# 280685 - Maintenance and Repair of Equipment and Electric Systems on Board

**Coordinating unit:** 280 - FNB - Barcelona School of Nautical Studies  
**Teaching unit:** 709 - EE - Department of Electrical Engineering  
**Academic year:** 2019  
**Degree:** BACHELOR'S DEGREE IN MARINE TECHNOLOGIES (Syllabus 2010). (Teaching unit Optional)  
BACHELOR'S DEGREE IN MARINE TECHNOLOGIES/BACHELOR'S DEGREE IN NAVAL SYSTEMS AND TECHNOLOGY ENGINEERING (Syllabus 2016). (Teaching unit Optional)  
**ECTS credits:** 6  
**Teaching languages:** Catalan, Spanish

## Teaching staff

**Coordinator:** VICTOR FUSES NAVARRA - RICARDO BOSCH TOUS  
**Others:** Segon quadrimestre: VICTOR FUSES NAVARRA - 1

## Requirements

To register this subject, it must be approved:  
280641 Electricity and electrical engineering  
280660 Electric propulsion and power electronics, or 280665 Vessel Power Plant.

## Degree competences to which the subject contributes

**Specific:**  
1. Knowledge of the organization and project management of repair, installation, modification, redesign and maintenance of machines and systems of ships, within the scope of its special ad, ie, operation and exploitation.

**General:**  
3. IDENTIFY I resoldre Capacitat PER L'Ambit problemes IN MARINA DE L'ENGINYERIA. Capacitat per the plantejament i resolució of problemes de l'l'àmbit enginyeria assumint marina iniciatives, prenen decisions i aplicant solucions creatives in the marc d'a systematic methodology.

**Transversal:**  
2. SELF-DIRECTED LEARNING - Level 2: Completing set tasks based on the guidelines set by lecturers. Devoting the time needed to complete each task, including personal contributions and expanding on the recommended information sources.

## Teaching methodology

- Receive, understand and synthesize knowledge.  
- Analysis of real applications.  
- Define and solve problems.  
- Application of theoretical knowledge to the maintenance of electrical systems.  
- Perform work individually.

## Learning objectives of the subject

- Understand and apply the norms or technical regulations.  
- Use the electrical diagrams as an inspection and maintenance tool.  
- Know the different types of maintenance applicable.  
- Apply procedures for early detection of breakdowns.  
- Know the security procedures.
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- Understand the properties of the materials and the electrical installations in front of the fire.

This course will evaluate the following STCW competences:
E3. Operate generators and distribution systems
E8. Maintenance and repair of electrical and electronic equipment
E9. Maintenance and repair of automation and control systems of main propulsion and auxiliary machinery
E11. Maintenance and repair of electrical, electronic and control systems of deck machinery and cargo-handling equipment
E12. Maintenance and repair of control and safety systems of hotel equipment

### Study load

<table>
<thead>
<tr>
<th>Total learning time: 150h</th>
<th>Hours large group:</th>
<th>30h</th>
<th>20.00%</th>
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<tbody>
<tr>
<td></td>
<td>Hours medium group:</td>
<td>15h</td>
<td>10.00%</td>
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<tr>
<td></td>
<td>Hours small group:</td>
<td>10h</td>
<td>6.67%</td>
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<tr>
<td></td>
<td>Guided activities:</td>
<td>5h</td>
<td>3.33%</td>
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<tr>
<td></td>
<td>Self study:</td>
<td>90h</td>
<td>60.00%</td>
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<tr>
<td>Topic</td>
<td>Description</td>
<td>Learning time: 4h</td>
<td>Theory classes: 4h</td>
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<tr>
<td><strong>Tema 1. Electric Technical Regulations</strong></td>
<td>UNE, IEC, etc. Standardization committees, classification societies. Examples of test regulations: power switches, insulators, conductors. Other examples.</td>
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</table>
### Topic 6. Operation in degraded modes

**Learning time:** 2h  
**Theory classes:** 2h

**Description:**  
Study of cases:  
Recovery of a "electric lock out".  
Management of large electrical collapses.

### Topic 7. Repairs

**Learning time:** 4h  
**Theory classes:** 4h

**Description:**  
Actions aimed at recovering the operation of the installation. Detection, localization, neutralization, stabilization.  
Sectorization to speed up the location. Collection of materials, repair, verification, commissioning. Modifications and improvements in electrical installations. The repair as an opportunity to improve the installation, in repetitive breakdowns. Analysis of collateral damage. Insurance, performances of insurers.

### Topic 8. Safety procedures

**Learning time:** 2h  
**Theory classes:** 2h

**Description:**  
Security in the electrical maintenance of: the people, the installation, third parties.

### Tema 9. Fires of electrical origin

**Learning time:** 2h  
**Theory classes:** 2h

**Description:**  
Causes, propagation, accelerators, extinction, repair, expertise. Electrical insulation and fire on board.
Qualification system

The final grade is the sum of the following partial grades:

\[ N_{\text{final}} = 0.2 \times N_{\text{pf}} + 0.8 \times N_{\text{ac}} \]

- \( N_{\text{final}} \): final grade.
- \( N_{\text{pf}} \): final evaluation grade.
- \( N_{\text{ac}} \): grade for continuous evaluation and directed activities.

The continuous evaluation consists of different cumulative activities, both individual and group, of a formative nature, carried out during the course (in the classroom and outside of it), exams, work, practical and laboratory activities, etc.

Regulations for carrying out activities

- Assistance and completion of laboratory practices is mandatory.
- If any of the laboratory activities or continuous evaluation is not carried out, it will be considered as not punctuated.
- Will be considered Not Submitted: Who has not attended or has a global grade lower than 0.5 points.
- In no case you can have forms in the learning controls or exams.
- In exams only calculator and pens are allowed.
- The use of mobile phones is not allowed.

Bibliography

Others resources:

- Notes and technical articles contributed by the professor.
- Regulations of the Classification Societies.
- Dossiers of manufacturers: Electra Molins, ABB, Siemens, Schneider Electric.