The Center for Tree Science offers pathways for a diversity of students to discover and experience careers in STEM.

### CONDUCT RESEARCH IN TREE SCIENCE
- Discover new career opportunities.
- Learn from a PhD-level mentor and become part of a working scientific lab group.
- Gain scientific experience and skills you can use anywhere.
- Choose from field, lab, and computer-focused internships.

### RESEARCH AREAS
- Evolutionary biology
- Forest ecology
- Conservation biology
- Urban forestry and tree care
- Computer modeling
- Engineering solutions

The Center for Tree Science offers pathways for a diversity of students to discover and experience careers in STEM.

- Just starting out? No prior research experience? Want to find out what it's all about? Begin as a Research Technician Fellow (RTF).
- Have some experience and want to challenge yourself? Try the National Science Foundation Research Experiences for Undergraduates (NSF-REU).
- Loved your project, mentor, and lab? Want to achieve more? Return through a Research Experience Extension Fellowship (REEF).

Opportunities are available for students looking to learn new skills and explore career paths as well as for students ready to engage in a nationally competitive intensive summer program. Find a part-time schedule that works around your classes or spend the summer working full time while gaining confidence and independence.