

School of Industrial Engineering and Telecommunications

# SUBJECT TEACHING GUIDE

# G793 - Computer-Aided Design in Chemical Engineering

# Degree in Chemical Engineering

### Academic year 2023-2024

1. IDENTIFYING DATA						
Degree	Degree in Chemical Engineering			Type and Year	Optional. Year 4	
Faculty	School of Industrial Engineering and Telecommunications					
Discipline	Subject Area: Option A: Fundamental Chemical Engineering Optional Module					
Course unit title and code	G793 - Computer-Aided Design in Chemical Engineering					
Number of ECTS credits allocated	6	Term		Semester based (2)		
Web						
Language of instruction	Spanish	English Friendly	No	Mode of a	delivery	Face-to-face

Department	DPTO. INGENIERIA GEOGRAFICA Y TECNICAS DE EXPRESION GRAFICA		
Name of lecturer	JOSE ENRIQUE CERON HOYOS		
E-mail	jose.ceron@unican.es		
Office	E.T.S. de Ingenieros Industriales y de Telecomunicación. Planta: - 2. DESPACHO (S2005)		

#### **3.1 LEARNING OUTCOMES**

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

### 4. OBJECTIVES

Graphically designing facilities and equipment related to Ind. Chemistry

Getting drawings and graphics of equipment and systems

Presentation and defense of the work performed.



#### School of Industrial Engineering and Telecommunications

6. COURSE ORGANIZATION			
CONTENTS			
1	CAD / CAM / CAE systems. Specialized CAD applications. Initiation into Autodesk Inventor		
2	Representation of chemical facilities: exchangers, piping, boilers, reactors, etc. 3D modeling in Autodesk Inventor. Planning and development of work.		
3	PLM (Product Lifecycle Management) Development work on chemical facilities: exchangers, piping, boilers, reactors, etc. Presentation and defense of work.		

7. ASSESSMENT METHODS AND CRITERIA				
Description	Туре	Final Eval.	Reassessn	%
Personal works	Laboratory evaluation	No	Yes	30,00
Works	Work	No	Yes	70,00
TOTAL				100,00
Observations				
On line evaluation will be applied to these same works, practical laboratory exercises and written tests, in case it would be impossible to carry out the on site evaluation because of a new health alert by COVID-19.				
Observations for part-time students				
Follows the same dynamics as presential students				

8. BIBLIOGRAPHY AND TEA	CHING MATERIALS			
BASIC				
Diseño mecánico con Autodes 2010	sk Inventor paso a paso.	Carolina Senabre Blanes	Editor	Editorial Club Universitario,
Mecánica de fluidos Autor	Robert L. Mott Traducido por	Javier Enríquez Brito	Editor	Pearson Educación, 2006