**南特中央理工大学交换生项目申请表格**

**Ecole de Centrale Nantes**

**Application form for Foundation Master program**

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

**基本信息Basic Information**

就读院校Home University

姓名Name in Chinese： 性别Gender： 男Male 女female

Name in English(与护照一致)：

ID card number（身份证号）

出生日期Date of Birth：

联系电话Mobile phone：

邮箱Email:

年级Current Grade: 大三Benke 3 大四 Benke 4 研一 M1

就读学院College or School

所读专业Specialty

专业平均成绩Average Score

英语水平English 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?

**申请专业Specialty Applied**

基础硕士Foundation Master

 Mechanics and Environment

 Signal Control and Robotics

 Civil and Environmental Engineering

**你可能感兴趣的硕士项目Master program you are interested**

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)

 Materials, Processes and Technology of Composites (M-ENG MPTC)

Control and Robotics (CORO)

 Signal and Image Processing (CORO SIP)

 Advanced Robotics (CORO IMARO)

 Embedded Real Time Systems (CORO ERTS)

 Control Systems (CORO CSYS)

 Supervision - Production Management (CORO SPM)

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)

 Ambiances, Architecture, Urbanity (U-ENV AAU)

Industrial Engineering (I-ENG)

 Agile Factory Management (I-ENG AFM)

 Smart and Connected Enterprise (I-ENG SCE)

**你可能感兴趣的欧盟硕士项目**

**Erasmus Mundus Joint Master Degreess you are interested**

 [MASTER OF SCIENCE IN COMPUTATIONAL MECHANICS](http://www.cimne.com/spacehome/2/31)(MCM)

 [EUROPEAN MASTER ON ADVANCED ROBOTICS](https://master-emaro.ec-nantes.fr/)(EMARO+)

 [MASTER IN RENEWABLE ENERGY IN THE MARINE ENVIRONMENT](http://master-rem.eu/)(REM)

 EMSHIP ADVANCED SHIP DESIGN(EMship+)