# DEGREE PLAN & TRANSFER EQUIVALENCY

Degree: Bachelor of Science | Major: Exercise and Sports Science | Concentration: Pre-Rehabilitation Sciences | 120 Hours

The degree requirements below are outlined in the 2024 Undergraduate Catalog and will remain valid through summer 2030.

Institutional Requirement (1-9 hours)	Texas State Catalog Degree Plan	Transfer Equivalency (TCCN)		
University Seminar	US 1100	Waived for transfer students with 16+ hours.		
Foreign Language Proficiency	Modern Language 1410 and 1420	Waived with 2 years of high school language credit  OR complete Modern Language 1411 and 1412		
Core Curriculum (42 hours); if a specific TCCN is not listed, trans	fer students can refer to core curriculu	m options at their current institution		
<b>010</b> Communication (6 hours)	ENG 1310	010 Course		
020 Mathamatics (2 hause)	ENG 1320 MATH 1315*	010 Course		
020 Mathematics (3 hours)		MATH 1314*		
<b>030</b> Life and Physical Sciences (6 hours)	CHEM 1341* CHEM 1342	CHEM 1311 [lab required – see table below]* CHEM 1312 [lab required – see table below]		
<b>040</b> Language, Philosophy, and Culture (3 hours)	PHIL 1305 or 1320	040 Course		
<b>050</b> Creative Arts (3 hours)	ART or DAN or MU or TH 2313	050 Course		
<b>060</b> American History (6 hours)	HIST 1310 or 2327 or 2381 HIST 1320 or 2328 or 2382	HIST 1301 or 2327 or 2381 HIST 1302 or 2328 or 2382		
<b>070</b> Government/Political Science (6 hours)	POSI 2310 POSI 2320	GOVT 2306 GOVT 2305		
<b>080</b> Social and Behavioral Sciences (3 hours)	PSY 1300*	PSYC 2301*		
<b>090</b> Component Area (6 hours)	COMM 1310 ENG 2310-2371	090 Course 090 Course		
Major (24 hours)				
Prevention and Care of Athletic Injuries	AT 2356*	KINE 2356*		
Functional Anatomy (see A&P note below)	AT 2400	BIOL 2402* [must also complete BIOL 2401]		
Clinical Pathopharmacology	AT 3358			
Weight Training	ESS 1179			
Exercise Physiology + Lab	ESS 3317* + ESS 3117*			
Biomechanics	ESS 3320			
Introduction to Motor Learning	ESS 3329			
Fitness Assessment & Programming	ESS 4317 or ESS 4319			
Concentration (9 hours)				
Clinical Assessment I	AT 3311*			
Clinical Assessment II	AT 3312*			
Clinical Therapeutic Interventions	AT 4313			
Support (44 hours)				
Human Physiology & Anatomy (see A&P note below)	BIO 2430*	BIOL 2404* or BIOL 2401* [must also complete BIOL 2402]		
General Chemistry I Lab [lecture required in core]	CHEM 1141	CHEM 1111		
General Chemistry II Lab [lecture required in core]	CHEM 1142	CHEM 1112		
Medical Terminology	HIM 2360	HITT 1305		
Statistics	see 2 <sup>nd</sup> page for options	MATH 1342 or PSYC 2317		
Nutrition or Nutrition & Health or Sci. of Nutrition & Exercise	NUTR 2360 or 3362 or 3364	BIOL 1322		
General Physics I for Life Science Majors + Lab	PHYS 1335* + 1115	PHYS 1301* + 1101 or PHYS 1401*		
General Physics II for Life Science Majors + Lab	PHYS 1345 + 1125	PHYS 1302 + 1102 or PHYS 1402		
Lifespan Development or Psychopathology	PSY 3300 or PSY 3315	PSYC 2314 or PSYC 2320		
18 hours of Prescribed Electives	see 2 <sup>nd</sup> page for options	Additional options available at Texas State (18 hours required) BIOL 1306 + 1106; 1307 + 1107; 2421; 2420; 2416 CHEM 2323 + 2123; 2325 + 2125 SOCI 1301		

#### **Anatomy & Physiology Requirements + Physical Therapy**

Students interested in applying to a Doctorate of Physical Therapy program are encouraged to complete 8-hours of Anatomy & Physiology: BIO 2451 + 2452 recommended at Texas State [CHEM/BIO prerequisites enforced]; if taking at a transfer institution, TCCN = BIOL 2401 and BIOL 2402. These credits apply to BIO 2430 and AT 2400 requirements once <u>pair</u> is complete with a <u>C or better</u>.

#### **Comments**

- ^ Requires grade of 'B' or better
- \* Requires grade of 'C' or better
- † CC/JC may require 4-hour course with lab; lab is not required at TXST and will be considered an "open elective" towards your degree This degree program requires a 2.0 Texas State GPA, 2.25 Major GPA, and 2.0 Minor GPA (if declared) to graduate.

  Students should not complete more than 66 degree-applicable CC/JC hours.

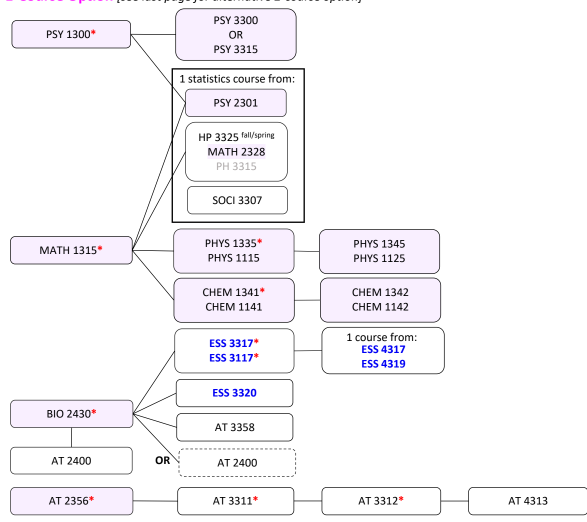
Degree: Bachelor of Science | Major: Exercise and Sports Science | Concentration: Pre-Rehabilitation Sciences | 120 Hours

The sequencing below reflects course prerequisites that are subject to change each academic year. For use in planning **Fall 2024**, **Spring 2025**, and **Summer 2025** semesters.

### PRIORITY DUE TO SEQUENCING

Prioritize these courses in your schedule each semester

**Anatomy | Physiology 1-Course Option** [see last page for alternative 2-course option]



# ADDITIONAL REQUIRED COURSES

Use these courses to fill remaining space in your schedule each semester

Core Curricul	um	<u>Major</u>	<u>Support</u>	Prescribed Ele	<u>ectives</u>		
010		ESS 1179	HIM 2360	Select hours from (18 required):			
010	-	ESS 3329	Select one from:				
040			NUTR 2360 ^	ANTH 3311	BIO 2450 ^	ESS 1298	
050			NUTR 3362 fall   spring	AT 2298 ^	BIO 3421 ^	ESS 3323	
060			NUTR 3364 fall   spring	AT 3298 ^	BIO 4326 ^	ESS 4324	
060				AT 3400 ^	CHEM 2341/2141 ^	ESS 4333^	
070				AT 4360 ^	CHEM 2342/2142 ^	PH 3348	
070				BIO 1330/1130	CHEM 4375 ^	PSY 3322^	
090A				BIO 1331/1131	ENG 3303	PSY 3336^	
090B				BIO 2400 ^	ESS 1101	REC 1370	
	□ UC 1100		Duofisionau	BIO 2440 ^	ESS 1128	SOCI 1310	
	☐ US 1100	☐ Foreign Language F	Proficiency			SOCI 3363	

GPA restricted (2.0 Overall; 2.75 Texas State) | \* requires grade of 'C' or better | ^ requires additional prerequisites

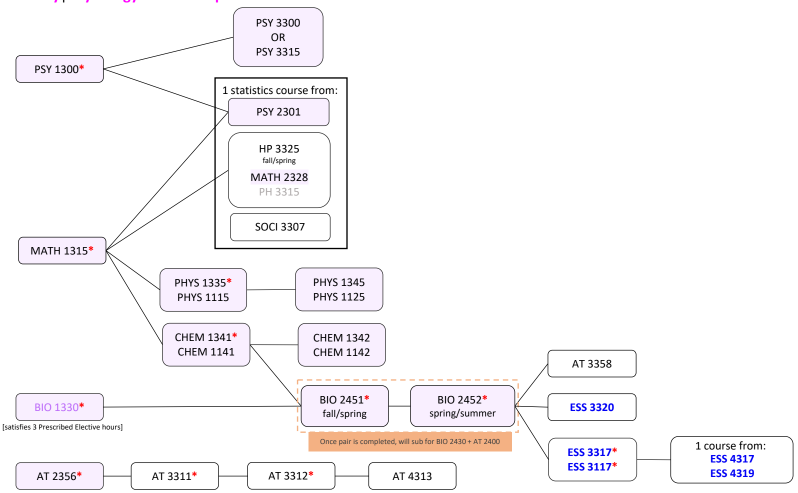
Degree: Bachelor of Science | Major: Exercise and Sports Science | Concentration: Pre-Rehabilitation Sciences

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### PRIORITY DUE TO SEQUENCING

If the Graduate program you plan to pursue requires 8-hours of Anatomy & Physiology, see alternative sequencing below

#### **Anatomy | Physiology 2-Course Option**



## ADDITIONAL REQUIRED COURSES

Use these courses to fill remaining space in your schedule each semester

Core Curriculi	um <u>l</u>	<u> Major</u>	<u>Support</u>	Prescribed Ele	<u>ectives</u>	
010		ESS 1179	HIM 2360	Select hou	rs from:	
010 040	-	ESS 3329	Select one from:	above]		
050			NUTR 3362 fall   spring	ANTH 3311	BIO 2450 ^	ESS 1298
060			NUTR 3364 fall   spring	AT 2298 ^	BIO 3421 ^	ESS 3323
060				AT 3298 ^	BIO 4326 ^	ESS 4324
070				AT 3400 ^	CHEM 2341/2141 ^	ESS 4333^
070				AT 4360 ^	CHEM 2342/2142 ^	PH 3348
090A				BIO 1130	CHEM 4375 ^	PSY 3322^
090B				BIO 1331/1131	ENG 3303	PSY 3336^
				BIO 2400 ^	ESS 1101	REC 1370
				BIO 2440 ^	ESS 1128	<b>SOCI 1310</b>
	□ US 1100	☐ Foreign Language F	Proficiency			SOCI 3363

GPA restricted (2.0 Overall; 2.75 Texas State) | \* requires grade of 'C' or better | ^ requires additional prerequisites