Professional Athletic Training Education Program Mission Statement
The mission of the Professional Athletic Training Program at Indiana State University is to develop patient-centered Athletic Training practitioners with an emphasis in evidence-based, integrative care. Athletic Training students gain professional experiences through the synthesis of didactic and clinical education, interprofessional education, community engagement, and scholarship.

Professional Athletic Training Program Outcomes and Learning Outcomes

Athletic training students will demonstrate appropriate skill in injury/illness prevention and wellness promotion.
Students will be able to:
- Collect and interpret relevant data to minimize the risk of injury/illness
- Facilitate individual and group safety by monitoring and responding to environmental conditions to minimize injury/illness risk

Athletic training students will be skilled in clinical examination, assessment, and diagnosis.
Students will be able to:
- Utilize evidence-based techniques to demonstrate an integrated, whole-body approach to clinical examination
- Discriminate appropriate special/diagnostic tests to develop differential diagnoses of the injury, illness or pathology

Athletic training students will distinguish appropriate immediate and emergency care strategies.
Students will be able to:
- Demonstrate appropriate immediate and emergency medical care within the scope of athletic training practice

Athletic training students will develop, implement, and progress therapeutic interventions relative to measurable patient outcomes.
Students will be able to:
- Interpret patients' needs to appraise and administer the appropriate evidence-based therapeutic intervention (i.e., modalities, rehabilitation, medication)

Athletic training students will demonstrate best practices of healthcare administration and professional responsibility.
Students will be able to:
- Develop policies and procedures in the administration of athletic training and healthcare facilities
- Utilize healthcare informatics strategies and appropriate medical documentation