

# CIVIL ENGINEERING



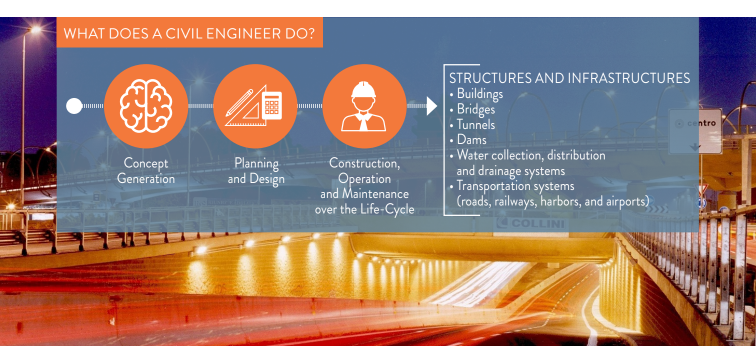
# THE DEGREE PROGRAM IN CIVIL ENGINEERING



Civil Engineering deals with the planning, design, construction, assessment, monitoring, maintenance and management of structures and infrastructures, including buildings, bridges, tunnels, dams, water collection, distribution and drainage systems, transportation systems such as roads, railways, harbors, airports, and other engineering works that play a fundamental role for the economic growth and sustainable development of the modern society and resilient communities.

The realization of these civil engineering systems requires the capability to face complex challenges related to the rapid change of global socio-economic processes. This implies the fulfillment of continuously increasingly safety and functionality requirements and the sustainable usage of natural resources, which may significantly affect both the economy and environment over time, involving future generations.

The Bachelor programme (BSc) in Civil Engineering aims at providing future professionals with sound theoretical principles of mathematics, physics, chemistry and computer science, together with the fundamentals of the core subjects of Civil Engineering (including surveying, mechanics of fluids, solids, soils and structures, structural design, hydraulic engineering works, transportation infrastructures).



# EDUCATIONAL PROGRAM: LAUREA (BACHELOR OF SCIENCE)





1st YEAR (7 Exams)



2nd YEAR (6 Exams)



3rd YEAR (7 Exams)



**DEGREE** 



ENTERING THE JOB MARKET



MASTER OF SCIENCE EDUCATIONAL PROGRAM

# TOPICS

# **BASIC DISCIPLINES**

- > Mathematics
- > Geometry
- > Physics
- > Computer science
- > Chemistry
- > Rational mechanics

# **CORE DISCIPLINES**

- > Surveying and data processing
- > Structural mechanics
- > Hydraulics
- > Geotechnics
- > Structural design
- > Hydraulic engineering
- > Construction of roads, railways, and airports







# LAUREA MAGISTRALE (MASTER OF SCIENCE)





1st YFAR (4 Tracks)



2nd YEAR (7 Tracks)



**MASTER OF SCIENCE DEGREE** 



DOCTORAL **PROGRAMS** 



**POST-GRADUATE** MASTER **PROGRAMS** 

**ENTERING** THE JOB MARKET

# **TRACKS**

The 2-year Master of Science program offers seven tracks within four main areas, which allow graduate students to specialize in different sectors.



STRUCTURES: structural design and assessment of civil and industrial buildings, large structures, bridges, structural components for industrial plants.

- > Design of New Structures
- > Assessment of Existing Structures
- > Advanced Structural Analysis
- > Earthquake Engineering



GEOTECHNICS: foundations, retaining walls, tunnels, underground pipelines, stability of slopes and excavations.



WATER ENGINEERING: free surface water and groundwater, use and management of water resources, land hydraulic protection, civil and industrial plants.



TRANSPORTATION INFRASTRUCTURES: design, construction, and management of roads, railways, harbors, airports.











# CIVIL ENGINEERING AT POLITECNICO DI MII ANO **EXCELLENCE IN EDUCATION** AND RESEARCH



**87,2**% **OVERALL SCORE** 86% **ACADEMIC REPUTATION** 88,7% **EMPLOYER REPUTATION** CITATIONS PER PAPER H-INDEX CITATIONS



**EMPLOYMENT RATE** 

97%

1 year after graduation, net of students

# **EMPLOYED WITHIN** 6 MONTHS

89%

calculated on employed after 1 year from graduation

### TOP 5 SECTORS 111111 32% Civil Engineering 16% **Building and Construction** 11% Transports and Logistics 4% Oil & Gas 4%

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## **EMPLOYMENT STATUS**

Business Consultancy



Employee Self-employed 66% • 34% •

# **CONTRACT TYPE**



### **COMPANY SIZE**





http://www.ingciv.polimi.it/en

