SAMPLE 4-YEAR PLAN: ATHLETIC TRAINING (CLINICAL EDUCATION) B.S.

Northern Kentucky University

This is **one way** a student can complete this program in four years if the student requires no remedial courses.

MAJOR: Athletic Training

FIRST YEAR	Pre-Professional Fall Semester		Pre-Professional Spring Semester		
It is recommended to take BIO 126 before BIO 208.	BIO 126 Human Nutrition	3	Gen Ed: Scientific and Quantitative Inquiry; Natural Sciences; BIO 208 Human	4	
STA 205 and PSY 100 are			Anatomy and Physiology I		
recommended as general education	Gen Ed: Self and Society;	3	Gen Ed: Scientific and	0	
courses.*	Individual and Society; PSY		Quantitative Inquiry; Natural		
	100 Introduction to		Sciences; BIO 208L Human		
Meet with your advisor each semester	Psychology		Anatomy and Physiology I		
to ensure you are on track for			Laboratory		
admission and graduation.	ATP 101 Concepts of Athletic Training	1	Gen Ed: Self and Society; Cultural Pluralism	3	
All major courses listed here must be	Gen Ed: Culture and Creativity	3		3	
completed with at least a C- in order to		_	Individual and Society		
progress in the program. Students must also maintain a GPA of 2.5 for	Gen Ed: Communication; Oral		HEA 135 Safety & First Aid	3	
program retention and graduation.	Gen Ed: Communication;	3	KIN 200 Concepts of Lifetime Fitness	2	
program rotomion and graduation.	Written 1 TOTAL	16	TOTAL	15	
SECOND YEAR	Pre-Professional Fall Seme	ester	Professional Spring Sem	ester	
All major courses listed here must be	BIO 209 Anatomy and	4	ATP 333 Lower Extremity	2	
completed with at least a C- in order to	Physiology II		Evaluation		
progress in the program. Students	BIO 209L Anatomy and	0	ATP 333L Lower Extremity	1	
must also maintain a GPA of 2.5 for	Physiology II Laboratory		Evaluation Lab		
	Physiology II Laboratory ATP 280 Pre-Athletic Training	1	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I	2	
must also maintain a GPA of 2.5 for	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition &		Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and		
must also maintain a GPA of 2.5 for	Physiology II Laboratory ATP 280 Pre-Athletic Training	1	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry;	2	
must also maintain a GPA of 2.5 for	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries	3	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry; Mathematics and Statistics	2	
must also maintain a GPA of 2.5 for	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries KIN 260 Introduction of	1	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry;	2	
must also maintain a GPA of 2.5 for	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries KIN 260 Introduction of Strength and Conditioning ATP 200 Medical History and	3	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry; Mathematics and Statistics	2	
must also maintain a GPA of 2.5 for	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries KIN 260 Introduction of Strength and Conditioning ATP 200 Medical History and Documentation	3	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry; Mathematics and Statistics KIN 370 Biomechanics Gen Ed: Global Viewpoint	3	
must also maintain a GPA of 2.5 for	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries KIN 260 Introduction of Strength and Conditioning ATP 200 Medical History and	3	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry; Mathematics and Statistics KIN 370 Biomechanics	3 3	
must also maintain a GPA of 2.5 for	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries KIN 260 Introduction of Strength and Conditioning ATP 200 Medical History and Documentation ATP 201 ROM, Goniometry, and Manual Muscle Test I Gen Ed: Communication: Written II	3	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry; Mathematics and Statistics KIN 370 Biomechanics Gen Ed: Global Viewpoint ATP 320 Emergency Care in Athletic Training	3 3 1	
must also maintain a GPA of 2.5 for	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries KIN 260 Introduction of Strength and Conditioning ATP 200 Medical History and Documentation ATP 201 ROM, Goniometry, and Manual Muscle Test I Gen Ed: Communication:	3 3 1	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry; Mathematics and Statistics KIN 370 Biomechanics Gen Ed: Global Viewpoint ATP 320 Emergency Care	3 3	
must also maintain a GPA of 2.5 for	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries KIN 260 Introduction of Strength and Conditioning ATP 200 Medical History and Documentation ATP 201 ROM, Goniometry, and Manual Muscle Test I Gen Ed: Communication: Written II TOTAL Professional Fall Semes	1 3 1 1 3 16	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry; Mathematics and Statistics KIN 370 Biomechanics Gen Ed: Global Viewpoint ATP 320 Emergency Care in Athletic Training TOTAL Professional Spring Sem	2 3 3 1 14 ester	
must also maintain a GPA of 2.5 for program retention and graduation.	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries KIN 260 Introduction of Strength and Conditioning ATP 200 Medical History and Documentation ATP 201 ROM, Goniometry, and Manual Muscle Test I Gen Ed: Communication: Written II TOTAL Professional Fall Semes: ATP 334 Upper Extremity	3 3 1 1 3	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry; Mathematics and Statistics KIN 370 Biomechanics Gen Ed: Global Viewpoint ATP 320 Emergency Care in Athletic Training TOTAL Professional Spring Sem ATP 335 Head and Spine	2 3 3 3 1	
must also maintain a GPA of 2.5 for program retention and graduation.	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries KIN 260 Introduction of Strength and Conditioning ATP 200 Medical History and Documentation ATP 201 ROM, Goniometry, and Manual Muscle Test I Gen Ed: Communication: Written II TOTAL Professional Fall Semes: ATP 334 Upper Extremity Evaluation	1 3 16 ter 2	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry; Mathematics and Statistics KIN 370 Biomechanics Gen Ed: Global Viewpoint ATP 320 Emergency Care in Athletic Training TOTAL Professional Spring Sem ATP 335 Head and Spine Evaluation	2 3 3 1 1 14 ester	
must also maintain a GPA of 2.5 for program retention and graduation.	Physiology II Laboratory ATP 280 Pre-Athletic Training KIN 280 Basic Recognition & Care of Athletic Injuries KIN 260 Introduction of Strength and Conditioning ATP 200 Medical History and Documentation ATP 201 ROM, Goniometry, and Manual Muscle Test I Gen Ed: Communication: Written II TOTAL Professional Fall Semes: ATP 334 Upper Extremity	1 3 1 1 3 16	Evaluation Lab ATP 366 Athletic Training Clinical Practicum I Gen Ed: Scientific and Quantitative Inquiry; Mathematics and Statistics KIN 370 Biomechanics Gen Ed: Global Viewpoint ATP 320 Emergency Care in Athletic Training TOTAL Professional Spring Sem ATP 335 Head and Spine Evaluation	2 3 3 1 14 ester	

_			
ATP 420 General Medical for	З	ATP 440L Rehabilitation of	1
Athletic Training		Athletic Injuries Lab	
ATP 425 Therapeutic	3	KIN 340 Exercise	4
Modalities		Physiology	
ATP 425L Therapeutic	1	Gen Ed: Culture and	3
Modalities Lab		Creativity	

	I	_		1
	ATP 367 Athletic Training	3		
	Clinical Practicum II			
	ATP 350 Athletic Training	1		
	Junior Seminar			
	ATP 300 Equipment Intensive	1		
	Field Experience Program			
	TOTAL	15	TOTAL	14
FOURTH YEAR	Professional Fall Semester		Professional Spring Semester	
Apply for graduation.	ATP 466 Athletic Training	9	KIN 300-level or above	2-4
Apply for graduation.	Clinical Practicum IIIA		elective	
	ATP 435 Administration of	3	ATP 467 Athletic Training	3
	Athletic Health Care		Clinical Practicum III B	
	KIN 350 Psychology of	3	ATP 450 Athletic Training	1
	Physical Activity		Senior Seminar	
			ATP 455 Athletic Training	3
			Senior Capstone	
			Gen Ed: Scientific and	3
			Quantitative Inquiry; Natural	
			Sciences without lab	
			Elective	3
	TOTAL	15	TOTAL	13-15
GRAND TOTAL OF CREDITS				