

Take the Lead with a Doctorate in Athletic Training

For ATs ready to take the next step, A.T. Still University (ATSU) provides a fully customizable **Doctor of Athletic Training (DAT)** program! When you choose ATSU, not only are you joining a long-established legacy of the world's first osteopathic medical school, you are also distinguishing yourself as an AT engaged in the most relevant, evidence-based practices informed by cutting-edge research and infused with the newest technologies.

WHY CHOOSE ATSU FOR YOUR DAT?

When you select ATSU for your doctorate, you're choosing a program that...

- Is taught by industry-renowned faculty who are experts in the AT field
- Can be completed almost entirely online (Requires a one-week in-person Winter Institute)
- Includes an Applied Research Project
- Is applicable to ATs in every setting and can be applied to your workplace from day one—whether you work in a clinical, administrative, or education role
- Has four start dates per year, and can be completed in just three years
- Offers four distinct concentration areas: Orthopaedics, Rehabilitation, Sport Neurology and Concussion, or Education

YOUR DAT, YOUR WAY

The curriculum is designed for a PhD level of critical engagement, yet tailored toward real-world applications. ATSU's DAT is a specialized terminal degree, offering ATs the opportunity to deepen their expertise in clinical decision-making, applied research, orthopaedics, rehabilitation, sport neurology and concussion, and education.

A wide range of courses are offered in specific areas of need from Foundations of Tissue Healing to Corrective Techniques for Movement Dysfunction to Classification and Management of Traumatic Head Injury.

"Each and every class has pushed me to be a better clinician. My passion for the athletic training profession has grown tremendously over the course of the program. Not only do you learn from the content the professors bring to the table, but the collaboration among your peers is unmatchable."

- Briana B., DAT alumna

