

[MRF101] PROFESSIONAL PLACEMENT

GENERAL INFORMATION

Studies	Master's Degree in ROBOTICS AND CONTROL SYSTEMS	Subject	?
Semester	1	Course	1
Character	OPTIONAL	Mention / Field of specialisation	
Plan	2023	Modality	Face-to-face
Credits	3	Hours/week	0
		Language	CASTELLANO/EUSKARA
		Total hours	24 class hours + 51 non-class hours = 75 total hours

PROFESSORS

ORUNA OTALORA, ANGEL
 ZALDIBIA GARATE, JOSEBA EDORTA
 MUXIKA OLASAGASTI, EÑAUT
 MENDICUTE ERRASTI, MIKEL
 MAESTRO WATSON, DANIEL
 ECIOLAZA ECHEVERRIA, LUKA
 ANDONEGI ARTEGUI, IMANOL
 SAEZ DE BURUAGA CORRALES, ASIER
 POGGI, TOMASO
 MITXELENA MARTIARENA, EKHI
 RUIZ GARATE, VIRGINIA
 ABU-DAKKA ABU-DAKKA, FARES

REQUIRED PREVIOUS KNOWLEDGE

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

LEARNING RESULTS

LEARNING RESULTS

	KC	SK	AB	ECTS
M1R224 - [!] <i>Capacidad para ejercer su profesión con actitud cooperativa y participativa, y con responsabilidad social</i>	x			1,2
M1R229 - To possess the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous	x			1,2
M1R230 - [!] <i>Trabajar con las personas, implicándolas y dirigiéndolas en una dinámica dirigida a un objetivo común que incluya reflexión sobre su responsabilidad ética y social, con una visión global del trabajo a desarrollar y de las características que el mismo requiere</i>	x			0,6

 Total: 3

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

SECONDARY LEARNING RESULTS

RA221 [!] *Es capaz de gestionar su trabajo dentro de un entorno de trabajo*

LEARNING ACTIVITIES	CH	NCH	TH
Development and writing of records, reports, presentations, audiovisual material, etc. on projects/work experience/challenges/case studies/experimental investigations carried out individually and/or in teams	13 h.	27 h.	40 h.
EVALUATION SYSTEM	W	MAKE-UP MECHANISMS	
Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems	100%	Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems	

CH - Class hours: 13 h.
NCH - Non-class hours: 27 h.
TH - Total hours: 40 h.

RA222 [!] *Expone, argumenta y defiende ante un tribunal los resultados obtenidos en el trabajo desarrollado*

LEARNING ACTIVITIES		CH	NCH	TH
Development and writing of records, reports, presentations, audiovisual material, etc. on projects/work experience/challenges/case studies/experimental investigations carried out individually and/or in teams		11 h.	24 h.	35 h.
EVALUATION SYSTEM	W	MAKE-UP MECHANISMS		
Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems	100%	Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems		
CH - Class hours: 11 h. NCH - Non-class hours: 24 h. TH - Total hours: 35 h.				

CONTENTS

- * Workplace health and safety policy
- * Business organization
- * Organizational structure
- * Internship in the company

LEARNING RESOURCES AND BIBLIOGRAPHY

Learning resources	Bibliography
Moodle Platform Work regulations of the company	(No bibliography)