



**FOR 501:
CURRENT
RESEARCH ON
THE UNIVERSITY
OF IDAHO
EXPERIMENTAL
FOREST**

WED: 11:30-12:20

**Available in-
person and online**

MORE INFORMATION?

Please contact Kassandra Townsend or Rob Keefe

ktownsend@uidaho.edu

robk@uidaho.edu

FALL 2020
**FOR 501 SEM: CURRENT
RESEARCH ON THE
UNIVERSITY OF IDAHO
EXPERIMENTAL FOREST**

Get to know the University of Idaho's working forests on Moscow Mountain through the lens of current and recent published research. Topics and themes will span a wide range of methodologies and subject disciplines

Figure credit: Dumroese, R.K., Terzaghi, M., Chiatante, D., Scippa, G.S., Lasserre, B. and Montagnoli, A. 2019. Functional traits of *Pinus ponderosa* coarse roots in response to slope conditions. *Frontiers in plant science*, 10

