280802 - Engineering for Ship and Ocean Systems

Coordinating unit: 280 - FNB - Barcelona School of Nautical Studies
Teaching unit: 742 - CEN - Department of Nautical Sciences and Engineering
709 - EE - Department of Electrical Engineering

Academic year: 2018
Degree: MASTER'S DEGREE IN NAVAL AND OCEAN ENGINEERING (Syllabus 2017). (Teaching unit Compulsory)
ECTS credits: 5
Teaching languages: Catalan, Spanish

Teaching staff
Coordinator: VICENÇ RODRIGUEZ BARRAGUER
Others: Primer quadrimestre:
ARANTXA LLAMBRICH PONCE - 1
VICENÇ RODRIGUEZ BARRAGUER - 1

Prior skills
Specifics:
Capacity in: Systems Engineering and Naval Technology.
Apply multidisciplinary knowledge through study, experience and practice, with critical reasoning, to establish viable solutions to technical problems.
Generals:
Knowledge of the facilities and their environment on board.
Capacity of detailed project according to the applicable regulations

Teaching methodology
Perform information searches, regulations, analyzes, plans, jobs.
Preparation of concrete projects

Learning objectives of the subject
Goals:
Acquire skills in the management, interpretation and execution of engineering projects applied to platforms and ships.
Increase the skills of autonomous learning to maintain and improve the competencies of naval engineering

Study load

<table>
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<tr>
<th>Total learning time: 45h</th>
<th>Hours large group:</th>
<th>45h</th>
<th>100.00%</th>
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### NAVAL AND OCEAN SYSTEMS ENGINEERING

**Description:**

| Learning time: 3h |
| Theory classes: 1h |
| Guided activities: 1h |
| Self study: 1h |
CONTENTS

Topic 1:
Systems of government and maneuver of platforms and ships
Description:
Propulsion and government equipment.
Combined effect of the propeller and the rudder.
Servomotor.
Maneuvering of ships.
Offshore platforms.
Transport and towing of offshore platforms.

Topic 2:
Dynamic positioning and stability systems
Description:
Dynamic positioning
Marine operations.
Vessels with DP and operations with DP
Dynamic positioning system.
Calculation of stability in platforms.

Topic 3:
Anchorage and mooring systems for platforms and ships
Description:
Anchoring equipment.
Anchoring system.
Mooring elements.

Topic 4:
Auxiliary systems
Description:
Air conditioning and thermal conditioning of spaces.
Types and management of fuels.
Use of Liquefied Natural Gas (LNG) in maritime mobility. Concrete examples.

Topic 5:
Cargo management systems (liquid cargo and dry cargo)
Description:
Loading and unloading equipment.

Topic 6:
Essential and emergency systems
Description:
Essential and emergency lighting.
Contribution of LED lighting in maritime mobility. Examples of lighting design.

Topic 7:
Dredging and drilling systems
Description:
Drilling. Their teams.
Drilling units.
Dredging.
Types of dredges.

Topic 8:
Specific systems of naval artifacts
Description:
Auxiliary platform systems
Systems on board passenger ships
Systems on board combat ships.

Topic 9:
Other specific systems
Description:
Underwater work. Examples
Hyperbaric chamber

Qualification system

The final grade is the sum of the following partial grades:
Nfinal = 0.40 Npf + 0.40 Npt + 0.20 Nec

Nfinal: Final qualification
Npf: Final test qualification
Npt: Job qualification (one)
Nec: Qualification of the exercises of the course (continuous evaluation)

Regulations for carrying out activities

It is mandatory to attend the evaluation activities and participate in the classes, activities and visits that take place during the course, will determine the continuous assessment note.
Bibliography

Basic:


Complementary:


