

# Goi Eskola Politeknikoa | Mondragon Unibertsitatea

Course: 2023 / 2024 - Course planning



# [MHB203] MODELLING AND SIMULATION

**GENERAL INFORMATION** 

Studies UNIVERSITY MASTER IN INDUSTRIAL Subject ?

**ENGINEERING** 

Semester 1 Mention / Field of ??? Course 2 specialisation Character OPTIONAL

Plan 2022 Modality Face-to-face Language CASTELLANO

Total hours 51 class hours + 24 non-class hours = 75 total Credits 3 Hours/week 2.83

hours

### **PROFESSORS**

EGUREN EGUIGUREN, JOSE ALBERTO UNZUETA ARANGUREN, GORKA

**Subjects** Knowledge (No specific previous subjects required) (No previous knowledge required)

LEARNING RESULTS					
LEARNING RESULTS	KC	SK	AB	ECTS	
MHRA19 - To demonstrate capacity for the management of technological Research, Development and		х		1,5	
Innovation					
MHR125 - To possess and understand knowledge that provides a basis or opportunity to be original in the		x		1,5	
development and/or application of ideas, often in a research context					

KC: Knowledge or Content / SK: Skills / AR: Abilities

NC. Nilowieuge of Content / SN. Skilis / Ab. Abilities	
ENAEE LEARNING RESULTS	ECTS
<b>ENA126</b> - Knowledge and comprehension: Critical knowledge of the broad multidisciplinary context of engineering and the interrelations existing between the knowledge of the different fields.	0,5
ENA128 - Analysis in engineering: Ability to conceive new products, processes, and systems.	0,5
<b>ENA131</b> - Engineering projects: Ability to project, develop and design new complex products (parts, components, finished products, etc.), processes and systems with specifications defined incompletely and/or with conflicts, which require the integration of knowledge from different disciplines, and consider social, health and safety, environmental, economic and industrial aspects; to select and apply the appropriate methodologies or employ creativity to develop new project methodologies.	0,5
<b>ENA136</b> - Research and innovation: High-level capacity and ability to project and carry out experimental investigations, interpret data with criteria, and draw conclusions.	1
ENA144 - Preparation of judgements: Ability to integrate knowledge and handle complex concepts and formulate judgements	0,5

with limited or incomplete information, including reflection on ethical and social responsibility related to the application of their knowledge and opinion.

> 3 Total:

Total:

### **CONTENTS**

1. INTRODUCTION TO DOE2. FULL FACTORIAL DESIGN3. FRACTIONAL FACTORIAL DESIGN4. TAGUCHI METHOD

## LEARNING RESOURCES AND BIBLIOGRAPHY

Learning resources	Bibliography
Subject notes	BOX, GEORGE E.P.; HUNTER, WILLIAM G.; HUNTER, J. STUART.
	Estadística para investigadores. Ed. Reverté, Barcelona, 1988
	PRAT, ALBERT; TORT-MARTORELL, XAVIER; GRIMA, PERE; POZUETA, LOURDES. Métodos Estadísticos. Control y mejora de la calidad. Ed. UPC, Barcelona, 1997. ISBN 84-8301-222-7
	PHADKE, MADHAV S. Quality Engineering using robust design. Ed. AT&T Bell Laboratories, 1989. ISBN 0-13-745167-9.
	TAGUCHI G.; ELSAYED A. E.; HSIANG T. Quality Engineering in Production Systems. Mc Graw Hill, 1989. ISBN 0-07-062830-0.
	HIRANO, Hiriyuki. Poka Yoke. Mejorando la calidad del producto evitado los defectos. Productivity Press, Inc. ISBN: 84-87022-73-1