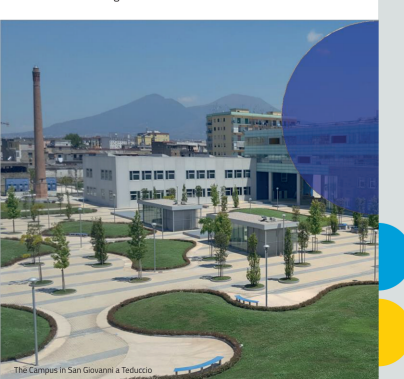
Why ?

Because the professionalism of the Engineer is a unique and exceptionally stimulating combination of knowledge and know-how.

The Engineer has the privileged task of transforming the most advanced scientific knowledge into practical, tangible, useful results: concrete works, artifacts, and services. Moreover, he is able to provide answers to the major problems of our time: the competitiveness of economic systems, the sustainable development, the environmental protection, as well as the improvement of the quality of life.

Because Engineering offers a wide range of training and professional development opportunities, which practically embrace the whole spectrum of technical-scientific knowledge, constantly at the cutting edge of the times.

Because Engineering offers extraordinary professional opportunities for a fast job placement into the workplace, and for the reality of the prospects of professional and economic gratification.





POLYTECHNIC AND BASIC SCIENCES SCHOOL www.scuolapsb.unina.it

EDUCATION SERVICE ENGINEERING DEPARTMENT ingegneria@unina.it

ORIENTATION orientamento.spsb@unina.it









UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II SCUOLA POLITECNICA E DELLE SCIENZE DI BASE



LAUREA CURRICULA

3 years

COMPUTER SCIENCE

AEROSPACE ENGINEERING

BIOMEDICAL ENGINEERING

CHEMICAL ENGINEERING

CIVIL ENGINEERING

AUTOMATION ENGINEERING AND ROBOTICS

COMMUNICATIONS ENGINEERING

BUILDING ENGINEERING

ELECTRICAL ENGINEERING

ELECTRONIC ENGINEERING

MANAGEMENT ENGINEERING OF PROJECTS AND

INFRASTRUCTURE



MANAGEMENT ENGINEERING FOR
LOGISTIC AND PRODUCTION
COMPUTER ENGINEERING
MECHANICAL ENGINEERING
MECHATRONIC ENGINEERING
NAVAL ENGINEERING
ENVIRONMENTAL AND LAND
ENGINEERING

MATERIALS SCIENCE AND

ENGINEERING





DEPARTMENTS

Department of Chemical, Materials and Production Engineering

Department of Civil, Architectural and Environmental Engineering

Department of Industrial Engineering

Department of Electrical Engineering and Information

Technology

Department of Structures for Engineering and Architecture

MASTER OF SCIENCE

+2 years

AUTONOMOUS VEHICLE ENGINEERING

DATA SCIENCE

INDUSTRIAL BIOENGINEERING

COMPUTER SCIENCE

AEROSPACE ENGINEERING

BIOMEDICAL ENGINEERING

CHEMICAL ENGINEERING

MATERIALS ENGINEERING

HYDRAULIC AND TRANSPORT SYSTEMS ENGINEERING

AUTOMATION ENGINEERING AND ROBOTICS

COMUNICATION AND DIGITAL MEDIA ENGINEERING

BUILDING ENGINEERING

ELECTRICAL ENGINEERING

ELECTRONIC ENGINEERING

MANAGEMENT ENGINEERING

COMPUTER ENGINEERING

MECHANICAL ENGINEERING FOR ENERGY AND

ENVIRONMENT

MECHANICAL ENGINEERING FOR DESIGN AND

PRODUCTION

NAVAL ENGINEERING

ENVIRONMENTAL AND LAND ENGINEERING

STRUCTURAL AND GEOTECHNICAL ENGINEERING

MATHEMATICAL ENGINEERING

LAUREA CURRICULA

5 years

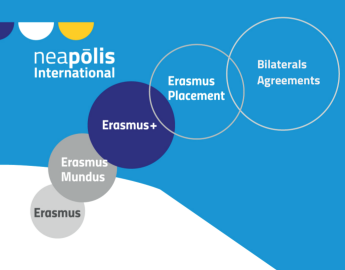
ARCHITECTURAL ENGINEERING

SERVICES AND OPPORTUNITIES

Engineering Area Library "F. Gasparini"
Departmental Libraries
Free Access to main On-Line Scientific
Libraries

Laboratories for teaching Study halls with free Wi-Fi internet connection

SinApSI Services for the inclusion of students **CUS** University Sport Center Residences for students



The educational offer includes several opportunities for staying abroad at University Departments and Research Institutes with which international cooperation agreements are active.