

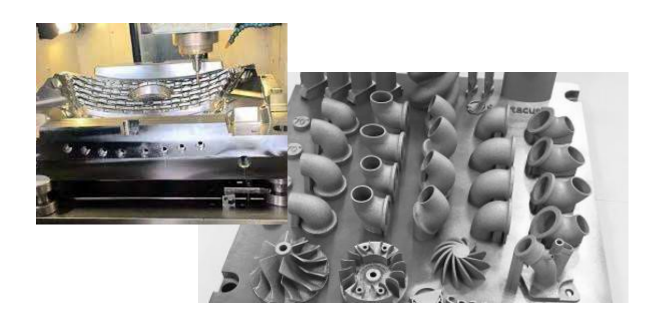
# NATIONAL ENGINEERING SCHOOL OF SAINT-ETIENNE

### **Master 2 Degree Program**

"Sustainable Manufacturing and Advanced Technologies"

(SMAT)

2022-2023



## **General Information**

Different types of modules are indicated by different colors:



Scientific core modules

Humanities

#### **■** Deadlines and Application

#### Schedule:

**Fall semester** from September to January **Spring semester** from February to June

#### **Application deadline:**

June 15th for the academic year

Guidance on application requirements : mob IN@enise.fr

#### **■** Tuition fees

Free of charge for exchange students nominated by a partner institution
601€ for EU students coming as free movers
3770€ for Non-European students coming as free movers

"A new opportunity for international students looking for a specific technical and scientific expertise...

... in Saint-Etienne!

ECTS = European Credits Transfer System

# Major: Mechanical Engineering

# Area of study:

## «Advanced Manufacturing»

# Academic Year (September to June)

Modules	Hours	ECTS
Surface Engineering	36	5
Surface Integrity	36	5
Functional & In-use properties	36	5
Component repair by thick coating technologies	36	5
Life Cycle Assessment	36	5
Strategic Management	18	3
Modern language: French	30	2

**30** 

**Contact:** <u>cedric.courbon@enise.fr</u>