ATHLETIC TRAINING (ATHTR)

ATHTR 500: Theory and Application of Evidence-Based Practice
3 Credits

This course provides a foundational overview of evidence-based practice (EBP) in the health sciences, which includes an overview of the seven steps of the EBP process. Conceptual models that demystify the process of translating research into clinical practice will be presented; furthermore, common misconceptions of EBP will be explored. Students will be exposed to organizational cultures that foster a spirit of inquiry, and contemporary attitudes to identifying sources of evidence to be considered in answering a focused clinical (or researchable) question. An emphasis will be placed on developing core competencies in the gathering, and scrutiny of information to draw conclusions that are based on robust, inclusive, and meaningful evidence. Additional focus will consist of cultivating skill with implementing EBP in a manner that best fits the context of care/intervention, aligns with targeted goals, addresses priority problems as well as guides a systematic, and evaluative approach to collaborative practice change. Determinants of an EBP environment, and factors that lend to its sustainability or demise will also be discussed. Leveraging population health initiatives as a mechanism to move from silos to synergy will be highlighted given evidence to suggest an interdisciplinary paradigm to problem-solving yields improved health care processes, and patient/client-centered outcomes.

ATHTR 801: Principles of Acute Care and Emergency Response
4 Credits

This course provides an opportunity for students to become proficient in the knowledge and skills related to contemporary prehospital emergency medical care provided by athletic trainers. Students will develop skills to evaluate, manage, and make referral decisions for a spectrum of injuries and conditions in patients across a lifespan as part of a comprehensive medical system. Students will develop critical thinking and clinical decision-making techniques in provision of patient care.

ATHTR 803: Fundamentals of Musculoskeletal Evaluation
4 Credits

This will be the first in a series of evaluation-based courses for the Master of Athletic Training degree program, and will cover key concepts of the evaluative process. Material covered in this course will be reinforced in more detail throughout the curricular progression. Content will focus on the World Health Organization's International Classification of Functioning, Disability, and Health (ICF) as a basis for delivery, and communication of patient care. This will be the framework for integrating evaluation findings, and developing a plan of care including referral to the appropriate provider when indicated. This course will establish ethical standards of the profession that are congruent with clinical practice, which will be consistent throughout the curriculum. While the course will center on developing foundational musculoskeletal evaluation techniques, emphasis will also be placed on the management of patients with acute conditions that are life-threatening or otherwise emergent. Students will learn to perform an evaluation that formulates a diagnosis, and plan of care for patients with health conditions commonly seen in athletic training practice. This evaluation includes the following: obtaining a medical history from the patient or other individual; identifying comorbidities and patients with complex medical conditions; selecting an appropriate outcomes measurement tool; observing function (including gait, posture and tissue appearance); performing strength and range of motion testing for the upper and lower quarters and the spine, and being able to select appropriate tests for individual scenarios; determining end-feel, and somatic responses associated with special tests that selectively examine the integrity of capsuloligamentous, and musculotendinous structures; performing a neurologic screening exam including dermatomes, myotomes, deep tendon reflexes and cranial nerve testing; understanding contemporary pain theory and how to assess pain in a patient scenario; analyzing functional tasks specific to the individual, sport/activity and body part or injury. This course will also include an overview of the tissue healing cascade following injury as well as inflammatory response, swelling and dysfunction in the context of the ICF model. The HSS and the business of healthcare elective is a two-week elective course designed to provide students an experience in analyzing health systems. It is particularly aimed at those interested in the administrative side of medicine. Students will be exposed to topics such as hospital functionality, operational efficiency, health system expansion and the vulnerabilities of health systems as shown by the COVID 19 pandemic. Part of the elective will be spent engaging in activities that immerse the student in day-to-day financial and business decisions, and performing written assignments evaluating how health care systems are adapting and evolving their financial and policy infrastructures. Course material will be presented in the form of didactic and active learning sessions.

ATHTR 804: Evaluation and Treatment of the Lower Extremities
4 Credits

This course will focus on the etiology, evaluation and rehabilitation of injuries to the lower extremities typically encountered by physically active individuals. Injuries to the lower extremities from the hip to the foot will be covered. Evaluation techniques along with manual therapy and exercise interventions will be explored. Appropriate use of devices, braces and taping as they apply to rehabilitation will be discussed. Both isolated and integrated function of lower extremity joints and related tissues will be emphasized.

ATHTR 806: Evaluation and Treatment of the Upper Extremities
4 Credits

This course will focus on the etiology, evaluation and rehabilitation of injuries to the upper extremities typically encountered by physically active individuals. Injuries to the upper extremities from the shoulder to the hand will be covered. Examination techniques along with manual therapy and exercise interventions will be explored. Appropriate use of devices, braces and taping as they apply to rehabilitation will be discussed. Both isolated and integrated function of upper extremity joints and related tissues will be emphasized.

ATHTR 808: Therapeutic Interventions: Approaches and Techniques
4 Credits

This course provides the theoretical underpinnings that drive clinical applications of therapeutic interventions in health care and human performance restoration practice settings. Bridging the gap between concepts and applications will be a cornerstone of this course as a means to promote knowledge translation that lends to efficacious use in the care of patient/client populations. An evidence-based practice approach is emphasized to account for and effectively balance the influence of scientific data, clinician expertise, and patient/client...
values in the critical decision-making process, which adheres to ethical standards, and recognizes financial implications. In this structure, students will be presented with problem-based learning activities aimed at developing critical thinking abilities when operating in diverse practice settings. The basis of such activities will serve to nurture the efficient identification of viable solutions, and their prioritization given available resources, and constraints associated with various simulated clinical scenarios. Students will be exposed to a wide array of contemporary interventions with a focus on implementation in the management of acute, persistent, and chronic neuromusculoskeletal pathology as well as human performance restoration for the physically active. Acquisition of knowledge will be complemented with activities that build clinical skills that foster practitioner awareness for proper use, which promotes sound habits in operational procedures.

ATHTR 810: Evaluation and Treatment of the Spine and Thoracic Cage

4 Credits

This course will focus on the etiology, evaluation and rehabilitation of injuries to the pelvic girdle, spine, thoracic cage and head typically encountered by physically active individuals. Evaluation techniques along with manual therapy and exercise interventions will be explored. Both isolated and integrated function of pelvic girdle, spine and thoracic cage and related tissues will be emphasized.