



Seri Robinson, Associate Professor

Department of Wood Science & Engineering

Oregon State University, 232 Richardson Hall, Corvallis, Oregon 97331-5751

T 541-737-4233 | F 541-737-3385 | E seri.robinson@oregonstate.edu

October 14, 2019

Easy Wood Identification with Seri Robinson July 25-26, 2020

Tool List

- box of new Stanley razor blades with the safety top
- 10x or better hand lens (loupe). Ones with the little lights are the best
- paper and pencils
- *Identifying Wood* by Bruce Hoadley

Schedule

Day 1:

Morning: Introductory wood anatomy – hardwoods versus softwoods, types of cells

Afternoon: Hand lens ID of hardwoods – understanding rays, parenchyma, and vessel arrangement

Day 2:

Morning: Advanced wood anatomy and softwood anatomy with a hand lens

Afternoon: Advanced wood ID – cutting microscope slides and learning to ID with a microscope