

# **Bachelor of Science in Athletic Training College of Health Sciences and Human Performance** Degree Map | 2020-2024

	YOUR CLASS	ACADEMIC	ENRICHING	LIFELONG
	SCHEDULE	ADVISING	EXPERIENCES	SUCCESS
Freshman	Complete core courses recommended for your degree plan and required for application to the AT program     Focus on English, Math, and Science courses, and introductory AT courses     Enroll in 16 credit hours fall and spring semesters and consider 3 to 6 credit hours during the summer term.	Participate in New Student Orientation  Meet with your Academic Advising Center Freshman Advisor and AT Faculty advisor before registration.  Ask you Advisor about the COED recommended core courses and AT required courses for your degree plan  Apply to the athletic training program in the spring semester	Prioritize Your Wellness  Participate in campus recreation Attend Financial Literacy seminars Form healthy study habits Build Your Community Use FalconLink & attend Club Day Volunteer Attend campus events Explore Your World Attend an athletics event, musical performance, or visit the art gallery	Build Your Brand  Draft your resume Register for the Job Board Craft Your Future  Explore career options Have coffee with a faculty member Be an active participate in Directed Observations
Sophomore	Complete core courses and AT courses recommended for your degree plan Focus on Anatomy, Physiology and AT courses Enroll in a minimum of 15 credit hours fall semester, 14 hours spring semester, and consider 3 to 6 credit hours during the summer term.	Participate in AT Student     Orientation	Prioritize Your Wellness  • Enjoy outdoor spaces on campus Build Your Community  • Join an organization  • Explore campus leadership (SGA, Orientation Leader, Resident Asst.)  • Seek to attend professional meetings and seminars Explore Your World  • Consider study abroad  • Attend a lecture series	Build Your Brand  Update your resume  Join LinkedIn  Consider student employment  Craft Your Future  Participate in mock interviews  Attend an internship/career fair  Be an active participant in clinical practicum courses
Junior	Complete core courses and AT courses recommended for your degree plan     Focus on AT Evaluation and Rehabilitation courses     Enroll in a minimum of 14 credit hours fall semester, 16 hours spring semester, and consider 3 to 6 credit hours during the summer term.	Participate in AT Student Orientation • Meet with your AT Faculty advisor before registration. Ask you Advisor about the COED recommended core courses and AT required courses for your degree plan Consider post-professional education opportunities and identify necessary pre-requisite coursework	Prioritize Your Wellness  • Attend a health fair Build Your Community  • Run for organization officer role  • Apply to be a Falcon Ambassador  • Seek to attend professional meetings and seminars Explore Your World  • Consider study abroad  • Participate in service learning	Build Your Brand  Update your resume  Conduct research with faculty Craft Your Future  Search for internships or fellowships  Be an active participant in clinical practicum courses
Senior	Complete core courses and AT courses recommended for your degree plan     Focus on AT research, leadership and administration courses     Enroll in a minimum of 15 credit hours fall semester, 14 hours spring semester, and consider 3 to 6 credit hours during the summer term.     Complete ATTR 4175 Seminar	Participate in AT Student Orientation • Meet with your AT Faculty advisor before registration. Ask you Advisor about the COED recommended core courses and AT required courses for your degree plan Apply to post-professional education if desired and complete necessary pre-requisite coursework	Prioritize Your Wellness  • Attend financial literacy seminars Build Your Community  • Attend your ring ceremony  • Join Alumni Association upon graduation  • Seek to attend professional meetings and seminars Explore Your World  • Ask your clinical preceptor about opportunities to view surgery	Build Your Brand  Update your resume  Present research Craft Your Future  Participate in an internship or fellowship  Be an active participant in clinical practicum courses  Apply for jobs
LITDD	tudents will gradu	ata with those ski	lls. Career onno	rtunitios

# UTPB students will graduate with these skills: Career opportunities:

- Evaluate and diagnose injuries and develop treatment plans.
- Prevention of injuries and illnesses to enhance patient safety.
- Promote the health and wellbeing of active people.

# Licensed Athletic

#### Trainer

- •High School, Colleges
- •Physician's Office
- •Sports Leagues or Organizations
- •Industrial Settings
- Military



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# ATHLETIC TRAINING PROGRAM EDUCATION REQUIREMENTS

#### Semester 1

ATTR 1370 Introduction to Athletic Training -or-

ATTR 1371 Athletic Training Contract Study

BIOL 1306/1106 Biology I with lab

PLSC 2305 American National Politics

ENGL 1301 Composition I

HIST 1301 History

MATH 1314 -or- MATH 1324

UNIV 1101 Freshman Seminar

#### Semester 2

ATTR 2390 Athlete Wellness and Injury Prevention Language/Philosophy/Culture Core Course BIOL 1307-1107 Biology II with Lab PSYC 1301 Introduction to Psychology ENGL 1302 Composition II

16 hours

16 hours

#### Semester 3

ATTR 2295 Practicum I

ATTR 2360 Emergency Procedures and Management

BIOL 3350/3151 Human Anatomy

ATTR 3370 Clinical Anatomy

HSHP 3301 Introduction to Medical Terminology

# Semester 4

ATTR 2296 Practicum II

ATTR 3370 Therapeutic Modalities

BIOL 3352/3153 Human Physiology with Lab

HIST 1301 History of the US to 1877

ATTR 3275 Orthopedic Physiology

### 15 hours

14 hours

## Semester 5

ATTR 3295 Practicum III

ATTR 3471 Evaluation of the Lower Extremity

ATTR 4300 Applied Movement Assessment

ATTR 3290 Orthopedic Conditions

ATTR 4355 Psychology of Injury

## Semester 6

ATTR 3296 Practicum IV

ATTR 4472 Rehabilitation of Athletic Injuries

HIST 1302 History of the US since 1877

COMM 1315 Public Speaking

ATTR 3472 Evaluation of the Upper Extremity

#### 14 hours

16 hours

### Semester 7

ATTR 4295 Practicum V

ATTR 3374 General Medical Conditions in the Athlete

ATTR 4371 Athletic Training Administration

KINE 3350/3151 Exercise Physiology

MATH 1342 Elementary Statistics

# Semester 8

ATTR 4296 Practicum VI

PLSC 2306 State and Local Politics

ATTR 4175 Seminar

Creative Arts Core Course

ATTR 4270 Healthcare Informatics

ATTR 3350 Evidence Based Practice

15 hours

14 hours