# Call for candidates

# **Professor in Electrical Engineering**

Nº 06251

Posting period: April 5, 2023 to May 19, 2023

JOB DESCRIPTION: Professor LOCATION: Main Campus

**STATUS:** Regular

**ADMINISTRATIVE UNIT:** Faculty of Engineering

Electrical and Computer Engineering Department

**SCHEDULE:** Full time tenure-track position



The <u>Université de Sherbrooke</u> (UdeS) is seeking applications for a position as professor in Electrical Engineering. This is a full-time tenure track position in the Electrical and Computer Engineering Department of the Faculty of Engineering.

# **About the Faculty of Engineering**

The UdeS <u>Faculty of Engineering</u> is a leader in education and applied research. Recognized for its dynamism in collaborative research, it stands out particularly in terms of technology transfer and concrete impacts on society.

It is also a faculty on a human scale, which favours rigorous and complete training of its students, particularly through the alternating <u>study and internship program</u>. In a friendly and highly collaborative environment, discovery and innovation are strongly encouraged.

To foster its long-term growth, the Faculty of Engineering is particularly focused on interdisciplinary initiatives and emerging fields. The Faculty of Engineering has several research centers as well as the <u>Interdisciplinary Institute for Technological Innovation</u> (3IT), a part of the Integrated Innovation Chain along with the <u>Institut quantique</u> (IQ) and the <u>Centre de collaboration MiQro Innovation</u> (C2MI).

<u>Discover all the advantages of a career at the UdeS Faculty of Engineering, in the heart of the Eastern Townships!</u>



# **About the Department**

The faculty members of the <u>Electrical and Computer Engineering Department</u> are active in the fields of classical and quantum embedded systems engineering, autonomous vehicles, robotics, embedded artificial intelligence, neuromorphic systems, instrumentation and digital communications. The Department has seven research chairs and offers master's and doctoral programs that allow students to work in infrastructures that bring together numerous cutting-edge research laboratories under the direction of internationally recognized researchers. The Department's facilities include clean rooms for microfabrication, development and characterization laboratories for integrated circuit packaging, smart antennas and software-defined radio, medical devices, instruments for particle physics, power electronics and electric vehicles, embedded systems and robotics, as well as a platform for the design, development and fabrication of printed electronic circuits, a 1MW solar infrastructure, and a space and immersive audio room. Of the University's six institutes, the Department's faculty members are notably involved at <u>3IT</u>, <u>IQ</u> and the Research Center on Aging (CDRV).

### **Expertise**

The candidate will participate in teaching and conduct fundamental and applied research in one or more of the following areas:

- Architecture of complex embedded and distributed systems
- Embedded and distributed artificial intelligence in complex systems
- Artificial intelligence applied to health sciences, including medical imaging and various approaches to precision medicine

and will contribute to teaching in several of the following areas:

- Artificial intelligence
- Analog electronics
- Embedded digital electronics
- Project management
- Supervision of capstone design projects

Candidates with industrial or academic experience are welcome.



#### **Functions**

- Teach at the undergraduate and graduate levels.
- Develop fundamental or applied research activities, particularly in the context of a research chair with CTA-BRP-UdeS.
- Supervise graduate students.
- Participate in university life.
- Contribute to community service.

#### Requirements

- Hold a doctorate in a relevant discipline
- Have an interest in and aptitude for teaching, university pedagogy and skills development.
- Have an interest in research (disciplinary, interdisciplinary), innovation and knowledge transfer.
- Be able to plan, organize and develop a project independently.
- Demonstrate an ability to supervise graduate students.
- Have previously published in peer-reviewed journals.
- Demonstrate the ability to establish and maintain good interpersonal relationships, collaboration and teamwork skills.
- Demonstrate leadership qualities, initiative and excellent ability to communicate and interact effectively and smoothly with various internal and external partners.
- Ability to comply with the requirements of responsible research conduct.
- Have the ability to teach in French or to achieve this ability within a reasonable time frame.
- Be a member of the *Ordre des ingénieurs du Québec* (OIQ) or have the qualifications to become a member and commit to becoming a member within 5 years.

The working conditions are governed by the collective agreements in force.

Regular, full-time, tenure-track position,

Anticipated start date: October 1, 2023.



# Equity, diversity and inclusion

The Université de Sherbrooke (UdeS) values equity, diversity, equality and inclusion in employment within its community and invites all qualified individuals to apply, particularly women, members of visible and ethnic minorities, Aboriginal peoples and <u>persons with disabilities</u> in compliance with the Quebec Act respecting equal access to employment in public bodies. The screening and assessment tools can be adapted according to the needs of persons with disabilities who request them, and this, in complete confidentiality. The Université de Sherbrooke also encourages people of all sexual orientations and gender identities to apply. Priority will be given to Canadians and permanent residents. <u>Learn more about equity, diversity and inclusion at UdeS</u>.

# **Application process**

The deadline for submitting applications is May 19, 2023.

Review of applications will begin on May 20, 2023 and will continue until the position is filled.

We invite you to submit your application electronically by clicking on the "Postuler" button.

Please combine the following in one pdf document: (please provide complete files)

- 1. Your curriculum vitae:
- 2. A letter of motivation;
- 3. A proposal for a research chair program (2 pages) describing the problem, objectives, methodological approach, links with your previous work, as well as the training of highly qualified personnel (students, research staff, etc.). The adequacy with the strategic plan of the Université de Sherbrooke and the Faculty of Engineering should also be explained. Funding opportunities (granting agency programs, companies, etc.), as well as the collaborations and networking envisaged should be described;
- 4. A description of your vision of teaching (2 pages) including the <u>courses</u> to which you could contribute and/or that you would like to develop and the teaching methods that you advocate;
- 5. A one-page text on equity-diversity-inclusion (EDI) that presents specific actions already taken or planned to promote EDI (i) in the training of new staff (recruitment, mentoring, career development); (ii) in the realization of research projects; and (iii) in the involvement in university life. We invite you to consult the <u>guide to submitting an EDI text</u> (in French). The Faculty is interested in individuals whose research, teaching, and community involvement demonstrate the importance it places on diversity in higher education;
- 6. Reprints from the most relevant recent contributions (maximum 3).



In addition, please have **three external referees** each send a letter of recommendation directly to the contact information below:

Dean of the Faculty in Engineering Job Posting no 06251 Université de Sherbrooke 2500, boulevard de l'Université Sherbrooke (Québec) J1K 2R1 doyen.genie@USherbrooke.ca

