

MARIST

MASTER OF SCIENCE IN ATHLETIC TRAINING

PREPARE FOR YOUR FUTURE IN ATHLETIC TRAINING

The Master of Science in Athletic Training Program is a 24-month full time program designed to prepare students for the Board of Certification (BOC) athletic trainer certification exam and for a successful career as healthcare professionals caring for an active population. Students will learn about healthcare in a variety of settings across a lifespan. The program consists of both didactic and clinical education and includes four consecutive 5-week fully immersive clinical rotations in settings that can include high school and collegiate athletics, sports medicine clinics and physician's offices, industrial, performing arts and military settings.

At Marist, we demonstrate excellence in education through an emphasis on quality teaching in a small classroom setting. Excellence in education also includes a forward-looking educational philosophy that incorporates the use of technology and meaningful learning opportunities outside the classroom. Our state of art facilities include an athletic training skills lab, gross anatomy lab, motion analysis lab and a technologically advanced clinical simulation suite with a twin trauma bay and five traditional exam rooms that incorporates the use of standardized patients and high-tech manikins, including Sim Man 3G and "Harvey," the cardiopulmonary patient simulator.



96%

**First-time Pass Rate
on the National BOC Exam**

100%

**Ultimate Pass Rate
on the National BOC Exam**

CONTACT US

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UPCOMING EVENTS

The best way to find out about our programs is to attend an open house or virtual information session!
Visit marist.edu/rsvp to RSVP.



Scan to see upcoming events.

CURRICULUM

FIRST YEAR

Semester I (Summer) (11 credits)

▶ ATHT 501	Foundation of Athletics Training	2
▶ ATHT 502	Clinical Skills	1
▶ ATHT 503	Clinical Anatomy	3
▶ ATHT 504	Pathophysiology	2
▶ ATHT 505	Emergency Management of Injury and Illness	3

Semester II (Fall) (12 credits)

▶ ATHT 506	Therapeutic Modalities	3
▶ ATHT 510	Clinical Experience I	3
▶ ATHT 511	Clinical Assessment and Diagnosis I	3
▶ ATHT 513	Therapeutic Intervention I	3

Semester II (Spring) (14 credits)

▶ ATHT 512	Clinical Assessment and Diagnosis II	3
▶ ATHT 514	Therapeutic Intervention II	3
▶ ATHT 515	Performance Enhancement and Conditioning	3
▶ ATHT 516	Health Promotion and Wellness	2
▶ ATHT 520	Clinical Experience II	3

SECOND YEAR

Semester I (Summer) (10 credits)

▶ ATHT 601	Athletic Training Administration and Policy	2
▶ ATHT 602	Prevention and Care of Medical Conditions	2
▶ ATHT 603	Research Techniques in AT	2
▶ ATHT 610	Clinical Experience III	2
▶ ATHT 613	Therapeutic Interventions III	2

Semester II (Fall) (12 credits)

▶ ATHT 604	Research Project I	1
▶ ATHT 606	Cultural Competence in Healthcare	2
▶ ATHT 620	Clinical Experience IV	3
▶ ATHT 630	Clinical Experience V	3
▶ ATHT 640	Clinical Experience VI	3

Semester II (Spring) (11 credits)

▶ ATHT 605	Research Project II	2
▶ ATHT 607	Nutrition for Health and Performance	2
▶ ATHT 608	Behavioral Health	2
▶ ATHT 609	Athletic Training Seminar	2
▶ ATHT 650	Clinical Experience VII	3

ADMISSION REQUIREMENTS

All application materials must be sent to ATCAS. All applications must be verified by May 1.

A baccalaureate degree from an accredited institution or an equivalent institution must be awarded prior to matriculation into the program.

- ▶ Completion of the following prerequisite courses with a "C" or better. All science courses must include a lab.
 - ▶ Anatomy & Physiology I and II: 8 credits
 - ▶ General Biology I and II: 8 credits
 - ▶ General Chemistry I and II: 8 credits
 - ▶ Physics I and II: 8 credits
 - ▶ Psychology: 3 credits
 - ▶ Statistics: 3 credits
- ▶ The academic standard for admission is a 3.0 GPA overall, combined with a 3.0 GPA for science prerequisite courses.
- ▶ Two letters of reference attesting to the applicant's academic ability and interest in athletic training must be received in order for an application to be complete. This form is to be completed and submitted by a non-relative professional reference, including a professor, employer, or athletic trainer with whom a clinical observation was performed. This individual should be able to attest to your character, strengths/weaknesses, integrity, and work ethic. Letters of Reference should be uploaded with your ATCAS application.
- ▶ Minimum of 60 hours of volunteer or work-related athletic training experience. The hours must be in a minimum of two different settings under the supervision of a Certified Athletic Trainer.
- ▶ TOEFL score (if Bachelors Degree from outside the US)



The Athletic Training program is accredited by the Commission on Accreditation of Athletic Training Education (CAATE). CAATE establishes and ensures compliance with accreditation standards that facilitate quality outcomes, continuous improvement, innovation, and diversity to enhance athletic training education. By leading in this way CAATE improves health care outcomes.