

Forest Health Extension Specialist

- Tenure-track assistant/associate professor position
- Conduct a range of Extension activities, including technical assistance and training to stakeholders, industry, academic organizations, professional groups, tribes, and community groups.
- Develop a successful research program in the areas related to forest health, invasive species, entomology, pathology, climate resiliency, and other relevant topics.
- Join the OSU College of Forestry faculty to teach undergraduate or graduate courses.

Have an impact

- Serve as a trusted resource that supports the implementation of positive and sustainable social and ecological outcomes.
- Design, develop, and deliver non-credit educational programs and events, such as workshops, short courses, seminars, field tours, and webinars.
- Synthesize and communicate research results to scientific, forestry, and forest management communities.



View full description and apply through the OSU Jobs site:

https://jobs.oregonstate.edu/postings/158257

Application Deadline:

September 29, 2024 (full consideration) & October 20, 2024 (closing)













Be part of our team

Make a meaningful difference in Oregon's communities. OSU Forestry & Natural Resources Extension is recruiting an energetic, creative, and collaborative individual committed to sustaining natural resources and strengthening communities and economies. Our team fosters and operates within a strong workplace culture of collaborative planning, group projects, and mutual support. We share a commitment to promote and enhance diversity and contribute to a welcoming, inclusive, and respectful work culture.

At OSU, find a career, not just a paycheck

- PEBB benefits including medical, dental, & vision
- Retirement/pension plans
- Vacation leave (up to 180 hours per year)
- Sick leave and federal/state holidays
- Tuition reduction for eligible employees
- Professional development opportunities
- More info about benefits: https://hr.oregonstate.ed u/benefits/prospectiveemployee