

## RECRUITMENT OF A TEACHING CONTRACT

RENTRÉE 2025

U.F.R, School or Institute: IUT Grand Ouest Normandie	
Equipe de recherche :	
Type of contest ( <i>specify article</i> ):	CDD Teacher- (3 years – teaching service 384h per year)
Section/ Discipline requested:	Computer science, industrial engineering sciences
General title profile publication:	Computer science
Recruitment date requested at::	From 01/09/2025 to 31/08/2028
Contacts - teaching information	Matthieu Dien, Head of the Networks and Telecommunications department Matthieu.dien@unicaen.fr
- Research information	
- ADM information	Marie-Noëlle Sonsini (Executive Assistant IUT GON) marie-noelle.sonsini@unicaen.fr

**Profile publication:** The University of Caen-Normandie is recruiting a contract teacher-researcher for a 36-month period. The recruited person will teach 384 hours, per year, in the Networks and Telecommunications department of the IUT Grand Ouest Normandie.

The aim of this 3-year contract is to enable her or him to build up her skills and integrate into the teaching team, with a view to a possible permanent position.

**Add key words:** Computer science, computer security

### I.TEACHING PROFILE :

Training courses concerned :

- levels: ☒ Licence ☐ Master

- relevant degrees : Bachelor of Technology in Networks and Telecommunications (BUT R&T), cybersecurity course

- subjects: computer science

### Objectives in terms of teaching content and support:

The person recruited will join the teaching team of the Réseaux et Télécommunications (R&T) department at the IUT Grand-Ouest Normandie (campus 3 in Ifs). The teaching needs are varied, in the following disciplines :

- Local Area Networks (switching, routing, IP telephony, Wi-Fi, etc.)
- Operator Networks (automation, BGP/MPLS, etc.)
- Virtualization and Containerization (Virtualbox, Proxmox, Docker, etc.)
- Linux and Windows System Administration (bash/powershell, LDAP/AD, etc.)
- Fundamentals of Electronic Systems
- Transmission Media for Local Area Networks (copper, fiber optics, electromagnetic waves)
- Digital Systems Architecture (information representation, analog-to-digital conversion, logic circuits and gates, etc.)
- Script and Web Programming (Python, HTML/CSS, PHP, Javascript, SQL)

The person recruited is expected to :

- mainly as a TP (or TD) instructor in the first year
- as a lecturer and/or SAE (situation d'apprentissage et d'évaluations i.e. projects) in subsequent years.

### Teaching and administrative responsibilities:

The person recruited will be involved in supervising interns and work-study students. He/she will also take part in departmental events: pedagogical and departmental councils (3 or 4 per year), open days (1 per year), student fairs (1 per year).

### Application procedures

Candidates can submit their complete application (CV, cover letter, and copy of their most recent diploma) by email to [marie-noelle.sonsini@unicaen.fr](mailto:marie-noelle.sonsini@unicaen.fr),

with a copy to [drh.recrutement.enseignants@unicaen.fr](mailto:drh.recrutement.enseignants@unicaen.fr), before May 30, 2025.