



[FOREST ANALYTICS AND MANAGEMENT LABORATORY](#)

Masters position in Forest Carbon Management

Now accepting applications from qualified candidates for a two-year, fully funded MSc. in Forestry position in Forest Carbon Management at the University of New Brunswick, Faculty of Forestry and Environmental Management.

The position will focus on studying and modeling the effects of stand management on forest carbon, including predicting carbon stocks and flows within the forest and along the forest product life cycle. Results will be used to develop a decision support tool, enabling foresters to better compare scenarios when managing for forest carbon. The candidate will conduct field work and be exposed to cutting-edge technologies in forest carbon modelling, optimization, and trade-off analyses.

This is a joint project between the University of New Brunswick, the [Ecological Forestry Research Initiative \(EFRI\)](#), and [Community Forest International](#). The program will begin in either the Fall 2026 or Winter of 2027 and consist of up to two years of support, with a minimum of \$30,000 annual stipend with the opportunity to apply for additional local scholarships and bursaries. Pay may also be augmented by teaching assistantships depending on availability.

Qualified candidates should have a Bachelors degree in forestry, environmental science or a related discipline. The process for admission to graduate studies in the Faculty of Forestry and Environmental Management is described at <https://www.unb.ca/fredericton/forestry/graduate-programs>.

UNB is committed to creating an [inclusive environment](#) in which to study and work. If you are interested in this position please send a statement of interest and CV to [Dr. Anthony Taylor](#) (anthony.taylor@unb.ca).

Application review will begin **May 11, 2026** and the position will remain open until filled.