



We are looking for a

## Senior Lecturer (f/m)

in Computer Science, AI, Mechanical Engineering or Electrical Engineering

An exciting opportunity has arisen for a motivated and strong pedagogical senior lecturer with a strong interest in teaching, digital education and class management.

### BIT – Educating a New Generation of Leaders

BIT educates future generations of young leaders and professionals in Burkina Faso. We create a striking impact in educating entrepreneurs who are willing to create change.

At BIT, we

- operate an **English-speaking campus**
- provide **high-quality academic education**
- offer **excellent international career opportunities**
- strive for **100% employability of our graduates**
- promote entrepreneurship through the **BIT Accelerator and BIT Solutions Program**
- empower students to become **future innovators and leaders**

### Your Role & Opportunities

As Senior Lecturer, you will play a key role in delivering high-quality teaching, supporting students academically, and contributing to the development of modern digital learning processes at BIT.

You will work closely with the Academic Director (AD) and the Department Representative (DR) to ensure academic excellence, effective classroom management and continuous improvement of teaching processes.

This role combines teaching, academic coordination, student mentoring and the digital development of educational processes.

### Your Key Responsibilities

#### Teaching & Academic Instruction

- Deliver high-quality lectures, tutorials and academic workshops in your field of expertise
- Develop and continuously improve teaching materials and course content
- Active usage of innovative and digital teaching methods
- Teaching Language: English

#### Student Support & Academic Coordination

- Provide academic guidance and mentorship to students
- Monitor student progress, attendance and academic performance
- Support classroom management and student engagement

#### Academic Administration

- Coordinate tests, exams and assessments together with the Department Representative
- Support the organization of academic events and examinations

#### Digital Education & Process Development

- Contribute to the digitalization of academic processes and teaching materials
- Support implementation of digital tools for teaching, attendance tracking and course management
- Improve academic documentation and digital learning structures

### **Your Qualifications**

- PhD or Master's degree in Computer Science, Mechanical Engineering, Electrical Engineering or a related discipline
- Strong interest in teaching and student development
- Excellent pedagogical and leadership skills
- Ability to work independently and take responsibility
- Strong communication skills and ability to work with students, faculty and management
- Fluent in English

### **Preferred Qualifications**

- Experience in teaching, lecturing or academic instruction
- Experience with digital learning platforms, academic IT systems or education digitalization
- Knowledge of programming or coding is an advantage
- Experience in classroom management or academic coordination
- Strong problem-solving mindset and process-oriented thinking
- Good knowledge of AI landscape and digital collaboration tools

### **Why Join Us?**

This is an exciting opportunity to work in a forward-thinking institution at the heart of technological education in Burkina Faso. You will actively contribute to shaping modern academic processes and digital education structures while supporting and empowering our students.

BIT offers a dynamic work environment with opportunities for personal growth, responsibility and long-term development.

### **Your contact person:**

Baslayi Tindano, Baslayi.tindano@bit.bf | +226 71 14 20 32

Charlotte Rahe, crahe@sternstewart.com

**Burkina Institute of Technology, Koudougou**

**Job Type:** Full-Time Position

**Work Location:** Koudougou