Job Vacancy



LecturerFaculty of Engineering



About CIT

Canadian Institute of Technology www.cit.edu.al

Welcome to the Canadian Institute of Technology (CIT), known as the "Instituti Kanadez i Teknologjisë" ("IKT") in Albanian, where education takes center stage. Our University College prides itself on delivering all its teaching programs exclusively in English, ensuring alignment with the rigorous international standards of higher education in Europe and North America.

At CIT, the educational journey is enriched by the expertise of highly qualified local faculty members with impressive international backgrounds. In addition, an accomplished international academic staff actively contributes to shaping and implementing innovative programs in Business and Technology.

Moreover, CIT's unwavering commitment to academic excellence and global competitiveness positions it as a premier institution for students aspiring to conquer the challenges of the contemporary professional landscape. Our forward-looking approach resonates with the dynamic needs of the workforce, making CIT the preferred choice for those seeking a comprehensive and internationally recognized education.

FACULTY OF ENGINEERING

The Engineering Faculty is dedicated to fostering excellence in teaching, research, and learning, adopting a systemic approach to engineering education. The overarching goal is to produce engineering graduates with a robust technical knowledge base and complementary skills essential for success as professional engineers in the contemporary world. The mission extends to conducting high-quality, competitively funded research that contributes to the creation and dissemination of new knowledge and innovative technologies, addressing technological, societal, and economic needs locally and globally. Additionally, the faculty actively engages in outreach activities, industrial partnerships, and endeavors to cultivate a culture of respect, inclusiveness, and diversity among students, faculty, and staff.

Lecturer General requirements description

The Engineering Faculty of Canadian Institute of Technology seeks to hire a full-time Assistant-Lecturer/Lecturer/Senior Lecturer.

We are particularly interested in one candidate who has a strong background in:

Electronics Engineering, Telecommunication Engineering or **Computer Engineering** with expertise in the following areas:

- Computer Architectures
- Sensor Technologies

And interested in two candidates who have a strong background in:

Software Engineering or Computer Engineering with expertise in the following areas:

- Database Systems
- Software Architecture
- Artificial Intelligence (AI)
- Large Language Models (LLMs) and Natural Language Processing (NLP)
- Machine Learning (ML).

Applicants need to demonstrate the ability to strengthen the Department's teaching and research profile. The extent to which the applicant, through their experience and skills, may complement and strengthen ongoing research, departmental innovation and how they can contribute to the future development of the department; will also be taken into consideration.

Qualification Requirements



Candidates applying for the position should hold a PhD Degree in Software Engineering, Computer Engineering, Electronics Engineering, or a closely related field from an accredited institution of higher education.

Demonstrated expertise in teaching in the required field,

Progression in research and publications within the advertised discipline,

Candidates should have an English certificate (minimum level C1 obtained from Cambridge, IELTS, TOEIC, TOEFL, GESE or APTIS or a Diploma of studies in at least 1 cycle of studies in English), as the courses in CIT are taught in English language.

Key responsibilities

Research

- Undertaking high-level research and contributing to CIT research profile through publication,
- Participating and contributing to CIT research culture.

Teaching

- Delivering lectures and seminars,
- Developing course materials,
- Providing guidance and advice to students.

Administration

- Undertaking administrative roles within CIT when required,
- Participating in Faculty committees where appropriate,
- Undertaking additional duties as appropriate.

Assessment criteria

- Documented experience in theoretical and experimental methods of teaching within the subject area,
- Responsible for driving course development and delivery,
- A good ability to develop and carry out high quality research,
- Collaborative skills, initiative and a demonstrated interest in leadership capabilities.

Application documentation

1 CV

(including education, pedagogical experience, administrative experience, positions held),

2 Cover letter

(statement of motivation, summarizing scientific work and research interests);

- Please, send your complete application as one **PDF** document in **English** at: **hr@cit.edu.al**
- For additional information about CIT please visit our website: cit.edu.al