



Master of Science **ATHLETIC TRAINING**

Program Overview

Pacific's Master of Science in Athletic Training (MSAT) is a fulltime cohort (team) model graduate program that consists of 60 units taught over two years, beginning with a 10 week summer session and pre-season internship the second summer. You will learn through extensive hands-on experiences with athletes, and excellent classroom and laboratory instruction from experienced caring faculty. The program will prepare you to become a highly qualified health care professional who collaborates with physicians to provide preventative services,

emergency care, clinical diagnosis, therapeutic intervention and rehabilitation for athletes and patients, and pass the national certification examination. Pacific's athletic training alumni continue to thrive post-graduation. Pacific's athletic training graduates have gone on to secure positions with the National Football League, Major League Baseball, the National Basketball Association, Oregon State University, Washington State University and other universities.

PROGRAM FAST FACTS

Stockton

Campus

60

units

2

years

March 1

priority admission

May 1

final admission

Summer

semester start

In-Person

program

UNIVERSITY OF THE
PACIFIC

Office of Graduate Admission: 916.739.7281 | gradinfo@pacific.edu

Pharm & Health Sciences Recruiting: 209.946.3957 | phsrecruiting@pacific.edu

Athletic Training Program: 209.946.2982 | tkoesterer@pacific.edu



I look forward to being able to work with elite athletes and to learn what it takes to work at the professional level.

Garrison Chan '17
Athletic Training Intern 2019 Season
San Francisco 49ers

Curriculum

You will receive instruction in:

- Prevention and health promotion
- Clinical examination and diagnosis
- Acute care of injury and illness
- Therapeutic intervention
- Psychosocial strategies and referral
- Health care administration
- Evidence-based practice
- Professional development and responsibility

Clinical Experience

Your clinical experience will include four semesters working with NCAA Division I, Community College, High School, and Professional athletes, including a full-time clinical internship of your choice.*

Faculty

Graduate students benefit from close working relationships with dedicated and passionate professors. Each faculty member brings professional clinical experience.

Tuition and Financing

Tuition and fees are set annually. The per-unit graduate tuition rate for the 2019-2020 academic year is \$973 plus applicable fees.

Graduate students who are U.S. citizens or eligible non-citizens may apply for federal student loans. Please contact our Office of Financial Aid for more information about financing options.

*Supervised by an athletic trainer who is in good standing with the Board of Certification, state credentialed (in states with regulation), and willing to become your receptor and evaluate you. The site must establish an agreement with University of the Pacific.

University of the Pacific is currently seeking accreditation for our new Master's in Athletic Training (MSAT) program, and is not accredited by the Commission on Accreditation of Athletic Training Education (CAATE). The institution will be submitting a self-study to begin the accreditation process by October 1, 2019, with a projected accreditation date in spring 2020, with our first graduating class.

OUTCOMES

According to the Bureau of Labor Statistics, employment of athletic training is projected to grow 23% from 2016 to 2026, much faster than the average for all occupations.

REQUIREMENTS

The admission process involves a comprehensive review of your background and experiences. Apply online at Athletic Training Centralized Application System (ATCAS):
atcas.liaisoncas.com/applicant-ux/#/login

- Bachelor's Degree
At least 3.0 GPA
- 100 hours observing a Certified Athletic Trainer
- Current CPR/AED & First Aid
- Two letters of recommendation
- Official transcripts
- Resume
- Personal interview, if invited

For more information, please visit:

 go.Pacific.edu/Graduate