

School of Maritime Engineering

# SUBJECT TEACHING GUIDE

## G1126 - 3-Dimensional Modelling of Ship Elements

## Degree in Maritime Engineering

#### Academic year 2023-2024

1. IDENTIFYING DATA									
Degree	Degree in Maritime Engineering			Type and Year	Optional. Year 4				
Faculty	School of Maritime Engineering								
Discipline	Subject Area: Optional Subjects Optional Module								
Course unit title and code	G1126 - 3-Dimensional Modelling of Ship Elements								
Number of ECTS credits allocated	6	Term Semeste		er based (1)					
Web									
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face			

Department	DPTO. INGENIERIA GEOGRAFICA Y TECNICAS DE EXPRESION GRAFICA		
Name of lecturer	FERNANDO FADON SALAZAR		
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E-mail Office	fernando.fadon@unican.es E.T.S. de Ingenieros Industriales y de Telecomunicación. Planta: - 2. DESPACHO (S2004)		

#### **3.1 LEARNING OUTCOMES**

- Designing and obtaining graphic documentation required by 3D modeling, applied to the design of equipment and facilities related to maritime engineering, such as ships, piping, ship hulls, etc.

#### 4. OBJECTIVES

Graphically designing facilities and equipment related to maritime engineering.

Manage solid modeling programs

Getting drawings and graphics of ships equipment and systems



6. COURSE ORGANIZATION				
CONTENTS				
1	CAD / CAM / CAE systems. Specialized CAD applications. 3D modelling.			
2	Representation of maritime facilities and ships. 3D modeling in Autodesk Inventor: ship hulls, machines, mechanisms and others. Marine devices.			
3	PLM (Product Lifecycle Management) Development work on maritime facilities: ship hulls, piping, winches and other devices of the ships , etc. Presentation and defense of work.			

7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
Continuous evaluation projects	Work	No	Yes	100,00				
TOTAL								
Observations								
Observations for part-time students								
Follows the same dynamics as presential students								

# 8. BIBLIOGRAPHY AND TEACHING MATERIALS BASIC Waguespack, C. (2013). Mastering autodesk inventor 2014 and autodesk inventor LT 2014. John Wiley and Sons. Senabre Blanes, C. (2009). Diseño mecánico con autodesk inventor : Paso a paso. Club Universitario. Younis, W. (2012). Inventor y su simulación con ejercicios prácticos: Una guía paso a paso con soluciones para el diseño en ingeniería. Marcombo.