MASTER OF SCIENCE, TECHNOLOGY AND HEALTH

MARINE TECHNOLOGY

HYDRODYNAMICS FOR OCEAN ENGINEERING

YEAR 2

SPRING SEMESTER

PROGRAMME SUPERVISORS:
GUILLAUME DUCROZET, LIONEL GENTAZ
MASTER THESIS / INDUSTRIAL INTERNSHIP
MARINE TECHNOLOGY – HYDRODYNAMICS FOR OCEAN ENGINEERING
YEAR 2 SPRING SEMESTER

LEAD PROFESSOR: Guillaume Ducrozet, guillaume.ducrozet@ec-nantes.fr

Objectives

- Be exposed to and adapt to an industrial or research environment
- Put in practice the scientific and technical skills acquired in the previous semesters
- Strengthen interpersonal and communication skills
- Be part of or manage a project
- Organize tasks, analyze results and build deliverables

Course contents

Students should be pro-active and career-oriented in the search for their thesis/internship. The topics are validated by the program supervisor to ensure an adequate Master level. The thesis/internship is evaluated through the submission of a written report and an oral defense.

Course material


Keywords

Project, Deliverables, Adaptability, Communication

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