



Oregon State
University

Wood Science & Engineering
College of Forestry
Oregon State University
119 Richardson Hall
Corvallis, Oregon 97331

P 541-737-4257
F 541-737-3385

Posting # P03492UF

This **9-month, 1.0 FTE, tenure-track Assistant Professor** position in the area of **Advanced Wood Manufacturing** is a shared position with the College of Forestry (COF) and the College of Engineering (COE) at Oregon State University (OSU). Duties include research, teaching and service. PhD required by the time of hire focusing on Mechanical, Industrial, Manufacturing, or Electrical Engineering, Wood Science, or a closely related field; *OR* a PhD in another field, plus BOTH a BS or MS degree AND work experience in Mechanical, Industrial, Manufacturing, or Electrical Engineering, Wood Science, or closely related field. Ability to teach courses on advanced wood product manufacturing technologies covering topics such as robotics, automation, scanning, optimization, Big Data, Internet of Things, and additive manufacturing. See posting details for additional requirements.

To apply, submit a letter of interest, CV/Resume, and requested documents by going to <http://jobs.oregonstate.edu> and search for Posting # P03492UF. Posting closes on February 29, 2020. OSU is an AA/EOE/Vets/Disabled