POSTDOCTORAL INTERNSHIP OPPORTUNITY
BIOSOURCED MATERIALS FOR THE CAPTURE OF GASEOUS AND PARTICULATE CONTAMINANTS

The exploitation of natural resources is an economic driver for many regions in Québec. Specifically, mining and metallurgical activities can cause air pollution through the presence of gaseous and particulate contaminants, thus adversely affecting human health, the environment, buildings, structures, and, consequently, the economy. Conventional materials used in the production of air filters include glass fibers or synthetic polymers but face a considerable challenge when it comes to completely removing fine particulate matter and gaseous pollutants, being highly unstable and diverse. Cellulose is a widely used natural biopolymer and, due to its porous, durable, and surface-modifiable nature, it has shown increasing relevance in many fields. For example, as a high-performance air filtration system, in the manufacture of automotive parts and biocomposites, in food packaging, as a transparent membrane for ballistic protection, for biomedical applications, among others.

**Project summary:** This project aims to demonstrate the effectiveness of cellulose-based adsorbent filters in various forms (filter paper, film, membrane, foam, or gel) for the capture of gaseous contaminants (CO2 and SO2, NOx) and solids (particulate matter). These air filters will be developed, characterized, recycled, and regenerated by a group of research members, each of whom will have a role to play. It is therefore expected that the person we are looking for will take on the role of mentor to the students involved in this research project. The project also aims to demonstrate the complementarity between the forestry, mining, and metallurgy sectors, with the development of high-value-added, cellulose-based renewable materials for the treatment of residues and emissions generated by the latter. The successful candidate will have a Ph.D. in a related field, experience in the development and characterization of renewable adsorbent materials and processes for the capture of gaseous and particulate contaminants, excellent oral communication skills in French and English, a good publication record, and the ability to work both independently and as part of a team.

**Project start date:** As soon as possible. One-year contract (renewable over three years) with a salary of $60,000/year.

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

Flavia Braghiroli, Ph. D. ([ResearchGate](https://www.researchgate.net/profile/Flavia_Braghiroli))
Professeure en bioproduits 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 $23 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