Bachelor of Science - Health Science Studies - Pre-Athletic Training / **Master of Athletic Training**

Joint Degree Program Five Year Planner A Suggested Sequence of Required Courses (2022-2023 Catalog)

First Year								
Fall	1 E 0 0 3 0 1 0 3 F 1 L	BIO 1305 Modern Concepts of Bioscience BIO 1105 Modern Concepts of Bioscience Laboratory CHA 1088 University Chapel (And credit-bearing NSE) CHE 1301 Basic Principles Of Modern Chemistry I CHE 1101 General Chemistry Lab I Fine Arts & Performing Arts (see options below) LF 11, Lifetime Fitness MTH 1320 Pre-Calculus Mathematics (Pre-req for PHY)	Spring	3 BIO 1306 Modern Concepts of Bioscience, continued 1 BIO 1106 Modern Concepts of Bioscience Laboratory 0 CHA 1088 University Chapel 3 ENG 1310 Writing and Academic Inquiry 3 HED 1350 Dimensions of Health Science Studies 4 HP 1420 Human Anatomy (Pre-req for HP 2306 & HP 2420) 1 PUBH 1145 Health & Human Behavior 3 REL 1350 The Christian Heritage				
	3 F	OR: MTH 1321 Calculus I (Pre-req for PHY) REL 1310 The Christian Scriptures (Pre-req for REL 1350)						
Total:	18	Co	Total:					
Fall	3-4 F	3-Hour Upper Level Course from Research, Writing & Literature (see below) Foreign Language & Cultures HP 2420 Exercise Physiology ("C" in HP 1420 required) LF 11, Lifetime Fitness PHY 1408 General Physics for Natural & Behavioral Sciences I Restricted Elective (See Reverse)	Spring Spring					
Total:	18		Total:	: 18				
		Ti	nird Year					
Fall	3 H 3 H 3 H 3 H	CSS 1301 Fundamentals of Public Communication OR: CSS 1302 Speech for Business & Professional Students ENG 2310 American Literary Cultures HP 2306 Anatomical Kinesiology NUTR 3314 Consumer Nutrition PSC 1387 The U.S. Constitution, Interp, & the Amer. Pol Exp. PSY 1305 Psychological Science: Understanding Human Behavior	Spring	4 BIO 2402 Human Anatomy & Physiology of Metabolism & Processing 3 HIS 1300 The United States in Global Perspective 3 HP 2341 Prevention & Care of Athletic Injuries OR: HP 2304 Advanced First Aid 3 HP 3330 Research Methods in Design & Exercise Science 3 MGT 3301 Managing People in Organizations				
Total.	10		Total.	. 10				
Total:	3 l	HP 5301 Introduction to Patient Care HP 5302 Evaluation and Diagnosis in Athletic Training I HP 5379 Research Methods in HHPR	ear - Sur					
	First Year (Continued)							
Fall Total:	3 H 4 H 3 S 11		Spring Total:	4 HP 5402 Evaluation and Diagnosis in Athletic Training III 4 HP 5403 Therapeutic Interventions II 1 HP 5110 Clinical Education 3 Restricted Elective (HSS Students Only) (See Reverse)				
		HP 5110 Clinical Education						
Total		HP 5304 Concepts of Injury Management						
Total: 4 Second Year (Continued)								
Fall Total:	2 H 3 H 3 H	HP 5110 Clinical Education HP 5201 Administrative Topics in Athletic Training HP 5306 Project in Athletic Training or HP 5V99 Thesis HP 5307 Interdisciplinary Approach to Healthcare	Spring Total:	1 HP 5110 Clinical Education 3 HP 5305 Advanced Patient Care 3 HP 5306 Project in Athletic Training or HP 5V99 Thesis 3 HP 5308 Professional Preparation and Current Topics in Athletic Training				

3313, 4313, MUS 1321, 3321, 3322, 3323, 4364/LAS 4364, THEA 1301, 1306

Research, Writing & Literature: Select from ENV 43C2, FRE 3312, 3315, GTX 3341/THEA 3341, PSC 3301, PWR 3300, 3318, REL 3301, 3305, 3308, SPA 3305, THEA 3341/GTX 3341

Please see reverse side for important information on general requirements and program notes. Updated 5/2022 ah

Bachelor of Science in Education / Master of Athletic Training Joint Degree Program Five Year Planner

Program Notes:

In order to be offered admission to the Master portion, students will:

1. Be admitted to Baylor's Graduate School. Requirements:

Cumulative grade point average of 3.0 or higher

Completion of a minimum of 89 undergraduate credit hours

2. Complete the following prerequisite coursework prior to application:

Human Anatomy (class & lab): At least 4 credit hours Human Physiology (class & lab): At least 4 credit hours 3 credit hours Statistics: Nutrition: 3 credit hours Medical Terminology: 3 credit hours Physics (class & lab): At least 4 credit hours Psychology: 3 credit hours Biology: At least 4 credit hours At least 4 credit hours Chemistry:

- 3. Receive a "C" (2.0) or better in all prerequisite work
- 4. Complete 100 observation hours under the supervision of a licensed and/or certified Athletic Trainer (These hours cannot be completed at any clinical sites currently being utilized by the Baylor Athletic Training Program)
- 5. Complete an application packet
- 6. Submit a signed copy of the written technical standards for and evidence of a physical exam verifying that a student meets the technical standards requirements.
- 7. Be current in CPR/AED certification for the professional rescuer

Restricted Elective (HSS students only)

HED	3300	Clinical Skills Training and Assessment
HED	4305	A Biblical Theology of Suffering for Healthcare Providers
HP/HED	3311	Essentials of Ethics in Healthcare (pre-req: REL 1310 & REL 1350)
HP	3368	Adapted Physical Education
HP	4352	Exercise and Sport Nutrition (Pre-Requisite HP 2420 & Upper Level Standing or Consent of Instructor)
HP	4354	Techniques of Strength Training & Conditioning (Pre-Requisites: HP 2306 & HP 2420)
HP	4368	Motor Learning and Development
HP	4369	Sports Psychology
HP	4375	Exercise Prescription in Health and Diseases (Must receive permit from Dr. Blalock)
HP	4393	Facilities & Equipment in HHPR (Cross-Listed as RLS 4393)
HP	4398	Sports-Related Ethics (Cross-Listed as REL 4398
PUBH	4320	Men's Health and Wellness
PUBH	4321	Human Sexuality
PUBH	4327	Dying and Death Education

Statistics - Choose from the following courses

STA	1380	Elementary Statistics
STA	2381	Introductory Statistical Methods