

Escuela Politécnica

# Goi Eskola Politeknikoa | Mondragon Unibertsitatea

Course: 2024 / 2025 - Course planning

# [MRA104] ADVANCED PLC PROGRAMMING

# **GENERAL INFORMATION**

Studies Master's Degree in ROBOTICS AND CONTROL

Subject ?

Semester 2 Course 1 Mention / Field of AUTOMATION

specialisation

Character OPTIONAL Plan 2023

Modality Face-to-face

Language CASTELLANO

Credits 6 Hours/week 0 Total hours 57 class hours + 93 non-class hours = 150 total

hours

# **PROFESSORS**

MITXELENA MARTIARENA, EKHI

# REQUIRED PREVIOUS KNOWLEDGE

**Subjects** Knowledge

BASIC INDUSTRIAL AUTOMATION

(No previous knowledge required)

**BASIC PROGRAMMING** 

LEARNING RESULTS				
LEARNING RESULTS	KC	SK	AB	ECTS
M1R205 - Applying solutions based on PLCs for process control and position and speed control with drives for simple axles, enhancing the use of tools for diagnosis and tuning			х	5,2
M1R223 - Ability to work in multidisciplinary teams and in a multilingual environment and to communicate, both orally and in writing, knowledge, procedures, results and ideas related to subjects related to the Master's degree		x		0,2
M1R224 - To be able to do their job in cooperative, participatory environments, with awareness of social responsibility.		x		0,2
M1R225 - Having and understanding knowledge providing a basis or opportunity to be original in developing and/or applying ideas, often in a research context.		х		0,4

Total:

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

# SECONDARY LEARNING RESULTS

RA061 [!] Desarrolla y valida programas avanzados de autómatas en lenguaje estructurado según el estándar IEC 61131-3 innovando en su propuesta

LEARNING ACTIVITIES	СН	NCH	TH
Conducting tests, giving presentations, presenting defences, taking examinations and/or doing checkpoints	1 h.	7 h.	8 h.
Carrying out/resolving projects/challenges/cases, etc. to provide solutions to problems in interdisciplinary contexts, real and/or simulated, individually and/or in teams	9 h.	8 h.	17 h.
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	5 h.	8 h.	13 h.
Carrying out exercises and solving problems individually and/or in teams	4 h.	8 h.	12 h.

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**EVALUATION SYSTEM** Reports on the completion of exercises, case studies, 30% computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems Presentation and defence of exercises, case studies, 20% computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems Individual written and/or oral tests or individual 50%

coding/programming tests Comments: All activities (control points, individual and group work, etc.) must have a minimum grade of 5 and an opportunity for recovery (except the PBL). If a control point is not passed (less than a 5), ​ ​ the retake is mandatory and the final grade will be the grade obtained in the retake. If an individual or group work is not passed (less than 5), the retake is mandatory and the final grade will be a maximum of 5. In the activities carried out it is necessary to obtain a minimum mark of 4 to calculate the average mark of the learning result. Otherwise, the note of the learning result will be that of the suspended activity. The system will calculate the

# **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

Individual written and/or oral tests or individual coding/programming tests



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final grade with the RA, applying the percentages defined in IKOF.

CH - Class hours: 19 h. NCH - Non-class hours: 31 h. TH - Total hours: 50 h.

RA063 [!] Diagnostica y resuelve averías y problemas de interconexión de un sistema automatizado mediante funciones y herramientas avanzadas cooperando para obtener la propuesta de manera participativa

LEARNING ACTIVITIES	СН	NCH	ТН	
Conducting tests, giving presentations, presenting defences, taking examinations and/or doing checkpoints	1 h.	7 h.	8 h.	
Carrying out/resolving projects/challenges/cases, etc. to provide solutions to problems in interdisciplinary contexts, real and/or simulated, individually and/or in teams	9 h.	8 h.	17 h.	
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	4 h.	8 h.	12 h.	
Carrying out exercises and solving problems individually and/or in teams	5 h.	8 h.	13 h.	

# Reports on the completion of exercises, case studies, computer 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 Individual written and/or oral tests or individual 50% coding/programming tests

**Comments:** All activities (control points, individual and group work, etc.) must have a minimum grade of 5 and an opportunity for recovery (except the PBL). If a control point is not passed (less than a 5), ​​the retake is mandatory and the final grade will be the grade obtained in the retake. If an individual or group work is not passed (less than 5), the retake is mandatory and the final grade will be a maximum of 5. In the activities carried out it is necessary to obtain a minimum mark of 4 to calculate the average mark of the learning result. Otherwise, the note of the learning result will be that of the suspended activity. The system will calculate the final grade with the RA, applying the percentages defined in IKOF.

CH - Class hours: 19 h. NCH - Non-class hours: 31 h. TH - Total hours: 50 h.

#### **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

Individual written and/or oral tests or individual coding/programming tests

RA062 [!] Desarrolla y valida programas de autómatas con funciones estándares predefinidas para el control de posición y velocidad de ejes controlados por servo variador trabajando individualmente y en equipos multidisciplinares

LEARNING ACTIVITIES	СН	NCH	TH	
Conducting tests, giving presentations, presenting defences, taking examinations and/or doing checkpoints	1 h.	8 h.	9 h.	
Carrying out/resolving projects/challenges/cases, etc. to provide solutions to problems in interdisciplinary contexts, real and/or simulated, individually and/or in teams	9 h.	8 h.	17 h.	
Presentation by the teacher in the classroom, in participatory classes, of concepts and procedures associated with the subjects	3 h.	7 h.	10 h.	
Carrying out exercises and solving problems individually and/or in teams	6 h.	8 h.	14 h.	

# **EVALUATION SYSTEM**

Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems

# 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

30%

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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 Individual written and/or oral tests or individual

50%

20%

and problems
Individual written and/or oral tests or individual coding/programming tests

coding/programming tests

Comments: All activities (control points, individual and group work, etc.) must have a minimum grade of 5 and an opportunity for recovery (except the PBL). If a control point is not passed (less than a 5), ​​the retake is mandatory and the final grade will be the grade obtained in the retake. If an individual or group work is not passed (less than 5), the retake is mandatory and the final grade will be a maximum of 5. In the activities carried out it is necessary to obtain a minimum mark of 4 to calculate the average mark of the learning result. Otherwise, the note of the learning result will be that of the suspended activity. The system will calculate the final grade with the RA, applying the percentages defined in IKOF.

CH - Class hours: 19 h. NCH - Non-class hours: 31 h. TH - Total hours: 50 h.

# CONTENTS

# **Review**

- \* Sequential machine: start and stop
- \*Analog signal processing

#### Content

- \* Program organization: programs, interruptions and functions
- \* Modular programming and structuring
  - Code reuse
  - Data types, user data types
  - Teamwork (git or multiuser)
  - Automatic code generation
- \* Array, dimensionless array treatment, pointers
- \* Program structuring for technological objects
  - RFID
  - Motion Control
- \* Stepper motor control
- \* Robot control with MX Automation
- \* Proportional valve and servo valve hydraulic axis control

Learning resources

# LEARNING RESOURCES AND BIBLIOGRAPHY

# Subject notes Technical articles Moodle Platform Class presentations Topic related web quires

# **Bibliography**https://mall.industry.siemens.com/goos/WelcomePage.aspx?regionU

rl=/es&language=es https://infosys.beckhoff.com/

https://www.kuka.com/es-es/productos-servicios/sistemas-de-robot/s oftware/tecnolog%C3%ADas-transversales/kuka-plc-mxautomation https://www.rta-iberica.es/es

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Programmes