#### SENSORY ENGINEERING





# **EXCHANGE** SEMESTER

in Perception

### **About ENISE**

Centrale Lyon ENISE, internal school of Centrale Lyon, is a **specialized** engineering school in Mechanical, Civil and Sensory engineering.

Our training programmes are based on our **cutting edge research** in our 3 majors:

- Additive manufacturing, machining and superfinishing
- Numerical simulation of manufacturing processes
- Composite materials for rehabilitation
- Phase-change materials and fiber reinforced concrete
- Biomaterials, diagnosis of the integrity of living tissues and aging
- Virtual reality & perception engineering



CENTRALE LYON

We are located in Saint-Etienne who welcomes more than 30 000 students every year.

## **Objectives**

To explore a **specific field of study** 

To take courses that **match academic interests** and gain knowledge from renowned experts

To discover education approach that is both practical and interactive A study environment that encourages cooperation and teamwork

#### **Prerequisites**

To already have 180 ECTS credits validated A minimum of **B2 English level** is necessary





2 ECTS

Biomaterials

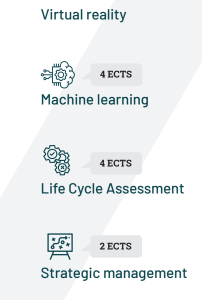


2 ECTS Mechatronics



French course

BECTS Project course l



4 ECTS



The Certificate in Research Training, our institutional diploma,

is awarded when attending projects courses:

ADDITIONAL DIPLOMA

Full semester research project

30 ECTS



**Exchange semester** // September to February

Embark on a unique exchange semester, fully **taught in English**, tailored to your preferences and designed for a deep dive into the world of cutting-edge research.

With **internationally recognized researchers**, gain unparalleled expertise, earning 30 ECTS credits with:

- 30 ECTS of **«à la carte» courses and projects**
- or 30 ECTS for a **full semester research project** in one of our lab (spring semester)

An additional institutional diploma, the **Certificate in Research Training**, is awarded for the research project.

