STUDENTS SEARCHED FOR
DEVELOPMENT OF BIO-BASED AND/OR CARBON-BASED MATERIALS

Are you interested in bio-based and/or carbon-based materials for various scientific and engineering applications? I'm a professor of forest bioproducts at the Institut de recherche sur les forêts de l'Université du Québec en Abitibi-Témiscamingue (IRF-UQAT), and I'm interested in the recovery and recycling of forest products (end-of-life residues, contaminated wood residues, effluents from the pulp and paper industry) into porous and/or carbonaceous biosourced materials. I'm recruiting BSc, MSc and PhD students to start their projects between Winter and Autumn 2025. Here are some of the projects I'm recruiting for:

- Valorization of condensed softwood bark tannins for biomaterials applications
  The general objective of this project is to develop various bio-based materials, mainly adhesives (widely used in wood panel production) based on tannin extracted in Abitibi-Témiscamingue, but also in insulating foams, gels and porous materials (BSc1, MSc1). A technico-economic study will be carried out as part of this project to evaluate the costs of tannin extraction in Abitibi-Ouest, in collaboration with other research members (BSc2, MSc2).

- Production, characterization, and application of functional materials derived from forest residues
  This research project aims to develop fundamental and applied knowledge on the characteristics of forest residues and their thermochemical conversion into sustainable carbonaceous materials with physicochemical properties that meet a variety of needs and applications. In collaboration with other research members, various forest products and wood residues will be collected, characterized, and converted into functional carbonaceous materials, followed by statistical analyses to obtain optimal processing conditions based on their physicochemical properties (surface chemistry, chemical composition, and porosity). Students (PhD1, BSc3 and BSc4) will subsequently test the materials developed in energy storage and electrochemistry.

- Development of porous bio-based filters for capturing gaseous and particulate contaminants
  This project aims to demonstrate the effectiveness of cellulose-based filters that are widely used in several industries that emit gaseous and solid contaminants but are little used by the mining and metallurgical industries. Students (MSc3 and BSc5) will be responsible for evaluating the effectiveness of adsorbent filters in capturing gaseous and particulate contaminants, using a columnar device to be developed in the laboratory.

**Project start dates:** Between Winter and Autumn 2025

**Contact information:** To express your interest, please send a letter of interest along with copies of your transcripts (which may be unofficial) to:

**Flavia Braghiroli, Ph. D.**
Professeure en bioproducts forestiers
Institut de recherche sur les forêts
Université du Québec en Abitibi-Témiscamingue
445 boul. de l’Université, Rouyn-Noranda, Québec, J9X 5E4
Courriel : flavia braghiroli2@uqat.ca
UQAT: HIGHER LEARNING ON A HUMAN SCALE

Study in the heart of Quebec’s great outdoors
Set in a region where wilderness, lakes, and forest stimulate creativity and foster talent, UQAT is different by nature.

With 22,000 lakes and endless miles of boreal forest, Abitibi-Témiscamingue is a dynamic place full of creative people, new ideas, and bold projects. See what our students have to say!

Denowned professors with time for you
The professors at UQAT are recognized experts in their fields who epitomize quality teaching. And with a ratio of one professor or lecturer to every twelve students, UQAT offers a personalized educational environment where you will fit right in. Knowing you can always count on your professors to be available - now that’s a real advantage.

A world of high-calibre research
Research activities at UQAT are producing remarkable results in a range of scientific fields. According to the 2023 independent firm RESEARCH Infosource Inc., UQAT is ranked among the 3 Canadian universities mainly active in Canada for per-faculty research intensity in the undergraduate category (full-service universities, excluding universities with medical schools).

With more than $24 million in research per year and state-of-the-art laboratories, UQAT is an exceptional environment for graduate students. Many of our students have achieved excellence in their chosen fields and many of our professors have been recognized for the quality of their research and their innovative spirit. Find out more.

STUDENT FOR A DAY
One visit is enough to know that UQAT is a first-class institution. The Student for a Day program is the best way to learn more about UQAT, visit the campus that interests you, and meet professors and students.

We’ll tailor the visit to your needs and interests!
Find out more