

# Master of Science in Athletic Training (MSAT)

# Become a key member of healthcare teams in the management, prevention, and recovery of injured patients

# Immerse yourself in meaningful clinical experiences

Experience a unique student-designed clinical education model that spans the curriculum

#### What does this mean?

You can explore multiple settings across 50 weeks of immersive clinical education experiences. You will work with program faculty to design a clinical education plan that meets your professional goals.

# **Develop Skills For Optimal Patient-Centered Care**

A collaborative, evidence-based learning environment allows for unique, comprehensive growth and development. In just two years you will:

- Possess advanced knowledge and clinical skills
- Appreciate the importance of evidence-based practice and research in the field
- Understand professional roles in a variety of clinical settings and collaborate with other professionals in the delivery of patient care



• Utilize reflection and critical analysis skills to solve problems in your practice

moravian.edu/rehab/athletic-training

# State-of-the-Art Facilities

The health sciences facilities at Moravian University feature cutting-edge equipment, collaborative work spaces, and clinical environments that mirror what professionals use in the field.

- The Sports Medicine and Rehabilitation Center occupies 44,600 square feet and features labs, classrooms, faculty offices, and clinical space.
- The recently completed Sally Breidegam Miksiewicz Center for Health Sciences is a 56,000-square foot building with flexible classroom space, virtual cadaver lab, high- and low-fidelity nursing simulation labs with observation rooms, and multiple specialty science labs.

### **First Time BOC Pass Guarantee**

We're so sure you'll pass your Board of Certification exam on the first try, we'll pay for any future attempts needed to become certified.

### **No Textbook Costs**

Textbooks are provided free of cost for student use while enrolled in the MSAT program.

## **Apply for FREE Online**

There's no application fee!

#### **Interprofessional Focus**

Collaborative classroom, lab, and research experiences throughout the curriculum with a variety of other professionals and students.





## **Meet our Core Faculty**



#### David Wilkenfeld, EdD, LAT, ATC, MSAT Program Director

Dr. Wilkenfeld has extensive clinical and teaching experience in the field of athletic training. His research interests include risk reduction and wellness strategies for performing artists, hearing health, and the effects of sport concussion on driving performance. In the classroom, his areas of contemporary expertise include performing arts medicine, human anatomy, and evaluation and management of the foot, ankle, and shoulder.



#### Scott Street, DAT, MBA, LAT, ATC, MSAT Director of Clinical Education

Dr. Street has a wealth of clinical knowledge and experience, having provided athletic training services in high school, collegiate, and professional athletics. His professional and research interests include the manifestation of cardiovascular symptoms with concussion injuries, the FIFA 11+ program, and therapeutic modalities. Scott enjoys getting to know his students and sharing stories about his travels.



#### Ellen K. Payne, PhD, LAT, ATC, EMT, Associate Professor

Dr. Payne has worked with all levels of athletes from youth sports to professional soccer. In the winter of 2019 she traveled to Spain with the US Paralympic Alpine Ski Team to serve as their athletic trainer during World Cup racing. Dr. Payne is also an EMT with Bethlehem Township EMS and a member of the National Ski Patrol. Her research interests include pre-hospital emergency care, athletic training education, and simulation-based education.

# Questions? Let's talk!

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