Educational guide 2023 / 2024

Universida_{de}Vigo



(*)Escola de Enxeñaría Industrial

Information

For additional information about the centre and its degres visit the centre's website https://eei.uvigo.es/

Máster Universitario en Industria 4.0

Subjects			
Year 1st			
Code	Name	Quadmester	Total Cr.
V04M183V01101	PLM and Lean Manufacturig	1st	3
V04M183V01102	Cloud Computing and Big Data	1st	3
V04M183V01103	Industrial communications and industrial cybersecurity	1st	3
V04M183V01104	Intelligent systems in the industry	1st	3
V04M183V01105	Cyberphysical systems	1st	3
V04M183V01106	Smart Manufacturing e Smart logistics	1st	3
V04M183V01107	CAD / CAM / CAE Advanced Systems	1st	3
V04M183V01108	Simulation applied to plant management	1st	3
V04M183V01109	Industrialization and industrial innovation. Lean Approach	1st	3
V04M183V01110	Horizontal competencies and talent management	1st	3
V04M183V01111	Development and management of R + D + i projects	2nd	3
V04M183V01112	Advanced calculation tools for engineering	2nd	3
V04M183V01201	Industrial Internet of Things (IIoT)	2nd	4.5
V04M183V01202	Additive manufacturing	2nd	3
V04M183V01203	Advanced verification and inspection systems	2nd	3
V04M183V01204	Robotics and virtual reality in the industry	2nd	3
V04M183V01205	Simulation applied to design and manufacturing	2nd	4.5

V04M183V01206	Internships	2nd	6
V04M183V01207	Master's thesis	2nd	6

IDENTIFY					
	Lean Manufacturig				
Subject	PLM and Lean				
Code	Manufacturig V04M183V01101				
Study	Máster e Universitario en				
programm	Industria 4.0				
Doccrintor	ECTS Credits		Choose	Year	Quadmester
Descriptors	3		Mandatory	1st	1st
Teaching	Spanish		Manuatory	150	150
language	Spanish				
Departmer	 ht				
	r Cerqueiro Pequeño, Jorge				
Lecturers	Cerqueiro Pequeño, Jorge				
E-mail	jcerquei@uvigo.es				
Web	http://guiadocente.unileon.es/do	encia/guia_docent/doc	/asignatura.php?	assignatura=1	1744001&any_academic=2
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Planning					
		Class hours	Hours classro	outside the oom	Total hours
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Other con	nments on the Evaluation				
Sources	f information				
Basic Bib					
	entary Bibliography				
complem	entary bibliography				
Recomme	ndations				

IDENTIEV	INC DATA				
	ING DATA				
	mputing and Big Data				
Subject	Cloud Computing and Big Data				
Code	V04M183V01102				
Study	Máster				
programm	e Universitario en				
	Industria 4.0		,		
Descriptor	s ECTS Credits	i e	Choose	Year	Quadmester
	_3		Mandatory	1st	1st
Teaching	Spanish				
language					
Departmen					
	or Garrido Campos, Julio				
Lecturers	Garrido Campos, Julio				
E-mail	jgarri@uvigo.es				
Web	http://guiadocente.unileon.es/doc 020_21&idioma=cast&doc=N	encia/guia_docent/doc/a	asignatura.php?	assignatura=1	1744002&any_academic=2
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	liography				
Complem	entary Bibliography				
Recomme	endations				

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	communications and industria	al cybersecurity			
Subject	Industrial	,			
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	and industrial				
	cybersecurity				
Code	V04M183V01103				
Study	Máster				
programm	e Universitario en				
	Industria 4.0				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	3		Mandatory	1st	1st
Teaching	Spanish				
language			,		
Departmen					
	r Garrido Campos, Julio				
Lecturers	Garrido Campos, Julio				
E-mail	jgarri@uvigo.es		/	\\\	17440026
Web	http://guiadocente.unileon.es/doc 020 21&idioma=cast&doc=N	:encia/guia_docent/do	oc/asignatura.php?	assignatura=	1/44003&any_academic=2
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Basic Bib					
Complem	entary Bibliography				
Recomme	ndations				

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	it systems in the industry				
Subject	Intelligent systems				
Jubject	in the industry				
Code	V04M183V01104				
Study	Máster				
	e Universitario en				
programmi	Industria 4.0				
Descriptor	s ECTS Credits		Choose	Year	Quadmester
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Teaching	Spanish		riandacory		
language					
Departme	nt				
	or Peláez Lourido, Gustavo Carlos				
Lecturers	Peláez Lourido, Gustavo Carlos				
E-mail	gupelaez@uvigo.gal				
Web	http://guiadocente.unileon.es/doce 020 21&idioma=cast&doc=N	encia/guia_docent/doc/	asignatura.php?	assignatura=1	1744004&any_academic=2
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*The infor	mation in the planning table is for g	uidance only and does	not take into a	ccount the het	erogeneity of the students.
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Assessme					
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	of information				
	liography				
Complem	entary Bibliography				
D	ndations				
Recomme	endations				

IDENTIFYIN	G DATA			
Cyberphysi	cal systems			
Subject	Cyberphysical			
	systems			
Code	V04M183V01105			
Study	Máster			,
programme	Universitario en			
	Industria 4.0			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	#EnglishFriendly			
language	Spanish			
	Galician			
	English			
Department				
Coordinator	Soto Campos, Enrique			
Lecturers	Fernández Ulloa, Antonio			
	Soto Campos, Enrique			
E-mail	esotoc@uvigo.es			
Web	http://masterindustria40.webs7.uvigo.es/wordpress/			
General	Know the elements and principles of operation of the c		ems resulting fro	om the integration of
description	physical processes, computational resources and comp	munications.	_	-

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context
- A2 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A5 Students have got the learning skills that will enable them to continue studying in a largely self-directed or autonomous manner
- B2 Problem solving.
- B5 Oral and written communication in your own language.
- B7 Computer skills related to the field of study.
- C11 Know and use the elements and principles of operation of cyberphysical systems resulting from the integration of physical, computational and communication processes.
- C12 Develop cyberphysical systems for application to product and process solutions in factories, using Systems Engineering procedures.
- D1 Ability to understand the meaning and application of the gender perspective in different areas of knowledge and in professional practice with the aim of achieving a more just and equal society
- D2 Incorporate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the equitable, responsible and efficient use of resources
- D3 Multidisciplinary teamwork

Function require from this publicat	
Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
1. Know the elements and principles of operation of the cyberphysic systems resulting from the	A5
integration of physical processes, computational and communications.	B5
	C11
	C12
	D1
2. Know the applications of the cyberphysics systems in the context of the Industry 4.0.	A1
	B5
	C11
	C12
	D2
3. Developcyberphysic systems for its application to solutions of product and of process in the factories	A2
4.0, employing procedures of Engineering of Systems.	A5
	B2
	B7
	C11
	C12
	D3
4. Apply the criteria of efficiency and quality to the development of cyberphysic systems.	C11
	C12

Contents	
Topic	
1. Cyberphysics in the Industry 4.0.	Introduction
2. Integration of physical processes,	Basic concepts
computational resources and communications.	
3. Components of cyberphysics systems:	3.1. Embedded Systems
subsystems, functions and internal and external	3.1.1. Microprocessors and microcontrollers
relations.	3.1.2. Programming
	3.1.3. Peripherals of microcontrollers
	3.2. Communications
	3.2.1. Principles of the digital communications
	3.2.2. Industrial communications
	3.3. Sensors and actuators
	3.3.1. Sensors
	3.3.2. Actuators
4. Applications of the cyberphysics systems in th	e 4.1. Industrial communications systems
industry.	4.2. Arduino
5. Development of cyberphysics systems for	Practical examples.
solutions of product and of processes.	
6. Application of Systems Engineering to the	Introduction
study of the cyberphysics systems.	
7. Analysis of the execution of cyberphysics	Practical examples
systems.	

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	9	12	21
Problem solving	5	20	25
Laboratory practical	10	15	25
Objective questions exam	1	3	4

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	They will expose the most important aspects of the subject, looking for the active participation of
	the student posing questions that has to resolve in class.
Problem solving	The students will resolve in class with the help of the professor applications of the theory.
Laboratory practical	Laboratory with embedded systems, sensors and communications systems.

Personalized assistance				
Methodologies	Description			
Problem solving	The students will be able to access anytime to academic support through the professor office or virtual room and the email			
Laboratory practical	The students will be able to access anytime to academic support through the professor office or virtual room and the email			
Tests	Description			
Objective questions exam	The students will be able to access anytime to academic support through the tutorial sessions in the professor's office or virtual room and by email. The students will be supervised at all times during the tests.			

Assessment						
	Description	Qualificati	on Tra	ining	and Le	arning
		Results				
Problem solving	Systematic observation. Complementary activities of continuous	40	A2	B2	C11	D1
	evaluation			В5	C12	D2
						D3
Laboratory practical Presentations/Work/Project/Laboratory report		40	A5	В5	C11	D1
				В7	C12	D2
						D3
Objective question	s Exam of objective questions. Partial objective test and/or finals	20	A1	B5	C11	
exam			A5		C12	

Students who do not pass the subject in continuous training at the first opportunity of each academic year, in which the distribution of evaluation weights is as stablished above, will have the possibility of having an exam of objective questions, worth 100% of the final mark, in successive calls that are not the first opportunity of each academic year.

Ethical commitment: Students are expected to behave ethically. If unethical behaviour is detected (copying, plagiarism, use of unauthorised electronic devices,...), the student will be considered to be ineligible to pass the subject. Depending on the type of unethical behaviour detected, it could be concluded that the student has not reached the necessary skills to overcome the subject. Students are expected to behave in a respectful and dignified manner and to collaborate with the teaching system, teaching staff, coordination and administrative and services personnel of the Master's degree. Any question due to the lack of ethical and dignified behaviour of the student body may have repercussions on the evaluation of the subject.

Sources of information

Basic Bibliography

Enrique Mandado Pérez et al, **SISTEMAS DE AUTOMATIZACIÓN Y AUTÓMATAS PROGRAMABLES**, 3, Marcombo, 2018 Daniel Lozano Equisoain, **Arduino Práctico. Edición 2017**, Anaya, 2017

Complementary Bibliography

Edited by Bogdan M. Wilamowski J. david Irwin, **The Industrial Electronics Handbook: Industrial communication systems**, 2, CRC Press Taylor & Francis Group, 2011

Simon Monk, Programming Arduino: Getting Started with Sketches, 2, McGraw-Hill Education TAB, 2016

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ndustria 4.0			
ECTS Credits	Choose	Year	Quadmester
3	Mandatory	1st	1st
Spanish	,	'	,
Galician			
English			
Peláez Lourido, Gustavo Carlos			
∟amilla Curros, Francisco Abelardo			
Peláez Lourido, Gustavo Carlos			
Suárez Alonso, Ramón Carlos			
Γjahjono , Benny Eko			
gupelaez@uvigo.gal			
http://masterindustria40.webs7.uvigo.es/wordpress/			
This course studies the basic principles of Smart Manufa	acturing and Sn	nart Logistics, wh	nich are based on the
exploitation of information accessible through multiple	channels, to str	eamline busines	s models and bring as
cost perceived by that consumer.			
	mart logistics 04M183V01106 1áster Iniversitario en Industria 4.0 CTS Credits panish Balician Inglish eláez Lourido, Gustavo Carlos Industria Curros, Francisco Abelardo Inglish eláez Lourido, Gustavo Carlos Ing	mart logistics 04M183V01106 1áster Iniversitario en Industria 4.0 CTS Credits Choose Mandatory panish falician Inglish eláez Lourido, Gustavo Carlos amilla Curros, Francisco Abelardo eláez Lourido, Gustavo Carlos uárez Alonso, Ramón Carlos uárez Alonso, Ramón Carlos jahjono , Benny Eko upelaez@uvigo.gal ttp://masterindustria40.webs7.uvigo.es/wordpress/ his course studies the basic principles of Smart Manufacturing and Sn xploitation of information accessible through multiple channels, to str lose as possible the product/process/service customized to the final co	mart logistics 04M183V01106 Iáster Iniversitario en Industria 4.0 CTS Credits Choose Year Mandatory Ist panish Isalician Inglish eláez Lourido, Gustavo Carlos amilla Curros, Francisco Abelardo eláez Lourido, Gustavo Carlos uárez Alonso, Ramón Carlos jahjono , Benny Eko upelaez@uvigo.gal ttp://masterindustria40.webs7.uvigo.es/wordpress/ his course studies the basic principles of Smart Manufacturing and Smart Logistics, wh xploitation of information accessible through multiple channels, to streamline busines lose as possible the product/process/service customized to the final consumer, unders

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context
- A2 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 Students are able to integrate knowledge and deal with the complexity of making judgements based on information which, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgements.
- A4 Students should be able to communicate their findings and the ultimate knowledge and reasons behind them to specialist and non-specialist audiences in a clear and unambiguous manner
- B1 Organization and planning skills
- B6 Knowledge and use of the English language.
- B7 Computer skills related to the field of study.
- C13 Use the integration of different data sources for the definition of flexible, reliable and efficient supply chain management systems, supported by the Industrial Internet of Things and optimized logistics management software tools
- C14 Know the concepts, principles and tools of intelligent manufacturing systems, which facilitate access to information and production data through automated tools for capturing, processing and displaying information
- D1 Ability to understand the meaning and application of the gender perspective in different areas of knowledge and in professional practice with the aim of achieving a more just and equal society
- D2 Incorporate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the equitable, responsible and efficient use of resources
- D3 Multidisciplinary teamwork

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Get the understanding of the concepts that underlying Smart Manufacturing and Logistics	A1
	B6
	В7
	C14
Understand the different technologies that can potentially be adopted for Smart Manufacturing and	d Smart A1
Logistics	A3
	B6
	В7
	C13
	C14

Know how to assess Industrial Internet of Things Logistics Recognise the benefits and impacts of Smart Ma			A2 A3 A4 B1 B6 B7 C13 C14 D1 D2 A3 B1 B6 C13 C14
			D1
			D2
Understand challenges and threats posed by the	underlying technologies to M	lanufacturing and Legist	D3
onderstand chanenges and threats posed by the	underlying technologies to M	ianulactuling allu Logist	ics A1 A3
			A4
			B6
			B7
			C13
			C14
			D1 D2
			D3
Contents			
Topic			
The roles of manufacturing within the modern			
supply chain			
Typology of manufacturing systems			
Supply Chain Operations Reference (SCOR) mod	el		
Manufacturing control systems			
Internet of Things applications in the			
manufacturing/production control systems			
Utilising cloud computing Industry 4.0 and its impact in manufacturing and			
the supply chain	ı		
Benefits and challenges in the adoption of	(*)- Equipos y dispositivos c	omo ∏activos inteligente	
Industry 4.0	- Herramientas de Análisis o		
•	- Optimización de los proces	sos de Producción.	-
	- Sostenibilidad aplicada a l	a Fábrica Inteligente	
Digital Readiness			
Intelligent Factories and Business Intelligence (B	I) - Equipment and devices as- Business Analysis Tools: B- Optimization of Production- Sustainability applied to the	usiness intelligence. n processes.	
Planning			
	Class hours	Hours outside the	Total hours

Planning			
	Class hours	Hours outside the classroom	Total hours
Case studies	5	10	15
Practices through ICT	3	11	14
Portfolio/dossier	0.5	9	9.5
Lecturing	12	12	24
Objective questions exam	0.5	2	2.5
Systematic observation	2	0	2
Presentation	2	6	8

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description

Case studies	Analysis of a fact, problem or real event with the aim to know it, interpret, resolv, generate hypothesis, contrast data, reflect, complete knowledges, diagnosed and train in alternative procedures of solution.
Practices through ICT	Activities of application of knowledge in a given context and acquisition of basic and procedural skills related to the subject, through ICT.
Portfolio/dossier	Compilation of the work of the/the student with the objective to show his efforts, progresses and attainments in an area. The compilation owes to include contents chosen pole student/it, the criteria of selection and evidences of selfreflection.
Lecturing	Lecture by the professor of the content envelope to subject object of study, theoretical bases and/or guidelines of one work, exercise that the student has to develop

Personalized assistance				
Description				
Monitoring and individual evaluation of activities. Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teachers can monitor the activity.				
Preparation of the materials, activities, etc., on which the students will work. Although the activities will be carried out autonomously, the students will have tutorial sessions at all times so that the teachers can monitor the activity				
Description				
Individualized attention to students during the tests. Review of tests and evaluation activities.				
Tracking the evolution of the workjob and help the students in the preparation of the presentation/exhibition.				

Assessment					
	Description	Qualification			and Results
Portfolio/dossier	Ojectives: Evaluate higher thinking skills. Assess analysis, synthesis and evaluation.	15	A1 E A2 E A3 A4	31 C1 36	.3 D1 D2
Objective questions exam	Tests that evaluate knowledge that include closed questions with different answer alternatives (true/false, multiple choice, matching of elements). Students select an answer from a limited number of possibilities (preferably four) with a reduction for failure of a value equal to the percentage of success (-0.25 pts. in the case of four possible answers if the value of the question is 1 pt.). The test of objective questions only evaluates knowledge. It does not evaluate skills or attitudes. It evaluates lower thinking. It evaluates knowledge, understanding and application.	20	A1 E	37 C1	.4
Systematic observation	Careful, rational, planned and systematic perception to describe and record the manifestations of student behaviour. It is possible to assess learning and actions and how they are carried out by evaluating order, precision, ability, efficiency The aim is to evaluate higher thinking.	25	A1 E A2 E A3 A4		.3 D1 D2 D3
Presentation	Presentation by the students to the teacher and/or a group of students of an aspect on the contents of the subject or the results of a work, exercise, project It can be carried out individually or in a group. In the presentation, knowledge, skills and attitudes are evaluated. The objectives are to evaluate higher thinking (analysis and synthesis).	40		31 C1 36 C1	.3 D1 .4 D2 D3

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Sources of information

Basic Bibliography

Klaus Schwab, The fourth industrial revolution, Random House USA Inc, 2017

Alasdair Gilchrist, Industry 4.0: the industrial internet of things, 1st, Apress, 2016

Antonio Sartal, Diego Carou and J. Paulo Davim, **Enabling technologies for the successful deployment of industry 4.0**, CRC Press, 2020

Tjahjono, B., Esplugues, C., Ares, E., & Pelaez, G., **What does industry 4.0 mean to supply chain?**, 13, 1175-1182., Procedia Manufacturing, 2017

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Complementary Bibliography

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	2.5.1.5.				
IDENTIFYING DATA					
	/ CAE Advanced Systems				
Subject	CAD / CAM / CAE				
	Advanced Systems				
Code	V04M183V01107				
Study	Máster				
programme	Universitario en				
	Industria 4.0				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Mandatory	1st	1st	
Teaching	Spanish			,	
language	Galician				
	English				
Department					
Coordinator	Cerqueiro Pequeño, Jorge				
Lecturers	Cerqueiro Pequeño, Jorge				
	Pereira Domínguez, Alejandro				
	Villar García, Marcos				
E-mail	jcerquei@uvigo.es				
Web	http://masterindustria40.webs7.uvigo.es/wordpress/				
General	The aim of this course is to train the students in the se	election of the m	ost suitable CAI	D, CAM and CAE systems	
description	according to the specific case of application, in the frame of the Industry 4.0 paradigm.				
	The course will make the students to get involved in the				
	those systems, allowing them to explore their capabilities and limitations, going all the way to the elaboration				
	of benchmarking analysis and specification documents about such systems.				

Training and Learning Results Code A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context A2 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.

- A4 Students should be able to communicate their findings and the ultimate knowledge and reasons behind them to specialist and non-specialist audiences in a clear and unambiguous manner
- B1 Organization and planning skills
- B3 Descion making
- B7 Computer skills related to the field of study.
- C23 Know and select the most suitable advanced CAD/CAM/CAE environments to be integrated and implemented in the Industry.
- C24 Knowing how to apply advanced design, manufacturing and engineering tools to the modeling and manufacturing of complex mechanical parts and assemblies in the industry
- Ability to understand the meaning and application of the gender perspective in different areas of knowledge and in professional practice with the aim of achieving a more just and equal society
- D2 Incorporate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the equitable, responsible and efficient use of resources

Expected results from this subject		
Expected results from this subject	Training and	
	Learning Results	
Knowing the most appropriate CAD/CAM/CAE environments to be implemented in the context of Industry	A1	
4.0.	B1	
	B7	
	C23	
Selecting the appropriate CAD/CAM/CAE solutions to be implemented in response to specific demands,	A2	
including the design and definition of integrated design and manufacturing systems.		
	B3	
	C24	
	D1	
	D2	
Applying advanced design and engineering tools to the modelling of complex mechanical parts and	A2	
assemblies.	B3	
	B7	
	C24	
	D1	
	D2	

Applying advanced computer-assisted manufacturing and production engineering tools within the Industry	A2
4.0 framework.	A4
	B1
	В3
	C23
	C24
	D1
	D2

Contents	
Topic	
1. CAD/CAM/CAE systems in Industry 4.0.	1.1. Engineering processes in Industry 4.0.
•	1.2. CAx functionalities in Industry 4.0.
2. Integrated design and manufacturing systems.	2.1. Integration of systems.
	2.2. CAx integrated systems -PDM and PLM- for design and manufacturing.
3. Solid modelling (CAD) systems oriented to the	3.1. Hierarchies of entities in 3D CAD systems.
product.	3.2. Parametric solid modelling.
	3.3. Product structure.
	3.4. The 'design intent'.
	3.5. Elaboration of technical documentation.
4. Computer-aided manufacturing (CAM) systems	
	4.2. CAM systems to support different manufacturing processes.
	4.3. CAD-CAM connectivity for product engineering.
5. Computer-aided engineering (CAE) systems.	5.1. Typologies of CAE systems.
	5.2. CAE systems for supporting design.
	5.3. CAE systems for manufacturing support.
-	5.4. CAD-CAM-CAE connectivity.
Applications of CAD-CAM-CAE systems.	6.1. Applications of CAD systems to design.
	6.2. Applications of CAM systems to manufacturing.
	6.3. Applications of CAE systems to engineering.
7. Selection of AD-CAM-CAE systems.	7.1. Evaluation of engineering needs and elaboration of technical
	specifications.
	7.2. Analysis of CAx systems specifications.
	7.3. Methodology for the selection of CAx systems.
Practical exercise nr. 1.	Elaboration of a practical assignment about a mechanical system using
	advanced CAD tools.
Practical exercise nr. 2.	Elaboration of a practical assignment related to the manufacturing
	engineering by machining of mechanical parts, using advanced CAM tools.
Practical exercise nr. 3.	Elaboration of a practical assignment involving the simulation of a
	mechanical system using advanced CAE tools.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	8	18	26
Autonomous problem solving	4	19	23
Practices through ICT	9	14	23
Objective questions exam	1	0	1
Presentation	1	0	1
Systematic observation	1	0	1
*The information in the planning table is for g	uidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition by the professor of the contents on the matter that is object of study, its theoretical bases and/or work guidelines aiming to the assignments that the student has to develop.
Autonomous problem solving	Activity in which the students develop assignments and/or exercises related with the subject. The student/to has to perform the analysis and resolution of the problems and/or exercises by himself in an autonomous way.
Practices through ICT	Activities to apply the gained knowledge in a certain context and to acquire basic and procedimental skills related to the matter by using ITC tools.

Personalized assist	ance	
Methodologies	Description	

Autonomous problem solving

Activity in which problems and/or exercises related with the subject are formulated. The student has to perform the analysis and resolution of the problems and/or exercises by hinself in an autonomous way. For all the teaching modalities contemplated in the Contingency Plan, the tutorial sessions of could be carried out through telematic means -email, videoconference, FAITIC forums, etc.- under the modality of prior concertation of virtual place, date and hour.

Assessment						
	Description	Qualification	T	Γraining F	and Le Results	arning
Objective questions exam	Tests composed of objective questions. Mid-term and final assessment.	40	A1	B1 B7	C23	D2
Presentation	Presentations. Assignments. Projects. Report of Laboratory activities.		A2 A4	B1	C24	D1
Systematic observation	Systematic observation. Complementary activities of continuous assessment.	20	Α4	B3 B7	C24	D1 D2

Other comments on the Evaluation

Students who do not pass the subject in continuous training at the first opportunity of each academic year, in which the distribution of evaluation weights is as stablished above, will have the possibility of having an exam of objective questions, worth 100% of the final mark, in successive calls that are not the first opportunity of each academic year.

Ethical commitment: Students are expected to behave ethically. If unethical behaviour is detected (copying, plagiarism, use of unauthorised electronic devices,...), the student will be considered to be ineligible to pass the subject. Depending on the type of unethical behaviour detected, it could be concluded that the student has not reached the necessary skills to overcome the subject. Students are expected to behave in a respectful and dignified manner and to collaborate with the teaching system, teaching staff, coordination and administrative and services personnel of the Master's degree. Any question due to the lack of ethical and dignified behaviour of the student body may have repercussions on the evaluation of the subject.

Sources of information

Basic Bibliography

Fernández, Mario, INDUSTRIA 4.0: Tecnologías y Gestión en la Transformación Digital de la Industria, 1ª, Editor independiente, 2020

Garijo Gómez, Egberto, **Diseño y Fabricación con CATIA V5: Módulos CAM, Mecanización por arranque de viruta**, 1ª, Vision Libros, 2015

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DASSAULT SYSTÈMES, **3DS ACADEMY**, 2020, DASSAULT SYSTÈMES, 2020

Pereira, Alejandro, **Fundamentos de DELMIA: Caso práctico de simulación de celda robotizada**, 2019, El Autor, 2019 Rodal Montero, Enrique, **Industria 4.0: Conceptos, tecnologías habilitadoras y retos**, 1ª, Ediciones Pirámide, 2020

Stark, John, **PLM Vision and Strategy in the Industry 4.0 World: Product Lifecycle Management in 2021**, 1ª, Amazon.com Services LLC, 2018

Tickoo, Sham, **SOLIDWORKS 2019 for Designers**, 17^a, CADCIM Technologies, 2018

Tran, Paul, **SOLIDWORKS 2020 Intermediate Skills**, 1^a, SDC Publications, 2019

Tutorial Books, CATIA V5-6R2015 Basics Part II: Part Modeling, 1ª, Tutorial Books, 2015

Tutorial Books, CATIA V5-6R2015 Basics Part III: Assembly Design, Drafting, Sheetmetal Design and Surface Design, 1ª, Tutorial Books, 2015

Recommendations

Other comments

The communication with the students will be made through the MOOVI distance learning platform, for which it will be necessary that the student accesses the course space in the platform previously to the start of the lecturing period.

Before the realisation of the evaluation tests, it is recommended that the students consult with the MOOVI platform to confirm the tests' date, place, recommendations, etc., as well as the needs regarding using manuals or any another material for carrying out the tests and elaborating the home assignment works.

IDENTIFYIN	G DATA			
Simulation	applied to plant management			
Subject	Simulation applied			
	to plant			
	management			
Code	V04M183V01108			
Study	Máster			
programme	Universitario en			
	Industria 4.0			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish	'	'	,
language	Galician			
	English			
Department				
Coordinator	Peláez Lourido, Gustavo Carlos			
Lecturers	Areal Alonso, Juan José			
	Peláez Lourido, Gustavo Carlos			
E-mail	gupelaez@uvigo.gal			
Web	http://masterindustria40.webs7.uvigo.es/wordpre	ess/		
General	This course deals with one of the most important	enabling technologie	s of the 4.0 indu	ustry in the productive
description	field as it is the simulation applied to plant mana			
·	digital twin and the "virtual commissioning".	-		

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context
- A2 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 Students are able to integrate knowledge and deal with the complexity of making judgements based on information which, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgements.
- A4 Students should be able to communicate their findings and the ultimate knowledge and reasons behind them to specialist and non-specialist audiences in a clear and unambiguous manner
- B1 Organization and planning skills
- B2 Problem solving.
- B3 Descion making
- B4 Information management capacity.
- B6 Knowledge and use of the English language.
- B7 Computer skills related to the field of study.
- C25 Know and be able to use techniques and tools for mathematical modeling and simulation of discrete event systems and dynamic systems for application in production environments.
- C26 Apply simulation tools to solve specific problems in plant management and integrate them into the implementation process of the 4.0 paradigms.
- D1 Ability to understand the meaning and application of the gender perspective in different areas of knowledge and in professional practice with the aim of achieving a more just and equal society
- D2 Incorporate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the equitable, responsible and efficient use of resources
- D3 Multidisciplinary teamwork

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
The student can delimit exactly what the different techniques of modeling and simulation of productive	A1
flow are used for within the Manufacturing Plant Control	A2
	B1
	B3
	B4
	B6
	C25

The student get the necessary skills in the use of plant simulation environments to represent complex	A2
systems in scenarios where decision making is not easy.	A3
	B1
	B3
	B4
	B6
	B7
	C25
	C26
The student knows how to analyze and choose solutions to shop-floor management problems through	A3
simulation studies	A4
	B1
	B2
	B3
	B4
	B6
	C26
	D1
	D2
The student diagnoses problems and proposes solutions and how these should be integrated in the	A2
processes oriented to the implementation of 4.0 paradigms	A3
	A4
	B1
	B3
	B4
	B6
	C26
	D1
	D2
	D3

Contents	
Topic	
Shop-Floor Control	- Components
	- Support tools
Modelling of Production Systems	- Layouts
	- Control architectures
General Assigment Resources Problem (GAP) in	- Levels of decision
productive plants	- forms of solution.
Languages and simulation environments.	- Languages of Simulation
Applications.	- Simulation Environments
	- Applications
Examples of development of models and	- Development of Models: Examples
applications on simulation environments	- Applications on simulation environments: Examples
Integration of plant simulation in the process of	- Representation models associated with each level of manufacturing
evolution towards connected and intelligent	shop-floor management.
factories: Digital Twin & Virtual Manufacturing.	- Digital Twin
	- Virtual Comissioning: Connecting models to the IT of each level. Exposure
	to different scenarios. Testing to debug or confirm performance.

Planning			
	Class hours	Hours outside the classroom	Total hours
Practices through ICT	14	9	23
Project based learning	4	24	28
Lecturing	4	6	10
Objective questions exam	1	5	6
Project	1	6	7
Systematic observation	1	0	1

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Practices through ICT	Activities of application of knowledge in a given context and acquisition of basic and procedural skills related to the subject, through ICT

Project based learning	Develope activities that allow the cooperation of several subjects and confront the students, working in teams, in open problems. They to allow to train, among others, the capacities of cooperative learning, leadership, organization, communication and strengthening of personal relationships.
Lecturing	Presentation by the teacher of the contents on the subject of study, theoretical bases and/or quidelines of a work, exercise that the student has to develop

Personalized assistance	Personalized assistance			
Methodologies	Description			
Practices through ICT	Monitoring and individual evaluation of activities. Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teachers can monitor the activity.			
Project based learning	To design a real project that allows the students to deepen their skills. Monitoring and individual evaluation of activities. Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teachers can monitor the activity.			
Tests	Description			
Objective questions exam	Individualized attention to students during the tests. Review of tests and evaluation activities.			
Project	Preparation of evaluation activities and evaluation criteria/indicators. Review of evidence and evaluation activities. Communication of results (publication of notes and data and/or review procedure).			
Systematic observation	Monitoring and individual evaluation of activities. Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teachers can monitor the activity.			

Assessment				
	Description	Qualification	Trainin Learning	
Project based learning	Objectives: To assess higher thinking skills. Analysis, synthesis and evaluation are valued. The project evaluates knowledge, skills and attitudes		A2 B1 C A3 B3 C A4 B4 B6 B7	25 D1 26 D2 D3
Objective questions exam	Tests that evaluate knowledge that include questions closed with different response alternatives (true/false, multiple choice, matching of elements). The students choose an answer from a limited number of possibilities (preferably four) with a reduction for failure equal to success probability (-0.25 pts. in the case of four possible answers, if the value of the question is 1 pt). The test of objective questions only evaluates knowledge. Does not assess skills and attitudes. Assesses thinking skills inferior, knowledge, understanding and application.		A1 B2 C A2 B6 C A3 B7	
Project	Objectives: To assess higher thinking skills. Analysis, synthesis and evaluation are valued. The project evaluates knowledge, skills and attitudes			25 D1 26 D2 D3
Systematic observation	Careful, rational, planned and systematic perception to describe and record the manifestations of student behaviour. It is possible to assess learning and actions and how they are carried out by evaluating order, precision, skill, efficiency The aim is to evaluate higher thinking.		A1 B1 C A2 B3 A3 B4 A4	26 D1 D2 D3

Students who do not pass the subject in continuous training at the first opportunity of each academic year, in which the distribution of evaluation weights is as stablished above, will have the possibility of having an exam of objective questions, worth 100% of the final mark, in successive calls that are not the first opportunity of each academic year.

Ethical commitment: Students are expected to behave ethically. If unethical behaviour is detected (copying, plagiarism, use of unauthorised electronic devices,...), the student will be considered to be no apt to pass the subject. Depending on the type of unethical behaviour detected, it could be concluded that the student has not reached the necessary skills to overcome the subject. Students are expected to behave in a respectful and dignified manner and to collaborate with the teaching system, teaching staff, the coordination and the administrative and services personnel of the Master's degree. Any question due to the lack of ethical and dignified behaviour of the student body may have repercussions on the evaluation of the subject.

Sources of information

Basic Bibliography

Averill M. Law, Simulation modeling and analysis, 5th, McGraw-Hill Education, 2015

W. David Kelton, Jeffrey S. Smith, David T. Sturrock, **Simio and simulation : modeling, analysis, applications**, 3rd, Simio LLC, 2014

W. David Kelton, Randall P. Sadowski, David T. Sturrock,, **Simulación con software Arena,**, 4ª, McGraw-Hill interamericana, 2007

Mikel ArmendiaMani GhassempouriErdem OzturkFlavien Peysson, Twin-Control, Springer, Cham, 2019

Complementary Bibliography

Antoni Guasch ... [et al.], **Modelado y simulación : aplicación a procesos logísticos de fabricación y servicios**, 2ª, UPC, 2003

Altiok, Tayfur; Melamed, Benjamin,, Simulation modeling and analysis with Arena, Academic Press, 2007

W. David Kelton, Randall P. Sadowski, Nancy B. Swets,, **Simulation with arena**, 6th, McGraw-Hill, 2015

A. Bauer ... [et al.], Shop floor control systems : from design to implementation, Chapman & Hall, 1994

Haruhiko Suwa, Hiroaki Sandoh, Online Scheduling in Manufacturing, Springer London, 2013

IDENTIFY	NG DATA				
	ization and industrial innovation	. Lean Approach			
Subject	Industrialization				
,	and industrial				
	innovation. Lean				
	Approach				
Code	V04M183V01109				
Study	Máster	,			
	e Universitario en				
. 3	Industria 4.0				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	3	,	Optional	1st	1st
Teaching	Spanish			-	
language					
Departmer	nt .				
	r Peláez Lourido, Gustavo Carlos				_
Lecturers	Peláez Lourido, Gustavo Carlos				
E-mail	gupelaez@uvigo.gal				
Web	http://guiadocente.unileon.es/docen	ocia/quia docent/doc	r/asignatura nh	n?assignatura=1	1744009&any academic=2
VVCD	020 21&idioma=cast&doc=N	icia/guia_docciii/doc	z/asignatura.pr	ip: assignatara – i	1744003&any_academic=2
General	- 020_21Gldlollid=Cd3tGddC=IV				
description					
acscription	<u> </u>				
	and Learning Results				
Code					
Expected	results from this subject				
	esults from this subject				Training and
•	•				Learning Results
Contents					
Topic					
Planning					
		Class hours	Hou	irs outside the	Total hours
				sroom	
*The inforr	nation in the planning table is for gui	idance only and doe	es not take into	account the het	erogeneity of the students.
Methodol	ogies				
- 1011101101	Description				
	Description				
Personali	zed assistance				
Assessme	nt				
Description			Train	ing and Learning	Results
	***************************************			<u> </u>	
Other and	to an the Fredrickian				
Other con	nments on the Evaluation				
Sources o	f information				
Basic Bibl					
	entary Bibliography				
	,				
D = = = = = = =					
Recomme	naations				

IDENTIFYIN	IG DATA			
Horizontal	competencies and talent management			
Subject	Horizontal			
	competencies and			
	talent			
	management			
Code	V04M183V01110			
Study	Máster			
programme	Universitario en			
	Industria 4.0			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teaching	Spanish			
language	Galician			
	English			
Department				
Coordinator	Peláez Lourido, Gustavo Carlos			
Lecturers	Formoso Vérez, Daniel			
	González Cespón, José Luis			
	Graña Escalante, Roberto			
	Peláez Lourido, Gustavo Carlos			
	Suárez Alonso, Ramón Carlos			
E-mail	gupelaez@uvigo.gal			
Web	http://masterindustria40.webs7.uvigo.es/word			
General	It is essential for managers in the new 4.0 inc			
description	lead change and direct the roadmap by unde	rstanding the horizontal	competencies ar	nd managing the talent of
	their team members			

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context
- A2 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 Students are able to integrate knowledge and deal with the complexity of making judgements based on information which, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgements.
- A4 Students should be able to communicate their findings and the ultimate knowledge and reasons behind them to specialist and non-specialist audiences in a clear and unambiguous manner
- B1 Organization and planning skills
- B2 Problem solving.
- B3 Descion making
- B4 Information management capacity.
- B5 Oral and written communication in your own language.
- B7 Computer skills related to the field of study.
- C33 Identify and develop key skills and abilities in multidisciplinary teams for the processes of implementation and evolution towards industry 4.0
- C34 Develop skills for competency-based management of people in high-performance teams in the context of Design and Manufacturing
- D1 Ability to understand the meaning and application of the gender perspective in different areas of knowledge and in professional practice with the aim of achieving a more just and equal society
- D2 Incorporate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the equitable, responsible and efficient use of resources
- D3 Multidisciplinary teamwork
- D4 Initiative and entrepreneurial aptitudes and actitudes.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results

identify and develop key skills and abilities in multidisciplinary teams for the processes of implementation	Al
and evolution towards industry 4.0	B1
	B2
	B4
	B7
	C33
	D1
	D2
	D3
	D4
Develop skills for competency management of people in high performance teams in the context of Design	A2
	A3
	A4
	B1
	B2
	B3
	B4
	B5
	B7
	C34
	D1
	D2
	D3
	D4

Combonto	
Contents Topic	
	 Preliminary study of the Digital Transformation. Historical evolution. Roadmap to the Factories of the Future: review of ideas, approaches and regulations.
Professional skills in the Connected Industry: current deficiencies, future perspectives.	 What will the work in the factories of the future be like? New career perspectives: Skills most in demand during the digitalization process and after the transition. Communication and Public Speaking Leadership Equipment management
How to drive the 4.0 paradigm implementation roadmap in the industry: opportunities, risks, preparation for change.	 Leadership skills and team management Digital transition. Establishment, monitoring and control of the Roadmap. Management of a Transition Project
Skills needed for change, techniques to support change: design & lean thinking, canvas and start up models, disruptive thinking, NLP	- Entrepreneurship: capabilities for self-employment Desgn & Lean Thinking - Startup Canvas - Disruptive Thinking - NLP
Talent management: What is talent and how can its evolution be interpreted? How is it activated, maintained and used in the industries of the future?	 What is talent and how is it interpreted in the digital transition? How is talent activated, maintained and used in the Factories of the Future?
The values in the factory of the future: Social and human responsibility in the evolution towards industry 4.0.	l - The Key Values in the Digital World - Corporate Social Responsibility - Transparency in Business - Sustainability: environmental and social aspects - Just Transition to the new industrial reality

	Class hours	Hours outside the classroom	Total hours
Case studies	5	7	12
Debate	5	7	12
Seminars	5	5	10
Mentored work	5	19	24
Lecturing	2.5	7	9.5
Objective questions exam	0.5	2	2.5
Presentation	1	3	4
Systematic observation	1	0	1

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Case studies	Analysis of an event, issue or actual event in order to know, interpret, solve, generate hypotheses, comparing data, reflect, complete knowledge, diagnose and training in alternative dispute resolution procedures.
Debate	Open discussion between a group of students. You can focus on a topic of subject content, the analysis of a case, the outcome of a project, exercise or problem previously developed a keynote address
Seminars	Activity focused on the work on a specific topic, which allows to deepen or complement the contents of the subject. They can be used as a complement to the theoretical classes.
Mentored work	The student, individually or in groups, prepares a paper on the subject of matter or prepare seminars, research, memoirs, essays, summaries of readings, lectures, etc Generally it is an autonomous activity of the student that includes finding and collecting information, reading and literature management, writing
Lecturing	Presentation by the teacher of the contents on the subject under study, theoretical and / or guidelines for a job, exercise or project to be developed by the student.

Personalized assist	ance
Methodologies	Description
Case studies	To propose a series of cases and situations Develop and provide a script to guide the analysis and focus the points of interest for further discussion (background material) - Correct and provide feedback to students on the process and results of the proposed activities. Even if the activities are carried out autonomously, students will have access for tutoring sessions so that teachers can follow up on the activity.
Debate	Select topics, energize the debate and evaluate the students. Revise of tests and evaluation activities. Communication of the results (publication of notes and data and/or review procedure). Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teaching staff can monitor the activity.
Seminars	Preparation of documentation to guide the individual or group development of activities. Dynamization of the session. Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teachers can monitor the activity.
Mentored work	Determine or propose the topic of study. Monitoring and evaluating the work, both during the process and the final result. Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teachers can monitor the activity.
Tests	Description
Objective questions exam	Individualized attention to students during the tests. Review of the tests and evaluation activities.
Presentation	Preparation of evaluation activities and evaluation criteria/indicators Review of evidence and evaluation activities. Communication of results (publication of notes and data and/or review procedure). Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teaching staff can monitor the activity.
Systematic observation	Preparation of a list of aspects to be evaluated. Observation of the students.

	Description	Qualification	n Training	and
			Learnir	ng
			Result	S
Debate	Open talk among a group of students. Can be focused on a subject of the	18	A3 B1 C33	3 D1
	contents of the subject, on the analysis of a case, on the result of a project,		A4 B3 C34	1 D2
	exercise or problem previously developed in a master session		B4	D3
	In the discussion, knowledge, skills and attitudes are evaluated.		B5	D4
	Objectives: To evaluate higher thinking (analysis and synthesis).			
Mentored work	The students, individually or in groups, carry out activities, which can be	15	_A1 B1 C33	D1
	- Monographic works, search for information in publications, databases,		A2 B4 C34	1 D2
	articles, books on a specific topic.		A4 B5	D3
	- Preparation of seminars, research, reports, essays, conferences, etc.		В7	
	- Reviews of current scientific articles.			
	- Projects (design and development of projects).			
	Objectives:			
	- Acquire and consolidate knowledge			
	- Evaluate knowledge.			
	- Developing transversal skills and competences			

Objective questions exam	Tests that evaluate knowledge that include closed questions with different answer alternatives (true/false, multiple choice, matching of elements). Students select an answer from a limited number of possibilities (preferably four) with a reduction for failure of a value equal to the percentage of success (-0.25 pts. in the case of four possible answers, if the value of the question was 1 pt). The test of objective questions only evaluates knowledge. It does not evaluate skills or attitudes. It evaluates thinking skills inferior. It assesses knowledge, understanding and application.	20	A1 B2 C33 A2 B4 A3	
Presentation	Exposure by the students to the teacher and/or a group of students of an aspect of the subject's contents or results of a work, exercise, project You can carry out individually or in a group. In the presentation, knowledge, skills and attitudes are evaluated. The objectives are to evaluate higher thinking (analysis and synthesis).	17	_	
Systematic observation	Careful, rational, planned and systematic perception to describe and record the manifestations of student behaviour. It is possible to assess learning and actions and how they are carried out valuing order, precision, dexterity, efficiency The aim is to evaluate higher thinking.	30	A1 B1 C33 A2 B3 C34 A3 B7 A4	

Students who do not pass the subject in continuous training at the first opportunity of each academic year, in which the distribution of evaluation weights is as stablished above, will have the possibility of having an exam of objective questions, worth 100% of the final mark, in successive calls that are not the first opportunity of each academic year.

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IDENTIEV	ING DATA				
	nent and management of R + D	+ i projects			
Subject	Development and	1 i projects			
Jubjece	management of R				
	+ D + i projects				
Code	V04M183V01111				
Study	Máster				
	e Universitario en				
	Industria 4.0				
Descriptor	s ECTS Credits		Choose	Year	Quadmester
	3		Optional	1st	2nd
Teaching	Spanish				
language					
Departme					
	or Cerqueiro Pequeño, Jorge				
Lecturers	Cerqueiro Pequeño, Jorge				
E-mail	jcerquei@uvigo.es				
Web	http://guiadocente.unileon.es/doc	encia/guia_docent/do	c/asignatura.ph	p?assignatura=1	L744016&any_academic=2
	020_21&idioma=cast&doc=N				
General					
description	1				
Training a	and Learning Results				
Code					
Expected	results from this subject				
	results from this subject				Training and
Expected	results from this subject				Learning Results
Contents					
Topic					
Planning					
		Class hours		rs outside the	Total hours
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*The infor	mation in the planning table is for g	juidance only and do	es not take into	account the het	erogeneity of the students.
Methodol	logies				
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Assessme					
Descripti	on Qualification		Traini	ng and Learning	Results
Other cor	nments on the Evaluation				
Courses	of information				
	of information				
	liography				
complem	entary Bibliography				
Recomme	endations				

IDENTIFYIN	IG DATA			
	calculation tools for engineering			
Subject	Advanced			
,	calculation tools for			
	engineering			
Code	V04M183V01112			
Study	Máster			
programme	Universitario en			
	Industria 4.0			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Spanish			
language	Galician			
	English			
Department			·	
Coordinator	Peláez Lourido, Gustavo Carlos			
Lecturers	Karkkainen , Tatja			
	Peláez Lourido, Gustavo Carlos			
	Vidal Vázquez, Ricardo			
E-mail	gupelaez@uvigo.gal			
Web	http://masterindustria40.webs7.uvigo.			
General description	More than one million jobs in STEM (So in the next four years in Spain, accord. The last letter of the acronym is where transition to the Fourth Industrial Revolution present and will be in the future. Math fact is that, although the main work of the world of the real and palpable. The discipline in the new era of digitalisation	ing to estimates by the Spanish this subject is headed. Mathem plution. They were an essential t s, in fact, command in some wa mathematics is to make people erefore, it is important to highlig	Association for I natics is a cataly ool in many field the ship of the think, its applic	Digitalization, DigitalES. st discipline for the ls of the past, are on the new digital age. And the ations are fundamental in
	In this subject we have focused on two - On the one hand, the application of D integration algorithms in mathematica problems, among them those related to - On the other hand, the second major is called 'topological data analysis' and information can be extracted from a si where Big Data and Machine Learning the jobs of the future. In this section the	Differential Equations in Enginee I software environments. The application that will study math deals with how to analyze largete and the different ways in whise represent recent fields of great	oplication can be ematics within t e data, trying to ch the data is sh actuality and de	e made multiple the scope of Industry 4.0 understand what naped. This is a field emand of professionals for

Code

- A2 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 Students are able to integrate knowledge and deal with the complexity of making judgements based on information which, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgements.
- B2 Problem solving.
- B4 Information management capacity.
- B7 Computer skills related to the field of study.

such as Resource Allocation or routes.

- C31 Know the advanced computer tools for mathematical calculation and their use in design and manufacturing engineering applications
- C32 Select and apply advanced calculation tools for solving mathematical problems in the field of design engineering and manufacturing
- D1 Ability to understand the meaning and application of the gender perspective in different areas of knowledge and in professional practice with the aim of achieving a more just and equal society
- D2 Incorporate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the equitable, responsible and efficient use of resources

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results

	A3
calculation can be used, in the industrial environment.	B2
	B4
	B7
	C31
	D1
	D2
The student acquires the necessary skills in the use of advanced mathematical calculation software	A2
environments to pose and solve engineering problems in industry.	B2
	B7
	C31
	D1
	D2
The student acquires basic and advanced skills in programming languages for scientific use.	A2
	B2
	B7
	C31
	C32
	D1
	D2
The student is able to use programming languages for problem solving in engineering.	A2
	B2
	B4
	B7
	C32
	D1
	D2
El/La estudiante diagnostica problemas y propone soluciones con herramientas de cálculo y cómo se	A2
deben integrar estas en los procesos orientados a la implantación de paradigmas 4.0	A3
	B4
	C32
	D1
	D2

Contents	
Topic	
1 Differential Equations applied in Engineering	Implementation of numerical integration algorithms of differential equations in mathematical software environments. Application to different types of problems related to manufacturing processes.
2 Implementation of Algorithms for the Industry 4.0	Study problems in the production organization environment by reviewing algorithms, implementing them and applying them in real situations in the context of Industry 4.0

Planning			
	Class hours	Hours outside the classroom	Total hours
Problem solving	9	15	24
Practices through ICT	7.5	7.5	15
Project based learning	2.5	14.5	17
Lecturing	4	6	10
Objective questions exam	0.5	5	5.5
Presentation	0.5	2	2.5
Systematic observation	1	0	1
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^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the appropriate solutions by means of the execution of routines, the application of formulas or algorithms, the application of procedures of transformation of the available information and the interpretation of the results. It is usually used as a complement to a master class.
Practices through ICT	Activities for applying knowledge to specific situations and acquiring basic and procedural skills related to the subject matter. They are developed through ICTs in an autonomous way.
Project based learning	Carrying out activities that allow the interaction of several subjects and train students in teamwork, with open problems. They allow to form, among others, the capacities of learning in cooperation, leadership, organization, communication and strengthening of the interpersonal relations.

Personalized assistant	
Methodologies	Description
Problem solving	The teachers propose, guide, review and correct the approach and resolution of problems and/or exercises individually or in groups. Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teachers can control the activity.
Practices through ICT	Develop and provide a script to guide the resolution of the problem or activities. To carry out the follow-up evaluation of the activities. Control and individual evaluation of activities. Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teachers can control the activity.
Project based learning	Design a real project that allows students to deepen their skills. Control and individual evaluation of activities. Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teachers can control the activity.
Tests	Description
Objective questions exam	Individualized attention to students during the tests. Review of tests and evaluation activities.
Presentation	Preparation of evaluation activities and evaluation criteria/indicators Review of evidence and evaluation activities. Communication of results (publication of notes and data and/or review procedure). Even if the activities are carried out autonomously, the students will have tutorial sessions at all times so that the teaching staff can monitor the activity.
Systematic observation	Preparation of a list of aspects to be evaluated. Observation of the students.

Assessment			
	Description	Qualification	Training and Learning Results
Problem solving	Test in which students must solve a series of problems and/or exercises in a time/conditions established by the teacher. In this way, students must apply the knowledge they have acquired. Different tools can be used to apply this technique such as, for example, chat, mail, forum, audio conference, video conference, etc. Problem solving evaluates knowledge and skills, but not attitudes.	15	A2 B2 C32 B4 B7
Project based learning	Presentation of a project by a group or individually Objectives: To evaluate higher thinking. Analysis, synthesis and evaluation are valued. The project evaluates knowledge, skills and attitudes.	20	A2 B4 C31 D1 A3 B7 C32 D2
Objective questions exam	Tests that evaluate knowledge that include closed questions with different answer alternatives (true/false, multiple choice, matching of elements). Students select an answer from a limited number of possibilities (preferably four) with a reduction for failure of a value equal to the percentage of success (-0.25 pts. in the case of four possible answers if the value of the question is 1 pt). The test of objective questions only evaluates knowledge. It does not	20	A2 B7 C31 A3
	evaluate skills or attitudes. It evaluates skills of inferior thinking. It assesses knowledge, understanding and application.		
Presentation	Presentation by the students to the teacher and/or a group of students of an aspect on the contents of the subject or the results of a work, exercise, project It can be carried out individually or in a group. In the presentation, knowledge, skills and attitudes are evaluated. The objective is to evaluate higher thinking (analysis and synthesis).	15	A2 B4 C31 D1 C32 D2
Systematic observation	Careful, rational, planned and systematic perception to describe and record the manifestations of student behaviour. It is possible to assess learning and actions and how they are carried out valuing order, precision, dexterity, efficiency The aim is to evaluate higher thinking.		A2 B2 C31 D1 A3 B4 C32 D2 B7

Students who do not pass the subject in continuous training at the first opportunity of each academic year, in which the distribution of evaluation weights is as stablished above, will have the possibility of having an exam of objective questions, worth 100% of the final mark, in successive calls that are not the first opportunity of each academic year

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IDENTIFYIN	IG DATA				
Industrial I	nternet of Things (IIoT)				
Subject	Industrial Internet				
-	of Things (IIoT)				
Code	V04M183V01201			·	
Study	Máster				
programme	Universitario en				
	Industria 4.0				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	4.5	Mandatory	1st	2nd	
Teaching	Spanish				
language	Galician				
	English				
Department					
Coordinator	- carrier - carrip - c, j ame				
Lecturers	Garrido Campos, Julio				
	Riveiro Fernández, Enrique				
E-mail	jgarri@uvigo.es				
Web	http://masterindustria40.webs7.uvigo.es/wordpress/				
General	The problem of access to machine information is a key				
description	promoted by the Industry 4.0 paradigm, and it is the IIc				
	these technologies it is possible to connect ubiquitously				
	The course uses an industrial approach when analyzing				
	industrial process. It focuses on giving a clear vision of				
	in the framework of Industry 4.0. To this end, all the ele				
	exploitation of industrial data will be analysed: the diffe				
	resources and the most used data protocols (MQTT, AM				
	students should have a clear idea of what strategy and methodology is currently used when implementing data				
	access in industrial environments.				

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context
- A2 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A5 Students have got the learning skills that will enable them to continue studying in a largely self-directed or autonomous manner
- B1 Organization and planning skills
- B2 Problem solving.
- B7 Computer skills related to the field of study.
- C9 Know the principles, techniques and systems that comprise the concept of Industrial Internet of Things (IIoT) and its relationship with design and manufacturing
- C10 Knowing how to implement robust, flexible and fault-tolerant industrial control systems, through data acquisition and decision making systems appropriate to each situation.
- D1 Ability to understand the meaning and application of the gender perspective in different areas of knowledge and in professional practice with the aim of achieving a more just and equal society
- D2 Incorporate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the equitable, responsible and efficient use of resources
- D3 Multidisciplinary teamwork

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
To know the principles, techniques and systems that comprise the concept of Industrial Internet of Things	A1
(IIoT).	B7
	C9
To know the application of the IIoT in the design and the manufacture in the frame of the Industry 4.0	A1
	A2
	C9
	C10
Know the robust, reliable and fault-tolerant control systems best suited for applications in Industry 4.0.	A1
	A2
	B1
	B2

Implement data acquisition and decision making systems based on IIo1 in manufacturing and si	upply chain A2
contexts	A5
	B1
	C10
	D1
	D2
	D3
Apply control systems for real time decision making in Industry 4.0 contexts.	A2
	B1
	B2
	C10

Contents	
Topic	
1. Industrial Internet of Things in Industry 4.0.	1.1 Introduction to IIoT. Historical evolution.
	1.2 Technological alternatives
2. Nature, principles, techniques and systems	2.1 IIoT Architectures
associated with IIoT	2.2 IIoT Hardware devices
	2.3 IIoT Protocols
3. IIoT applied to design and manufacture.	3.1. Control systems in the context of Industry 4.0.
	3.2. IIoT systems in production facilities
	3.3. IIoT systems in the supply chain

Planning			
	Class hours	Hours outside the classroom	Total hours
Laboratory practical	10	30	40
Project based learning	8	24	32
Lecturing	10	30	40
Objective questions exam	0.5	0	0.5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Laboratory practical	Activities to apply the knowledge acquired in theory classes to certain situations that can be developed in the subject's laboratory
Project based learning	The students, individually, will have to design and implement a system (or a part of it) proposed by the teacher applying the knowledge and skills acquired as a result of the master sessions, the laboratory practices and the personal work of the student.
Lecturing	Presentation by the teacher of the contents of the subject.

Personalized assistance				
Methodologies	Description			
Laboratory practical	Develop and provide a script to guide the resolution of the problem or activities. Monitoring and evaluating the activities.			
Project based learning	Design a real project that allows the students to improve their skills			
Tests	Description			
Objective questions exam	- Review of evidence and evaluation activities Communication of results (publication of grades and data and/or review procedure)			

Assessment					
	Description	Qualification		ning a	
			Learni	ng Re	sults
Laboratory	It is necessary to exceed 50% of the assessment to pass the course. There	20	B2	C10	D1
practical	will be continuous evaluation.		В7		D2
					D3
Project based	It is necessary to exceed 50% of the assessment to pass the course. There	30	В1	C9	
learning	will be continuous evaluation.		В7	C10	
Lecturing	(*)Avaliarase a asistencia as sesión expositivas e as achegas solicitadas	20	B2	C9	
	conforme os requisitos concretos.		В7	C10	

Objective guestions exam

Tests that evaluate knowledge that include closed questions with different answer alternatives (true/false, multiple choice, matching of elements...).

Students select an answer from a limited number of possibilities. The test

Students select an answer from a limited number of possibilities. The test of objective questions evaluates knowledge. It does not evaluate skills or

30

A1 B1 C9

A2 B2

Α5

attitudes. Objectives:

To assess lower thinking skills. Assesses knowledge, understanding and

application.

Other comments on the Evaluation

Students who do not pass the subject in continuous training at the first opportunity of each academic year, in which the distribution of evaluation weights is as stablished above, will have the possibility of having an exam of objective questions, worth 100% of the final mark, in successive calls that are not the first opportunity of each academic year.

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Sources of information

Basic Bibliography

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Complementary Bibliography

MAHNKE, Wolfgang; LEITNER, Stefan-Helmut; DAMM, Matthias, **OPC unified architecture**, Springer Science & Business Media, 2009

IDENTIFY					
	manufacturing				
Subject	Additive				
Code	manufacturing V04M183V01202				
Study	Máster				
nrogramm	Master e Universitario en				
programm	Industria 4.0				
Descriptor	s ECTS Credits	Cho	inse	Year	Quadmester
Descriptor:	3		ndatory	1st	2nd
Teaching	Spanish	<u> </u>	iuatoi y	131	ZIIU
language	эринэн				
Departmer	nt				
	r Cerqueiro Pequeño, Jorge				
Lecturers	Cerqueiro Pequeño, Jorge				
E-mail	jcerquei@uvigo.es				
Web	http://guiadocente.unileon.es/docer	ncia/quia docont/doc/ocia	natura nha?	accionatura - 1	17440128,20v 202domic=2
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General					
description	1				
Training a	and Learning Results				
Code					
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Expected	results from this subject				
Expected r	results from this subject				Training and
					Learning Results
Contents					
Topic					
Planning		·			
		Class hours		outside the	Total hours
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*The inforr	nation in the planning table is for gui	dance only and does not	take into ac	count the het	erogeneity of the students.
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Recomme	endations				

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	verification and inspection syst	toms			
Subject	Advanced	ieiii3			
Jubject	verification and				
	inspection systems				
Code	V04M183V01203				
Study	Máster				
	e Universitario en				
	Industria 4.0				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	3		Mandatory	1st	2nd
Teaching	Spanish				
language					
Departmer					
	r Peláez Lourido, Gustavo Carlos				
Lecturers	Peláez Lourido, Gustavo Carlos				
E-mail	gupelaez@uvigo.gal				
Web	http://guiadocente.unileon.es/doce	ncia/guia_docent/do	c/asignatura.php´	?assignatura=1	744013&any_academic=2
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General					
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Training a	and Learning Results				
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Expected	results from this subject				
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Contents					
Topic					
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Planning					
		Class hours		outside the	Total hours
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*The inforr	nation in the planning table is for gu	ildance only and do	es not take into a	ccount the hete	erogeneity of the students.
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Recomme	naations				

	ING DATA				
	and virtual reality in the indust	trv			
Subject	Robotics and	.ı y			
Subject	virtual reality in				
	the industry				
Code	V04M183V01204				
Study	Máster				
	e Universitario en				
programm.	Industria 4.0				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	3	,	Mandatory	1st	2nd
Teaching	Spanish	,			
language					
Departmer	nt				
	r Garrido Campos, Julio				
Lecturers	Garrido Campos, Julio				
E-mail	jgarri@uvigo.es				
Web	http://guiadocente.unileon.es/doc	encia/guia docent/do	c/asignatura.php?	?assignatura=17	744014&anv academic=2
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General					
description	1				
-					
Training	and Learning Results				
Code	and Learning Results				
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					Learning Results
Contents					
Topic					
Planning					
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		Class flours	classr		Total flours
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Methodol	-				
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Simulation applied to design and manufacturing Subject Simulation applied to design and manufacturing Code V04M183V01205 Study Máster Universitario en Industria 4.0 Descriptors ECTS Credits Choose Year 4.5 Mandatory 1st Teaching Spanish Ianguage Galician English Department Coordinator Cerqueiro Pequeño, Jorge Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto Santos Esterán, David			
Subject Simulation applied to design and manufacturing Code V04M183V01205 Study Máster Universitario en Industria 4.0 Descriptors ECTS Credits Choose Year 4.5 Mandatory 1st Teaching Spanish Ianguage Galician English Department Coordinator Cerqueiro Pequeño, Jorge Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto			
manufacturing Code V04M183V01205 Study Máster programme Universitario en Industria 4.0 Descriptors ECTS Credits Choose Year 4.5 Mandatory 1st Teaching Spanish language Galician English Department Coordinator Cerqueiro Pequeño, Jorge Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto			
Code V04M183V01205 Study Máster programme Universitario en Industria 4.0 Descriptors ECTS Credits Choose Year 4.5 Mandatory 1st Teaching Spanish language Galician English Department Coordinator Cerqueiro Pequeño, Jorge Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto			
Study Máster programme Universitario en Industria 4.0 Descriptors ECTS Credits Choose Year 4.5 Mandatory 1st Teaching Spanish Ianguage Galician English Department Coordinator Cerqueiro Pequeño, Jorge Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto			
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Industria 4.0 Descriptors ECTS Credits Choose Year 4.5 Mandatory 1st Teaching Spanish language Galician English Department Coordinator Cerqueiro Pequeño, Jorge Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto			
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language Galician English Department Coordinator Cerqueiro Pequeño, Jorge Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto	2nd		
English Department Coordinator Cerqueiro Pequeño, Jorge Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto			
Department Coordinator Cerqueiro Pequeño, Jorge Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto			
Coordinator Cerqueiro Pequeño, Jorge Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto			
Lecturers Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto			
Comesaña Campos, Alberto			
Santos Esterán, David			
E-mail jcerquei@uvigo.es			
Web http://masterindustria40.webs7.uvigo.es/wordpress/			
General This course aims to train students in the selection of modeling and simulation tools applied to	This course aims to train students in the selection of modeling and simulation tools applied to design and		
description manufacturing processes, taking into account the specific circumstances in the Industry 4.0 p	paradigm		
framework.			
The subject will provide students with the experience in the use of different modeling and sin			
industrial systems and components, allowing them to analyze their capabilities and limitation			
elaboration of benchmarkings between different solutions and the elaboration of specification	ns for the selection		
of an optimal proposal.			

Training and Learning Results

Code

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context
- A3 Students are able to integrate knowledge and deal with the complexity of making judgements based on information which, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgements.
- B1 Organization and planning skills
- B2 Problem solving.
- B7 Computer skills related to the field of study.
- C21 To know and be able to use modeling and simulation tools by finite elements, finite differences and computerized fluid dynamics (CFD) as tools of Assisted Engineering (CAE)
- C22 Select the appropriate finite element difference (FEM) and computerized fluid dynamics (CFD) modeling and simulation tools to solve design and manufacturing engineering problems
- D1 Ability to understand the meaning and application of the gender perspective in different areas of knowledge and in professional practice with the aim of achieving a more just and equal society
- D2 Incorporate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the equitable, responsible and efficient use of resources
- D3 Multidisciplinary teamwork

Expected results from this subject		
Expected results from this subject	Training and	
	Learning Results	
Knowing different modeling and simulation tools such as finite elements (FEM), finite difference (FDM) and A1		
computerized fluid dynamics (CFD).	B2	
	B7	
	C21	
	D2	
Applying different modeling and simulation techniques such as finite elements (FEM), finite differences	A3	
(FDM) and computerized fluid dynamics (CFD) as Assisted Engineering (CAE) tools.	B2	
	B7	
	C21	
	D2	
	D3	

Selecting the most appropriate modeling and simulation tools for solving specific design and manufacturing engineering problems in the context of Industry 4.0.

A1 A3 B1 B2 C22

D1 D3

Contents	
Topic	
1. Introduction to the simulation of components	1.1. Models and simulation.
and processes.	1.2. Tools for the simulation of components.
	1.3. Tools for the simulation of processes.
	1.4. Symbolic modelling tools.
2. The role of modelling and simulation in	2.1. Purposes of modelling and simulation.
Industry 4.0.	2.2. Strategies for modelling and simulation in Industry 4.0.
3. Finite Element Modeling and simulation (FEM).	3.1. Fundamentals and concepts in FEM techniques.
•	3.2. Applications of FEM tools in Engineering.
	3.3. FEM tools for mechanical modelling and simulation.
	3.4. Applications of FEM tools in Industry 4.0.
	3.5. Selection of FEM tools in Industry 4.0.
4. Finite difference modeling and simulation	4.1. Fundamentals and concepts in FDM techniques.
(FDM): techniques, tools, concepts and	4.2. Applications of FDM tools in Engineering.
applications.	4.3. FDM tools for modelling and simulation of manufacturing processes.
	4.4. Applications of FDM tools in Industry 4.0.
5. Modeling and simulation with computerized	5.1. Fundamentals and concepts in CFD techniques.
fluid dynamics (CFD).	5.2. Applications of CFD tools in Engineering.
	5.3. CFD tools for mechanical modelling and simulation.
	5.4. Applications of CFD tools in Industry 4.0.
	6.1. Evaluation modelling and simulation needs in the processes of design
design and manufacture.	and manufacture engineering.
	6.2. Performance analysis of modelling and simulation systems.
	6.3. Methodology for the selection of modelling and simulation systems.
	6.4. Proprietary calculation and simulation tools.
Practical exercise nr 1.	Development of a practical case of multi-technology systems simulation
	using symbolic modelling tools.
Practical exercise nr. 2.	Elaboration of a FEM study for the detail design engineering stage of an
	industrial product.
Practical exercise nr. 3.	Elaboration of an FDM study for the manufacturing engineering stage of an
	industrial product.
Practical exercise nr. 4.	Elaboration of a CFD study for the detail design engineering stage of an
	industrial product.
Practical exercise nr. 5.	Elaboration of a simulation of a mechanical system using proprietary
	calculation tools.

Class hours	Hours outside the classroom	Total hours
9	16	25
9	16	25
13	32.5	45.5
2	12	14
1	0	1
1	0	1
1	0	1
	Class hours 9 9 13 2 1 1	classroom 9 16 9 16 13 32.5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Presentation by the lecturer of the contents on the subject of study, its theoretical bases and/or guidelines of a work or exercise that the student has to develop.
Autonomous problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the analysis and resolution of the problems and/or exercises in an autonomous way.
Practices through ICT	Activities for the application of knowledge in a given context and the acquisition of basic and procedural skills in relation to the subject through ICT tools.

Project k	pased	learning
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To carry out activities that allow the cooperation of several subjects and confront the students, working in teams, with open problems. They will allow to hone, among others, the capabilities for cooperative learning, leadership, organization, communication and strengthening of personal relationships.

Personalized assistance			
Methodologies	Description		
Autonomous problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the analysis and resolution of the problems and/or exercises in an autonomous way. For all the teaching modalities contemplated in the Contingency Plan, the tutoring sessions may be carried out by telematic means (e-mail, videoconference, FAITIC forums, etc.) under the modality of prior arrangement of virtual place, date and time.		
Practices through ICT	Activities for the application of knowledge in a given context and the acquisition of basic and procedural skills in relation to the subject through ICT tools. For all the teaching modalities contemplated in the Contingency Plan, the tutoring sessions may be carried out by telematic means -e-mail, videoconference, FAITIC forums, etc under the modality of prior arrangement of virtual place, date and time.		
Project based learning	Carrying out activities that allow the cooperation of several subjects so the students confront, working in teams, some open problems. They will allow to train, among others, the capabilities for cooperative learning, leadership, organization, communication and the strengthening of personal relationships. For all the teaching modalities contemplated in the Contingency Plan, the tutoring sessions may be carried out by telematic means -e-mail, videoconference, FAITIC forums, etcunder the modality of prior arrangement of virtual place, date and time.		

Assessment						
	Description	Qualification	ı Tı		and Le lesults	arning
Objective questions exam	Tests composed of objective questions. Mid-term and final objective tests.	40	A1	B1 B7	C21	D2
Presentation	Presentations. Assignments. Projects. Laboratory work reports.	40	A1 A3	B1 B2	C21 C22	D1 D2 D3
Systematic observation	Systematic observation. Complementary activities of continuous assessment.	20	A3	B2		D1 D3

Other comments on the Evaluation

Students who do not pass the subject in continuous training at the first opportunity of each academic year, in which the distribution of evaluation weights is as stablished above, will have the possibility of having an exam of objective questions, worth 100% of the final mark, in successive calls that are not the first opportunity of each academic year.

Ethical commitment: Students are expected to behave ethically. If unethical behaviour is detected (copying, plagiarism, use of unauthorised electronic devices,...), the student will be considered to be ineligible to pass the subject. Depending on the type of unethical behaviour detected, it could be concluded that the student has not reached the necessary skills to overcome the subject. Students are expected to behave in a respectful and dignified manner and to collaborate with the teaching system, teaching staff, coordination and administrative and services personnel of the Master's degree. Any question due to the lack of ethical and dignified behaviour of the student body may have repercussions on the evaluation of the subject.

Sources of information

Basic Bibliography

ANSYS Inc., ANSYS Fluent Tutorial Guide, Release 2019 R1, 2019 R1, ANSYS Inc., 2018

Fernández, Mario, INDUSTRIA 4.0: Tecnologías y Gestión en la Transformación Digital de la Industria, 1ª, Editor independiente, 2020

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Fritzson, Peter, Introducción al Modelado y Simulación de Sistemas Técnicos y Físicos con Modelica, 1ª, Wiley-IEEE Press, 2015

Law, Averill M., **Simulation, modeling and analysis**, 5^a, McGraw-Hill Education, 2015

Tezuka, Akira, **Finite Element and Finite Difference Methods**, 1ª, Springer, 2006

Ustundag, Alp; Cevikcan, Emre, Industry 4.0: Managing The Digital Transformation, 1ª, Springer, 2018

Versteeg, H.K.; Malalasekera, W., **An Introduction to Computational Fluid Dynamics: The Finite Volume Method**, 2ª, Prentice Hall, 2007

Zamani, Nader G., CATIA V5 FEA Tutorials: Release 21, SDC Publications, 2012

Recommendations

Other comments

The communication with the students will be made through the MOOVI distance learning platform, for which it will be necessary that the student accesses the course space in the platform previously to the start of the lecturing period.

Before the realisation of the evaluation tests, it is recommended that the students consult with the MOOVI platform to confirm the tests' date, place, recommendations, etc., as well as the needs regarding using manuals or any another material for carrying out the tests and elaborating the home assignment works.

IDENTIFYIN	G DATA			
Internships				
Subject	Internships			
Code	V04M183V01206			
Study	Máster			
programme	Universitario en			
	Industria 4.0			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	2nd
Teaching	Spanish			
language	Galician			
	English			
Department				
Coordinator	Peláez Lourido, Gustavo Carlos			
Lecturers	Cerqueiro Pequeño, Jorge			
	Garrido Campos, Julio			
	Peláez Lourido, Gustavo Carlos			
E-mail	gupelaez@uvigo.gal			
Web	http://masterindustria40.webs7.uvigo.es/wordpress/			
General	Compulsory subject through which students carry out a period of practice in companies, technology centres or			
description	ion institutions, which allows them to develop practical skills and make contact with the reality of industrial agent		eality of industrial agents	
	by integrating into their teams within activities and / or	r projects relate	ed to the subject	s of the master.

Training and Learning Results

Code

- A2 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 Students are able to integrate knowledge and deal with the complexity of making judgements based on information which, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgements.
- A4 Students should be able to communicate their findings and the ultimate knowledge and reasons behind them to specialist and non-specialist audiences in a clear and unambiguous manner
- B1 Organization and planning skills
- B2 Problem solving.
- B3 Descion making
- B4 Information management capacity.
- B5 Oral and written communication in your own language.
- B6 Knowledge and use of the English language.
- B7 Computer skills related to the field of study.
- C1 Knowing the concepts of product life cycle to learn how to apply them with an integral approach, with sustainability criteria through software tools and infrastructure and digital media.
- C2 To know and apply the principles and tools of Lean Manufacturing in the processes of design and development of products of the Industry 4.0 to materialize proposals of innovation through concurrent engineering and ICT of collaborative engineering.
- C3 Learn the basics of cloud computing, components, tools and its orientation as an Internet-based service.
- C4 Know and apply tools and techniques to capture, store, smart analysis and visualize massive data.
- C5 To know and know how to implement in the factories the architectures, technologies and protocols used in communication systems and local industrial networks.
- C6 Knowing the role of cyber security in the factories of the future, the methods, techniques and limitations to be able to implement safe industrial infrastructures.
- C7 To know the fundamentals of Artificial Intelligence and its most important practical applications for its implementation in the design and manufacturing processes.
- C8 Know how to use artificial intelligence methods to model, design and develop applications based on reasoning and inference engines to be implemented in the Industry.
- C9 Know the principles, techniques and systems that comprise the concept of Industrial Internet of Things (IIoT) and its relationship with design and manufacturing
- C10 Knowing how to implement robust, flexible and fault-tolerant industrial control systems, through data acquisition and decision making systems appropriate to each situation.
- C11 Know and use the elements and principles of operation of cyberphysical systems resulting from the integration of physical, computational and communication processes.
- C12 Develop cyberphysical systems for application to product and process solutions in factories, using Systems Engineering procedures.
- C13 Use the integration of different data sources for the definition of flexible, reliable and efficient supply chain management systems, supported by the Industrial Internet of Things and optimized logistics management software tools

- C14 Know the concepts, principles and tools of intelligent manufacturing systems, which facilitate access to information and production data through automated tools for capturing, processing and displaying information
- C15 To know and apply the additive manufacturing technologies, the materials used and the application strategies in the design and manufacture of products.
- C16 Develop models, mock-ups and prototypes using additive manufacturing techniques and tools
- C17 Know the advanced techniques and tools of metrology, calibration and accreditation.
- C18 Develop advanced dimensional verification strategies for application to components and products in the connected industry
- C19 To know, use and know how to implement principles, applications, components, instrumentation and installations of advanced robotic systems for industry.
- C20 To know and know how to apply principles, techniques and equipment of immersion in virtual, augmented and hybrid reality for its implementation in the industry
- C21 To know and be able to use modeling and simulation tools by finite elements, finite differences and computerized fluid dynamics (CFD) as tools of Assisted Engineering (CAE)
- C22 Select the appropriate finite element difference (FEM) and computerized fluid dynamics (CFD) modeling and simulation tools to solve design and manufacturing engineering problems
- C23 Know and select the most suitable advanced CAD/CAM/CAE environments to be integrated and implemented in the Industry.
- C24 Knowing how to apply advanced design, manufacturing and engineering tools to the modeling and manufacturing of complex mechanical parts and assemblies in the industry
- C25 Know and be able to use techniques and tools for mathematical modeling and simulation of discrete event systems and dynamic systems for application in production environments.
- C26 Apply simulation tools to solve specific problems in plant management and integrate them into the implementation process of the 4.0 paradigms.
- C27 To know and apply the engineering techniques and tools for the industrialization of the product in Lean contexts
- C28 Developing strategies for the use of innovation capacity in design and manufacturing in industrial companies
- C29 To know and integrate rigorously the procedures and techniques necessary for the elaboration and implementation of research, development and innovation projects in the context of Industry 4.0
- C30 To develop critical/self-critical and communication skills in a research project, with excellence and quality criteria in national and international fields
- C31 Know the advanced computer tools for mathematical calculation and their use in design and manufacturing engineering applications
- C32 Select and apply advanced calculation tools for solving mathematical problems in the field of design engineering and manufacturing
- C33 Identify and develop key skills and abilities in multidisciplinary teams for the processes of implementation and evolution towards industry 4.0
- C34 Develop skills for competency-based management of people in high-performance teams in the context of Design and Manufacturing
- D1 Ability to understand the meaning and application of the gender perspective in different areas of knowledge and in professional practice with the aim of achieving a more just and equal society
- D2 Incorporate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the equitable, responsible and efficient use of resources
- D3 Multidisciplinary teamwork

Expected results from this subject	
Expected results from this subject	Training and Learning Results
The student is exposed to real situations in the company to experience and channel his professional	A3
potential	A4
	B4
	B5
	B6
	C33
	C34
	D1
	D2
	D3
The student has to integrate in multidisciplinary teams.	A3
	A4
	B4
	B5
	B6
	C34
	D1
	D2
	D3

The student recognizes and adapts to the different levels and types of work environment to which he or	A3
she is exposed.	A4
one is expessed.	B1
	B4
	B5
	B6
	50
	B7
	C33
	C34
	D1
	D2
	D3
The student interacts with the teams where he as she integrated with professional scitoria of responsibility	
The student interacts with the teams where he or she integrates with professional criteria of responsibility	/ AZ
and autonomy at work.	A3
	A4
	B1
	B2
	B3
	B4
	B5
	B6
	B7
	C1
	C2
	C3
	C4
	C5
	C6
	C7
	C8
	C9
	C10
	C11
	C12
	C13
	C14
	C15
	C16
	C16
	C17
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	C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31
	C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32
	C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33
	C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33
	C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34
	C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34 D1
	C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34 D1 D2
	C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34 D1
	C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34 D1 D2

Contents	
Topic	
Previous activities to the allocation of the	- Preparation of CV
destination	- Interview with the personnel of the máster commissioned of the external practices
	- Interview with the responsible personnel of the institution or company where will be developed the practices.

Allocation of destination	 Allocation of Activities and preparation of Dossier Identification and Allocation of functions to develop
Realisation of the period/s of practices:	 Integration in a group of work development of activities during the stay that have relation with the
	subjects and aims of the master. - Preparation of a dossier of activities made and functions exerted.

Planning			
	Class hours	Hours outside the classroom	Total hours
Practicum, External practices and clinical practices	0	149	149
Report of practices, practicum and external practice	s 0	1	1
*The information in the planning table is for available	a and an all days a	att tailing but a management the a least	and the second state of the second second

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Practicum, External practices and clinical practices	The student develops the activities in a context related to the exercise of his/her professional career, during a determined period, carrying out the functions assigned and foreseen in the internship proposal. Objectives: - To reflect on professional practice. - To put knowledge and skills into practice in a real professional environment. Mode: Guided. Nature: Practical. Scenario: They are developed in external non-academic spaces (companies, institutions, technological centres, laboratories,) of academic-professional interest for the students. Groups: Individual During the activity, the students will collect data, carry out personal interviews depending on the activity itself and what the teachers request. Write a report of the practices.

Personalized assistance	
Methodologies	Description
Practicum, External practices and clinical practices	To put students in contact with companies, institutions, so that they can do the internship. To follow up the activities and transmit observations to the students once the internship is over. Control and Evaluation of the internship.
Tests	Description
Report of practices, practicum and external practices	- Preparation of evaluation activities and evaluation criteria/indicators - Review of the evidence of the evaluation activities Communication of the results (publication of notes and data and/or review procedure)

Assessment		
Description	Qualification	Training and
		Learning Results

Report of practices, practicum and external practices	Preparation of a report by the student reflecting the characteristics of the work carried out. The students must describe the tasks and procedures developed, show the results obtained or observations made, as well as the analysis and treatment of data. The report evaluates knowledge, skills and attitudes. Objectives: To evaluate higher thinking. Analysis, synthesis and evaluation are valued.	100	A2 A3 A4	B1 B2 B3 B4 B5 B6 B7	C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34	D1 D2 D3

Other comments on the Evaluation

Sources of information

Basic Bibliography

Universidade de Vigo. EEI, **Regulamento de prácticas en empresa da Escola de Enxeñería Industrial**, Universidade de Vigo, 2012

Universidade de Vigo, **Regulamento de prácticas académicas**, Universidade de Vigo, 2012

Ministerio de Educación, Cultura y Deporte, **Real Decreto 592/2014, de 11 de julio, por el que se regulan las prácticas académicas externas de los estudiantes universitarios.**, BOE, 2014

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Complementary Bibliography

Universidade de Vigo, Instrucións sobre o procedemento para a realización das prácticas académicas externas: Extracurriculares, UVigo, 2013

Universidade de Vigo, Nomeamento de titores/as nas prácticas académicas extracurriculares, UVigo, 2013

Recommendations

IDENTIFYIN	
Master's th	
Subject	Master's thesis
Code	V04M183V01207
Study	Máster
programme	
	Industria 4.0
Descriptors	ECTS Credits Choose Year Quadmester
	6 Mandatory 1st 2nd
Teaching	Spanish
language	Galician
	English
Department	
Coordinator	
Lecturers	Alegre Gutiérrez, Enrique
	Alfageme González, Norberto
	Areal Alonso, Juan José
	Ares Gómez, José Enrique
	Barreiro García, Joaquín
	Bua Domínguez, José María
	Castro Sastre, Mª Ángeles
	Cerqueiro Pequeño, Jorge
	Comesaña Campos, Alberto
	Conde González, Miguel Ángel
	Domínguez González, Manuel
	Fernández Abia, Ana Isabel
	Fernández Llamas, Camino
	Fernández Robles, Laura
	Fidalgo Fernández, Eduardo
	Garrido Campos, Julio
	Giganto Fernández, Sara
	González Castro, Víctor
	González Cespón, José Luis
	González Liaño, Ignacio Graña Escalante, Roberto
	Hernández Martín, Primo
	Karkkainen , Tatja Lamilla Curros, Francisco Abelardo
	Larsson , Olof Christian
	Martínez Martínez, David
	Mártínez Pellitero, Susana
	Moreno Collado, Ana María
	Naderi , Mahdi
	Peláez Lourido, Gustavo Carlos
	Pereira Domínguez, Alejandro
	Pérez García, Hilde
	Prada Medrano, Miguel Ángel
	Quiles Silva, Jessica
	Riveiro Fernández, Enrique
	Rodríguez Barbosa, Cristian
	Rodríguez de Soto, Adolfo
	Rodríguez Lera, Francisco Javier
	Rúa Collazo, Germán
	Santos Esterán, David
	Soto Campos, Enrique
	Suárez Alonso, Ramón Carlos
	Tjahjono , Benny Eko
	Vidal Vázquez, Ricardo
	Villar García, Marcos
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General	Elaboration, presentation and defence, after all the credits of the syllabus have been obtained, of an original
description	piece of work made individually, in front of an university board. That work that will have a sufficient entity and
•	will address a problem, development, study, etc. related to the Industry 4.0 paradigm and its facilitating
	technologies, with a professional approach, and in which the competitions acquired in the courses coalesce.

Training and Learning Results

- A2 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 Students are able to integrate knowledge and deal with the complexity of making judgements based on information which, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgements.
- A4 Students should be able to communicate their findings and the ultimate knowledge and reasons behind them to specialist and non-specialist audiences in a clear and unambiguous manner
- B1 Organization and planning skills
- B2 Problem solving.
- B3 Descion making
- B4 Information management capacity.
- B5 Oral and written communication in your own language.
- B6 Knowledge and use of the English language.
- B7 Computer skills related to the field of study.
- C1 Knowing the concepts of product life cycle to learn how to apply them with an integral approach, with sustainability criteria through software tools and infrastructure and digital media.
- C2 To know and apply the principles and tools of Lean Manufacturing in the processes of design and development of products of the Industry 4.0 to materialize proposals of innovation through concurrent engineering and ICT of collaborative engineering.
- C3 Learn the basics of cloud computing, components, tools and its orientation as an Internet-based service.
- C4 Know and apply tools and techniques to capture, store, smart analysis and visualize massive data.
- C5 To know and know how to implement in the factories the architectures, technologies and protocols used in communication systems and local industrial networks.
- C6 Knowing the role of cyber security in the factories of the future, the methods, techniques and limitations to be able to implement safe industrial infrastructures.
- C7 To know the fundamentals of Artificial Intelligence and its most important practical applications for its implementation in the design and manufacturing processes.
- C8 Know how to use artificial intelligence methods to model, design and develop applications based on reasoning and inference engines to be implemented in the Industry.
- C9 Know the principles, techniques and systems that comprise the concept of Industrial Internet of Things (IIoT) and its relationship with design and manufacturing
- C10 Knowing how to implement robust, flexible and fault-tolerant industrial control systems, through data acquisition and decision making systems appropriate to each situation.
- C11 Know and use the elements and principles of operation of cyberphysical systems resulting from the integration of physical, computational and communication processes.
- C12 Develop cyberphysical systems for application to product and process solutions in factories, using Systems Engineering procedures.
- C13 Use the integration of different data sources for the definition of flexible, reliable and efficient supply chain management systems, supported by the Industrial Internet of Things and optimized logistics management software tools
- C14 Know the concepts, principles and tools of intelligent manufacturing systems, which facilitate access to information and production data through automated tools for capturing, processing and displaying information
- C15 To know and apply the additive manufacturing technologies, the materials used and the application strategies in the design and manufacture of products.
- C16 Develop models, mock-ups and prototypes using additive manufacturing techniques and tools
- C17 Know the advanced techniques and tools of metrology, calibration and accreditation.
- C18 Develop advanced dimensional verification strategies for application to components and products in the connected industry
- C19 To know, use and know how to implement principles, applications, components, instrumentation and installations of advanced robotic systems for industry.
- C20 To know and know how to apply principles, techniques and equipment of immersion in virtual, augmented and hybrid reality for its implementation in the industry
- C21 To know and be able to use modeling and simulation tools by finite elements, finite differences and computerized fluid dynamics (CFD) as tools of Assisted Engineering (CAE)
- C22 Select the appropriate finite element difference (FEM) and computerized fluid dynamics (CFD) modeling and simulation tools to solve design and manufacturing engineering problems
- C23 Know and select the most suitable advanced CAD/CAM/CAE environments to be integrated and implemented in the Industry.
- C24 Knowing how to apply advanced design, manufacturing and engineering tools to the modeling and manufacturing of complex mechanical parts and assemblies in the industry
- C25 Know and be able to use techniques and tools for mathematical modeling and simulation of discrete event systems and dynamic systems for application in production environments.
- C26 Apply simulation tools to solve specific problems in plant management and integrate them into the implementation process of the 4.0 paradigms.
- C27 To know and apply the engineering techniques and tools for the industrialization of the product in Lean contexts

- C28 Developing strategies for the use of innovation capacity in design and manufacturing in industrial companies
- C29 To know and integrate rigorously the procedures and techniques necessary for the elaboration and implementation of research, development and innovation projects in the context of Industry 4.0
- C30 To develop critical/self-critical and communication skills in a research project, with excellence and quality criteria in national and international fields
- C31 Know the advanced computer tools for mathematical calculation and their use in design and manufacturing engineering applications
- C32 Select and apply advanced calculation tools for solving mathematical problems in the field of design engineering and manufacturing
- C33 Identify and develop key skills and abilities in multidisciplinary teams for the processes of implementation and evolution towards industry 4.0
- C34 Develop skills for competency-based management of people in high-performance teams in the context of Design and Manufacturing
- D1 Ability to understand the meaning and application of the gender perspective in different areas of knowledge and in professional practice with the aim of achieving a more just and equal society
- D2 Incorporate criteria of sustainability and environmental commitment into professional practice. To acquire skills in the equitable, responsible and efficient use of resources
- D3 Multidisciplinary teamwork
- D4 Initiative and entrepreneurial aptitudes and actitudes.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Knowing and applying an appropriate methodology for the development of R+D+i projects and activities.	A2
	B1
	B2
	B3
	B4
	C1
	C2
	C14
	D2
	D3
	D4
Using ICT tools in SMARTCloud, BPM, PLM, videoconferencing or other environments that allow the sharing	g A4
of information and communication between the student and his/her tutor(s).	B5
	B6
	B7
	D1
	D3
Search, arrangement and structuring of information about any subject matter.	A3
	B1
	B4
	B5
	B6
	B7
	D1
	D2
	D3

Elaboration of a report that addresses, among others, the following aspects: backgrounds, issues or state	A2
	A3
	A4
	B1
	B2
	B3
	B4
	B5
	B6
	B7 C1
	C2
	C2 C3
	C4
	C5
	C6
	C7
	C8
	C9
	C10
	C11
	C12
	C13
	C14
	C15
	C16
	C17
	C18
	C19
	C20
	C21
	C22
	C23
	C24
	C25
	C26
	C27
	C28
	C29 C30
	C31
	C32
	C32
	C34
	D2
	D3
	D4
	·

Elaboration of scientific-technical documents for the communication and exhibition of the work done.	A3
	A4
	B1
	B3
	B4
	B5
	B6
	B7
	C1
	C2
	C3
	C4
	C5
	C6
	C7
	C8
	C9
	C10
	C11
	C12
	C13
	C14
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	C22
	C23
	C24
	C25
	C26
	C27
	C28
	C29
	C30
	C31
	C32
	C33
	C34
	D1
	D2
	D3

specifications and/or needs.	rograms, cloud applications, etc., according to project	A2 A3 B1 B2 B3 B4 B7 C1 C2 C3 C4 C5 C6 C7 C8
		C10 C11
		C12 C13
		C14 C15
		C16 C17 C18
		C19 C20
		C21 C22
		C23 C24
		C25 C26
		C27 C28
		C29 C30 C31
		C31 C32 C33
		C34 D2
		D3 D4
Application and extension of the knowledge ac	quired in various subjects for the elaboration of the work.	A2 A3
		B1 B2
		B3
		B4 B5
		B6
		B7 D1
		D2
		D3 D4
Contents		
Topic		
1. Classical Engineering projects.	1.1. Classical Engineering projects.	
2. Technical, organisational and economic studies.	2.1. Technical, organisational and economic studies.	
3. Theoretical and experimental work.	3.1. Theoretical and experimental work.	
4. Works in R+D+i environments.	4.1. Works in R+D+i environments.	
Planning		

	Class hours	Hours outside the classroom	Total hours
Project based learning	3	101	104
Mentored work	6	15	21
Portfolio/dossier	1	21	22
Essay	1	0	1
Presentation	1	0	1
Portfolio / dossier	1	0	1

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Project based learning	Carrying out activities that allow the cooperation of several subjects so that the students confront, working in teams, some open problems. They will allow to train, among others, the capabilities for cooperative learning, leadership, organization, communication and the strengthening of personal relationships.
Mentored work	The student, individually or in groups, either elaborates a document on the subject matter, or prepares seminars, research, reports, essays, summaries of readings, conferences, etc.
Portfolio/dossier	Compilation of the student's work aiming to demonstrate his/her efforts, progress and achievements in an subject area. That collection should include content chosen by the student, selection criteria and evidence of self-reflection.

Personalized assistance					
Methodologies	Description				
Project based learning	Carrying out activities that allow the cooperation of several subjects so that the students confront, working in teams, some open problems. They will allow to train, among others, the capabilities for cooperative learning, leadership, organization, communication and the strengthening of personal relationships. For all the teaching modalities contemplated in the Contingency Plan, the tutoring sessions may be carried out by telematic means -e-mail, videoconference, FAITIC forums, etcunder the modality of prior arrangement of virtual place, date and time.				
Mentored work	The student, individually or in groups, either elaborates a document on the subject matter, or prepares seminars, research, reports, essays, summaries of readings, conferences, etc.				

Assessment		
Description	Qualification	Training and
		Learning Results

Essay	A text prepared on a subject and which must be written in accordance with established rules.	35	A2 A3 A4	B1 B2 B3 B4 B5 B6 B7	C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34	
Presentation	Presentation by the student to the teacher(s) of a subject, about the contents of that subject or about the results of a work.	30	A4	B1 B4 B5 B6 B7		D1 D2 D3
Portfolio / dossi	erCompilation of the student's work aiming to demonstrate his/her efforts, progress and achievements in a subject area. That collection should include content chosen by the student, selection criteria and evidence of self-reflection.	35	— A3 A4	B1 B4 B5 B6 B7		D1 D2 D3 D4

Other comments on the Evaluation

The students that do not pass the course in the 'continuous assessment' modality in the ordinary evaluation period will be given the chance to attend the final course exams.

Ethical commitment: Students are expected to behave ethically. If unethical behaviour is detected (copying, plagiarism, use of unauthorised electronic devices,...), the student will be considered to be ineligible to pass the subject. Depending on the type of unethical behaviour detected, it could be concluded that the student has not reached the necessary skills to overcome the subject. Students are expected to behave in a respectful and dignified manner and to collaborate with the teaching system, teaching staff, coordination and administrative and services personnel of the Master's degree. Any question due to the lack of ethical and dignified behaviour of the student body may have repercussions on the evaluation of the subject.

Sources of information

Basic Bibliography

AENOR, **UNE 157001:** Criterios generales para la elaboración formal de los documentos que constituyen un proyecto técnico, AENOR, 2014

Universidade de Vigo. EEI, Recomendaciones generales para la elaboración de TFG/TFM, 1ª, EEI-Vigo, 2016

Complementary Bibliography

UNE, UNE 1039: Dibujos técnicos. Acotación. Principios generales, definiciones, métodos de ejecución e indicaciones especiales, AENOR, 1994

UNE-EN ISO, Especificación geométrica de productos (GPS). Tolerancia geométrica. Tolerancias de perfiles (ISO 1660:2017), AENOR, 2017

Mª Luisa Rodriguez i Juan Llanes, Cómo elaborar, tutorizar y evaluar un Trabajo de Fin de Máster, 1ª, AQU, 2013

Recommendations

Other comments

The communication with the students will be made through the FAITIC distance learning platform, for which it will be necessary that the student accesses the course space in the platform previously to the start of the lecturing period.

Before the realisation of the evaluation tests, it is recommended that the students consult with the FAITIC platform to confirm the tests' date, place, recommendations, etc., as well as the needs regarding using manuals or any another material for carrying out the tests and elaborating the home assignment works.