

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

FALL 2025	01 MAY	NOMINATION DEADLINE	15 MAY	APPLICATION DEADLINE	30 JUNE	NOTIFICATION OF ADMISSION	30 JULY	COURSES SELECTION
SPRING 2026	15 OCTOBER	NOMINATION DEADLINE	30 OCTOBER	APPLICATION DEADLINE	30 NOVEMBER	NOTIFICATION OF ADMISSION	15 DECEMBER	COURSES SELECTION

ACADEMIC CALENDAR

Precise dates will be confirmed during the application phase.

FALL 2025	1 WEEK BEFORE CLASS	ORIENTATION WEEK	EARLY SEPTEMBER	PROGRAM START	END OF DECEMBER	PROGRAM END
SPRING 2026	1 WEEK BEFORE CLASS	ORIENTATION WEEK	EARLY JANUARY	PROGRAM START	EARLY APRIL	PROGRAM END

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

WEBSITE

[ECE.FR/EN/INTERNATIONAL-EN/](https://ece.fr/en/international-en/)



ONLINE WELCOME GUIDE OMNES-
[INTERNATIONAL.COM/EN/WELCOME-TO-FRANCE/PRACTICAL-GUIDE/](https://international.com/en/welcome-to-france/practical-guide/)



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

OFFICIAL REPRESENTATIVE
FRANCOIS STEPHAN, DEAN

CONTACT

INTERNATIONAL@ECE.FR

INTERNATIONAL RELATIONS OFFICE

- **ANA BARBARIC**, HEAD OF [INTERNATIONAL RELATIONS/ERASMUS+ INSTITUTIONAL COORDINATOR](#)
- **FRANÇOIS MAHÉ**, [INCOMING COORDINATOR, OUTGOING COORDINATOR \(EUROPE\)](#)

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
- DUOLINGO TEST: 100
- 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:

- HIGH SCHOOL GRADUATES - TO INTEGRATE OUR BACHELOR 1 IN COMPUTER SCIENCES
- 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



B1- BACHELOR IN COMPUTER SCIENCE

- B1: FALL, SPRING



MSC - CYBERSECURITY MANAGEMENT

- M1: FALL, SPRING
- M2: FALL



MSC - DATA MANAGEMENT & AI

- M1: FALL, SPRING
- M2: FALL



MSC - SUSTAINABLE ENERGY FUTURE

- M1: FALL, SPRING
- M2: FALL



MSC - TECHNOLOGY MANAGEMENT & ENTREPRENEURSHIP

- M2: FALL, SPRING



MSC - ARTIFICIAL INTELLIGENCE

- M1: FALL, SPRING
- M2: FALL

MASTER OF SCIENCE PROGRAMS



DATA & 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
- M2: FALL

ENGINEERING PROGRAM



PROGRAMS IN FRENCH



FINANCE & INGÉNERIE QUANTITATIVE

- M1: FALL
- M2: FALL



CRéATE - PRODUCT ENGINEERING & INNOVATION

- M1: FALL, SPRING
- M2: FALL



SANTÉ & TECHNOLOGIE

- M1: FALL, SPRING
- M2: FALL

ENGINEERING PROGRAM

ACCESS OUR COURSE CATALOGUE

OUR COURSE CATALOGUE IS PUBLISHED ON OUR INTERNATIONAL SECTION
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/

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.

