BARCELONA SCHOOL OF NAUTICAL STUDIES-Courses in English

• Bachelor’s degree in Marine Technologies and Naval Engineering

  http://www.upc.edu/learning/courses/Bachelors-degrees/marine-engineering-barcelona-fnb

  280635 Informatics (Q1 Fall semester) 6 ECTS
  280638 Maritime Technical English (Q2 Spring semester) 6 ECTS
  280649 Marine Pollution and Sustainability (Q5 Fall semester) 6 ECTS
  280684 Automatic Control Systems and Informatics Network of the Ship (Q8 Spring Semester) 6 ECTS
  280645 Fluid Mechanics (Q2 Spring semester) 6 ECTS

• Bachelor’s degree in Nautical Sciences and Maritime Transport

  http://www.upc.edu/learning/courses/Bachelors-degrees/nautical-engineering-and-maritime-transport-barcelona-fnb

  280603 Informatics (Q1 Fall semester) 6 ECTS
  280638 Maritime Technical English (Q2 Spring semester) 6 ECTS
  280613 English for Maritime Navigation (Q3 Fall semester) 9 ECTS
  280624 Radio-communications (Q6 Spring Semester) 6 ECTS
  280678 International Maritime Business (Q8 Spring semester) 6 ECTS
  280679 Agents and documentation of supply chains (Q8 Spring semester) 6 ECTS
  280680 Maritime Legislations, Regulations and Economy (Q8 Spring semester) 6 ECTS
  280681 Port Management and Planning of Transport (Q8 Spring semester) 6 ECTS
  280682 Short Sea Shipping (Q8 Spring semester) 6 ECTS
  
  This bachelor’s degree includes a Major in Maritime Business and Port Logistics that is taught entirely in English.

• Master’s degree in Nautical Sciences and Maritime Transport Management (semi-presential, e-learning)

  http://www.upc.edu/learning/courses/masters-degrees/nautical-engineering-and-maritime-transport

  280707 Leadership and maritime business management (Q1 Fall semester) 5 ECTS
  280714 Management and planning of safety on navigation (Q1 Fall semester) 5 ECTS
  280715 Advanced Ship Manoeuvering (Q1 Fall semester) 5 ECTS
  280716 Ship Dynamics (Q1 Fall semester) 5 ECTS
  280710 Propulsion and Auxiliary Systems (Q2 Spring semester) 5 ECTS
  280711 Technical Maritime Documentary English (Q2 Spring semester) 5 ECTS
  280712 Management of Port Terminals (Q2 Spring semester) 5 ECTS
  280713 Logistics and Management of Maritime and Intermodal Transport (Q2 Spring semester) 5 ECTS
  280709 IMDG and Stowage (Q2 Spring semester) 5 ECTS
  280708 Advanced Control of marine systems (Q Spring semester) 5 ECTS
• Master’s degree in Naval Architecture and Ocean Engineering

280813 Design of offshore platforms and structures (Q3 Fall semester) 5 ECTS
280823 Mooring Systems (Q3 Fall semester) 5 ECTS
280821 Marine Foundations (Q2 Spring semester) 5 ECTS
280645 Fluid mechanics; Q2, 6ECTS, Marine technologies Degree