

6 masters, 15 specialisms

& 4 Erasmus Mundus Joint Master Degrees
- a guarantee of academic excellence



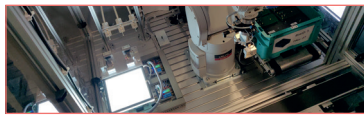
CONTROL & ROBOTICS

- > Signal and Image Processing
- > Advanced Robotics
- > Embedded Real Time Systems
- > Control Systems



MECHANICAL ENGINEERING

- > Advanced Manufacturing
- > Computational Mechanics
- > Energetics and Propulsion
- > Advanced Composite Engineering & Science



INDUSTRIAL ENGINEERING

- > Agile Factory Management
- > Smart & Connected Enterprise



CITY & URBAN ENVIRONMENTS

- > Atmosphere, Water & Environment
- > Architecture, Ambiances, Urbanity

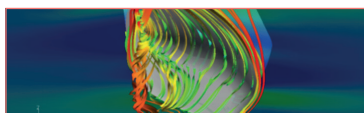


CIVIL ENGINEERING

- > Materials & Structures in their Environment

ERASMUS MUNDUS JOINT MASTER DEGREES

- > Master in Renewable Energy in the Marine Environment
- > Emship Advanced Ship Design
- > Electric Vehicle Propulsion and Control
- > Japan-Europe Master on Advanced Robotics



MARINE TECHNOLOGY

- > Hydrodynamics for Ocean Engineering
- > Atlantic Master on Ship Operation & Naval Engineering

Courses taught in English

Duration: 2 years

6-month mandatory internship in either a company or laboratory