

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

				Study Pla	in - <u>Automatic Acceptanc</u>	<u> </u>
First Approval		Change of Study	plan			
		Year of enrollme	nt	Academic yea	ar <b>2024-2</b> !	5
Name				·		
			•1	University ID		_
Surname			email			_
EXAMS (138 CF	U):				Mandatory credits	
1st year	_	ering Economics			6 CFU	
		nentals of Chemistry			9 CFU	
		matical Analysis I			12 CFU	
		mentals of Computing Algebra and Geometry			9 CFU 9 CFU	
	Physics	•			12 CFU	
2nd year	•	al Network Analysis			9 CFU	
	Mathematical Analysis II				9 CFU	
	Physics II				9 CFU	
	Analogue Electronics				9 CFU	
	Feedba	ck Control Systems	9 CFU			
	Mecha	nics of Materials and St	9 CFU			
		odynamics and Heat Tra	9 CFU			
3rd year	_	Electronics	9 CFU			
		itics and Dynamics of M	lechanisi	ns	9 CFU	
Select only one	block (A,	B, C, D) (30 CFU)	(for Bloc	k D select more choices)		
Α		В		C □Ø	D	
		ь	$\Box \nu$		U	$\Box \nu$
Mechanical/E Engineerir	nergy	Electronic Engineer		ICT and	Mechatronics Engineer	
Mechanical/E Engineerir	nergy				_	
	nergy			ICT and	Mechatronics Engineer	
Engineerir	nergy	Electronic Engineer		ICT and Internet Engineering	Mechatronics Engineer Fluid Machinery (6)	
Engineering Fluid Machinery (6) Energy Systems (6) Machine Design (9)	nergy	Electronic Engineer	ring	ICT and Internet Engineering Electromagnetic Fields (6)	Mechatronics Engineer Fluid Machinery (6) Machine Design (9)	
Engineerin Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing	nergy	Electronic Engineer  Experimental Electronics (6)  Laboratory of Sensors (9)	ring	ICT and Internet Engineering  Electromagnetic Fields (6)  Networking and Internet (9)  Fundamentals of	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)	ring
Engineering Fluid Machinery (6) Energy Systems (6) Machine Design (9)	nergy	Electronic Engineer  Experimental Electronics (6)  Laboratory of Sensors (9)  High Performance Electronics (6)	ring	ICT and Internet Engineering  Electromagnetic Fields (6)  Networking and Internet (9)  Fundamentals of Telecommunications (数 (6)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:  Energy Systems (6)	ring
Engineerin Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing	nergy	Electronic Engineer  Experimental Electronics (6)  Laboratory of Sensors (9)  High Performance Electronics (6)	ring	ICT and Internet Engineering  Electromagnetic Fields (6)  Networking and Internet (9)  Fundamentals of Telecommunications (数 (6)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:	ring
Engineerin Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing	nergy ng	Electronic Engineer  Experimental Electronics (6)  Laboratory of Sensors (9)  High Performance Electronics (6)  VLSI Circuit and System Design (6)	ring	ICT and Internet Engineering  Electromagnetic Fields (6)  Networking and Internet (9)  Fundamentals of Telecommunications (数 (6)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:  Energy Systems (6)	ring
Engineering Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing Technologies (9)  OTHER ACTIVITI International Engineering	nergy ng IES (12 CF glish for S	Electronic Engineer  Experimental Electronics (6)  Laboratory of Sensors (9)  High Performance Electronics (6)  VLSI Circuit and System Design (6)	ring	ICT and Internet Engineering  Electromagnetic Fields (6)  Networking and Internet (9)  Fundamentals of Telecommunications (数 (6)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:  Energy Systems (6)  Experimental Electronics (6)	ring
Engineering Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing Technologies (9)  OTHER ACTIVITE International Engineering Formative activity	nergy ng IES (12 CF glish for S	Electronic Engineer  Experimental Electronics (6)  Laboratory of Sensors (9)  High Performance Electronics (6)  VLSI Circuit and System Design (6)	ring	ICT and Internet Engineering  Electromagnetic Fields (6)  Networking and Internet (9)  Fundamentals of Telecommunications (数 (6)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:  Energy Systems (6)  Experimental Electronics (6)  3 CFU 3 CFU	ring
Engineering Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing Technologies (9)  OTHER ACTIVITI International Engineering	nergy ng IES (12 CF glish for S	Experimental Electronics (6) Laboratory of Sensors (9) High Performance Electronics (6) VLSI Circuit and System Design (1) U): Scientific Studies	ring 5) (9)	ICT and Internet Engineering  Electromagnetic Fields (6) Networking and Internet (9) Fundamentals of Telecommunications (数) (6) Digital Signal Processing (数 (9)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:  Energy Systems (6)  Experimental Electronics (6)	ring
Engineering Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing Technologies (9)  OTHER ACTIVITE International Engineering Formative activity	nergy ng IES (12 CF glish for S	Experimental Electronics (6) Laboratory of Sensors (9) High Performance Electronics (6) VLSI Circuit and System Design (1) U): Scientific Studies	ring	ICT and Internet Engineering  Electromagnetic Fields (6) Networking and Internet (9) Fundamentals of Telecommunications (数) (6) Digital Signal Processing (数 (9)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:  Energy Systems (6)  Experimental Electronics (6)  3 CFU 3 CFU	ring
Engineering Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing Technologies (9)  OTHER ACTIVITE International Engineering Formative activity	nergy ng IES (12 CF glish for S	Experimental Electronics (6) Laboratory of Sensors (9) High Performance Electronics (6) VLSI Circuit and System Design (1) U): Scientific Studies	ring 5) (9)	ICT and Internet Engineering  Electromagnetic Fields (6) Networking and Internet (9) Fundamentals of Telecommunications (数) (6) Digital Signal Processing (数 (9)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:  Energy Systems (6)  Experimental Electronics (6)  3 CFU 3 CFU	ring
Engineering Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing Technologies (9)  OTHER ACTIVITI International Engineering Formative activity Final Exam	nergy ng IES (12 CF glish for S	Experimental Electronics (6) Laboratory of Sensors (9) High Performance Electronics (6) VLSI Circuit and System Design (1) U): Scientific Studies	ring  5)  (9)	ICT and Internet Engineering  Electromagnetic Fields (6) Networking and Internet (9) Fundamentals of Telecommunications (X) (6) Digital Signal Processing (X) (9)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:  Energy Systems (6)  Experimental Electronics (6)  3 CFU 3 CFU	ring
Engineering Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing Technologies (9)  OTHER ACTIVITI International Engineering Formative activity Final Exam	nergy ng IES (12 CF glish for S	Experimental Electronics (6) Laboratory of Sensors (9) High Performance Electronics (6) VLSI Circuit and System Design (1) U): Scientific Studies	The Cook	ICT and Internet Engineering  Electromagnetic Fields (6) Networking and Internet (9) Fundamentals of Telecommunications (数 (6) Digital Signal Processing (数 (9)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:  Energy Systems (6)  Experimental Electronics (6)  3 CFU 3 CFU	ring
Engineering Fluid Machinery (6) Energy Systems (6) Machine Design (9) Manufacturing Technologies (9)  OTHER ACTIVITI International En Formative activi Final Exam  Comments and	nergy ng IES (12 CF glish for S	Experimental Electronics (6) Laboratory of Sensors (9) High Performance Electronics (6) VLSI Circuit and System Design (1) U): Scientific Studies	The Cook	ICT and Internet Engineering  Electromagnetic Fields (6) Networking and Internet (9) Fundamentals of Telecommunications (X) (6) Digital Signal Processing (X) (9)	Mechatronics Engineer  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)  One of the followings:  Energy Systems (6)  Experimental Electronics (6)  3 CFU  3 CFU  6 CFU	ring