

Forest Biomaterials Science – Professor Sally Krigstin

Openings: 1 M.Sc.F and /or Ph.D.– Special opportunity to develop research skills, build your network and work with a diverse group of stakeholders from NRCan, FPInnovations, and industry on a bioenergy project. Students with engineering undergraduate degree or strong science background are encouraged to apply.

Description: Projects related to phytosanitation of woody materials, invasive insects, thermal heat transfer in wood, wood drying technology.

Project may include: field trials, lab work, dry kiln trials and modelling.

Please send CV to sally.krigstin@utoronto.ca