

FACT SHEET FOR CENTRALE NANTES 2025/26

Name of the Institution	Ecole Centrale de Nantes
Institutional Erasmus Code	F NANTES07
Institution Website	https://www.ec-nantes.fr/english-version
Erasmus Institutional Coordinator	Email : <u>international@ec-nantes.fr</u>
International Mobility Manager	Ms Clémentine HOUSSAIS
	Email : <u>international@ec-nantes.fr</u>
Address	Centrale Nantes
	1 rue de la Noë
	44300 NANTES
Academic Calendar	Autumn Semester: September 1st – January 31 st
	Spring Semester: February 1st – June 30 th
Nomination	By email to international@ec-nantes.fr
	Deadline: Autumn Semester 1 st May
	Spring Semester 15 th October
Application	Through link received by email.
	Deadline: Autumn Semester 15 th May
	Spring Semester 30 th October
Documents for Application	> CV (or a Europass for European students)
	> a cover letter (in French or English)
	> the latest transcript of records
	> a complete and signed learning agreement (use the
	templates <u>downloadable</u> on our website)
	> copy of ID or passport
Language requirements (for partners)	Recommended: B1 in French for courses in French
	B1 in English for courses in English
	(no certificate needed for partners)
Useful Information	Centrale Nantes Practical Information
Double Degree Information	Information related to Double Degree in Engineering
Competer Evehange	Information for Semester Exchange Students
Semester Exchange	
Introduction Video	A short introductory video (follow us on Youtube for more)



PROGRAMMES PROPOSED BY CENTRALE NANTES

<u>Master's Programmes</u> (In English)	Marine Technology (M-TECH)
	HYDRODYNAMICS FOR OCEAN ENGINEERING
	ATLANTIC MASTER ON SHIP OPERATION & NAVAL ENGINEERING
	Mechanical Engineering (M-ENG)
	ADVANCED MANUFACTURING
	ENERGETICS AND PROPULSION
	ADVANCED COMPOSITE ENGINEERING AND SCIENCE
	ADVANCED COMPOSTIE ENGINEERING AND SCIENCE ATMOSPHERIC DYNAMICS FOR ENVIRONMENT AND ENERGY (M1 ONLY IN 2025)
	Control and Robotics (CORO)
	DATA SCIENCE, SIGNAL AND IMAGE PROCESSING
	ADVANCED ROBOTICS
	Civil Engineering (C-ENG)
	MATERIALS AND STRUCTURES IN THEIR ENVIRONMENT
	Industrial Engineering (I-ENG)
	INDUSTRIAL ENGINEERING
Engineering Options (In French)	Automatic Control and Robotics
	ENERGY CONTROL AND MANAGEMENT
	Data Analysis and Applications in Signal and Image Processing
	ROBOTICS
	Product Design and Industrial Systems
	INDUSTRIAL ENGINEERING
	LOW-TECH ENGINEERING — SUSTAINABLE HOUSING TECHNIQUES
	INNOVATIVE AND SUSTAINABLE PRODUCTS AND PROCESSES
	Mathematics, Computer Science and Biology
	COMPUTER SCIENCE FOR INFORMATION SYSTEMS
	Computer Science for Artificial Intelligence
	COMPUTER SCIENCE FOR VIRTUAL REALITY AND AUGMENTED REALITY
	MATHEMATICS AND APPLICATIONS
	DIGITAL SCIENCES FOR LIFE SCIENCES AND HEALTHCARE
	Fluid Mechanics and Energetics
	AERONAUTICS
	Renewable energies and grid integration
	OCEAN: HYDRODYNAMICS AND MARINE ENGINEERING
	ENERGY PRODUCTION AND MANAGEMENT
	Propulsion and Transport
	ENGINEERING SCIENCE FOR HOUSING AND URBAN ENVIRONMENT
	INTERNATIONAL SMALL WIND TURBINE CONTEST (NEW) Machaning Materials and Civil Engineering
	Mechanics, Materials and Civil Engineering
	CIVIL ENGINEERING AND SUSTAINABLE CONSTRUCTION
	Mechanical Engineering for Materials and Manufacturing Processes
	Advanced Modelling and Analysis of Structures

DOUBLE DEGREE

A relevant agreement mentioning 'Master' or 'Engineering' must be signed.

DD mobility path:

Y1+Y2: S5+S6 ->S7+S8 (internship of 4 months)

Y1+Y3: S5+S6->S9+S10 (Final Project)

EXCHANGE

Both MOU or Erasmus+ agreements allow access to Master's options in the year M1 or M2 (in English).

ERASMUS MUNDUS

Apply for one of our Erasmus Mundus Programmes



