



OPEN CALL FOR RESEARCH COMMITTEE MEMBERS

Term Start: June 2024

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

Eligibility Requirements:

Required

- Terminal degree
- ATC, BOC, NPI number
- Evidence of research grants submitted in the past 2-3 years
- Evidence of publications in an area of expertise within the past 2-3 years
- Evidence of externally funded research grants

Preferred

- Experience reviewing research grant proposals
- Expertise in:
 - Education/qualitative research
 - Muscle physiology
 - Psychosocial expertise
 - Biomechanics (Shoulder and LE)

Additional Information to Consider:

- Members of the NATA Foundation Research Committee are not eligible for consideration for the NATA Foundation's Medal for Distinguished Athletic Training Research.

Submission Process

Applicants must submit a curriculum vitae that includes evidence of the minimum and preferred, if applicable, requirements.

Applicants must submit a cover letter that identifies their area of expertise, and describes their potential value to the committee in terms of research methods, content knowledge, contribution to science, and contribution to the athletic training profession.

All applications must be submitted no later than **December 1, 2023** to the NATA Foundation, via the online submission link <https://www.surveymonkey.com/r/ResearchCmt>

The Foundation creates, fosters, and advances a culture that values diversity, equity, and inclusion in all its activities. Our stakeholders come from all walks of life and so should we. We want committed people from a wide variety of backgrounds involved with the Foundation's leadership and programs. Our mission and stakeholders are best served when people bring a variety of views and backgrounds together to advance our strategic priorities. Please join us.

Please direct questions about the position to:

Kathryn LaLonde (Programs and Projects Manager) at kathrynl@nata.org

ABOUT THE RESEARCH COMMITTEE

Overview and Mission: The Foundation Research Committee administers the Foundation's Professional Grant, Student Grant, and Research Award programs. The Research Committee is responsible for soliciting, reviewing, and recommending to the BOD meritorious research proposals and individuals for Board consideration and approval of grant funding and research awards, respectively. The work of the Research Committee directly supports the Foundation's vision of being "the leader in supporting innovative research and educational opportunities to advance health care and inform policy for the benefit of the physically active populations."

Primary Goals and Objectives: The Research Committee through its programs: 1) identifies and recommends for funding innovative research aligned with priorities approved by the BOD that has the potential to impact clinical practice and inform policy decisions (Professional Grant Program); 2) develops future scholars in athletic training research (Student Grant Program); 3) recognizes excellence in athletic training research (Research Awards Program); 4) advances the discovery, dissemination, and application of scientific knowledge in athletic training domains; and 5) evaluates and demonstrates to internal and external stakeholders the impact of the Research Committee programs. Specific committee goals and objectives include:

1. Solicit, evaluate, and recommend to the BOD for funding research proposals aligned with BOD- approved research priorities and the Foundation strategic plan with potential to impact clinical practice and inform policy decisions.
2. Promote the development of new and early career athletic training researchers through funded research programs.
3. Recognize excellence in athletic training research through the awards program.
4. Disseminate research to the athletic training community and public at large through public relations initiatives.
5. Demonstrate the impact of the grant programs by monitoring and promoting research project outcomes and the career trajectories of grant recipients.