

About EEI

01110100 01101000 01

01101110 01110100 01101000 01110010 011

EEI students and faculty engage in a broad range of collaborative research projects with academic, governmental, and non-profit partners that integrate cutting-edge informatics tools (data analytics, computing, statistical analysis, and modeling) with knowledge, theory, and data from ecology, climate science, and other environmental science disciplines. Research areas include:

- Terrestrial ecosystems & global change
- Global & regional carbon & water dynamics
- · Ecological statistics, synthesis, & modeling
- · Satellite & airborne remote sensing
- Complex & coupled natural-human systems
- Disease ecology & evolution

Recruitment is open for Fall 2021 for graduate students interested in Ecological and Environmental Informatics (EEI) research at NAU. Located at the base of the San Francisco Peaks in the beautiful, historic mountain town of Flagstaff, Arizona, NAU is just a short distance from the majestic Grand Canyon and other natural wonders.

Qualified students are eligible for assistantships to fund their graduate studies. Assistantships include a stipend, full tuition waiver, and health insurance, with opportunities for research support.

Funding Opportunities

- NSF-funded NRT fellowships
- Presidential fellowship
- Faculty research grants
- Teaching assistantships
- Research funds to support collaborative projects

ecoinfo.nau.edu/index.php/nrt

Informatics "T³" PhD option

communication.

Foundation's

provides innovative and flexible

training in informatics, ecology,

environmental science, team-based

T³ is one of a select few graduate

programs funded by the prestigious

Research Traineeship (NRT) program

for its unique approach to training

teams of scientists and preparing

students for diverse career paths.

Science

and

research,