Forest Resource Economics and Decision Support Systems -
Professor Rasoul Yousefpour

Openings: 2 PhDs and 1 MScF

Description: Process-based forest economy and Decision-making projects including:

- Climate Smart Modelling and Evaluation of Forest Goods and Services
- Behavioral Decision-making in Adaptation to Global Change
- Analyzing Risks and Uncertainties of Decision Processes
- Forest Mitigation Economy (Climate Smart Forestry)
- Mass Timber and Market Challenges

Suitable candidates have backgrounds in resource analysis, ecological modelling, environmental economics, and decision science (management).

Please contact Rasoul Yousefpour (r.yousefpour@daniels.utoronto.ca) for details with a full CV and research interest areas.