

SCIENCES, TECHNOLOGIES, SANTÉ

## DU Internet des objets (Internet of things)

 Niveau de  
diplôme  
BAC +2

 Langues  
d'enseignement  
Anglais

## Présentation

- \* A Spring-term international programme (late January-late June)
- \* English-taught class welcoming both French and international students
- \* Tutorials, practical classes and group project

## Objectifs

- \* Teach students what the IoT is, and its different aspects: security, cloud, infrastructure and programming, fog computing
- \* Allow IT students to specialize in the field of IoT
- \* Offer international and French students the opportunity to develop their technical and computing skills while focusing on a booming field that is expected to keep growing in the coming years
- \* Train students to work in groups and with people from different educational and cultural backgrounds
- \* Teach students how to carry out a project from A to Z; teach them about project management
- \* Offer international students the opportunity to study in a region at the heart of Europe

## Les atouts de la formation

### Informations supplémentaires

Please visit our website for information on our website, students' testimonials, pictures and contacts: <https://www.iut-acy.univ-smb.fr/international/general-presentation/>

## Admission

### Conditions d'admission

Foreknowledge in the IT domain is needed, students must have completed 120 ECTS in the computing / technical field.

Furthermore, interest in the IT discipline and an active, flexible and eager-to-learn attitude are necessary to work in a team.

Finally, it is necessary to have a good standard of English.

Available to students in their 3rd year of Bachelor's Degree minimum; Master's students welcome

## Infos pratiques

---

## Contacts

Sandrine Gruffaz

📞 +33 4 50 09 22 90

✉ Sandrine.Gruffaz@univ-savoie.fr

Secrétariat pédagogique

Nadine Cologon

📞 +33 4 50 09 22 10

✉ Nadine.Cologon@univ-savoie.fr

---

## Campus

 Annecy / campus d'Annecy-le-Vieux

# Programme

DU - Internet of things

Semestre 5

	Nature	CM	TD	TP	Crédits
Sensors in connected environments	EC				1
Introduction to networks	EC				1
Security	EC				2
Communication protocols for IoT	EC				3
Programming for IoT	EC				2
Cloud	EC				2
Embedded platforms	EC				2
Database SQL/No SQL	EC				2
Introduction to Linux	EC				2
Group project	EC				13