Université de Sherbrooke is seeking candidates for a tenure-track full-time professor position in the Department of Mathematics of the Faculty of Science.

The successful candidate is expected to integrate into the Centre de recherche en structures algébriques et géométriques (SAG). The members of SAG form a dynamic team of researchers with complementary and varied interests. See the Web site http://prospero.dmat.usherbrooke.ca/sag/ for information on SAG and https://www.usherbrooke.ca/mathematiques/ for information on the Department of Mathematics.

The University is committed to making a priority of diversity, equity, and inclusion as strategic factors of excellence. This commitment is stated in the University's Plan d'action d'équité pour les programmes interorganismes (2017-2022) at https://www.usherbrooke.ca/recherche/fr/equite/ . The University invites all qualified individuals to apply, in particular, women, members of visible and ethnic minorities, Aboriginal people, and persons with disabilities under the Programme d'accès à l'égalité en emploi (PAEE). The selection tools can be adapted, with an assurance of complete confidentiality, to the needs of persons with disabilities who so request. The University also encourages individuals of all sexual orientations and gender identities to apply. Canadians and permanent residents will be given priority.

## PRINCIPAL CHALLENGES AND DUTIES

- Teaching at the graduate and undergraduate levels.
- Research and supervision of graduate and undergraduate students.
- Participation in University activities.
- Service to the scientific community.

QUALIFICATIONS

- Hold a Ph. D. degree in Mathematics and have postdoctoral experience.
- Be able to teach in French or rapidly achieve this ability.
- Demonstrate excellent research skills;
- Possess strong teaching skills and a strong interest in teaching both at the undergraduate and graduate levels.
- Show an ability and willingness to integrate in the Centre de recherche en structures algébriques et géométriques (SAG).

Review of applications will begin no later than November 15, 2018 and will continue until the position is filled.

Check our website for the full description of all our job opportunities and submit your application online. For this opportunity, see offer 03221 at https://monemploi.sofe.usherbrooke.ca/webservice/f?p=103:40:::NO:RP:P40 T OFFCLEINT:44164 and click on the button Postuler to submit your application. Please also have three (3) letters of recommendation sent directly by the signatories to the following address:

The Dean
Faculty of Sciences
Offer no 03221
Université de Sherbrooke
2500, boul. Université
Sherbrooke (Québec) J1K 2R1
Email : doyenne.sci@usherbrooke.ca

