

# SHAPE THE FUTURE WITH ECE !

Founded in **Paris, France**, in 1919, **ECE** is a prestigious private **Graduate School of Engineering** at the forefront of digital and technological education. ECE offers an accredited **Master's Degree in Engineering** (Diplôme d'Ingénieur) and **Master of Science (MSc) programs**, recognized by the Conférence des Grandes Écoles, in fields such as **Cybersecurity, Sustainable Energies, Data Management and AI**. As a member of the CIDD (Consortium for International Double Degrees), ECE provides **outstanding international study opportunities**. With campuses throughout France (Paris, Lyon, Bordeaux, Rennes), **ECE prepares students for a global engineering career**.



## APPLICATION DETAILS



## ACADEMIC CALENDAR

Precise dates will be confirmed during the application phase.



## APPLICATION PROCEDURE

### NOMINATION

PARTNERS INSTITUTIONS WILL RECEIVE A NOMINATION EMAIL WITH A LINK TO AN ONLINE FORM. ALL NOMINATIONS MUST BE SUBMITTED VIA OUR ONLINE FORM. ONCE REGISTERED, STUDENTS WILL RECEIVE AN AUTOMATIC EMAIL.

1

### APPLICATION

NOMINATED STUDENTS WILL RECEIVE VIA EMAIL A LINK TO ACCESS THEIR ONLINE APPLICATION ON OUR MOBILITY ONLINE PLATFORM. THEY WILL NEED TO LOAD THE REQUIRED INFORMATION TO COMPLETE THEIR APPLICATION.

2

### ADMISSION

ADMISSION IS CONTINGENT UPON MEETING THE SPECIFIC PREREQUISITES OUTLINED FOR EACH PROGRAM. APPLICATIONS WILL BE REVIEWED BY THE HEAD OF MAJORS / MSC AND STUDENTS WILL BE INFORMED OF THE OUTCOME BY THE INCOMING COORDINATOR.

3

## IMPORTANT INFORMATION



**ERASMUS CODE**  
F PARIS 222



**TEACHING LANGUAGES**  
ENGLISH, FRENCH

### ACADEMIC STRUCTURE

2 SEMESTERS:  

- FALL 2025
- SPRING 2026

### WEBSITE

[ECE.FR/EN/INTERNATIONAL-EN/](http://ECE.FR/EN/INTERNATIONAL-EN/)



**ONLINE WELCOME GUIDE** [OMNES-INTERNATIONAL.COM/EN/WELCOME-TO-FRANCE/PRACTICAL-GUIDE/](http://OMNES-INTERNATIONAL.COM/EN/WELCOME-TO-FRANCE/PRACTICAL-GUIDE/)



**ADDRESS** CAMPUS EIFFEL 1 - 10 RUE SEXTIUS MICHEL, 75015 PARIS

### CONTACT

[INTERNATIONAL@ECE.FR](mailto:INTERNATIONAL@ECE.FR)

### TEAM

- ANA BARBARIC**, HEAD OF INTERNATIONAL RELATIONS
- FRANÇOIS MAHÉ**, INCOMING COORDINATOR, OUTGOING COORDINATOR (EUROPE).
- FRANÇOIS VERDUGO**, OUTGOING COORDINATOR (OUTSIDE EUROPE).

# REQUIREMENTS

## LANGUAGE REQUIREMENTS (IF NON-NATIVE IN ENGLISH OR FRENCH SPEAKING COUNTRY)



FOR PROGRAMS OFFERED IN ENGLISH, NON NATIVE STUDENTS MUST JUSTIFY ONE OF THE FOLLOWING:

- IELTS: 6.0
- TOEFL IBT: 83
- TOEIC: 780
- OFFICIAL CERTIFICATE FROM ENGLISH TEACHER OR DEPARTMENT



FOR PROGRAMS OFFERED IN FRENCH, NON-NATIVE STUDENTS MUST JUSTIFY A B2 LEVEL IN ANY OF THE FOLLOWING:

- TCF
- TEF
- DELF (DALF)
- OFFICIAL CERTIFICATE FROM FRENCH TEACHER OR DEPARTMENT

## ACADEMIC REQUIREMENTS

STUDENTS ARE EXPECTED TO HAVE THE CORRESPONDING STUDY LEVEL IN SCIENCE OR TECHNOLOGY FIELDS:

- 3 YEARS OF HIGHER EDUCATION - TO INTEGRATE A MAJOR OF M1 (ENGINEERING PROGRAM) OR A MASTER OF SCIENCE (1ST YEAR).
- 4 YEARS OF HIGHER EDUCATION - TO INTEGRATE A MAJOR OF M2 (ENGINEERING PROGRAM) OR A MASTER OF SCIENCE (2ND YEAR)

+ ADMISSION IS CONTINGENT TO MEETING THE SPECIFIC PREREQUISITES OUTLINED BY EACH PROGRAM.



## PROGRAMS IN ENGLISH



### MSC - CYBERSECURITY MANAGEMENT

- FIRST YEAR: FALL, SPRING
- SECOND YEAR: FALL



### MSC - DATA MANAGEMENT & AI

- FIRST YEAR: FALL, SPRING
- SECOND YEAR: FALL



### MSC - SUSTAINABLE ENERGY FUTURE

- FIRST YEAR: FALL, SPRING
- SECOND YEAR: FALL



### MSC - TECHNOLOGY MANAGEMENT & ENTREPRENEURSHIP

- FIRST YEAR: FALL, SPRING
- SECOND YEAR: FALL



### MSC - ARTIFICIAL INTELLIGENCE

- FIRST YEAR: FALL, SPRING
- SECOND YEAR: FALL

MASTER OF SCIENCE PROGRAMS



### DATA SCIENCE & AI MAJOR

- M1: FALL, SPRING
- M2: FALL



### ENERGY & ENVIRONMENT MAJOR

- M1: FALL, SPRING
- M2: FALL



### EMBEDDED SYSTEMS MAJOR

- M1: FALL, SPRING



### CYBERSECURITY MAJOR

- M1: FALL, SPRING

ENGINEERING PROGRAM



## PROGRAMS IN FRENCH



### FINANCE & INGÉNIERIE QUANTITATIVE

- M1: FALL
- M2: FALL



### CRéATE - PRODUCT ENGINEERING & INNOVATION

- M1: FALL, SPRING
- M2: FALL



### SANTÉ & TECHNOLOGIE

- M1: FALL, SPRING
- M2: FALL



### CLOUD ENGINEERING & MANAGEMENT

- M1: FALL, SPRING
- M2: FALL



### VÉHICULE CONNECTÉ & AUTONOME

- M1: FALL, SPRING

ENGINEERING PROGRAM

## ACCESS OUR COURSE CATALOGUE

OUR COURSE CATALOGUE IS PUBLISHED ON OUR INTERNATIONAL SECTION

[ECE.FR/EN/INTERNATIONAL-EN/](http://ECE.FR/EN/INTERNATIONAL-EN/)



## HOUSING

ECE DOES NOT OFFER ON-CAMPUS HOUSING

CHECK THE ACCOMMODATION SECTION OF OUR ONLINE WELCOME GUIDE

## VISA

ALL NON-EU STUDENTS SHOULD FOLLOW FRANCE VISAS PROCEDURES TO

APPLY FOR A STUDY VISA. WE ADVISE STUDENTS IN NEED OF A VISA TO START THEIR APPLICATION PROCESS AS SOON AS POSSIBLE.

[FRANCE-VISAS.GOUV.FR/EN/WEB/FRANCE-VISAS/](http://FRANCE-VISAS.GOUV.FR/EN/WEB/FRANCE-VISAS/)

## HEALTH

ALL STUDENTS ARE REQUIRED TO HAVE HEALTH INSURANCE COVERAGE.

EUROPEAN HEALTH INSURANCE AND/OR PRIVATE INTERNATIONAL INSURANCE.

STUDENTS WHO ARE EU CITIZENS MUST BRING THEIR EUROPEAN HEALTH INSURANCE CARD (EHIC) WITH THEM TO FRANCE.

