Goi Eskola Politeknikoa | Mondragon Unibertsitatea Course: 2022 / 2023 - Course planning Goi Eskola Politekniko Escuela Politécnica Superior [GJR103] PRODUCTION EQUIPMENT AND AUTOMATED SYSTEMS ENGINEERING II **GENERAL INFORMATION** Studies DEGREE IN MECHATRONICS ENGINEERING Subject ? Semester 2 Course 3 Mention / Field of specialisation Character COMPULSORY Plan 2020 Modality Adapted Language ? Face-to-face Credits 12 Hours/week 15.56 Total hours 280 class hours + 20 non-class hours = 300 total hours PROFESSORS ITURRASPE LARREATEGUI, MARIA AINHOA ELKOROBARRUTIA LETONA, XABIER ORUNA OTALORA, ANGEL URRUTIBEASCOA IRALA, IDOIA CANALES SEGADE, JOSE MARIA ERAÑA LARRAÑAGA, IÑIGO ALACANO LOITI, ARGIÑE IZQUIERDO ORTIZ DE LANDALUCE, MIKEL ANDONEGI ARTEGUI, IMANOL MARZO ELGUERO, IOSU CABEZUELO ROMERO, DAVID ZUBIETA ANSORREGUI, JON ELGUEZABAL LAZCANO, JON URLEZAGA ARAZOSA, KEPA FERREIRA ARTOLA, IRAITZ TORRES LOZANO, ASIER REQUIRED PREVIOUS KNOWLEDGE Subjects Knowledge (No specific previous subjects required) (No previous knowledge required) SKILLS

VERIFICA SKILLS

SPECIFIC

GJCE15 - Understanding, analysing and assessing situations and mechatronic problems in equipment or production processes and automated systems, identifying possible alternatives, participating in different work teams and generating the appropriate technical documentation, interpreting possible solutions and transmitting information, ideas, problems and solutions to specialised and non-specialised publics.

GENERAL

GJCG01 - To be able to take the initiative in problem solving, decision making, creativity, critical thinking, effective communication and the transfer of knowledge and skills in the field of mechatronics engineering

GJCG02 - To be able to do their job in multilingual, multidisciplinary environments.

GJCG03 - Addressing and optimising activities of assembly, commissioning, assistance and maintenance of facilities, machinery, and industrial mechatronic systems

GJCG04 - Managing technically teams and people in activities of assembly, commissioning, assistance and maintenance of facilities, machinery and industrial systems, through the methodology of administration by projects for the effective execution of planning

GJCG06 - Implement and materialize projects of automation and control of equipment, processes and flexible industrial systems, through the integration of hardware and software in order to optimize the operation of the different units that make up the system to meet the needs of the productive sector

CROSS

GJCTR1 - To be able to do their job in cooperative, participatory environments, with awareness of social responsibility.

GJCTR2 - To be able to understand and apply knowledge to problem solving in complex work situations or specialised and professional environments calling for creative and innovative ideas, using self-developed arguments and procedures;

BASIC

G_CB2 - To be able to apply knowledge to occupational or professional tasks; have the necessary skills to pose and defend arguments, and to solve problems within their field of study

G_CB4 - To be able to communicate information, ideas, problems and solutions to both expert and lay audiences

LEARNING RESULTS

RG301 They assume responsibilities in the team, organizing and planning the tasks to be developed, dealing with

Course: 2022 / 2023 - Course planning

Politeknikoa	
Escuela Politécnica	
Superior	

LEARNING ACTIVITIES			СН	NCH	ТН
Tutoring sessions and monitoring of training activities			10 h.		10 h.
Carrying out work experience in real environments and writir	ng the co	orresponding report	20 h.		20 h.
EVALUATION SYSTEM	w	MAKE-UP MECHAN	SMS		
Observation (technical capacity, attitude and participation) 100%		Observation of studer training activities	nt participation	and attitude	in the propo
		Comments: Continuo	us assessme	nt. Retake is i	not foreseen

LEARNING ACTIVITIES			СН	NCH	ТН
Tutoring sessions and monitoring of training activities			10 h.		10 h.
Carrying out work experience in real environments and writi	ing the c	orresponding report	20 h.		20 h.
EVALUATION SYSTEM	W	MAKE-UP MECHAN	ISMS		
Observation (technical capacity, attitude and participation) 1009		Observation of studer training activities	nt participation	n and attitude	in the propos
		training activities			

RG304 They define the problem, the development of the solution, as well as the conclusions in an effective way, arguing and justifying each of them, making a correct use of the language, in writing.

Carrying out work experience in real environments and w	riting the c	orresponding report	20 h.	10 h.	30 h.
EVALUATION SYSTEM	W	MAKE-UP MECHAN	ISMS		
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory	100%	simulation practices and laboratory practices		•	
exercises, term projects, challenges and problems		Comments: Continuo	ous assessme	ent. Retake is r	not foreseen.

Class hours: 20 h. NCH - Non-class hours: 10 h. TH - Total hours: 30 h.

RG305 They define the problem, the development of the solution, as well as the conclusions in an effective way, arguing and justifying each one of them, and making a correct use of the language, orally.

LEARNING ACTIVITIES			СН	NCH	ТН
Carrying out work experience in real environments and writing the corresponding report			20 h.	10 h.	30 h.
EVALUATION SYSTEM	W	MAKE-UP MECHAN	ISMS		
Presentation and defence of exercises, case studies,	100%	Reports of solving ex	ercises, case	studies, comp	outer practices,



Course: 2022 / 2023 - Course planning

computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems simulation practices and laboratory practices Comments: Continuous assessment. Retake is not foreseen.

CH - Class hours: 20 h. NCH - Non-class hours: 10 h. TH - Total hours: 30 h.

RGJ325 They analyse situations and select and apply methods, techniques, standards, tools, etc. that are specific to the profession of Mechatronic Engineer in a known industrial context.

Carrying out work experience in real environments and writi	ng the c	orresponding report	180 h.		180 h.
EVALUATION SYSTEM	W	MAKE-UP MECHANI	SMS		
Observation (technical capacity, attitude and participation)	100%	Observation of student participation and attitud training activities			in the propose
		Comments: Continuo	us assessme	nt. Retake is r	not foreseen.

NCH - Non-class hours: 0 h. TH - Total hours: 180 h.

CONTENTS

The contents on which the student will develop their activities will be determined by the type and active ty of the company and / or the technical department in which the student is located.

The contents will be based on one or more of the following areas:

* Assembly techniques for productive equipment: mechanical elements (transmission parts, guiding parts, sealing parts...).

* Manufacturing processes: forming processes, machining processes, welding...

* Automation of lines, equipment or productive processes.

* Programming of productive equipment, manufacturing processes or automated systems.

* Setting-up of productive equipment or productive processes.

* Measurement, testing and verification of components / subassemblies / mechanical assemblies or parameters on production processes:

tools, techniques and elements of measurement / monitoring / testing.

* Diagnosis, verification and fixing of productive equipment or automated systems.

* Design of mechatronic systems that contain both mechanical and electronic parts, with the use of specific software.

* Project management and work methods of the company departments.

* Health & safety.

LEARNING RESOURCES AND BIBLIOGRAPHY

Learning resources	Bibliography
Topic related web quires	http://katalogoa.mondragon.edu/janium-bin/janium_login_opac_re_In
Technical articles	k.pl?grupo=MECATRONICA32&ejecuta=40&_ST
Moodle Platform	
Material and training resources in the company for the development of the internship	

Workplace in the company for the development of the internship

Support from company and the academic tutors of the internship