**2024法国南特中央理工大学申请表格**

**Centrale Nantes Application form**

**（to fill in English unless otherwise stated）**

**个人信息Personal Information**

姓名Name in Chinese： 性别Gender： Male Female

Name in English(与护照一致)：

ID card number（身份证号）

出生日期Date of Birth：

出生城市Date of City (as listed in your passport) :

永久居住地址Parental Address: Street

City Postcode

联系电话Mobile phone：

邮箱Email:

**紧急联系人Emergency Contacts**

联系人Contact(1)

姓Family Name 名First Name 关系Relationship

邮箱Email

联系电话Phone Number:

联系人Contact(2)

姓Family Name 名First Name 关系Relationship

邮箱Email

联系电话Phone Number:

**教育背景Education Background**

本科就读院校Home University

所获文凭Degree(e.g.Bachelor degree in Civil Engineering)

就读学院College or School

所读专业Specialty

至今所受高等教育年限Number of Higher Education study years

**语言水平Language Skills:**

French

I am currently studying this language\* NoYes

I have sufficient knowledge to follow lectures\* NoYes

语言水平Language level\* A1A2B1B2C1C2

English

Language level 雅思IELTS 或托福TOEFL

如未考试，计划何时考？If no score, when you will take the test?

**基础硕士意向专业which program you prefer in Foundation Master：**

□信号控制与机器人Signal Control and Robotics

□机械与环境Mechanics and Environment

**硕士阶段意向专业是？Which Master program you prefer?**

**Marine Technology (M-TECH)**

□ Hydrodynamics for Ocean Engineering (M-TECH HOE)

□ Atlantic Master on Ship Operation & Naval Engineering (M-TECH AMASONE)

**Mechanical Engineering (M-ENG)**

□ Advanced Manufacturing (M-ENG AM) formerly Design of Systems and Products

□ Computational Mechanics (M-ENG CM)

□Energetics and Propulsion - (M-ENG EP)

□Advanced Composite Engineering and Science (M-ENG ACES)

**Control and Robotics (CORO)**

□Signal and Image Processing (CORO SIP)

□Advanced Robotics (CORO IMARO)

□Embedded Real Time Systems (CORO ERTS)

□Control Systems (CORO CSYS)

**Civil Engineering (C-ENG)**

□ Materials and Structures in their Environment (C-ENG MSE)

**City and Urban Environments (U-ENV)**

□ Atmosphere, Water and Urban Environment (U-ENV AWE)

□ Architecture,Ambiances, Urbanity (U-ENV AAU)

**Industrial Engineering (I-ENG)**

□ Agile Factory Management (I-ENG AFM)

□Smart and Connected Enterprise (I-ENG SCE)

**工程师阶段意向专业是？Which Engineer program you prefer?**

### Automatic Control and Robotics

□ Energy control and management

□ [Data Analysis and Applications in Signal and Image Processing](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/data-analysis-and-applications-in-signal-and-image-processing)

□ Robotics

### Product Design and Industrial Systems

□ [Industrial Engineering](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/industrial-engineering)

□ [Low-tech engineering](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/low-tech-engineering-a-project-based-specialisation)

□ [Product Engineering](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/product-engineering)

□ [Health and Innovation](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/health-and-innovation)

### Mathematics, Computer Science and Biology

□ [Smart positioning and sustainable mobility](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/intelligent-geolocation-and-sustainable-mobility)

□ [Computer Science for Information Systems](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/computer-science)

□ [Computer Science for Artificial Intelligence](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/computer-science-for-artificial-intelligence)

□ [Mathematics and Applications](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/mathematics-and-applications)

□ Virtual Reality

□ [Digital Sciences for Life Sciences and Healthcare](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/digital-sciences-for-life-sciences-and-healthcare)

### Fluid Mechanics and Energetics

□ [Aeronautics](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/aeronautics)

□ [Renewable energies and grid integration](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/renewable-energies-and-grid-integration)

□ Ocean: Hydrodynamics and Marine Engineering

□ [Energy Production and Management](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/energy-production-and-management)

□ Propulsion and Transport

□ [Engineering Science for Housing and Urban Environment](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/engineering-science-for-housing-and-urban-environment)

### Mechanics, Materials and Civil Engineering

□ [Civil Engineering and Sustainable Construction](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/civil-engineering-and-sustainable-construction)

□ [Mechanical Engineering for Materials and Manufacturing Processes](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/mechanical-engineering-for-materials-and-manufacturing-processes)

□ [Advanced Modelling and Analysis of Structures](https://www.ec-nantes.fr/engineering-programme-diplome-dingenieur/course-specialisations-yrs-23/advanced-modelling-and-analysis-of-structures)