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