STUDENT RESEARCH
FUELS the AT Research Agenda

WHAT DOES RESEARCH LOOK LIKE FOR STUDENTS?

- Assist in data collection with faculty
- Complete a systematic review on a topic from a course
- Share research with preceptors and discuss how to implement it in practice
- Take a direct study course as an elective
- Complete a case study on a unique clinical observation
- Complete point-of-care research during a clinical rotation
- Pursue a capstone project or thesis
- Critically read research
- Utilize research to support quality improvement projects
- Collaborate with researchers outside of the program
- Engage with researchers online and ask questions on what they post
- Participate as a subject in research studies

WHAT DOES RESEARCH DO FOR THE STUDENT?

- Deepens understanding of topic
- Engages in evidence-based practice development
- Facilitates networking with peers and researchers from other universities
- Strengthens job applications

GET INVOLVED BY:

- Apply for NATA Foundation Masters & Doctoral Grants
- Apply for NATA Foundation Scholarships
- Participate in the NATA Foundation Student Writing Contest
- Submit an abstract for the NATA Foundation Free Communications Program
- Participate in Regional and State Meeting Free Communications Program
- Participate in University Research Day Presentations