Course guide

280681 - 280681 - Port Management and Planning of Transport

Unit in charge: Barcelona School of Nautical Studies
Teaching unit: 751 - DECA - Department of Civil and Environmental Engineering.
Degree: BACHELOR’S DEGREE IN NAUTICAL SCIENCE AND MARITIME TRANSPORT (Syllabus 2010). (Optional subject).

Academic year: 2022  ECTS Credits: 6.0  Languages: Catalan, English

LECTURER

Coordinating lecturer: FRANCISCO JAVIER GARRIDO SALAS - JOSÉ MAGÍN CAMPOS CACHEDA

Segon quadrimestre:
FRANCISCO JAVIER GARRIDO SALAS - Grup: ERAS, Grup: GNTM

Others:
Segon quadrimestre:
FRANCISCO JAVIER GARRIDO SALAS - Grup: ERAS, Grup: GNTM

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:
1. Ability to solve math problems that may arise in engineering. Ability to apply knowledge about: linear algebra, geometry, differential geometry to, differential and integral calculus, differential equations and partial differential, numerical methods, algorithmic numerical and statistical optimization.

TEACHING METHODOLOGY

LEARNING OBJECTIVES OF THE SUBJECT

To ensure a thorough knowledge and understanding of port and terminal management.
Understand the effect of globalisation on port choice and how changes in logistics and distribution patterns influence the development or decline of ports.
Be aware of the location of major world ports in liner, dry bulk and liquid trades.
Understand the enhanced role of ports in a through transport context – hub ports, feeder/transhipment ports, intermodal interfaces.
Be aware of the role of national, regional and local government in port provision.
Understand the different forms of the ownership structure of ports and of port services; public/private, landlord only, full or part service provider, terminal facilities within ports.
Understand the nature of port competition, national and international
Understand what is meant by port buildings, transit sheds, warehouses, maintenance workshops, amenity buildings, offices for port users etc.
Understand the different cargo-handling equipment, types, their costs and the need for maintenance management.
Understand how future changes in vessel size and cargo-handling techniques will impact on procurement and materials management.
STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self study</td>
<td>90,0</td>
<td>60.00</td>
</tr>
<tr>
<td>Hours medium group</td>
<td>15,0</td>
<td>10.00</td>
</tr>
<tr>
<td>Hours large group</td>
<td>30,0</td>
<td>20.00</td>
</tr>
<tr>
<td>Hours small group</td>
<td>10,0</td>
<td>6.67</td>
</tr>
<tr>
<td>Guided activities</td>
<td>5,0</td>
<td>3.33</td>
</tr>
</tbody>
</table>

Total learning time: 150 h

CONTENTS

(ENG) Introducció

(ENG) Condicionants externs I. Comerç internacional i globalització

(ENG) Condicionants externs II. Principals característiques de la indústria marímita

(ENG) Introducció a la gestió portuària

(ENG) Enginyeria portuària i hidrodinàmica marímita

(ENG) Economia portuària

(ENG) Models de gestió i finançament de ports

(ENG) Eines de planificació i gestió en ports

(ENG) Terminals portuàries

(ENG) Condicionants a la gestió. mediambient, seguretat i relació port-ciutat

(ENG) Política portuària i elements actuals de planificació portuària
GRADING SYSTEM

Final Mark = 1st Partial * 0.3 + 2nd Partial * 0.3 + Course Project * 0.4

BIBLIOGRAPHY

Basic: