

# Course guide 280711 - 280711 - Technical Maritime Documentary English

**Last modified:** 26/06/2024

Unit in charge: Barcelona School of Nautical Studies

**Teaching unit:** 756 - THATC - Department of History and Theory of Architecture and Communication Techniques.

Degree: MASTER'S DEGREE IN NAUTICAL SCIENCE AND MARITIME TRANSPORT MANAGEMENT (Syllabus 2016).

(Compulsory subject).

Academic year: 2024 ECTS Credits: 5.0 Languages: English

#### **LECTURER**

Coordinating lecturer: CLAUDIA BARAHONA FUENTES

**Others:** Segon quadrimestre:

CLAUDIA BARAHONA FUENTES - MNGTM

#### **DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES**

#### Specific:

CE19-MNGTM. Anglès tècnic marítim i comercial.

#### **Generical:**

CG8-MNGTM. (ENG) Capacidad para redactar, interpretar y aplicar especificaciones técnicas y legales que cumplan con lo establecido en los reglamentos y normas de obligado cumplimiento en el ámbito marítimo, de las actividades portuarias e industrial

# Transversal:

CT5. FOREIGN LANGUAGE: Achieving a level of spoken and written proficiency in a foreign language, preferably English, that meets the needs of the profession and the labour market.

# **TEACHING METHODOLOGY**

- · Participatory lecture
- · Cooperative learning
- $\cdot$  Autonomous learning by means of the resolution of tasks and problems
- · Autonomous learning of theoretical content

# **LEARNING OBJECTIVES OF THE SUBJECT**

Understand manuals and technical specifications in English. Look for and find information in online resources in English. Understand, plan and write adequately technical documents in English concerning the ship and cargo. Learn maritime terminology in English associated with technical documents related to the ship and cargo.

## **STUDY LOAD**

Туре	Hours	Percentage
Hours large group	45,0	100.00

**Total learning time:** 45 h

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#### **CONTENTS**

#### **Basics of technical writing**

#### **Description:**

Introduction to the basic concepts of technical writing: its importance, definition and main characteristics, as well as a brief description of the main functions found in this register. Featuring Professional documents in English with special emphasis on technical reports (types, format, language and contents).

**Full-or-part-time:** 123h Theory classes: 9h 45m Self study: 113h 15m

#### **Transport logistics idioms and expressions**

#### **Description:**

Transport logistics and its language-related expressions. Glossary of idioms and expressions commonly found in ship and cargo documents. INCOTERMS. Parties involved in shipping business.

**Full-or-part-time:** 40h Theory classes: 15h Self study : 25h

#### Ship and cargo documents

## **Description:**

Ship and cargo documents: Charter Party, Bill of Lading, Captain's declaration, Cargo manifest, Notice of Readiness, Mate's Receipt, Sea Protest and Letter of Protest. Reports and shipping business correspondence.

Full-or-part-time: 45h Theory classes: 15h Self study: 30h

#### **GRADING SYSTEM**

The final mark is the result of the following assessment activities: Nfinal = 0.3 Ntf + 0.25 Nti + 0.20 Npo + 0.25 Nac

Nfinal: final mark
Ntf: final assignment
Nac: continuous assessment
Nti: assignments and reports
Npo: oral presentation

The final assignment consists of questions associated to the course learning objectives, concerning knowledge or comprehension, and of practical and applied tasks with long answers.

The continuous assessment consists of different brief activities and tasks carried out during the course. This type of assessment also includes tests.

The assignments and reports can be individual or cooperative activities, which could be carried out inside the classroom or as homework. These assignments include an oral presentation.

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# **EXAMINATION RULES.**

If any of the classroom tasks or continuous assessment tasks is not carried out, the task will not be marked.

A student will receive the final mark of "Absent" if he/she does not carry out at least a 70% of the course assessment activities.

# **BIBLIOGRAPHY**

#### Basic:

- Van Kluijven, P. C. International maritime language programme: an English course for students at maritime colleges and for on-board training. Alkmaar: Alk & Heijnen, 2003. ISBN 9059610064.
- Bombardó, C.; Aguilar, M.; Barahona, C. Technical writing: a guide for effective communication [on line]. Barcelona: Edicions UPC, 2008 [Consultation: 06/06/2012]. Available on: <a href="http://hdl.handle.net/2099.3/36667">http://hdl.handle.net/2099.3/36667</a>. ISBN 9788483019665.

# **RESOURCES**

#### **Hyperlink:**

- MarEng Web-based Maritime English Learning Tool. MarEng <a href="http://mareng.utu.fi/">http://mareng.utu.fi/</a>

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