



ATHLETIC TRAINING RESEARCH AGENDA COMMITTEE (AT-RAC) MEMBER

Term Start: **June 2025**

Term: Three (3) year term, starting and ending in June, once renewable

Eligibility Requirements:

- BOC credential holder
- NPI number
- Member of NATA
- Seeking *NATA members with experience and/or focus on research discovery, research clinical implementation, or research education.*

Submission Process

Applicants must submit a resume or curriculum vitae that includes evidence of the requirements.

Applicants must submit a cover letter detailing how their experiences align with the eligibility requirements and explaining the value they would bring to the committee.

Applications must be submitted [ONLINE](#) by June 15.

ABOUT THE ATHLETIC TRAINING RESEARCH AGENDA COMMITTEE

Mission: The mission of the Athletic Training Research Agenda Committee is to set the research direction for athletic training profession based on evolving knowledge with the ultimate goal of improving patient care and advancing the profession.

Goals and Objectives:

1. Help to set the direction of the research of the AT profession and create a strategic plan for implementing Athletic Training focused agenda for research
2. Make recommendations to the NATA Foundation Board of Directors to develop annual initiatives and projects that align with the current research theme and support NATA Foundation Research Programs on implementation. Examples may include: issuing specialized RFPs on specific topics, hosting free communication sessions on a themed topic, or reviewing, revising, or exploring new position statements on relevant issues.
3. Raise awareness and increase knowledge of the Athletic Training Research Agenda among the NATA membership
4. Increase engagement and partnerships between researchers, clinicians and educators
5. Develop plans to execute updates to the Athletic Training Research Agenda periodically
6. Communicate initiatives and incorporate feedback from the AT Strategic Alliance partners to align with the collective missions of each.