

## Department of Industrial Engineering Bachelor in Engineering Sciences Form A1 Study Plan - Automatic Acceptance

				m A1 Study Plan - <u>Au</u>	to matter recognitioned
First Approval	/ Cha	ange n°			
Name				Academic year	
Surname				University ID	
			um a il	University ID	
			email		
EXAMS				138	Mandatory credits
1st year		g Economics		6 ECTS	
	Fundamentals of Chemistry			9 ECTS	
	Mathemat	ical Analysis I		12 ECTS	
	Fundamen	tals of Computing		9 ECTS	
	Linear Alge	bra and Geometry		9 ECTS	
	Physics I			12 ECTS	
2nd year	Electrical N	letwork Analysis		9 ECTS	
	Mathemat	ical Analysis II		9 ECTS	
	Physics II			9 ECTS	
	Analogue E	Electronics		9 ECTS	
	Feedback (	Control Systems		9 ECTS	
	Mechanics	of Materials and Structure	es	9 ECTS	
	Thermody	namics and Heat Transfer		9 ECTS	
3rd year	Digital Elec			9 ECTS	
,	_	and Dynamics of Mechan	isms	9 ECTS	
EXAMS				30	Optional credits
3rd year (only 1 CV to see	lect by ticking i	in the box)			·
CV A: Mech-Eng		CV B: Electronic		CV C: ICT-Internet	
Mechanical/Energ	gv Engineering		gineering		and Internet Engineering
	5, 0 0		5 0		
Fluid Machinery (6)		Experimental Electronics (6)	)	Electromagnetic Fields	(6)
Fluid Machinery (6) Energy Systems (6)		Experimental Electronics (6) Laboratory of Sensors (9)	)	Electromagnetic Fields (	
Energy Systems (6)		Laboratory of Sensors (9)		Networking and Interne	et (9)
Energy Systems (6) Machine Design (9)	gies (9)	Laboratory of Sensors (9) High Performance Electronic	cs (6)	Networking and Internet Fundamentals of Teleco	et (9) ommunications (9)
Energy Systems (6) Machine Design (9) Manufacturing Technolo	gies (9)	Laboratory of Sensors (9)	cs (6)	Networking and Interne Fundamentals of Teleco Digital Signal Processing	et (9) ommunications (9) g (6)
Energy Systems (6) Machine Design (9) Manufacturing Technolo OTHER ACTIVITIES		Laboratory of Sensors (9) High Performance Electronic Circuit and System Design (9)	cs (6)	Networking and Interne Fundamentals of Teleco Digital Signal Processing 12	et (9) ommunications (9)
Energy Systems (6) Machine Design (9) Manufacturing Technolo OTHER ACTIVITIES International English for		Laboratory of Sensors (9) High Performance Electronic Circuit and System Design (9)	cs (6)	Networking and Internet Fundamentals of Teleco Digital Signal Processing 12 3 ECTS	et (9) ommunications (9) g (6)
Energy Systems (6) Machine Design (9) Manufacturing Technolo  OTHER ACTIVITIES International English formative activities		Laboratory of Sensors (9) High Performance Electronic Circuit and System Design (9)	cs (6)	Networking and Internet Fundamentals of Telecorological Signal Processing 12 3 ECTS 3 ECTS	et (9) ommunications (9) g (6)
Energy Systems (6) Machine Design (9) Manufacturing Technolo OTHER ACTIVITIES International English for		Laboratory of Sensors (9) High Performance Electronic Circuit and System Design (9) Studies	cs (6) 9)	Networking and Internet Fundamentals of Telecon Digital Signal Processing 12 3 ECTS 3 ECTS 6 ECTS	ommunications (9) g (6)  Other credits
Energy Systems (6) Machine Design (9) Manufacturing Technolo OTHER ACTIVITIES International English formative activities Final Exam		Laboratory of Sensors (9) High Performance Electronic Circuit and System Design (9) Studies	cs (6) 9)	Networking and Internet Fundamentals of Telecorological Signal Processing 12 3 ECTS 3 ECTS	et (9) ommunications (9) g (6)
Energy Systems (6) Machine Design (9) Manufacturing Technolo OTHER ACTIVITIES International English formative activities		Laboratory of Sensors (9) High Performance Electronic Circuit and System Design (9) Studies	cs (6) 9)	Networking and Internet Fundamentals of Telecon Digital Signal Processing 12 3 ECTS 3 ECTS 6 ECTS	ommunications (9) g (6)  Other credits
Energy Systems (6) Machine Design (9) Manufacturing Technolo OTHER ACTIVITIES International English formative activities Final Exam		Laboratory of Sensors (9) High Performance Electronic Circuit and System Design (9) Studies	cs (6) 9)	Networking and Internet Fundamentals of Telecon Digital Signal Processing 12 3 ECTS 3 ECTS 6 ECTS	ommunications (9) g (6)  Other credits
Energy Systems (6) Machine Design (9) Manufacturing Technolo OTHER ACTIVITIES International English f Formative activities Final Exam  Comments and notes		Laboratory of Sensors (9) High Performance Electronic Circuit and System Design (9) Studies  FL	cs (6) 9) JLL NUN	Networking and Internet Fundamentals of Telecon Digital Signal Processing 12  3 ECTS 3 ECTS 6 ECTS	ommunications (9) g (6)  Other credits
Energy Systems (6) Machine Design (9) Manufacturing Technolo OTHER ACTIVITIES International English formative activities Final Exam		Laboratory of Sensors (9) High Performance Electronic Circuit and System Design (9) Studies  FL	cs (6) 9)	Networking and Internet Fundamentals of Telecon Digital Signal Processing 12  3 ECTS 3 ECTS 6 ECTS	ommunications (9) g (6)  Other credits
Energy Systems (6) Machine Design (9) Manufacturing Technolo OTHER ACTIVITIES International English f Formative activities Final Exam  Comments and notes		Laboratory of Sensors (9) High Performance Electronic Circuit and System Design (9) Studies  FL	cs (6)  JLL NUN  gnature	Networking and Internet Fundamentals of Telecon Digital Signal Processing 12  3 ECTS 3 ECTS 6 ECTS	ommunications (9) g (6)  Other credits