Universida_{de}Vigo

Subject Guide 2023 / 2024

	G DATA			
Advanced r	nanufacturing technologies			
Subject	Advanced			
	technologies			
Code	V12G380V01935			
Study	Grado en			
programme	Ingeniería			
	Mecánica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching	Spanish			
language				
Department	Deveive Demínguez Aleiendre			
Locturors	Pereira Dominguez, Alejandro			
Lecturers	Queimaño Piñeiro, David			
F-mail				
Web	aperendeutigo.cs			
General description	Subject of the degree of mechanics of the speci methodology of learning based in project (*PBL) the workshops from the phase of *conceptualize adjust.	ality of design and ma), consistent in the pro ación to the phase of n	nufacture. It treats to position of projects to nanufacture, setting, v	apply the make by groups, in erification and
Training an	d Learning Results			
B1 CG1 Sk in Mech operati industri B5 CG5 Kn and oth C15 CE15 B C26 CE26 A D8 CT8 De D9 CT9 Ap D17 CT17 W	Ills for writing, signing and developing projects in aanics, construction, alteration, repair, maintenan on of: structures, mechanical equipments, energy al plants, and manufacturing processes and auto owledge to carry out measurements, calculations er similar works. asic knowledge of production systems and manuf pplied knowledge of systems and manufacturing cision making. ply knowledge. /orking as a team.	the field of industrial of ice, demolition, manufa / facilities, electrical sy mation. 5, assessments, apprais facturing. processes, metrology	engineering, whose pu acturing, installation, a vstems and electronic sals, surveys, studies, and quality control.	rpose, specializing assembly or installations and reports, work plans
D20 C120 A	bility to communicate with people not expert in th	пе пеіа.		
F	and the former this and is at			
Expected res	sults from this subject		Traiı	ning and Learning Results
Capacity to I	esolve problems of manufacture in industrial sur	roundings		C26
Knowledges	*basicos of systems of production and manufactu	ure		C15
Capacity of e	editorial and writing of documents		B1	
Capacity of I	earning			D8
Capacity of o	alculation and measurements		B5	
Analysis and	synthesis of approach of improvements and reso	olution of problems		D9
Oral commu	nication and written by means of the exhibition o	f works and *realzacio	ns of memories	D20
Application a	and utilisation of computer tools		B5	
Taking of de	CISIONS			D8
Application (n the knowledges *aquiridos			D9
	team values in groups of 3 to 5 poople		82	710
Exhibition of	works			D20

Contents	
Торіс	
Mechanised of High Speed.	Considerations and parametrisation of the Half
	process and tools used
	Simulation of process. Application
Processes of *moldeo of polymeric materials and	Parametrisation of processes of conformed. Analysis
*composites.	Process injection
	Conformed *composites
	Project of manufacture of mould
Technicians Advanced of Measurement and	Systems of measurement with contact
Control of Quality. Technical *CAQ	Systems of measurement without contact
	*Aseguramiento of dimensional tolerances, geometrical, of form and
	superficial
	Finished position and *Texturizado
Programming and control of cells of manufacture.	I *Programacion CAM of CM
	Programacion CAM of lathe
	Programacion CAM of Robot
	Simulation and *Programacion Cell

Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	10	0	10	
Workshops	28	0	28	
Workshops	0	60	60	
Problem solving	14	0	14	
Presentation	1	0	1	
Project	1	36	37	
*The information in the planning tab	le is for guidance only and does n	ot take into account the het	erogeneity of the students.	

Methodologies	
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	Description
Lecturing	Exhibition of theory and application to practical cases
Workshops	Preparation of project of manufacture, memory and practical design
Workshops	*Guia Of tools used in function of the existent resources
Problem solving	Application of problems of calculation of manufacture
Presentation	Presentation by heart and project designed and manufactured

Personalized assistance

Methodologies Description			
Workshops	The project of course distributes in groups, of 3 to 5 people. *Consisitirá In: Preparation of design detailed *Realizacción of planning of processes Programming of manufacture Execution of manufacture (According to means and available budgets)		
Tests	Description		
Project			

Assessment

	Description	Qualification		Training and Learning		
				Kesu	Its	
Workshops	Development of design of product and process.	40		C15	D8	
	It takes into account			C26	D9	
	Difficulty design				D17	
	Degree of innovation				D20	
	*Realizacion *Planificacion process					
	Realisation programming CAM necessary as I design					
	Degree and difficulty of manufacture					
	Execution					
	Memory written					
Presentatio	nThe students have to present the PBL project based learning process	20	B1		D17 D20	
Project	The technical documentation that has to deliver jointly with the physical	40	B1	C15	D9	
-	Prototype that will include a memory, a budget and the planes		B5	C26	D17	

Sources of information

Basic Bibliography

Complementary Bibliography

Pereira Domínguez, Alejandro, Apuntes de la asignatura, v2023,

Kalpakjian, S.; Steven R. S., Manufacturing Engineering and Technology, 7ª ed.,,

Groover, M. P., Principles of modern manufacturing, 5ªed,

Recommendations

Subjects that it is recommended to have taken before

Manufacturing engineering and dimensional quality/V12G380V01604