

6.00

6.00

6.00

6.00

Academic year: 2021/2022

Degree: (V12G363V01) Bachelor's Degree in Technology Engineering - Taught in English

Centre: EEI CAMPUS (1st Year), EEI CIDADE (1st,2nd,3rd & 4th Year)

https://eei.uvigo.es/en/studies/bachelor-s-degree/bachelors-degree-in-industrial-technologies-engineering/

### Link to syllabuses

Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G363101	Fundamentals of Engineering Graphics	9.00	G363201	Introduction to Business Management	6.00
G363103	Mathematics: Algebra & Statistics	9.00	G363202	Physics: Physics II	6.00
			G363203	Computing for Engineering	6.00
			G363204	Mathematics: Calculus II & Differential equations	6.00
			G363205	Chemistry: Chemistry	6.00
			2nd Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G363301	Materials Science and Technology	6.00	G363401	Electronic Technology	6.00
G363302	Basics of Circuit Analysis & Electrical Machines	6.00	G363403	Fluid Mechanics	6.00
G363303	Mechanism and Machine Theory	6.00	G363404	Mechanics of Materials	6.00
G363304	Automation and Control Fundamentals	6.00			
			3rd Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G363501	Applied Electrotechnics	6.00	G363602	Machine Design and Testing	6.00
	Materials Engineering	6.00	G363603	Elasticity & Additional Topics in Mechanics of Materials	6.00
G363503	Physics III	6.00	G363605	Electrical Machines	6.00
G363504	Hydraulic Turbomachines	6.00	G363606	Chemical Technology	6.00
			4th Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
	Projects Elaboration & Mgmt in Engineering	6.00	G360991	Bachelor Degree Thesis	12.00
G363703	Environmental technology	6.00			
G363704	Thermal Engineering	6.00			
G363701	Electronic Instrumentation	6.00			
G363705	Electrical Systems	6.00			
			Ge	eneral Elective subjects: Select one course from the list belo	W

G360903 Technical English I

Technical English II

Methodology for the Preparation, Presentation and

G330904

G360905

1st Semester = from September to January approx.
2nd Semester = from January to May approx.

G360908 Laser Technology (only in the City)

Escola de Enxeñería Industrial Universida<sub>de</sub>Vigo

Methodology for the Preparation, Presentation and

Management of Technical Projects (only in Campus)

G360906 Advanced Programming for Engineering

Laser Technology (only in the City)

G360907 Safety and Industrial Hygiene

G360999 Internship in Companies

6.00

6.00

6.00

6.00

6.00

Academic year: 2021/2022

Degree: (V12G360V01) Bachelor's Degree in Technology Engineering

Centre: EEI CAMPUS (1st Year), EEI CIDADE (1st,2nd,3rd & 4th Year)

https://eei.uvigo.es/en/studies/bachelor-s-degree/bachelors-degree-in-industrial-technologies-engineering/

#### Link to syllabuses

			1st Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G360101	Fundamentals of Engineering Graphics	9.00	G360201	Introduction to Business Management	6.00
G360102	Physics: Physics I	6.00	G360202	Physics: Physics II	6.00
G360103	Mathematics: Algebra & Statistics	9.00	G360203	Computing for Engineering	6.00
G360104	Mathematics: Calculus I	6.00	G360204	Mathematics: Calculus II & Differential equations	6.00
			G360205	Chemistry: Chemistry	6.00
			2nd Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G360301	Materials Science and Technology	6.00	G360401	Electronic Technology	6.00
G360302	Basics of Circuit Analysis & Electrical Machines	6.00	G360402	Fundamentals of Manufacturing Systems & Technol.	6.00
G360303	Mechanism and Machine Theory	6.00	G360403	Fluid Mechanics	6.00
G360304	Automation and Control Fundamentals	6.00	G360404	Mechanics of Materials	6.00
G360305	Basics of Operations Management	6.00	G360405	Thermodynamics and Heat Transfer	6.00
			3rd Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G360501	Applied Electrotechnics	6.00	G360602	Machine Design and Testing	6.00
G360502	Materials Engineering	6.00	G360603	Elasticity & Additional Topics in Mechanics of Materials	6.00
G360503	Physics III	6.00	G360604	Manufacturing Engineering	6.00
G360504	Hydraulic Turbomachines	6.00	G360605	Electrical Machines	6.00
G360505	Specialized Mathematics	6.00	G360606	Chemical Technology	6.00
			4th Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G360702	Projects Elaboration & Mgmt in Engineering	6.00	G360802	Basics of Business Administration	6.00
G360703	Environmental technology	6.00	G360801	Control and Industrial Automation	6.00
G360704	Thermal Engineering	6.00	G360991	Bachelor Degree Thesis	12.00
G360701	Electronic Instrumentation	6.00			-
G360705	Electrical Systems	6.00			
			Ge	eneral Elective subjects: Select one course from the list belo	ow
			G360902	Electrical Components in Vehicles	6.00
			G360903	Technical English I	6.00
			G330904	Technical English II	6.00

G360905

G360908

Escola de Enxeñería Industrial Universida<sub>de</sub>Vigo

Methodology for the Preparation, Presentation

and Management of Technical Projects

Advanced Programming for Engineering

Safety and Industrial Hygiene

6.00

6.00

6.00

6.00

6.00

Academic year: 2021/2022

Degree: (V12G350V01) Bachelor's Degree in Industrial Chemical Engineering

Centre: EEI CAMPUS (1st Year), EEI CIDADE (1st,2nd,3rd & 4th Year)

https://eei.uvigo.es/en/studies/bachelor-s-degree/bachelors-degree-in-industrial-chemical-engineering/

### Link to syllabuses

		1st Year	r		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G350101	Fundamentals of Engineering Graphics	9.00	G350201	Introduction to Business Management	6.00
G350102	Physics: Physics I	6.00	G350202	Physics: Physics II	6.00
G350103	Mathematics: Algebra & Statistics	9.00	G350203	Computing for Engineering	6.00
G350104	Mathematics: Calculus I	6.00	G350204	Mathematics: Calculus II & Differential equations	6.00
				Chemistry: Chemistry	6.00
		2nd Yea	r		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G350301	Thermodynamics and Heat Transfer	6.00	G350401	Fluid Mechanics	6.00
G350302	Fundamentals of Electrical Engineering	6.00	G350402	Electronic Technology	6.00
G350303	Mechanism and Machine Theory	6.00	G350304	Fundamentals of Systems & Manufact. Technol.	6.00
G350305	Materials Science and Technology	6.00	G350404	Mechanics of Materials	6.00
G350403	Automation and Control Fundamentals	6.00	G350405	Chemical Engineering I	6.00
		3rd Yea	r		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G350501	Basics of Operations Management	6.00	G350601	Reactors and Biotechnology	9.00
G350502	Environmental Technology	6.00	G350602	Experimentation in Industrial Chemistry II	6.00
G350503	Chemical Engineering II	6.00	G350603	Control & Instrumentation of Chemical Processes	9.00
G350504	Industrial Chemistry	6.00	G350604	Projects Elaboration & Management in Engineering	6.00
G350505	Experimentation in Industrial Chemistry I	6.00			
		4th Yea	r		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
	Product Optimization	6.00	G350991	Bachelor Degree Thesis (Supervisor necessary)	12.00
G350702	Simulation and Optimisation of Chemical Processes	6.00			
		cess Con	trol and Op	timization :	
G350912	Management and Implementation of	9.00	G350913	Heating and Cooling in the Process Industry	6.00
0330312	Chemical Plants and Processes			,	0.00
G350911	Plant Integration in Business Management	9.00		Design of Chemical and Processing Plants	6.00
				d Environment :	
	Bioelectrochemistry	6.00		Environmental Management Techniques	6.00
	Industrial Organic Chemistry	6.00	G350924	Modelling of Biotechnological Processes	6.00
G350922	Biotechnological Processes and Products	6.00			
				eneral Elective subjects: Select one course from the list below	W
				Electrical Components in Vehicles	6.00
				Technical English I	6.00
			G350904	Technical English II	6.00

G350905

G350906

G350907

G350908 Laser Technology

G350999 Internship in Companies

Escola de Enxeñería Industrial Universida<sub>de</sub>Vigo

Academic year: 2021/2022

Degree: (V12G330V01) Bachelor's Degree in Industrial Electronic & Automation Engineering

Centre: EEI CAMPUS(1st,2nd,3rd & 4th Year), EEI CIDADE (1st,2nd,3rd Year)

https://eei.uvigo.es/en/studies/bachelor-s-degree/bachelors-degree-in-industrial-electronics-and-automation-engineering/

### Link to syllabuses

		1st \	Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G330101	Fundamentals of Engineering Graphics	9.00	G330201	Introduction to Business Management	6.00
G330102	Physics: Physics I	6.00	G330202	Physics: Physics II	6.00
G330103	Mathematics: Algebra & Statistics	9.00	G330203	Computing for Engineering	6.00
G330104	Mathematics: Calculus I	6.00	G330204	Mathematics: Calculus II & Differential equations	6.00
			G330205	Chemistry: Chemistry	6.00
		2nd	Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G330301	Materials Science and Technology	6.00	G330401	Automation and Control Fundamentals	6.00
G330302	Fundamentals of Manufacturing Systems & Technol.	6.00	G330402	Fundamentals of Electronics	6.00
G330303	Basics of Circuit Analysis & Electrical Machines	6.00	G330403	Basics of Operations Management	6.00
G330304	Mechanism and Machine Theory	6.00	G330404	Fluid Mechanics	6.00
G330305	Thermodynamics and Heat Transfer	6.00	G330405	Mechanics of Materials	6.00
		3rd	Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G330501	Industrial Informatics	6.00	G330601	Digital Electronics and Microcontrollers	9.00
G330502	Additional Topics (in Mathematics & Fluid Systems)	9.00	G330602	Control Engineering I	9.00
G330503	Electronic Instrumentation I	6.00	G330603	Environmental Technology	6.00
G330505	Three-phase Systems & Electrical Machines	9.00	G330604	Projects Elaboration & Management in Engineering	6.00
		4th	Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G330701	Power Electronics	6.00	G330991	Bachelor Degree Thesis	12.00
G330702	Industrial Robotics	6.00			
		Tra	ck Automat	tion :	
G330911	Control Engineering II	6.00	G330914	Industrial Automation	6.00
G330912	Industrial Communication Networks	6.00	G330915	Laboratory of Programmable Digital Systems	6.00
G330913	Real-Time Control Systems	6.00			
			ck Electron		
G330921	Electronic Instrumentation II	6.00		Industrial Electronics	6.00
G330922	Electronic Communication Systems	6.00	G330925	Control Engineering Laboratory	6.00
G330923	Digital Electronic Systems	6.00			
				eneral Elective subjects: Select one course from the list be	

G330902 Electrical Components in Vehicles 6.00 G330903 Technical English I 6.00 G330904 Technical English II 6.00 Methodology for the Preparation, Presentation and Management of Technical Projects 6.00 G330906 Advanced Programming for Engineering 6.00 G330907 Safety and Industrial Hygiene 6.00 6.00 G330908 Laser Technology G330999 Internship in Companies 6.00



Academic year: 2021/2022



Degree: (V12G380V01) Bachelor's Degree in Mechanical Engineering

Centre: EEI CAMPUS: 1st,2nd,3rd, 4th Year (Machines, Transports) EEI CIDADE: 1st,2nd,3rd & 4th Year (Mechanical Design & Manufacturing Processes, Constructions & Installations)

https://eei.uvigo.es/en/studies/bachelor-s-degree/bachelor-s-degree-in-mechanical-engineering/

## Link to syllabuses

		1st	Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G380101	Fundamentals of Engineering Graphics	9.00	G380201	Introduction to Business Management	6.00
G380102	Physics: Physics I	6.00	G380202	Physics: Physics II	6.00
G380103	Mathematics: Algebra & Statistics	9.00	G380203	Computing for Engineering	6.00
G380104	Mathematics: Calculus I	6.00	G380204	Mathematics: Calculus II & Differential equations	6.00
			G380205	Chemistry: Chemistry	6.00
		2nd	Year		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G380302	Thermodynamics and Heat Transfer	6.00	G380301	Materials Science and Technology	6.00
G380303	Fundamentals of Electrical Engineering	6.00	G380402	Mechanics of Materials	6.00
G380305	Fundamentals of Manufacturing Systems & Technologies	6.00	G380403	Automation and Control Fundamentals	6.00
G380306	Mechanism and Machine Theory	6.00	G380404	Electronic Technology	6.00
G380401	Environmental Technology	6.00	G380405 <b>Year</b>	Fluid Mechanics	6.00
Cada	1st Comparter	_		2 and Commonton	ГСТ
Code 3380501	1st Semester	9.00	<b>Code</b> G380304	2nd Semester	6.00
G380502	Thermal Engineering I  Elasticity & Additional Topics in Mechanics of Materials	9.00	G380601	Machine Design I Basics of Operations Management	6.00
G380504	Materials Engineering	6.00	G380601	Graphic Engineering	6.00
G380505	Fluid Machines	6.00	G380602	Theory of Structures and Industrial Constructions	6.00
0300303	Tida Macinics	0.00	G380604	Manufacturing Engineering and Dimensional Quality	6.00
		4th	Year	, , , , , , , , , , , , , , , , , , , ,	
Code	1st Semester	ECTS	Code	2nd Semester	ECT
				Bachelor Degree Thesis	12.0
		Tra	ack Machin	· ·	
G380701	Projects Elaboration & Mgmt in Engineering - Machinery	6.00	G380914	Hydraulic Machines and Oleo-pneumatic Systems Design	6.00
G380911	Machine Design II	6.00	G380915	Computer-aided Mechanical Design	6.00
G380911 G380912	Materials & Technologies in Mechanical Manufacturing	9.00	0380313	compater-aided Mechanical Design	0.00
G380912 G380913	Thermal Engines and Machines	9.00			
0300313	Thermal Engines and Machines		ack <i>Transpo</i>	orts:	
G380941	Automobiles and Railways	6.00	· ·	Projects Elaboration and Mgmt in Engineering - Transports	6.00
G380942	Fluidmechanic Syst. & Advanced Materials for Transport.	_			-
G380943		12.00	(1380944	Hybrid and Electric Automotive Vehicles	6.00
		12.00 6.00	G380944	Hybrid and Electric Automotive Vehicles	6.00
	Powertrain Systems	6.00	G380944	Hybrid and Electric Automotive Vehicles	6.00
	Powertrain Systems Transport Engineering	6.00 6.00		Hybrid and Electric Automotive Vehicles  Inufacturing Processes:	6.00
G380945	Powertrain Systems Transport Engineering	6.00 6.00 anical Des	ign and Mc	inufacturing Processes :	
G380945	Powertrain Systems Transport Engineering Track Mech	6.00 6.00		,	
G380945 G380701	Powertrain Systems  Transport Engineering  Track Mech  Projects Elaboration and Management in Engineering - Design	6.00 6.00 anical Des	ign and Mc	inufacturing Processes :	6.00
G380945 G380701 G380931	Powertrain Systems  Transport Engineering  Track Mech  Projects Elaboration and Management in Engineering - Design and Manufacturing Processes	6.00 6.00 anical Des	ign and Ma G380934	Inufacturing Processes:  Systems for Product Design and Development	6.00
G380945 G380701 G380931 G380932	Powertrain Systems Transport Engineering Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem.	6.00 6.00 anical Des 6.00 9.00	ign and Ma G380934	Inufacturing Processes:  Systems for Product Design and Development	6.00
G380945 G380701 G380931 G380932	Powertrain Systems Transport Engineering Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation	6.00 6.00 anical Des 6.00 9.00 9.00 6.00	ign and Ma G380934 G380935	Inufacturing Processes:  Systems for Product Design and Development	6.00
G380945 G380701 G380931 G380932 G380933	Powertrain Systems Transport Engineering Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation Tr	6.00 6.00 enical Des 6.00 9.00 9.00 6.00 ack Constr	ign and Md G380934 G380935 uctions and	Inufacturing Processes :  Systems for Product Design and Development  Advanced Manufacturing Technologies	6.00
G380945 G380945 G380701 G380931 G380932 G380933	Powertrain Systems Transport Engineering Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation	6.00 6.00 anical Des 6.00 9.00 9.00 6.00	ign and Ma G380934 G380935	Inufacturing Processes :  Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations :	6.00
G380945 G380701 G380931 G380932 G380933	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00	ign and Md G380934 G380935 uctions and	Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations:  Projects Elaboration and Management in Engineering -	6.00
G380945 G380701 G380931 G380932 G380933 G380922 G380922 G380923	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures Electrical Installations, Surveying and Construction	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00 9.00	ign and Mc G380934 G380935 uctions and	Inufacturing Processes:  Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations:  Projects Elaboration and Management in Engineering - Constructions and Installations	6.00
G380945 G380701 G380931 G380932 G380933 G380921 G380922 G380923	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00	ign and Mc G380934 G380935 uctions and G380701 G380925	Inufacturing Processes:  Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations:  Projects Elaboration and Management in Engineering - Constructions and Installations  Additional Topics in Structures and Foundations	6.000 6.000 6.000
G380945 G380701 G380931 G380932 G380933 G380921 G380922 G380923	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures Electrical Installations, Surveying and Construction	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00 9.00	ign and Mo G380934 G380935 uctions and G380701 G380925	Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations: Projects Elaboration and Management in Engineering - Constructions and Installations Additional Topics in Structures and Foundations	6.0C 6.0C 6.0C
G380945 G380701 G380931 G380932 G380933 G380921 G380922 G380923	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures Electrical Installations, Surveying and Construction	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00 9.00	G380934 G380935  uctions and G380701 G380925  Ge G380902	Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations: Projects Elaboration and Management in Engineering - Constructions and Installations Additional Topics in Structures and Foundations  meral Elective subjects: Select one course from the list be Electrical Components in Vehicles	6.0C 6.0C 6.0C
G380945 G380701 G380931 G380932 G380933 G380921 G380922 G380923	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures Electrical Installations, Surveying and Construction	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00 9.00	G380934 G380935  uctions and G380701 G380925  Ge G380902 G380903	Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations:  Projects Elaboration and Management in Engineering - Constructions and Installations  Additional Topics in Structures and Foundations  meral Elective subjects: Select one course from the list be Electrical Components in Vehicles Technical English I	6.0C 6.0C 6.0C
G380945 G380701 G380931 G380932 G380933 G380921 G380922 G380923	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures Electrical Installations, Surveying and Construction	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00 9.00	G380934 G380935  uctions and G380701 G380925  Ge G380902	Inufacturing Processes:  Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations:  Projects Elaboration and Management in Engineering - Constructions and Installations  Additional Topics in Structures and Foundations  meral Elective subjects: Select one course from the list be Electrical Components in Vehicles Technical English I Technical English II	6.00 6.00 6.00 6.00
G380945 G380701 G380931 G380932 G380933 G380922 G380922 G380923	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures Electrical Installations, Surveying and Construction	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00 9.00	G380934 G380935  uctions and G380701 G380925  Ge G380902 G380903	Inufacturing Processes:  Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations:  Projects Elaboration and Management in Engineering - Constructions and Installations  Additional Topics in Structures and Foundations  meral Elective subjects: Select one course from the list be Electrical Components in Vehicles Technical English I Technical English II Methodology for the Development, Presentation and	6.00 6.00 6.00 6.00 6.00 6.00 6.00
G380945 G380701 G380931 G380932 G380933 G380921 G380922 G380923	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures Electrical Installations, Surveying and Construction	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00 9.00	G380935  G380935  uctions and G380701  G380925  G6380902  G380903  G380904  G380905	Inufacturing Processes:  Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations:  Projects Elaboration and Management in Engineering - Constructions and Installations  Additional Topics in Structures and Foundations  meral Elective subjects: Select one course from the list be Electrical Components in Vehicles Technical English I Technical English II Methodology for the Development, Presentation and Management of Technical Projects (only in Campus)	6.00 6.00 6.00 6.00 6.00 6.00 6.00
G380945 G380701 G380931 G380932 G380933 G380922 G380922 G380923	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures Electrical Installations, Surveying and Construction	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00 9.00	G380935  G380935  uctions and G380701  G380905  G380902  G380903  G380904  G380905  G380906	Inufacturing Processes:  Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations:  Projects Elaboration and Management in Engineering - Constructions and Installations  Additional Topics in Structures and Foundations  meral Elective subjects: Select one course from the list be Electrical Components in Vehicles Technical English I Technical English II Methodology for the Development, Presentation and Management of Technical Projects (only in Campus) Advanced Programming for Engineering	6.000 6.000 6.000 6.000 6.000 6.000 6.000
G380945 G380701 G380931 G380932 G380933 G380921 G380922 G380923 G380924	Powertrain Systems Transport Engineering  Track Mech Projects Elaboration and Management in Engineering - Design and Manufacturing Processes Product Design & Comm, & Automation of Plant Elem. Materials, Tools and Manufacturing Resources Systems for Data Analysis, Simulation and Validation  Tr Concrete Structures Metal Structures Electrical Installations, Surveying and Construction	6.00 6.00 anical Des 6.00 9.00 9.00 6.00 ack Constr 6.00 9.00	G380935  G380935  uctions and G380701  G380925  G380902  G380903  G380904  G380905  G380906  G380907	Inufacturing Processes:  Systems for Product Design and Development  Advanced Manufacturing Technologies  Installations:  Projects Elaboration and Management in Engineering - Constructions and Installations  Additional Topics in Structures and Foundations  meral Elective subjects: Select one course from the list be Electrical Components in Vehicles Technical English I Technical English II Methodology for the Development, Presentation and Management of Technical Projects (only in Campus)	6.00 6.00 6.00 6.00 6.00 6.00 6.00

Escola de Enxeñería Industrial Universidade Vigo

6.00

6.00

Academic year: 2021/2022

Degree: (V12G340V01) Bachelor's Degree in Organisation Engineering
Centre: EEI CAMPUS (1st,2nd,3rd & 4th Year), EEI CIDADE (1st Year)

https://eei.uvigo.es/en/studies/bachelor-s-degree/bachelors-degree-in-industrial-organization-engineering/

### Link to syllabuses

		1st Y	ear		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G340101	Fundamentals of Engineering Graphics	9.00	G340201	Introduction to Business Management	6.00
G340102	Physics: Physics I	6.00	G340202	Physics: Physics II	6.00
G340103	Mathematics: Algebra & Statistics	9.00	G340203	Computing for Engineering	6.00
G340104	Mathematics: Calculus I	6.00		Mathematics: Calculus II & Differential equations	6.00
		•	G340205	Chemistry: Chemistry	6.00
		2nd \	ear/		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G340302	Thermodynamics and Heat Transfer	6.00	G340301	Materials Science and Technology	6.00
G340303	Fundamentals of Electrical Engineering	6.00	G340305	Fundamentals of Manufact. Systems & Technol.	6.00
G340304	Mechanism and Machine Theory	6.00	G340402	Electronic Technology	6.00
G340401	Fluid Mechanics	6.00	G340404	Mechanics of Materials	6.00
G340403	Automation and Control Fundamentals	6.00	G340405	Basics of Operations Management	6.00
		3rd Y	'ear		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G340306	Environmental Technology	6.00	G340601	Operations Management	6.00
G340501	Product Management and Customer Service	6.00	G340602	Quality, Safety and Sustainability Management	6.00
G340502	Quantitative Methods in Industrial Engineering	6.00	G340603	Work Management and Human Factors	6.00
G340701	Manufacturing Technologies and Systems	6.00	G340801	Electronic Instrumentation	6.00
G340702	Control and Industrial Automation	6.00	G340802	Thermal Technology	6.00
			G340803	Materials Engineering	6.00
			G340804	Electrical Technology	6.00
		4th Y	'ear		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G340307	Projects Elaboration & Management in Engineering	6.00	G340991	Bachelor Degree Thesis	12.00
G340503	Business Administration	6.00			
G340504	Information Systems in Management Engineering	6.00			
		Track Prod	duction and	l Logistics :	
G340911	Quantitative Methods and Management Tools	6.00		Information Systems and Integrated Management Systems	6.00
G340912	Warehouse and Transport Management	6.00	G340913	Instrum. of Control & Management of Companies	6.00
		Track Bus	siness Man	3	
G340922	Enterprise Assets Management	6.00	G340924	Innovation and Technology Management	6.00
G340921	Tools for Organisation and Business Management	6.00		Business Administration and Organization	6.00
				eneral Elective subjects: Select one course from the list below	N
			G340902	Electrical Components in Vehicles	6.00
			G340903	Technical English I	6.00
			G340904	Technical English II	6.00
			G340905	Methodology for the Preparation, Presentation	6.00
			G340903	and Management of Technical Projects	0.00
			G340906	Advanced Programming for Engineering	6.00
			G340907	Safety and Industrial Hygiene	6.00

G340908 Laser Technology

G340999 Internship in Companies

Escola de Enxeñería Industrial Universida<sub>de</sub>Vigo

Academic year: 2021/2022

Degree: (V12G320V01) Bachelor's Degree in Electrical Engineering
Centre: EEI CAMPUS (1st,2nd,3rd & 4th Year), EEI CIDADE (1st Year)

https://eei.uvigo.es/en/studies/bachelor-s-degree/bachelor-s-degree-in-electrical-engineering/

#### Link to syllabuses

		1st Y	ear		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G320101	Fundamentals of Engineering Graphics	9.00	G320201	Introduction to Business Management	6.00
G320102	Physics: Physics I	6.00	G320202	Physics: Physics II	6.00
G320103	Mathematics: Algebra & Statistics	9.00	G320203	Computing for Engineering	6.00
G320104	Mathematics: Calculus I	6.00	G320204	Mathematics: Calculus II & Differential equations	6.00
				Chemistry: Chemistry	6.00
		2nd \	ear ear		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G320301	Materials Science and Technology	6.00		Electrical Engineering	9.00
G320302	Thermodynamics and Heat Transfer	6.00		Fundamentals of Electronics	6.00
G320303	Fluid Mechanics	6.00	G320405	Automation and Control Fundamentals	6.00
G320304	Basics of Circuit Analysis and Electrical Machines	6.00	G320502	Thermal and Fluid Machines in Power Plants and Renewable Energies	9.00
G320305	Mechanism and Machine Theory	6.00			
		3rd Y	'ear		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G320501	Power Electronics and Automatic Control	9.00	G320601	Design and Calculation of Electrical Machines	6.00
G320503	Electrical installations I	6.00	G320602	Electrical installations II	6.00
G320504	Electrical Machines	9.00	G320603	Fundamentals of Manufacturing Systems and Technologies	6.00
G320505	Mechanics of Materials	6.00	G320604	Environmental Technology	6.00
			G320605	Basics of Operations Management	6.00
		4th Y	'ear		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G320701	Control of Machines and Electrical Functions	6.00		Power Generation with Renewable Energies	6.00
G320702	Power Plants	6.00	G320802	Electric Power Systems	6.00
G320703	Electricity Lines and Electric Transportation	6.00	G320991	Bachelor Degree Thesis	12.00
G320704	Projects Elaboration and Manag. in Engineering	6.00			
	Optional subjects: Select one course from the list below				
G320912	Electrification and Electric traction	6.00	1		
G320914	Special Electrical Installations	6.00			
				eneral Elective subjects: Select one course from the list below	
			G320902	Electrical Components in Vehicles	6.00

1st Semester = from September to January approx. 2nd Semester = from January to May approx. General Elective subjects: Select one course from the list below

G320902 Electrical Components in Vehicles 6.00

G320903 Technical English I 6.00

G320904 Technical English II 6.00

G320905 Methodology for the Preparation, Presentation and Management of Technical Projects

G320906 Advanced Programming for Engineering 6.00

G320907 Safety and Industrial Hygiene 6.00

G320908 Laser Technology 6.00

G320999 Internship in Companies 6.00



Academic year: 2021/2022

Degree: (V12G320V01) Bachelor's Degree in Biomedical Engineering
Centre: EEI CAMPUS (1st,2nd,3rd & 4th Year), EEI CIDADE (1st Year)

https://eei.uvigo.es/en/studies/bachelor-s-degree/biomedical-engineering/

#### Link to syllabuses

		1st Y	ear		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G420101	Fundamentals of Engineering Graphics	9.00		Introduction to Business Management	6.00
G420102	Physics: Physics I	6.00		Physics: Physics II	6.00
G420103	Mathematics: Algebra & Statistics	9.00		Computing for Engineering	6.00
G420104	Mathematics: Calculus I	6.00	•	Mathematics: Calculus II & Differential equations	6.00
		2nd Y		Chemistry: Chemistry	6.00
Code	1st Competer	ECTS	Code	2nd Competer	ECTS
	1st Semester	_		2nd Semester Fundamentals of Electronics for Biomedicine	
G420301 G420302	Biochemistry and Cellular Biology  Materials Science and Engineering	6.00	G420401	General Physiology	6.00 9.00
G420302 G420303	Materials Science and Engineering	6.00	G420402	General Physiology	9.00
G420303 G420304	Applied Thermodynamics and Heat Transfer	6.00			
	Mechanical Systems	6.00			
G420305	Fundamentals of Electrical Engineering	3rd Y	l ear		
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
G420501	Fundamentals of Business Org. & and Health Mgmt	6.00	G420601	Biostatistics	6.00
G420502	Fundamentals of Automation & Control	6.00			
G420503	Solid Mechanics in Biomedical Engineering	6.00			
				Track Biommec :	
G420504	Fluid Mechanics	6.00		Biomaterials	6.00
G420505	Sensors & Acquisition of Biomedical Signals	6.00	G420902	Biomechanics	6.00
				Track Biotech :	
				Signal Processing of Biomedical Signals	6.00
				Digital Electronic Devices in Medicine	6.00
		4th Y			
Code	1st Semester	ECTS	Code	2nd Semester	ECTS
	Project Elaboration & Management in Engineering	6.00		Bachelor Degree Thesis	12.00
	Internship in Hospital Technology	6.00	1.0:		
		Ir	ack <i>Biomm</i>	ec: T	
	Biocompatibility & Mechanical Behaviour of Materials in	6.00		Applied Simulation in Fluids and Mechanical Systems	6.00
	Implantology  Design & Manufacturing of Biomedical Equipment &				
		6.00		Nanomedicine	6.00
	Products Hospital Installations	6.00			
	Tiospital Histaliations		rack <i>Bioteci</i>	h:	
	Image Generation & Processing in Biomedicine	6.00		Biomedical Instrumentation	6.00
	Telemedicine, Manipulation & Communication Networks	6.00		Information Systems in Biomedical Environments	6.00
	Automated Control Systems in Biomedicine	6.00			
	rate mateur of or of otternome and mateur of other property of the other of other or of ot	0.00	G	eneral Elective subjects: Select one course from the list be	low
				Electrical Components in Vehicles	6.00
				Technical English I	6.00
				Technical English II	6.00
				Methodology for the Preparation, Presentation and	
			G320905	Management of Technical Projects	6.00
			C220006	Advanced Programming for Engineering	6.00
					_
t Semestei	r = from September to January approx.		G320907	Safety and Industrial Hygiene Laser Technology	6.00