









SAINT-DIÉ **DES-VOSGES**



READY FOR A SEMESTER IN FRANCE?

UNDERGRADUATE

COMPUTING COURSE

DIGITAL WEB



Associate's Degree in Computer Science





SUBJECT FIELDS







at Saint-Dié **University Institute of Technology**

Welcome to the University of Lorraine

60,000 STUDENTS

10,000 INTERNATIONAL **STUDENTS**

A MODERN **HUMAN-SIZED FACILITY** WITHIN A LARGE UNIVERSITY

CEFR ENGLISH LEVEL B1 REQUIRED









+33(0)3.72.74.95.00

OBJECTIVES

✓ The specific track:

It develops skills in the field of real-time computer graphics.

It consists of 3 subject fields: computing, communication & English, and a professional immersion.

✓ Specialisations:

They are composed of integrated courses and practical classes.

The internship and the directed study provide students with real-life professional situations enabling them to apply theoretical skills acquired at College and become familiar with the social and professional environment.

This may be based on an individual project or on an incoming mobility in the frame of a partnership with a foreign institution (bilateral agreements, Erasmus+ programme, etc.)

PRESENTATION OF THE ENGLISH TRACK

| FIELD | MODULES | ECTS | LANGUAGE | NUMBER OF HOURS | WORKING TIME | TOTAL |
|---|-------------------------------------|------|----------|--------------------|-----------------|-------|
| | | | | | | |
| Computing | Bases of object-oriented design | 2 | ENG | 35 | 25 | 60 |
| | Computer graphics | 2 | ENG | 30 | 40 | 70 |
| | Graphical interaction and animation | 2 | ENG | 10 | 15 | 25 |
| | Distributed programming | 3 | ENG | 30 | 40 | 70 |
| Communication | Intercultural communication | 4 | FR, ENG | 50 | 40 | 90 |
| | Working in English | 2 | ENG | 30 | 20 | 50 |
| Real-life professional situations | Directed projects | 3 | ENG | | 60 | 60 |
| | Internship | 12 | ENG | | 10 weeks | |
| | Total ECTS | 30 | | 185 | 240 | 425 |

Further details: two courses are included in the communication field - image, creativity and communication, but also FLE/FLS (French as a Foreign or Second Language), which explains the importance of its coefficient.

STUDENT TESTIMONY



✓ SHAO Xinan, Chinese student enrolled in the DUT in Computer Science

'The training in computing is very interesting! The curriculum enables us to carry out numerous projects and thus quickly gain the skills to become a qualified computerist. The city is small but you can enjoy student life anyway.

The university organises cultural activities which encourage encounters and exchanges.'