

Goi Eskola Politeknikoa | Mondragon Unibertsitatea

Course: 2024 / 2025 - Course planning

[MSC002] Advanced control of energy systems

GENERAL INFORMATION

Studies MASTER DEGREE IN SMART ENERGY

SYSTEMS

Mention / Field of

Semester 2

Character COMPULSORY

specialisation

Plan 2022

Modality Face-to-face

Course 1

Hours/week 0

Language ENGLISH

Credits 4,5

Total hours 63 class hours + 49.5 non-class hours = 112.5 total

Subject Energy management and control

PROFESSORS

EGUREN ALUSTITZA, IMANOL MORENO LA FUENTE, YERAI

Knowledge **Subjects**

(No specific previous subjects required)

(No previous knowledge required)

LEARNING RESULTS				
LEARNING RESULTS	KC	SK	AB	ECTS
MSR071 - Design and implement advanced control strategies for energy systems such as digital and multivariable controllers.		х		4,04
MSR171 - Ability to work in multidisciplinary teams and in a multilingual environment	x		x	0,14
MSR222 - Exhibits, argues and defends the results obtained in the work carried out before a panel of judges			x	0,16
MSR251 - Develops a project in the field of energy systems in a practical application context		x		0,16
			Total:	4,5

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

SECONDARY LEARNING RESULTS

RMS113 [!] Diseñar e implementar estrategias avanzadas de control para sistemas energéticos como controladores digitales y multivariables

LEARNING ACTIVITIES	СН	NCH	ТН	
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		21 h.	21 h.	
Personal study and flexible development of concepts and subjects using active dynamics, to foster more meaningful learning	2 h.		2 h.	
Computer simulation exercises, individually and/or in teams	4 h.	8 h.	12 h.	
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	57 h.		57 h.	
Carrying out exercises and solving problems individually and/or in teams		9 h.	9 h.	

EVALUATION SYSTEM	W	MAKE-UP MECHANISMS
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems	33%	Reports on the completion of exercises, case studies, compute exercises, simulation exercises, laboratory exercises, term projects, challenges and problems
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	34%	Individual written and/or oral tests or individual coding/programming tests
Individual written and/or oral tests or individual coding/programming tests	33%	

CH - Class hours: 63 h. NCH - Non-class hours: 38 h. TH - Total hours: 101 h.

RMS222 [!] Expone, argumenta y defiende ante un tribunal los resultados obtenidos en el trabajo desarrollado

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TH - Total hours: 4 h.

Development and writing of records, reports, presentation projects/work experience/challenges/case studies/experindividually and/or in teams			4 h.	TH 4 h.
EVALUATION SYSTEM	W	MAKE-UP MECHANISMS		
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems	100%	(No n	echanisms)	
CH - Class hours: 0 h. NCH - Non-class hours: 4 h.				

LEARNING ACTIVITIES		C	ЭН	NCH	ТН
Development and writing of records, reports, presentation projects/work experience/challenges/case studies/expering individually and/or in teams				4 h.	4 h.
EVALUATION SYSTEM	W	MAKE-UP MECHANISMS			
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory	100%	(N	o mecha	anisms)	

EARNING ACTIVITIES			СН	NCH	TH
Development and writing of records, reports, presentation projects/work experience/challenges/case studies/expering ndividually and/or in teams				3,5 h.	3,5 h.
EVALUATION SYSTEM	W	MAKE-UP MECHANISM	MS		
Reports on the completion of exercises, case studies,	100%		(No mech	anisms)	

CONTENTS

1. Digital Control

- 1. Introduction
- 2. Signal sampling and reconstruction
- 3. Discrete systems
- 4. Z-transform
- 5. Closed-loop system transfer function
- 6. System analysis: stability and accuracy7. Digitalization

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- 2. State space control
 - 1. Introduction

Moodle Platform Class presentations Slides of the subject

- 2. Change of representation
- 3. Analysis of linear systems
- 4. State-space control design and tracking problem

LEARNING RESOURCES AND BIBLIOGRAPHY

 Learning resources
 Bibliography

 Subject notes
 Acceso online a bibliografía: https://labur.eus/n6SdS