ATP 120	_____	_____
ATP 220	_____	_____
ATP 285	_____	_____

Must have 2.25 minimum Overall GPA AND 2.75 minimum in courses noted above for consideration in admittance to the ATP.

Program Acceptance Date _____

Athletic Training Major Courses

	Term	Grade
ATP 130 Intro to Research	_____	_____
ATP 230 Psychosocial Asp	_____	_____
ATP 231 Clinical I	_____	_____
ATP 232 Clinical II	_____	_____
ATP 286 Hum. Phys & Dis or BIO 306 & BIO 308	_____	_____
ATP 318 Evaluation I	_____	_____
ATP 319 Evaluation II	_____	_____
ATP 321 Gen. Med. & Pharm I	_____	_____
ATP 322 Gen. Med. & Pharm II	_____	_____
ATP 330 Applied Research	_____	_____
ATP 331 Clinical III	_____	_____
ATP 332 Clinical IV	_____	_____
ATP 381 Ther Ex I	_____	_____
ATP 382 Ther Modalities	_____	_____
ATP 383 Ther Ex II	_____	_____
ATP 390 Field Experience	_____	_____
ATP 391 Field Experience	_____	_____
ATP 392 Field Experience	_____	_____
ATP 393 Field Experience	_____	_____
ATP 400/401/402 Internship	_____	_____
ATP 412 Senior Seminar	_____	_____
ATP 484 Organ & Admin.	_____	_____
PXS 240 Human Nutrition	_____	_____
PXS 290 Prin Phys Cond	_____	_____
PXS 312 Biomechanics	_____	_____
PXS 404 Exercise Physiol.	_____	_____

Graduation Total = at least 124 Semester Hours
Check Your Academic Catalogue for YOUR exact graduation requirements !

