

2025 TACSM UNIVERSITY PARTNER SPONSOR

MAYBORN COLLEGE OF HEALTH SCIENCES

UNIVERSITY OF MARY HARDIN-BAYLOR

PLATINUM LEVEL SPONSORS









PHYSICAL THERAPY

A 28 month Doctor of Physical Therapy degree program located at UMHB in Belton, Texas.

ACADEMIC/ADMISSIONS REQUIREMENTS

- Completion of a bachelor's degree from a regionally accredited institution with a minimum GPA of 3.2 for last 60 hours of Bachelor's/relevant Master's degree; also, the minimum GPA in prerequisite courses is 3.0 (no grades less than a C will be accepted as prerequisites).
- A resume including but not limited to: Educational Preparation, Work Experience, Extracurricular Activities and Community Service (experience in active volunteerism or service learning is desired).
- Three professional references (two of the three references must be from a physical therapist (PT). Physical therapists submitting references should be from the clinical sites where volunteer/observation experience was obtained. Applications will be accepted with only one PT reference (three professional references are still required). The expectation is that a second PT reference will be submitted once the remaining observations hours are completed, and will be submitted by the program start if accepted.
- A minimum of 25 hours of volunteer/observation experience in each of two different physical therapy settings (a total minimum of 50 hours). Applications will be accepted without the minimum 50 hours of observation documented with the expectation that all observation hours will be completed with appropriate documentation by program start if accepted.
- Essay (will be completed at interview location content to be determined) Applicants
 requesting accommodations for the essay should contact the UMHB Counseling, Testing and
 Health Services Department.

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	Required Courses	Credit Hours	
	Anatomy & Physiology 1&II with a Lab	8	$ \searrow $
	General Physics 1 & 2	8 🧹	
	General Chemistry &	8 🔶	$ \land \rightarrow \land \land \rightarrow $
	Medical Terminology	I-3	$+ \times - \langle \rangle \rightarrow - \gamma$
	Upper Level Biology (300/3000 level or hi	igher) 3-4 🔶	
	College Algebra or Higher	3	
	Statistics or Research Methods	3	\leftarrow
	Developmental or Abnormal Psychology	3	
	General Psychology	3	
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PREREQUISITE REQUIREMENTS

*Coursework older than 10 years not accepted for science courses

**Upper-Level Biological Science course required from 4-year university (usually denoted as a 300/400 or 3000/4000 level course): vertebrate biology courses are preferred. Advanced (3000/4000 level) A&P coursework will also be accepted (ex: Pathophysiology, Neuroanatomy, Neurophysiology, Comparative Anatomy).

APPLICATION PROCESS

- Applicants applying to the UMHB DPT program will apply online using the PTCAS application that opens by mid-June each year. To learn more about PTCAS, visit www.ptcas.org.
- The application deadline is February 15th. Well-qualified applicants will be invited to campus for an interview and completion of a 1-2 page essay. Seats in the Fall 2025 class may be offered after each interview date, and the number of seats available at each interview session is limited.
- Early applications are encouraged. When an offer of admission is extended to an applicant, a \$500 non-refundable deposit is required by January 15th or any future date noted in the acceptance email in order to formally accept a seat in the program.

APPLICATION SUMMARY

PROGRAM START AUGUST

ACCREDITATION:

The Doctor of Physical Therapy Program at University of Mary Hardin-Baylor is accredited by the Commission on Accreditation in Physical Therapy Education

TIMELINES:

Application opens by mid-June each year and closes in February

APPLY THROUGH PTCAS

Begin the online application process through www.ptcas.org

REQUIRED TESTS:

The GRE is not required or considered for UMHB DPT applicants

TRANSCRIPTS:

Official transcripts sent to PTCAS.

CONTACT US:

Teresa Kennedy tkennedy@umhb.edu (254) 295-4940

Visit Our Website, Facebook and Instagram: www.umhb.edu/dpt www.facebook.com/umhbdpt @UMHB_DPT_PROGRAM

DPT PROGRAM OVERVIEW

The UMHB Doctor of Physical Therapy (DPT) program aspires to be recognized as the program of choice for individuals seeking to become competent, effective and ethical physical therapy practitioners with a foundation based in Christian principles and values. Under the guidance of dedicated faculty, students will develop the knowledge and skills needed to be a vital part of interdisciplinary healthcare teams and serve in leadership roles within the physical therapy profession. Faculty are dedicated to providing mentoring, personalized attention, and the instruction you need to succeed. Throughout the 28 month (7 semester) program, students gradually build and expand your knowledge of foundational and clinical sciences while developing competency in physical therapy clinical skills. The atmosphere is collaborative and enhances the learning experiences in a variety of settings.

CURRICULUM

Ist YEAR COURSES	CREDIT HOURS	2nd YEAR COURSES	CREDIT HOURS
Human Anatomy I	5	Neuromuscular Rehab I	4
Functional Anatomy	3	Musculoskeletal Rehab II	4
Applied Physiology I	3	Cardiopulmonary Patient Management	3
Foundational Patient Assessment	2	Geriatric Physical Therapy	2
Foundational Patient Management	2	Practice Management	l I
Documentation of Patient Care	1	Research Methods I	l I
Human Anatomy II	2	Integrated Clinical Development III	0
Therapeutic Intterventions	4	Neuromuscular Rehab II	3
Applied Physiology II	4	Management of Special Populations	3
Introduction to Professional Practice	2	Differential Diagnosis and Clinical Reasonin	g 2
Neuroanatomy	2	Pediatric Physical Therapy	2
Clinical Neuroscience	2	Issues in Underserved Communities	3
History and Systems Screening	2	Research Methods II	1
Psychosocial Considerations	2	Professional Experience I	6
Integrated Clinical Development I	0	Professional Experience II	8
Musculoskeletal Rehab I	3	Wellness and Health Promotion	l I
Wound Management and Therapeutic Moda	lities 3	Special Topics	2
Development of Human Movement	2	Professional Experience III (3rd Year)	9
Medical Diagnostics and Pharmacology	3	Professional Seminar (3rd Year)	l.
Inpatient Physical Therapy Practice	2		
Evidence-Based PT Practice			
Intergrated Clinical Development II	0		

UMHB DPT PROGRAM FACILITIES

The DPT program is located on the campus of the University of Mary Hardin-Baylor in Hardy Hall. Hardy Hall was renovated in 2015 to accommodate the needs of the DPT program and to develop classrooms, labs, and office space to house the program. All DPT courses are taught in Hardy Hall except the Human Anatomy labs. Those labs are taught on the Baylor Scott & White campus in Temple in the Baylor College of Medicine cadaver lab.

ACCREDITATION

The Doctor of Physical Therapy Program at University of Mary Hardin-Baylor is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 3030 Potomac Ave. Suite 100, Alexandria, VA, 22305-3085; telephone: (703) 706-3245; email: accreditation@apta.org; website: http://www.capteonline.org. If needing to contact the program/institution directly, please call (254) 295-4940 or email bgresham@umhb.edu.

CONTRACTOR OF A LTH/EXERCISE SCIENCE

MOVING INTO Your future

DEPARTMENT OF HEALTH & KINESIOLOGY



MOVING INTO YOUR FUTURE

The Department of Health and Kinesiology

The Department of Health and Kinesiology offers on-campus coursework leading to the M.S. in Kinesiology with a formal concentration in Health/Exercise Science. This degree is designed for individuals seeking advanced knowledge and training in health and exercise science, including those who are considering education in the health professions or an academic doctorates in the health or exercise science fields. The pursuit of this degree is through a 36-credit hour course-only option, a research project/internship option, or a formal thesis option.

Sample coursework:

- EDKN 5323: Performance in Environmental Extremes
- EDKN 5322: Fitness, Nutrition, and Weight Control
- EDKN 5320: Motor Learning/Motor Control
- EDHL 5318: Cardiovascular Health
- EDHL 5320: Current Issues in Global Health
- EDKN 5325: Aging and Physical Activity
- EDKN 5312: Physiology of Exercise
- EDKN 5317: Research Methods in Kinesiology
- EDKN 5338: Statistical Analysis of Research Data
 For more info: www.tamuk.edu/hkn



Contact info:

Daniel J. Burt, Ph.D., *Graduate Coordinator* Department of Health and Kinesiology Texas A&M University-Kingsville (361)593-4580 | daniel.burt@tamuk.edu

The requirements for admission to the program are as follows:

- 1. Applicants must meet requirements for admission to the College of Graduate Studies, including GPA (2.75 or higher).
- 2. Demonstrate a high-level of professional and ethical academic conduct.
- Applicants who have marginal qualifications are encouraged to request letters of recommendation from their undergraduate professors and forward them to the program coordinator.

*Scholarships and Financial Aid are available.







Department of Kinesiology COLLEGE OF NURSING AND HEALTH INNOVATION

Doctor of Philosophy in Kinesiology

The PhD in Kinesiology program prepares students to be scholarly researchers who generate new knowledge in the field of Kinesiology, with the skills to apply existing scholarship to questions concerning the prevention, assessment, and treatment of motor difficulties, chronic diseases, and musculoskeletal injuries.

Degree Options, Tracks, and Focuses

- The student will choose from one of two degree options:
 - B.S. to Ph.D.
 - M.S. to Ph.D.
- Both degree options will be customized in a specialized area of Kinesiology, organized into four tracks:
 - Movement and Rehabilitation Sciences
 - Applied Physiology
 - Physical Education
 - Public Health

Learn More Here:



Contact Us For More Information : 817-272-3288 | PhDKine@uta.edu



MASTER OF SCIENCE IN EXERCISE PHYSIOLOGY

A 30 credit hour master's level degree that provides students the option of an internship or thesis as culminating experiences in the program.

ACADEMIC REQUIREMENTS

- Completion of a bachelor's degree in Exercise Science or related field from a U.S. regionally accredited college or university.
- An overall or last 60 hours GPA of 3.0 on a 4.0 scale
- Completion of two prerequisite courses

PREREQUISITE REQUIREMENTS

Required Courses	Credit Hours
Exercise Physiology	3
Human Anatomy and Physiology with a L	.ab 4

ADMISSIONS REQUIREMENTS

- Complete the Master of Science in Exercise Physiology application online and submit the \$35 application fee.
- Official transcripts from all institutions attended to be sent to the Mayborn College of Health Sciences Graduate Admissions Office at the address below or by e-transcript to MCHS Admissions Chair, Melissa Williams, at mwilliams@umhb.edu:

MCHS Admissions UMHB Box 8402 900 College Street Belton, TX 76513

• Interview with MSEP Program Director once application file is completed and an invitation is extended.

CONTACT US: Simone Provenzano Director, MSEP sprovenzano@umhb.edu 254.295.5514





Facebook



Instagram

APPLICATION SUMMARY

PROGRAM START FOUR STARTING POINTS A YEAR - SPRING, SUMMER, FALL & WINTER

ENDORSEMENT:

The NSCA has endorsed the School of Exercise and Sport Science at UMHB.

TIMELINES:

The application is open and students are accepted on a rolling admission

APPLY THROUGH UMHB:

Begin the online application process through apply.umhb.edu/apply/

REQUIRED TESTS:

The GRE is not required or considered for UMHB MSEP applicants

TRANSCRIPTS:

Official transcripts sent to mwilliams@umhb.edu

MSEP PROGRAM OVERVIEW

The Master of Science in Exercise Physiology program prepares students for careers in the field of Exercise Physiology. Students are prepared for continued pursuit of higher education through doctoral programs or professional certification programs as well as for advanced levels of study for entrance into their careers. Students are prepared for careers in Exercise Physiology with most students seeking positions as Clinical Exercise Physiologists, Fitness and Wellness Specialists, Corporate Exercise Specialists, Strength & Conditioning Specialists, Fitness/Gym Managers, and Performance Coaches.

CURRICULUM

COURSE NAME

CREDIT HOURS

3

3

3

3

3

3

Fall Semester Course Offerings

- Advanced Performance Nutrition
- Principles & Techniques in Strength and Conditioning
- Advanced Cardiovascular Exercise Physiology

Spring Semester Course Offerings

- Research Methods
- **Advanced Statistics**
- Advanced Neuromuscular Exercise Physiology

COURSE NAME

Summer Semester Course Offerings

Management & Leadership in Sport (elective)

CREDIT HOURS

3

- Readings, Issues, Trends and Problems in EXSS
- 3 Sport Psychology 3 **Exercise for Disease Prevention and**
- 3 Management (elective)

Winter Semester Course Offerings

- 3 Management & Leadership in Sport (elective)
- 3 Readings, Issues, Trends and Problems in EXSS

Capstone Experiences

	Internship (elective)	3
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Thesis for Exercise Physiology (elective) 3-6

UMHB MSEP PROGRAM STRUCTURE

The Master of Science in Exercise Physiology program allows new students to start in the fall, spring or summer semester each year. The courses listed below display what is offered each semester, but most students in the program take between six and nine credits hours per semester (two or three courses). The program director will advise each student and help guide them to the course completion plan that will be the best fit for them as an individual.

HUMAN PERFORMANCE LAB

The Human Performance Lab is a differentiating feature of our program. It was developed to support the research endeavors of the faculty and graduate students and the academic goals of the Exercise & Sport Science Department.

Currently, the HPL is conducting several ongoing internal and externally funded research trials that fall under the HPL mission. In addition, the researchers of the HPL maintain an active agenda for collaborative research with various professionals across the country.

COLLEGE OF EDUCATION & HUMAN DEVELOPMENT DEPARTMENT OF **HEALTH & KINESIOLOGY**





YOUR FUTURE

The Department of Health & Kinesiology in the College of Education and Human Development is home to more than 400 students. We offer six degree programs, four at the undergraduate level and two at the graduate level. You may choose a variety of course delivery methods to meet your busy schedule: face to face, online and hybrid. Our goal is to provide a positive, encouraging and challenging educational experience to prepare you for a career in your chosen field, which promotes lifetime fitness, health and wellness, and physical activity. Our curriculum incorporates current theories, practices and the most effective research and services.

As a graduate, you will be well on your way to being an effective leader in your chosen field. The Bureau of Labor Statistics projects an upward trend in available jobs during the next 10 years. Median salaries range from \$54,000 to \$66,000 for a bachelor's degree in Health & Kinesiology.

DEGREES & PROGRAMS

Undergraduate Majors

- B.S. Exercise Science
- B.S. Physical Education Teacher Education
 - Non-Certification Coaching Concentration
 - Teacher Certification Concentration
- B.S. Public Health Healthcare Administration
- B.S. Sports and Recreational Management

Undergraduate Minors

- Coaching
- Public Health in Healthcare Administration
- Physical Education Teacher Education

Graduate Degrees

- M.S. Master of Public Health
- M.S. Kinesiology

Pre-Professional Studies

- Athletic Training
- Chiropractor
- Physical Therapy
- Occupational Therapy
- Physician Assistant
- Medical School
- Law School

PLAN A VISIT To campus

and take a virtual tour LAMAR.EDU/TOUR (409) 880-8316

I'M READY TO APPLY. What's Next?

You've made a great choice. You can easily apply by visiting

LAMAR.EDU/ADMISSIONS.



CLASSES OFFERED

- Biomechanics
- Exercise Physiology
- Neuromuscular Physiology
- Strength & Conditioning
- Electrocardiography
- Motor Development
- Inclusive & Adaptive
 Physical Education
- Care & Prevention of Injuries

CAREER PATHS

- Strength & Conditioning Coach
- Exercise Physiologist
- Physical Therapist
- Occupational Therapist
- Athletic Trainer
- Chiropractor
- Sport Coach
- Physical Education Teacher (EC-12)
- Certified Health Education Specialist
- Epidemiologist
- Director of Fitness Facility or Youth Sports
- Sport Marketing
- Athletic Director

TAKE YOUR LU EXPERIENCE TO THE NEXT LEVEL!

- Get Involved by joining student orgs, like the **Pre-Physical and Occupational Therapy Club (POTC).**
- Apply for Scholarships, such as the **Coach Jon Payton Scholarship**, which is specific to the Department of Health & Kinesiology.

CONTACT US

Department of Health & Kinesiology

Email: H-K@lamar.edu Phone: (409) 880-8724 *lamar.edu/education*



College of Education & Human Development LAMAR UNIVERSITY Department of Health & Kinesiology



• Public Health Program

• Legal Issues in Sport

Sport & Recreation Facility

Planning

Epidemiology

Recreation

Planning

M.S. IN KINESIOLOGY



DEPARTMENT OF HEALTH & KINESIOLOGY



MOVING INTO YOUR FUTURE

The Department of Health and Kinesiology

The Department of Health and Kinesiology offers coursework leading to the M.S. in Kinesiology with a formal concentration in Performance Psychology. The Performance Psychology concentration is designed to prepare the graduate student to pursue a Certified Mental Performance Consultant (CMPC) credential through the Association for Applied Sport Psychology (AASP).

Sample coursework:

- EDKN 5319: Psychological Aspects of Kinesiology
- EDKN 5320: Motor Learning/Motor Control
- EDKN 5333/17: Psychology of Physical Activity: Interventions and Application
- PSYC 5333: Ethics and Legal Issues
- EDCG 5312: Counseling Techniques
- PSYC 5309: Cognitive Psychology
- PSYC 5313: Physiological Psychology
- EDKN 5317: Research Methods in Kinesiology
- EDKN 5338: Statistical Analysis of Research Data For more info: www.tamuk.edu/hkn



Contact info:

Daniel J. Burt, Ph.D., *Graduate Coordinator* Department of Health and Kinesiology Texas A&M University-Kingsville (361)593-4580 | daniel.burt@tamuk.edu

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*Scholarships and Financial Aid are available.





2025 TACSM UNIVERSITY SPONSORS



GOLD LEVEL SPONSORS



Department of Kinesiology & Sport Management TEXAS A&MUNIVERSITY SAN ANTONIO HEALTH & KINESIOLOGY



SCHOOL OF HEALTH

TEXAS WOMAN'S UNIVERSITY

PROMOTION & KINESIOLOGY



HEALTH AND HUMAN PERFORMANCE







Sam Houston State University Kinesiology College of Health Sciences



LOGAN UNIVERSITY











SILVER LEVEL SPONSORS







Department of Kinesiology & Sport Management

MASTER OF SCIENCE IN KINESIOLOGY

About Us

We prepare students through education, innovation and research to be leaders equipped to advance knowledge in their chosen field. The Master of Science degree program in Kinesiology offers students a unique curriculum across three concentrations of study to provide students with a focused educational experience.



Motor Behavior and Exercise and Sport Psychology

Designed for students interested in advanced study within sport psychology or motor behavior.



Human Performance

Designed to prepare students for careers specializing in maximizing health and physical performance.



Exercise Physiology

Designed for students interested in pursuing careers in allied health or obtain a Ph.D. in exercise physiology.



Visit Our Website



Mission

The mission of the Department of Health and Human Performance is to create and disseminate knowledge promoting evidence-based practice in health promotion, public health, exercise science and recreation professions. The department aims to be a national leader in promoting human performance and health-related quality of life for all.

The mission of the exercise and sports science program is to nurture students into lifelong learners through effective and innovative teaching, research and service. The program also aims to cultivate graduates into models of healthy behaviors that advance the profession.

Degrees Offered

» M.S. in Exercise Science

Three concentrations:

- » Health and Rehabilitation Sciences Concentration
- » Strength & Conditioning and Sport Coaching Concentration
- » Sport Coaching Concentration (fully online)

" My time in the exercise science graduate program helped me accomplish more than I ever expected at this point in my life. The faculty supported me entirely while also challenging me to try new things along the way. Without them I would not have found my passion for research. Overall, the graduate program has given me the tools to be successful in my career while exploring different ways to use my knowledge."

– Morgan Tongish, M.S. '18





MASTER OF SCIENCE

Students learn and apply scientific principles, techniques and strategies that enhance physical activity and sport performance.



gradcollege.txstate.edu



hhp.txstate.edu

Department of Health and Human Performance

601 University Dr. San Marcos, TX 78666-4684 512.245.2561 | essgradco@txstate.edu

Join the Grad College Community

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- instagram.com/txstgradcollege

Why choose Texas State?

Members of the graduate faculty are nationally known for their research, teaching and service within the profession. Faculty devote time to student-centered learning in classrooms, laboratories and community settings. Facilities include neuromuscular physiology, cardiovascular physiology, exercise physiology, metabolic and applied physiology, biomechanics/ sports medicine, and community engaged scholarship laboratories.

Graduates are successful in obtaining employment in clinical, educational, fitness and sport settings. Many graduates sit for advanced professional certifications, and some choose to pursue doctoral studies.

Course Work

Graduate studies in exercise science and physical education will equip students with knowledge, skills and abilities necessary to address health issues related to physical inactivity and obesity and to enhance human performance using evidence-based principles. Graduates will gain the critical thinking, research and technical skills to understand research-based literature and use innovative approaches to problem solving and gain the competencies to successfully work with children, adolescents, adults and seniors. Students can choose from the thesis or non-thesis options in both exercise science and its concentrations.

Faculty

The exercise and sports science faculty specialize in several academic disciplines within kinesiology, the scientific study of human movement. Faculty conduct research in state-of-the-art laboratories for neuromuscular and exercise physiology, biomechanics and sport medicine, as well as in community and school settings. Collectively the faculty examine critical issues related to both the physiological, psychological, and cognitive components and variables that influence participation in physical activity and sports, and they apply behavior therapy for individuals with disabilities.



Career Options

Graduates with an M.S. in exercise science or an M.Ed. in physical education will be in demand and able to work in all sectors of the workforce, including federal, state and local government health agencies, public schools and universities. Positions include rehabilitation specialists, clinical exercise physiologists, strength, conditioning, and sport coaches, directors of fitness and wellness programs, and physical education teachers.

This information is available in alternate format upon request from the Office of Disability Services. Texas State University is a tobacco-free campus. 19-306 7-19

IMPORTANT DEADLINES*

Admissions

Priority Fall: February 1 Fall: May 15 Spring: October 1 Summer I: January 15 Summer II: No admission

Scholarships, Fellowships and Assistantships

Applications must be complete by the priority deadline to be considered for certain types of funding.

For funding information, visit: gradcollege.txstate.edu/funding

Learn More.

For the most up-to-date information on admission and funding deadlines and requirements, visit: gradcollege.txstate.edu/programs/exercise-science

*International applicants can view specific deadlines and requirements at: gradcollege.txstate.edu/international

Be More.

Start your application at: gradcollege.txstate.edu/admissions



EXERCISE SCIENCE MASTER OF SCIENCE











FOR MORE INFORMATION, VISIT: obu.edu/exercise-science



SCHOOL OF HEALTH PROMOTION & KINESIOLOGY TEXAS WOMAN'S UNIVERSITY

M.S. in Kinesiology (Exercise Physiology)

The Master of Science in Kinesiology program, with a concentration in Exercise Physiology, equips students with advanced knowledge and practical skills in human performance, health, and rehabilitation. It prepares them for careers in clinical, research, and fitness settings while fostering a commitment to improving health outcomes through evidence-based practice.

Program Highlights

- Emphasizes practical experience and research opportunities
- Requires coursework in physiology, exercise testing and prescription and nutrition
- Specializes in women's health and wellness
- Provides a supportive environment with faculty dedicated to mentoring and guiding students
- Offered on the Denton campus

Program Requirements

- 33-36 semester credit hours to complete, depending on a thesis or non-thesis option
- Requires three undergraduate prerequisite courses: Anatomy & Physiology, Exercise Physiology, and three hours of upper-level Exercise Science

Contact Information

Jason Torres, Graduate Advisor (jtorres9@twu.edu) Dan Newmire, Ph.D., CSCS, CISSN (dnewmire@twu.edu) Rhett Rigby, Ph.D. (brigby@twu.edu)

Career Opportunities

Graduates are equipped to pursue careers in fitness, performance, clinical rehabilitation, or continue to doctoral studies. Common career paths include:

- Clinical exercise physiologist
- Strength and conditioning specialist
- Cardiac rehabilitation specialist
- University professor
- Clinical researcher

APPLICATION DEADLINES FALL AND SUMMER - MARCH 1 SPRING - JULY 1



Ph.D. in Kinesiology

(Exercise Physiology)

The Doctor of Philosophy (Ph.D.) in Kinesiology with a concentration in Exercise Physiology develops expert researchers and educators, equipping them with the advanced knowledge, research skills, and hands-on experience needed to innovate and lead in fields related to human health and movement, performance, and rehabilitation.

Program Highlights

- A research-intensive program requiring original contributions to the field
- Students gain expertise in physiological response, sports performance, and disease prevention
- Specializes in women's health and wellness
- Prepares graduates for roles in academia, research institutions, and research industries
- Offered on the Denton campus

Program Requirements

- Requires 96 credit hours, including credit hours from graduate-level work and six semester credit hours for the dissertation
- Requires six undergraduate hours in Exercise Physiology
- Minor in an area of research interest such as biology, chemistry, or nutrition



Research Laboratory

Explore research opportunities in the Exercise Physiology & Biochemistry Laboratory

APPLICATION DEADLINES FALL AND SUMMER - MARCH 1 SPRING - JULY 1

Contact Information Jason Torres, Graduate Advisor (jtorres9@twu.edu) Dan Newmire, Ph.D., CSCS, CISSN (dnewmire@twu.edu) Rhett Rigby, Ph.D. (brigby@twu.edu)

About Harding University

Harding University graduate and professional programs are offered at the master's, specialist and doctoral levels, providing a worldclass education taught from a Christian perspective. The University is committed to the development of Christian scholarship and ethics and the promotion of citizenship with a global perspective. The cardiac function and interventional technology master's program will equip you with the knowledge and skills you need to take the next step in your career, integrating faith, learning and living along the way. Find your place and your mission here.





MASTER OF SCIENCE IN CARDIAC FUNCTION & INTERVENTIONAL TECHNOLOGY



Contact Us

Harding University

Department of Cardiac Function and Interventional Technology Box 12281 915 E. Market Ave. Searcy, AR 72149-5615

501-279-4839
cfit@harding.edu
www.harding.edu/cfit



College of Allied Health

HARDING.EDU/CFIT



Mission

The mission of the program is to instill essential knowledge, skills and dispositions for successful careers and servant leadership in cardiac device interventional technologies with an emphasis in cardiac rhythm management and electrophysiology.

About the Program

This is a 10-month cohort program that provides specialized training in cardiac function, cardiac rhythm management, electrophysiology, cardiac interventional procedures and career leadership. Cardiac interventional procedures are surgical interventions and therapies designed to treat cardiac disease and improve quality of life. The program includes a blend of didactic, hands-on laboratory and clinical learning experiences. This program will specifically prepare students for careers in cardiac rhythm management and electrophysiology.

"CFIT offers the only degree-based pathway in allied health representing and assisting with cardiac technology and therapeutics. This is not only an additional layer of quality assurance but also a mark of distinction in a competitive field." - Benjamin B. Holmes, M.D., FHRS, FACC





Hands-on Clinical Experience

The curriculum includes a strong emphasis on hands-on application of didactically acquired knowledge. This is achieved through utilization of on-campus simulator, technology, anatomy and cadaver labs combined with clinical observations and opportunities for real-world application in supervised off-campus clinical settings.

Industry Training

The program will incorporate training in state-of-the-art technologies and techniques presented by industry personnel. These supplemental training opportunities will expand students' exposure to and knowledge of cutting-edge procedures as well as prepare students for industry citizenship expectations and training protocols.

Career Networking

Throughout the program students will have frequent opportunities to interact with numerous industry and health care leaders in a highly specialized, dynamic and growing field. Taking advantage of these connections will allow students to acquire their own professional network which can provide lasting benefits and resources such as mentoring, employment and advancement opportunities.

Professional Organizations

All students will receive a membership in the Heart Rhythm Society, the international professional association for physicians and allied health professionals who specialize in cardiac arrhythmia patient care.

Admission Requirements

- Completed GradCAS application with fee
- Official transcript
- GRE score
- Two letters of recommendation
- Personal statement expressing one's interest in the cardiac device industry (400-500 words)
- AED/CPR/First Aid certification
- Minimum 3.0 GPA
- Prerequisites: Human Anatomy and Physiology I & II
- Onsite interview
- With official acceptance students are required to attend one-week pre-semester training and must successfully pass the Surface ECG exam
- *Transfer work is not accepted for this master's program.

"Heart disease is the number one cause of death in America. There are new and exciting avenues of prevention and treatment in the care of cardiac patients. The treatment of cardiac rhythm disturbances is an important part of this treatment, and Harding University will be training advanced degree individuals to be a part of this challenging and exciting work." – Leon Blue, M.D., FACC, FACP

Additional Credentials

Students will be prepared for and encouraged to challenge the Certified Rhythm Analysis Technician exam provided by Cardiovascular Credentialing International in the fall semester as well the Registered Cardiac Electrophysiology Specialist exam at the conclusion of the program.

Accepting Applicants for Fall 2025



University of Louisville



Master of Science in Exercise Physiology

REQUIREMENTS:

- Undergraduate GPA minimum 2.75
- 500 word personal statement
- Resume
- 3 letters of recommendation

DEADLINES:

- Early admission deadline: March 1
- Final admission deadline: May 1
- Interested in a Graduate Assistantship? Apply by March 1 and include a 500 word interest statement

SUBMIT YOUR APPLICATION ONLINE:

https://louisville.edu/education/degrees/ms-ep

MORE INFORMATION:

Program Director: Dr. Greta Cesarz



greta.cesarz@louisville.edu



LOGAN'S DOCTOR OF CHIROPRACTIC PROGRAM OVERVIEW

- BASIC SCIENCES | TRIMESTERS 1 3
- CHIROPRACTIC SCIENCES | TRIMESTERS 4 6
- CLINICAL PORTION | TRIMESTERS 7 10

LOGAN CORE CURRICULUM

- Logan Basic Technique
- Reinert® Diversified
- Activator Methods
- Myofascial

More than 30 elective techniques and courses, including:

- Active Release Technique (ART®)
- Acupuncture
- Advanced Activator
- Advanced Diversified
- Advanced Logan Basic/Scoliosis
 Management
- Animal Science
- Applied Kineseology (AK) Certification
- Cox Technique
- Evaluation & Management of Military & Veteran Patients
- Gonstead Technique

HANDS-ON CLINICAL ROTATIONS

Clinical Education Sites

- Veteran Affairs
- Department of Defense
- Local Rotations at federally
 qualified health centers
- Hospital Rotations
- Integrated/Specialty Rotations
 - Pediatric Clinic
 - Women's Health Clinic
 - Sports & Rehab Clinic

Instrument Assisted Soft <u>Tissue</u> Mobilization (IASTM)

- Minor Surgery
- Neurology in Chiropractic Clinical Practice
- Occupational Consulting
- Pregnancy & Pediatrics
- Management
- Sacro Occipital Technique
- Selective Functional Move-
- ment Assessment (SFMA)
- Thompson Technique
- Upper Cervical Technique

All of these options are available

as both clinical rotations (normal on-campus clinical requirements that are being completed off-site) and preceptorships (off site opportunities for students who have completed all of their clinical requirements).

Logan adds new clinical education sites regularly. Be sure to check with Admissions about the latest clinical opportunities.

ADMISSION REQUIREMENTS

- 90 Credit Hours
- 24 Science Hours
- 66 General Education Hours
- Minimum cumulative GPA of 3.0
- Bachelor's degree strongly recommended
- Transcript evaluations strongly encouraged prior to applying. Logan offers complimentary evaluation.

WHAT COUNTS AS A SCIENCE?

LIFE SCIENCES

- General Biology
- Anatomy/Physiology
- Zoology
- Cell Biology
- Microbiology

PHYSICAL SCIENCES

- Chemistry
- Physics
- Earth Sciences

MOVEMENT SCIENCES

- Exercise Physiology
- Biomechanics
- Kinesiology

ADMISSIONS PROCESS

- Apply online at logan.edu/apply
- Rolling admissions with three start dates each year: January, May and September

APPLICATION MATERIALS

- Statement of motivation
- Official transcripts
- A recommendation letter from a licensed chiropractor



ADVANCE YOUR CAREER IN SPORTS WITH A MASTER'S FROM LOGAN.

DIFFERENTIATE YOURSELF. STAND OUT. GAIN A COMPETITIVE EDGE. SPECIALIIZED TRAINING IN SPORTS FROM LOGAN UNIVERSITY. ONLINE, IN DEMAND AND ONLY 1 YEAR TO COMPLETE.

Master's in Sports Science & Rehabilitation

Gain advanced knowledge in exercise science and skills to help young athletes, weekend warriors and elite professionals maximize their performance while minimizing injury. Become an expert in human movement and athletic performance today through instruction on exercise physiology, biomechanics and more





Master's in Strength & Conditioning

With a science-based, evidence-informed curriculum, this industry-driven program is developed and led by experienced coaches and leaders in athletic performance. Graduates are well-prepared to apply scientific knowledge to train athletes for the primary goal of improving athletic performance.



INQUIRE HERE FOR MORE INFORMATION

LOGAN UNIVERSITY LEADERS Made



PUBLIC HEALTH

A 42 credit hour master's level online degree that also includes an internship at an extramural agency or organization.

ACADEMIC REQUIREMENTS

- Completion of a bachelor's degree from a U.S. regionally accredited college or university is required.
- An overall or last 60 hours GPA of 3.0 on a 4.0 scale is required.
- There are no prerequisite courses; however, an undergraduate Statistics course and Anatomy and Physiology course are strongly recommended.
- Submission of a resume is required through the application portal.

INTERNATIONAL APPLICANT REQUIREMENTS

- Completion of the Graduate International Application to the program of study you are interested in. Please note, you do not need to apply through an agency or consultancy. The university will communicate directly with you if you apply on your own.
- Submission of \$135 application fee (must be paid online at the endof the application).
- Upload scanned copies of the additional documents into your application portal once the application is submitted. These documents are noted on the MPH Admissions webpage as well as the International Student Services webpage.

ADMISSIONS REQUIREMENTS

- Complete the Master of Public Health application online and submit the \$35 application fee.
- Official transcripts from all institutions attended to be sent to the Mayborn College of Health Sciences Graduate Admissions Office at the address below or by e-transcript to Melissa Williams, MCHS Admissions Chair, at mchsadmissions@umhb.edu:

MCHS Admissions, 900 College Street UMHB Box 8402, Belton, TX 76513

• Interview with MPH Program Director once application file is completed and an invitation is extended.

APPLICATION SUMMARY

PROGRAM START FALL OR SPRING

ACCREDITATION:

UMHB will seek accreditation through the Council on Education for Public Health (CEPH)

TIMELINES:

The application is open and students are accepted on rolling admission

APPLY THROUGH UMHB:

Begin the online application process through apply.umhb.edu/apply/

REQUIRED TESTS:

The GRE is not required or considered for UMHB MPH applicants

TRANSCRIPTS:

Official transcripts are sent to MCHS Admissions

CONTACT US:

asecrest@umhb.edu (254) 295-4975

Visit Our Website: www.umhb.edu/mph

MPH PROGRAM OVERVIEW

The Master of Public Health (MPH) with a Health Promotion concentration is a 42-credit hour master's level online degree that also includes an internship at an extramural agency or organization. The MPH degree with a Health Promotion concentration is designed to accommodate graduate students who seek an advanced public health degree to pursue a career as a public health professional. The MPH at UMHB matriculated its first students in the Fall of 2022. The public health courses align with the Council on Education for Public Health (CEPH) criteria, as well as address the certified health education specialist (CHES®) core areas of responsibility, which are defined by the National Commission for Health Education Credentialing, Inc. (NCHEC).

	CREDIT HOURS
Foundations of Public Health & Health Promotion	3
Assessment & Program Planning in Health Promotion	3
Biostatistics	3
Measurement & Evaluation in Health	3
Research Methods	3
Applied Epidemiology	3
Health Systems, Organization & Policy	3
Graduate-Level Elective	3
Management & Leadership	3
Population Health	3
Reading, Issues, Trends, Problems with EXSS	3
Advanced Theory in Health Behavior	3
Proposal Writing and Grant Management (Elective)	3
Global Infectious Disease (Elective)	3
Internship in Public Health	3
Capstone in Public Health	2
Seminar in Public Health	1

UMHB MPH PROGRAM OPPORTUNITIES

Health education specialists typically do the following:

- Assess the health needs of the people and communities they serve
- Develop programs, materials, and events to teach people about health topics
- Teach people how to manage existing health conditions
- Evaluate the effectiveness of programs and educational materials
- Help people find health services or information
- · Provide training programs for community health workers or other health professionals
- Supervise staff who implement health education programs
- Collect and analyze data to learn about a particular community and improve programs and services
- Advocate for improved health resources and policies that promote health (U.S. Department of Labor, Bureau of Labor Statistics, 2021)

MASTER'S DEGREE PUBLIC HEALTH PROGRAM ACCREDITATION STATUS

The Council on Education for Public Health (CEPH) is recognized by the U.S. Department of Education to accredit public health programs. Although accreditation of a PHP is not a requirement, UMHB will seek this accreditation status as it places higher standards on public health programs, therefore increasing the credibility of the program. CEPH accreditation, at a minimum, is a three-year process, which can be initiated prior to having at least one graduate from the BSPH and the MPH; however, accreditation cannot be granted until at least one student has graduated from each degree program. Following the completion of the first year of the UMHB PHP, the CEPH initial application submission will be submitted.



MOVING INTO Your future

DEPARTMENT OF HEALTH & KINESIOLOGY 100% ONLINE



MOVING INTO YOUR FUTURE

The Department of Health and Kinesiology

The Department of Health and Kinesiology offers online coursework leading to the M.S. in Kinesiology with a formal concentration in Sport Management. The completion of this degree is through a 36-credit hour course-only option. Applicants must meet the requirements for entry into the department's online cohort.

Sample coursework:

- EDKN 5308: Administration of Athletics
- EDKN 5321: Sport and Athletic Law
- EDKN 5326: Sport Marketing and Technology
- EDKN 5331: Public Relations in Sport
- EDKN 5328: Sport Finance
- · EDKN 5319: Psychological Aspects of Kinesiology
- EDKN 5332: Legislations, Governance, and Compliance in College Athletics
- EDKN 5317: Research Methods in Kinesiology
- EDKN 5338: Statistical Analysis of Research Data For more info: www.tamuk.edu/hkn



Contact info:

Daniel J. Burt, Ph.D., *Graduate Coordinator* Department of Health and Kinesiology Texas A&M University-Kingsville (361)593-4580 | daniel.burt@tamuk.edu

The requirements for admission to the program are as follows:

1. Applicants must meet requirements for admission to the College of Graduate Studies, including GPA (2.75 or higher).

2. Demonstrate a high-level of professional and ethical academic conduct.

 Applicants who have marginal qualifications are encouraged to request letters of recommendation from their undergraduate professors and forward them to the program coordinator.

*Scholarships and Financial Aid are available.





Laboratories





Human Performance Lab This lab houses equipment including a treadmill, cycle ergometers, 12-lead ECG, Velotron, Parvo Medics metabolic cart, wheelchair treadmill, and Cosmed K5.



Health and Fitness Assessment Lab This lab is designed to conduct fitnessrelated assessments that include a Power Cycle, DEXA, BOD POD, Inbody, blood analyzers and Lafayette Muscle Tester.





Muscle Physiology Suite

This lab is designed to measure muscle function (Aurora Lever System and digital microscope) and run biochemical assays for human and animal models.



Biomechanics & Motor Control Lab This lab is designed to conduct human movement analysis with a highspeed camera (OptiTrack), force plate (AMTI), sensor system (APDM) and EMG.



Exercise and Biochemistry Lab This lab is designed to support further biochemical analysis for both human and animal samples with microplate reader (Synergy HTX) and centrifuge (CNR-163).

TEXAS A&M UNIVERSITY-SAN ANTONIO



MASTERS OF SCIENCE IN KINESIOLOGY PROGRAM

The Masters of Science in Kinesiology degree allows students to choose from thesis or non-thesis options for degree completion. Depending on the degree plan selected, students may complete up to 12 hours of coursework in a support area. A total of 30-36 hours of graduate coursework is required. The program is designed to help students develop conceptual and theoretical thinking skills and to obtain knowledge, skills and abilities that will prepare them for health- and/or kinesiology-related careers.

Students who are interested in pursuing a doctorate degree, teaching as a lecturer in junior or senior colleges, qualifying for a position and/or advancement in public schools or corporate and clinical settings should consider applying to the program.

KINESIOLOGY CLUB

The Kinesiology Club at Texas A&M University-San Antonio is a student-run organization that provides volunteer, internship and mentorship opportunities.A large focus of the group is to network and have fun; which is done with professional conferences, social activities, and tournament games.





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MASTERS OF SCIENCE KINESIOLOGY PROGRAM

The Masters of Science (M.S.) in Kinesiology may be pursued under a 30 credit hour program with thesis or a 36 credit hour program with a research project.





\bigcirc Contact Information

Jongil Lim, Ph.D. jlim@tamusa.edu

You can submit an application through https://gradcas.liaisoncas.org/apply/

For more information on admission requirements and degree plans, please visit our website at www.tamusa.edu.

👜 TEXAS A&M UNIVERSITY-SAN ANTONIO

Core Courses (nine credit hours)

- Physiology of Exercise
- Research Methods in Kinesiology
- Statistical Analysis of Research Data

Elective Requirements (three to 15 credit hours, depending on the degree plan)

- Sports Coaching and Officiating
- Motor Development
- Sport and Athletic Law
- Administration of Athletics
- Current Issues in Kinesiology Programs
- Seminar in Selected Topics
- Youth Fitness & Performance
- Aging & Physical Activity
- Fitness, Nutrition, and Weight Control
- Exercise Testing and Prescription
- Performance in Environmental Extremes

Research (three to six credit hours, depending on degree plan)

- Graduate research project
 - or
- Thesis (two semesters)

Support Field Area (zero to 12 credit hours, depending on plan)

- Health
- Biology/Chemistry
- Counseling and Guidance
- Educational Administration
- Management







GRADUATE PROGRAMS





M.S. IN SPORT AND HUMAN PERFORMANCE (SHP)

Quick Facts:

100% Online coursework

- Graduate Assistantships available for research and/or teaching
- Thesis or Non-thesis options
- On-campus and Online learning opportunities
- •Complete the program in 4 semesters



Why SHSU?

The SHSU Sport and Human Performance Center for Research and Testing is composed of four lab spaces:

Exe_Rcise

On Campus

is Medicine

Sam Houston State Universit

- \Rightarrow Human Performance Testing/Training Lab....
 - ⇒ Muscle Physiology Lab
- \Rightarrow Motor Behavior/Biomechanics Lab
- \Rightarrow Strength Training Lab



Take a virtual tour of our labs: https://youtu.be/-nCkTSgvl4

Graduate Assistantships available for research and/or teaching.

Apply TODAY for Fall 2025/Spring 2026

https://shsu.peopleadmin.com/postings/42228



ONLINE

MOST AFFORDABLE ONLINE

DEGREES

2023

FACULTY AND CURRENT RESEARCH

Dr. Harsh Buddhadev	Gait analysis, neuromuscular adaptations in walking related to aging and aging-associated conditions (e.g., hallux valgus, knee osteoarthritis, etc.), role of exercise for improving gait and function, and biomechanical analysis of cycling.
Dr. Jennifer Didier	ACL injury prevention in female athletes, attentional effects of multitasking, and virtual reality for learning, and reliability and validity of devices in Exercise Science and Physical Therapy.
Dr. Mario Munoz	Examining the extent to which health related fitness, skill-related fitness components, self- efficacy toward physical activity, motor coordination and acculturation levels predict physical activity participation and sedentary behaviors in Latino children of Latino sub-groups.
Dr. Mike Spillane	Certified Strength and Conditioning Specialist, Research areas range from exercise physiolo- gy, exercise biochemistry, and sport nutrition and supplementation.
Dr. Matthew Wagner	Weight training, swimming, exercise for youth and elderly, health and fitness for law enforcement and corrections

For more information, check out our webpage http://bit.ly/SHSUSHP

Contact the faculty in SHP.

Dr. Matthew Wagner (Graduate Program Coordinator), Youth Fitness/Law Enforcement Fitness, MCW002@shsu.edu, 936-294-1163.

Dr. Harsh Buddhadev (Biomechanics Lab Director and Graduate Assistant Co-Coordinator), Biomechanics/Motor Behavior, hhb005@shsu.edu, 936-294-2645

Dr. Jennifer Didier (Dept. Chair), Biomech/Motor Learning, Jennifer.Didier@shsu.edu, 936-294-1169

Dr. Mario Munoz, FACSM, MAM325@shsu.edu, 936-294-1398

Dr. Erica Pasquini, (Sport Coaching Program Coordinator), exp043@shsu.edu, 936-294-4034

Dr. Mike Spillane (SHP Lab Director and Graduate Assistant Co-Coordinator),), Exercise Physiology, mbs056@SHSU.EDU, 936-294-1183





UNIVERSITY **FAST FACTS!**

15:1 student to faculty ratio

2,450+ students

2nd most affordable public university in Texas*

93 full-time faculty members

48% Military affiliated

672-acre campus

*According to avg. tuition and fees; 2019 Texas Public Higher Education Almanac

PLANNING ON A CAREER IN THE HEALTH, **SPORTS OR FITNESS FIELDS?**

Take your passion for exercise to the next level with a bachelor's degree in Exercise Physiology and Human Performance from A&M-Central Texas. Through applied science and engaging coursework, you'll gain a deep understanding about how the body responds and adapts to exercise.

A HISTORY OF LOOKING FORWARD

Since 1971 A&M-Central Texas has progressed from its humble beginnings as American Technological University to become a shining star in The Texas A&M University System. As a member of one of the largest higher education systems in the nation, we have access to extensive resources and support for our students.

APPLICATION CHECKLIST

- » Apply for admission via applytexas.org
- » Pay non-refundable application fee
- » Submit official transcripts from all previously attended college-level institutions

UNDERGRADUATE **ADMISSION REQUIREMENTS**

- » Minimum 2.0 cumulative transfer GPA on a 4.0 scale
- » Minimum 30 academic, college-level transferable hours
- » Must be eligible to return to all previously attended institutions

SCHEDULE YOUR VISIT!

TAMUCT is located near the intersection of State Highway 195 and State Highway 201 near the Killeen-Ft. Hood Regional Airport.

DAILY TOURS

We offer both individual and group tours! Individual tours occur Tuesdays, Wednesdays, and Fridays. All tours depart from Warrior Hall Room 211.



1001 Leadership Place, Killeen, TX 76549 (254) 519-5438 * tamuct.edu recruiting@tamuct.edu

Bachelor of Science EXERCISE PHYSIOLOGY & HUMAN PERFORMANCE

HOME OF THE WARRIORS



BRAND NEW FACILITIES

Our state-of-the-art Exercise Physiology and Human Performance Lab and Group Fitness room allows for a holistic learning experience, created to prepare you for a professional lab environment.



LET'S HEAR IT FOR THE CAREERS

Imagine yourself making a difference as a:

- Cardiac Rehabilitation Specialist
- Strength & Conditioning Coach
- Occupational Therapist
- Exercise Physiologist
- Wellness Coordinator
- Sports Nutritionist
- Physician Assistant
- Physical Therapist
- Research Assistant
- Personal Trainer
- Athletic Trainer

* Advanced degrees or certifications may be required for some occupation examples listed.

To learn more about each concentration visit tamuct.edu/bsephp

Learn how the human body responds and adapts to physical exercise through stimulation and physiological processes that allows it to exercise more efficiently. After you graduate you can jump right into the athletic performance industry or pursue a medical degree. The opportunities are endless ... so are the rewards

FUEL FOR THE MIND AND BODY

- development of training protocols for various populations.
- Find Solutions Develop exercise methods designed to improve the quality of life for a variety of individuals.



WORK THAT MAKES A DIFFERENCE

• One Step Ahead - Sharpen your critical thinking skills as you analyze physiological adaptations to prolonged exercise training. • Test the Limit - Explore the science and theories behind the



OCCUPATIONAL THERAPY DOCTORATE

A 35 month degree program located at UMHB in Belton, Texas. OTD students will have have the additional value of the capstone experience.

OTD PROGRAM STRUCTURE

The entry-level Occupational Therapy Doctorate program is an option for student who have completed year one of the MSOT program, meet minimum OTD admission requirements, and choose to complete the additional educational and capstone requirements of the doctoral degree. With the same mission, vision, curricular design, and educational approach as the MSOT program, the OTD degree program will prepare students to be excellent entry-level practitioners with the additional value of the capstone experience in one of the following focus areas: Program Development; Research; Policy and Advocacy; Clinical Practice; Administration/Entrepreneurship.

OTD INTERNATIONAL APPLICANT REQUIREMENTS

- Transcript Evaluation by World Education Services (WES), submitted through OTCAS
- Official iBT TOEFL scores submitted to OTCAS with a minimum total score of 100 AND at least 25 in each section (reading, listening, speaking, and writing). TOEFL scores are only valid for two years. Required for non-U.S. Citizens unless they have completed a bachelor's degree in the U.S.

OTDACADEMIC REQUIREMENTS

• Completion of year one of the MSOT program with a 3.5 or better GPA.

OTD ADMISSIONS REQUIREMENTS

- Meet all MSOT admission requirements for admission
- MSOT program cumulative GPA of 3.5 or higher at time of application to OTD program
- A grade of "B" or better in all MSOT courses up to point of OTD application /
- Anticipated grade of "B" or better on MSOT courses in progress at time of application
- No more than one academic alert and no academic warnings received in MSOT program for professional behavior up to time of application
- Completion of OTD program consult with OTD Program Director and Doctoral Capstone Coordinator
- Written statement of interest which includes rationale for application to OTD program

CONTACT US

Julie Newman Secretary OT Program jnewman@umhb.edu (254) 295-4872

APPLICATION SUMMARY

PROGRAM START JANUARY

ACCREDITATION:

The Occupational Therapy Doctorate program is seeking candidacy for accreditation by ACOTE (full statement on back of page)

TIMELINES:

Apply during third semester in the MSOT program

APPLY THROUGH OTCAS: Begin

the MSOT online application process through otcas.liaisoncas.com, and following the completion of two semesters in the MSOT program submit an internal OTD application

REQUIRED TESTS:

The GRE is not required or considered for UMHB graduate applicants

TRANSCRIPTS:

Official transcripts sent to OTCAS.

Visit Our Website and Facebook: www.umhb.edu/OT

www.facebook.com/umhbot

OTD PROGRAM OVERVIEW

The Occupational Therapy Doctorate (OTD) program at UMHB is a 3 year, full-time on-campus program designed for the student who thrives in an active, engaging learning environment with faculty who are committed to student success. Regular community-based and interprofessional learning activities and involvement in our Cru Community Clinic promote community and collaborative engagement, professional reasoning and a passion for lifelong learning. With 14 maximum credit hours per semester, the UMHB OTD program encourages occupational balance while preparing students for excellence in high quality, evidence and integrity-based entry-level OT practice.

GRADUATE CURRICULUM

YEAR ONE - MSOT	CREDIT HOURS
OT Theory & Process	3
Human Occupation	3
Foundations of Occupation: Movement	3
Foundations of Occupation: Neuroscience	3
Foundations of Occupation-Based Practice	1
Therapeutic Processes in OT	3
Occupational Performance: Psychosocial In	fluences 4
Evidence-Based Practice in OT - I	2
Occupational Performance: Neurological A	ssessment &
Intervention	4
Occupational Performance: Chronic Condi	tions 4
Occupational Performance: Musculoskeleta	al 4
Assessment & Intervention	
Evidence-Based Practice in OT - II	2
Pediatric Practice 1: Clinical Context	3
Adult Practice I: Community	3

Courses noted with * are only for the OTD program.

YEAR TWO - MSOT + OTD

CREDIT HOURS

Occupational Performance: Neurological Assessment	
& Intervention II	4
Professional Writing in OT	2
*Capstone Prep I	1
Leadership and Management in OT	4
Functional Cognition	4
Immersive Clinical Applications	1
*Capstone Prep II	3
Pediatric Practice II: Community	3
Adult Practice II: Clinic	
Ingteeration of Occupation-Based Practice	4
Case-Based Special Topics	
*Capstone Prep III	5
YEAR THREE SPRING - MSOT + OTD	
*FW II A	5
*FW II B	5
YEAR THREE SUMMER & FALL - OTD	
*Capstone Integration	3
*Capstone Immersion	6

DOCTORAL DEGREE-LEVEL OCCUPATIONAL THERAPY PROGRAM ACCREDITATION STATUS

DOCTORAL-DEGREE-LEVEL OCCUPATIONAL THERAPY PROGRAM

The entry-level occupational therapy doctoral degree program has applied for accreditation by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA), located at 7501 Wisconsin Avenue, Suite 510E, Bethesda, MD 20814. ACOTE's telephone number c/o AOTA is (301) 652-AOTA and its web address is www.acoteonline.org.

The program must be granted Candidacy Status, have a preaccreditation review, complete an on-site evaluation, and be granted Accreditation Status before its graduates will be eligible to sit for the national certification examination for the occupational therapist administered by the National Board for Certification in Occupational Therapy (NBCOT). After successful completion of this exam, the individual will be an Occupational Therapist, Registered (OTR). In addition, all states require licensure to practice; however, state licenses are usually based on the results of the NBCOT Certification examination or attain state licensure.



MASTER OF SCIENCE IN ATHLETIC TRAINING

- A two-year cohort-based professional (entry-level) program designed to prepare students for the Board of **Certification Inc. (BOC) examination** and licensure in any state
- Nationally recognized faculty
- Highly experienced preceptors
- A multitude of clinical rotation options

CLINICAL EDUCATION

UTA partners with more than 40 clinical sites, spanning a variety of clinical settings: high school, collegiate, semi-pro and professional sports, industrial settings, physician and sports medicine clinics, primary care settings, and adapted sports. This unique diversity directly contributes to the success of our students: you will find graduates of our program practicing as professionals in all of these settings and beyond. Our program also provides students with 26 weeks of clinical immersion that can be completed in the Dallas-Fort Worth metroplex and beyond.

CAATE

PROGRAM COURSEWORK

Our six-semester, two-year course of study will equip you with the knowledge you need to care for patients as an Athletic Trainer from the moment of injury through recovery. Our MSAT degree also includes training in clinical research, preparing you to be a lifelong learner who is always knowledgeable of best practices in Athletic Training and to be a contributor to our growing body of evidence-based practice.



817-272-6735 MSAT@UTA.EDU



Department of Kinesiology COLLEGE OF NURSING AND HEALTH INNOVATION

Master of Science in Exercise Science

The Kinesiology Department's Master's of Science Program provides students with advanced level training in Exercise Science. Students will interact with world-renowned faculty at the forefront of research and discovery, to accomplish three distinct objectives.



Program Objectives

- Provide students with the academic and research skills needed for doctoral study in integrative and applied physiology, movement and rehabilitation sciences, or physical education.
- Prepare students for employment in clinically oriented environments associated with physical activity and rehabilitation.
- Enhance the theoretical background and skills of students seeking employment in Physical and Health Education.

Learn More Here:



CONTACT US:

Discover Your Path in Kinesiology at Texas A&M University - Corpus Christi Kinesiology

Are you passionate about the science of movement and physical activity? Do you dream of a career that promotes health, wellness, and athletic performance? Look no further than the Kinesiology Department at Texas A&M-Corpus Christi University!

Our dynamic program offers a diverse range of courses and research opportunities, preparing students for exciting careers in sports medicine, physical therapy, exercise physiology, and beyond. Whether you aspire to work in clinical settings, fitness facilities, or academic institutions, our renowned faculty and state-of-the-art facilities provide the perfect environment to nurture your ambitions.

Why Choose Texas A&M University - Corpus Christi?

- Convenient location in the vibrant coastal city of
 Corpus Christi
- Small class sizes and personalized attention from faculty
- Access to state-of-the-art facilities and resources
- Networking opportunities with industry professionals and alumni
- Affordable tuition rates and financial aid options available

Discover how you can take the next step towards your career goals in kinesiology and sport management. Meet faculty members, learn about our programs, and explore the beautiful campus of Texas A&M University -Corpus Christi.



DEPARTMENT OF

KINESIOLOGY







Degrees and specializations: Undergraduate level Kinesiology (BS) Specializations:

EC-12 Physical Education Certification Exercise Science - Strength and Conditioning Pre-Allied Health

Sport Management (BS)

Minors in Kinesiology:

EC-12 Physical Education Certification Exercise Science Sport Management

Graduate level (MS) Athletic Training Kinesiology

For More Information: (361)825-6072 kinesiology.tamucc.edu



Research is a fundamental component of the graduate programs in the Department of Kinesiology, Health Promotion and Recreation (KHPR).



KINESIOLOGY Master of Science

36 total credit hours

s Thesis and non-thesis options

Students will have numerous opportunities to participate in **innovative research**, with faculty research groups, and utilize state-of-the-art facilities and equipment.



Research with experts in your field of study.

KHPR graduate students are focusing their research on **improving human health. Current research areas** include motor behavior, exercise physiology, nutrition, immunology, sport sociology, stress reactivity, behavioral neuroscience, cerebral blood flow regulation, exercise interventions, and health disparities.

Human Performance Ph.D.



Enter with a B.S. or M.S. degree 54 or 90 total credit hours

Graduate Assistantships Available

2025 TACSM ANNUAL SPONSOR PACKET

CSN Texas Chapter

From first time students to our board of directors, thank you for the support of our Chapter!

The meeting and the opportunities for our student members would not be possible without the annual support.



February 20-21, 2025 Waco Convention Center Waco, Texas