

Department of Industrial Engineering Bachelor in Engineering Sciences Form A2 for the Study Plan - Individual

First Approval	Change n°

Name	matricola	A.Y.

Surname 1st 2nd 3rd behind schedule

MS Teams email private email

Please select all the exams to take and already passed

Year	Select 138+30 ECTS	ECTS	passed	to take	to take in advance	Note	Туре
	Engineering Economics	6					Mandatory
	Fundamentals of Chemistry	9					Mandatory
1st	Mathematical Analysis I	12					Mandatory
	Fundamentals of Computing	9					Mandatory
	Linear Algebra and Geometry	9					Mandatory
	Physics I	12					Mandatory
	Electrical Network Analysis	9					Mandatory
	Mathematical Analysis II	9					Mandatory
	Physics II	9					Mandatory
2nd	Analogue Electronics	9					Mandatory
• •	Feedback Control Systems	9					Mandatory
	Mechanics of Materials and Structures	9					Mandatory
	Thermodynamics and Heat Transfer	9					Mandatory
3rd	Digital Electronics	9					Mandatory
3.	Kinematics and Dynamics of Mechanisms	9					Mandatory
	Fluid Machinery	6					Optional
<u></u>	Energy Systems	6					Optional
dits	Machine Design	9					Optional
cre	Manufacturing Technologies	9					Optional
30	Experimental Electronics	6					Optional
es (Laboratory of Sensors	9					Optional
urs	High Performance Electronics	6					Optional
optative courses (30 credits)	Circuit and System Design	9					Optional
tive	Electromagnetic Fields	6					Optional
pta	Networking and Internet	9					Optional
0	Fundamentals of Telecommunications	9					Optional
	Digital Signal Processing	6					Optional
	Total credits (ECTS):	168		-			-
dits							Other
other credi							Other Other
othe							Other
-	Total credits 168+other credits(ECTS):						Calci
		3	International English for Scientific Studies				
+ OTHER ACTIVITIES (12 ECTS)		3	Formative activities Final Exam (Thesis)				
Comi	ments and notes:	6	Irinai Ex	am (Ine	sis)		

Date _____ Student _____

Teaching Office The Coordinator For Acceptance
Simona Ranieri Prof. Fabrizio Quadrini