

Athletic Training Major (starts Fall 2013)

Baylor University

Accreditation Status: This program is nationally accredited by the Commission on Accreditation of Athletic Training Education (CAATE). In accordance to accreditation, all students graduating with this program will be awarded a B.S.A.T.

Prerequisite Courses (grade of C or better) – see * below

Found. of Athletic Training (HP1310)

Athletic Injury Care (HP 1320)

Human Anatomy (HP1420)

NOTE: Students who may be interested in additional healthcare disciplines

(pre- PT, OT, MD, PA, and other) after athletic training should contact those academic advisors.

Admission Requirements & Documents (see AT website)

- Cumulative Grade Point Average/GPA: 2.70 or higher

- Prerequisite Course GPA: 2.70 or higher (see left side)

- Clinical Observation = 100 hours (50 fall + 50 spring terms)

Pre-Professional Phase

(2nd digit of course number = # of credit hours for course)

AT Program Website: www.baylor.edu/SOE/HHPR/ATEP

First Year 32 hours

Fall Semester 16

CHE 1300 or 1301 Chemistry_____

ENG 1302 Thinking & Writing

HP 1310*^C Foundations of Athletic Training

HP 1420* Human Anatomy

REL 1310 Christian Scriptures

CHA 1088 Chapel Forum

ENG 1304

HP 1320*^C

HP 1421

REL 1350

STA 1380

CHA 1088

Spring Semester 16

Thinking, Writing, & Research

Athletic Injury Care

Intro to Human Physiology

Christian Heritage

Statistics

Chapel Forum

Professional Phase (formally admitted into AT Program)

C's indicate Students are scheduled 15-20 hours/week of clinical experience (i.e., 225-300 hours/semester) for these 6 semesters.

Second Year 32-34 hours

Fall Semester 15-16

HP 2102 Fitness Concepts & Testing

HP 2140 Injury Assessment: Lower Extr. Lab

HP 2306 Anatomical Kinesiology

HP 2310^C Clinical Education I

HP 2340 Injury Assessment: Lower Extremity

3-4 hours^L Language:_____

HED 1145 Health and Human Behavior

HP 2142

HP 2320^C

HP 2342

HP 2420

MIS 1305

3-4 hours^L

Spring Semester 17-18

Injury Assessment: Upper Extr. Lab

Clinical Education II

Injury Assessment: Upper Extremity

Exercise Physiology

Intro to Info. Technology & Processing

Language:_____

Third Year 32 hours

Fall Semester 16

HP 2307 Biomechanics

HP 2309 Medical Conditions & Pharmacology

HP 3142 Therapeutic Modalities Lab

HP 3310^C Clinical Education III

HP 3342 Therapeutic Modalities

3 hours^L Language (3rd semester proficiency required)

CSS 1301 or 1302 Speech Communication:_____

ENG 3300 Technical & Professional Writing

HP 3141 Therapeutic Exercise Lab

HP 3321^C Clinical Education IV

HP 3341 Therapeutic Exercise

PSC 2302 American Constitutional Development

Spring Semester 16

Fourth Year 29-30 hours

Fall Semester 14-15

HP 3343 Administration in Sports Medicine

HP 4352 Exercise & Sport Nutrition

HP 4354 Advanced Strength & Conditioning

HP 4310^C Clinical Education V

2 hours (min) History, Art, Music, or Drama

HP 3330

HP 4320^C

HP 4367

HP 4369

1 hour

Spring Semester 15

Research Methods & Design

Clinical Education VI

Professional Development in Ath. Training

Sports Psychology (or FALL term)

LF Activity:_____

Total Credit Hours = 125-128 (^L=Language: 3-11 hours. If less than 6 hrs Language, Electives are required for Graduation)

Upon completion of this Athletic Training program, students are eligible to sit for both the national Board of Certification (BOC) exam and Texas Athletic Training Licensure exam. For more information, go to the AT program website and/or contact the people below:

Athletic Training Program

Dr. Andrew Gallucci, PhD, ATC, LAT

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Undergraduate Admissions & Campus Visits

www.baylor.edu/admissions or 800-BAYLOR-U