Contemporary careers demand the ability to integrate technology, theory, and practical knowledge. Develop skills in collaboration and gain hands-on experience in the beautiful old-growth forests and stream ecosystems of the mountains of Oregon.

Work in teams to explore challenging natural resource management problems, extensive databases and complex ecosystem models, and new technologies for measuring ecosystems.

Interact with other talented students to conduct work in mathematics, statistics, computer science, ecology, engineering, and related fields to explore problems in natural resources management.

Come discover Oregon and be part of the emerging science of Ecoinformatics!

“EISI provides an excellent opportunity to add to the legacy of the HJ Andrews Experimental Forest with innovative ecoinformatics research. Living and working at the Andrews provides a spring board right into the heart of the Oregon Cascades.” - 2008 Participant

Questions? Contact ecoinformatics@oregonstate.edu