

Mrs Simona Ranieri

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

				Study 11	an - <u>Automatic Acceptanc</u>	<u></u>
First Approval		Change of Study	/ plan			
		Year of enrollment		Academic ye	ar <b>2023-2</b> 6	4
Name			_	, University ID		
Surname			email	Oniversity is	<u></u>	_
EXAMS (138 CF	11).		_		Mandatory credits	
1st year	-	ering Economics			6 CFU	
, , ,	_	mentals of Chemistry			9 CFU	
		matical Analysis I			12 CFU	
		nentals of Computing			9 CFU	
		Algebra and Geometry	,		9 CFU	
	Physics	= -			12 CFU	
2nd year	· · ·	cal Network Analysis			9 CFU	
ziia yeai		matical Analysis II			9 CFU	
	Physics	•			9 CFU	
	•	ue Electronics			9 CFU	
	Feedback Control Systems				9 CFU	
		nics of Materials and S	9 CFU			
		odynamics and Heat Tr	9 CFU			
3rd year		Electronics	alisici		9 CFU	
Sia yeui	_	atics and Dynamics of I	Machanisi	mc	9 CFU	
		·			3 61 0	
Select only one	block (A,	B, C, D) (30 CFU)	(for Bloc	k D select more choices)		
Α	_ @		^	- 2		0
		В		<b>C</b> □ Ø	D	
Mechanical/E	nergy	B Electronic Enginee		ICT and	D  Mechatronics Enginee	
	nergy				Mechatronics Enginee	
Mechanical/E Engineerir	nergy	Electronic Enginee		ICT and Internet Engineering	Mechatronics Enginee Fluid Machinery (6)	
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Mechanical/E Engineerir	nergy	Electronic Enginee	ering	ICT and Internet Engineering  Electromagnetic Fields (6)  Networking and Internet (9)  Fundamentals of	Mechatronics Enginee  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)	ring
Mechanical/E Engineerin Fluid Machinery (6) Energy Systems (6)	nergy	Electronic Engineer  Experimental Electronics (6)  Laboratory of Sensors (9)  High Performance Electronics	ering (6)	ICT and Internet Engineering  Electromagnetic Fields (6) Networking and Internet (9) Fundamentals of Telecommunications (数 (6)	Mechatronics Enginee  Fluid Machinery (6)  Machine Design (9)  One of the followings:  Laboratory of Sensors (9)  Digital Signal Processing (9)	ring
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