# Exercise & Sports Science | Bachelor's Degree



	FIRST YEAR	MIDDLE YEARS	LAST YEARS
ADVANCE your academic journey	Meet with a <u>First Year Advisor</u> to develop your academic planning.	Meet with the <u>College of Education Advising</u> office for questions about your major.	Check your Degree Audit & meet with your academic advisor.
	Join the <u>Exercise and Sports Science Living and</u> <u>Learning Community</u> to experience your first year with	Explore external scholarship opportunities such as the <u>Fulbright</u> Scholarship to take your expertise to unique locations abroad.	Explore next steps including a <u>potential graduate</u> <u>degree</u> .
	peers.	Explore <u>Campus Resources</u> for academic and personal support.	Complement your degree with a micro credential.
	Explore one of three exercise and sports science concentrations: Pre-Rehabilitation Sciences, Clinical	Meet with a <u>faculty mentor</u> to select an undergraduate research opportunity.	Meet with a <u>faculty mentor</u> or peer advisor
	Exercise Science, or Teacher Certification in Physical Education.	Explore research opportunities through one of several <u>HHP research labs</u>	Complete a capstone or independent study project related to major.
<b>EXPAND</b> your personal and social development	Review your degree plan for courses that include the Service-Learning Excellence program.	Run for an officer position of the <u>Texas State Exercise and Sports Science</u> <u>Organization or the Athletic Training Sports Medicine Student Organization</u> to help	Select a service activity through <u>Student Involvement</u> to give back to the area community.
	Take on leadership by applying for positions in student organizations or committees that focus on health and human performance.	plan campus and community outreach events in exercise and sports science.  Consider study abroad options including faculty-led, exchange, virtual, and short-term affiliated programs which are available through <u>Education Abroad</u> .	Seek out a leadership role with the Leadership & Service program.
	Find additional events and organizations in the <u>Bobcat Organization HUB</u> .	Discover <u>Global Online Learning Experiences</u> for courses with culturally dynamic perspectives.	Attend a <u>Student Government</u> Senate meeting to contribute to the TXST community.
	Become a member of the Texas State Exercise and Sports Science Organization or the Athletic Training Sports Medicine Student Organization.	Participate in <u>The Big Event</u> to give back to the regional community.	Attend financial literacy workshops (e.g., budgeting, student loans, taxes).
<b>ENRICH</b> your practical competence	Explore the TXST One Stop for more information about the scholarships provided to new and continuing students.	Create an <u>internship plan with the help of Career Services</u> .  Attend a conference such as <u>Texas Chapter of the American College of Sports</u> Medicine or National Strength and Conditioning Association.	Learn about <u>Global Career Accelerator</u> options that give you experience with global companies and indemand tech skills.
	Attend an <u>IDEA Center</u> workshop to learn more about undergraduate research.  Review and apply for scholarships in BOSS.	Review <u>micro internship opportunities</u> for professional development in which you learn and earn.	Attend a conference such as <u>Texas Chapter of the</u> <u>American College of Sports Medicine</u> , National  Strength and Conditioning Association, or Texas High School Coaches Association.
	review and appty for schotal ships in <u>10055</u> .	Meet with your major internship director to discuss <u>exercise and sports science</u> <u>management internship</u> options.	Deliver a presentation in a <u>student conference</u> , workshop, seminar or community organization.
ELEVATE your career and professional life	Complete your <u>Career Assessments</u> , such as Focus2.	Develop your <u>resume</u> with the help of the professionals at <u>Career Services</u> .	Develop a full-time employment or graduate school plan with Career Services.
	Create your <u>Handshake</u> profile.	Build <u>Career &amp; Graduate School Fairs</u> into your schedule to ensure your connection maximum opportunities.	Attend employer info sessions at Career Services.
	Create your <u>LinkedIn</u> profile and connect with colleagues and leaders.  Develop and review your <u>resume</u> with Career Services.	Prepare to <u>ace your job interviews</u> with Career Services or your academic department.	Complete your <u>First Destination Survey</u> to share your post-graduation plans
	Develop and review your <u>resume</u> with cured Services.		post-graduation plans Identify faculty and professional references

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**OUTCOMES** 

#### Marketable Skills

Comprehensively assess and evaluate cardiovascular function in adults who are symptomatic for cardiovascular disease.

Comprehensively assess and evaluate respiratory function in adults who are symptomatic for respiratory disease.

Prescribe a safe and effective exercise rehabilitation program for improving cardiovascular function in adults who are symptomatic for cardiovascular disease.

Prescribe a safe and effective exercise rehabilitation program for improving respiratory function in adults who are symptomatic for respiratory disease.

## **Experiences in Exercise & Sports Science**

The bachelor of science major in exercise and sports science prepares students in key aspects of the human movement sciences which improve performance in health, fitness, and those engaged in physically demanding activity or sports. Within the broad area of exercise and sports science, students select from three concentration options: pre-rehabilitation sciences, clinical exercise science, and all level physical education certification (teaching). Strong research programs and labs, experiential learning, and community-engaged learning are incorporated into the program. Students may participate in faculty-led study abroad or Study in America trips, develop a professional community at association or networking events, or join student organizations for a well-rounded experience.

## **Career Opportunities**

Pre-rehabilitation sciences concentration often attend:

- Graduate programs in physical therapy
- Graduate programs in occupational therapy
- Graduate programs in athletic training
- Medical school

Clinical exercise physiologist

Cardiac rehabilitation specialist

Exercise scientist

Kinesiologist

Strength & conditioning coach

Physical education teacher

Corporate wellness specialist

Fitness manager

Fitness instructor

Personal trainer

Sports facility director

Health coach

Wellness program manager