	POLITECNICO di BAR Dip. di Meccanica, Matematica e Manag BARI - Via E. Orabona nº 4 -	t I ement					1st YEAR -		S SCHE strale - N	DULE Mechanical Engineering				A C A D E M I C 2022/202 2° Semest	3	SME1
time		CURRIC	room	TUESDAY	CURRIC	room	WEDNESDAY	CURRIC	room	THURSDAY	CURRIC	C room	FRIDAY	CURRIC room		notes
08.30	Introduction to Sensors for Mechatronics & Robotics		lab.(*)	Advanced Manufacturing Processes (2nd part)			Measurement Technology and Sensors			Introduction to Sensors for Mechatronics & Robotics		lab.(*)	Advanced Manufacturing Processes (1st part)		CURRICULUM INDUSTRY Advanced Manufacturing Processes (1)	
09.30	PASSARO Vittorio			CONTUZZI Nicola		13	GASPARI Antonella		13	PASSARO Vittorio			CASALINO Giuseppe		Advanced Manufacturing Processes (2) Advanced Mechanical Design Electrical Drives for Industrial Applications	
09.30	Introduction to Sensors for Mechatronics &		lab.(*)	Advanced Manufacturing Processes (2nd part)		13	Measurement Technology and Sensors		13	Introduction to Sensors for Mechatronics &		lab.(*)	Advanced Manufacturing Processes (2nd part)	online	Measurement Technology and Sensors CURRICULUM MECHANICS Advanced Manufacturing Processes (1)	
10.30	PASSARO Vittorio			CONTUZZI Nicola			GASPARI Antonella			PASSARO Vittorio			CONTUZZI Nicola (every two weeks)		Advanced Manufacturing Processes (2) Advanced Mechanical Design	
10.30	Advanced Manufacturing Processes (1st part) CASALINO Giuseppe		13	Advanced Mechanical Design		13	Advanced Manufacturing Processes (1st part) CASALINO Giuseppe		13	Measurement Technology and Sensors GASPARI Antonella		13	Advanced Mechanical Design	online	Analytical Dynamics and Statistical Mechanics Fluid-structure interaction and multi-field problems	es .
11.30	Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio		lab.(*)	CIAVARELLA Michele			Introduction to Robot Mechanics FOGLIA Mario Massimo		23	Introduction to Robot Mechanics FOGLIA Mario Massimo		22	CIAVARELLA Michele		CURRICULUM ROBOTICS Advanced Mechanical Design	
11.30	Advanced Manufacturing Processes (1st part) CASALINO Giuseppe		13	Advanced Mechanical Design		13	Advanced Manufacturing Processes (1st part) CASALINO Giuseppe		13	Measurement Technology and Sensors GASPARI Antonella		13	Advanced Mechanical Design	online	Introduction to Robot Mechanics Introduction to Sensors for Mechatronics & Robotics	
12.30	Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio		lab.(*)	CIAVARELLA Michele			Introduction to Robot Mechanics FOGLIA Mario Massimo		23	Introduction to Robot Mechanics FOGLIA Mario Massimo		22	CIAVARELLA Michele (until 12:00 a.m.)	Sante	Simulation Tools and Software for Mechatroniand Robotics	ics
	PASSARO VITtorio						FOGLIA Mario Massimo			FOGLIA Mario Massimo			(until 12:00 a.m.)			
13.30	Advanced Mechanical Design		13	Simulation Tools and Software for Mechatronics and Robotics REINA Giulio	13	13	Advanced Mechanical Design			Simulation Tools and Software for Mechatronics and Robotics REINA Giulio	onli	online	Measurement Technology and Sensors GASPARI Antonella	online	(*) Laboratorio Resp. Prof. Passaro	
14.30	CIAVARELLA Michele			Analytical Dynamics and Statistical Mechanics FLORIO Giuseppe		CIAVARELLA Michele		13	(from 2.00 p.m.) Electrical Drives for Industrial Applications GALLICCHIO Gianvito		13	Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio Fluid-structure interaction and multi-field problems CINEFRA Maria	online			
14.30	Advanced Mechanical Design			Simulation Tools and Software for Mechatronics and Robotics REINA Giulio		13	Advanced Mechanical Design			Simulation Tools and Software for Mechatronics and Robotics REINA Giulio		online	Electrical Drives for Industrial Applications GALLICCHIO Gianvito Introduction to Sensors for Mechatronics & Robotics	online		
15.30	CIAVARELLA Michele		13	Analytical Dynamics and Statistical Mechanics FLORIO Giuseppe		12	CIAVARELLA Michele		13	Electrical Drives for Industrial Applications GALLICCHIO Gianvito		13	PASSARO Vittorio Analytical Dynamics and Statistical Mechanics FLORIO Giuseppe	online		
15.30	Simulation Tools and Software for Mechatronics and Robotics REINA Giulio		12	Introduction to Robot Mechanics		13	Simulation Tools and Software for Mechatronics and Robotics REINA Giulio Fluid-structure interaction and multi-field		13	Analytical Dynamics and Statistical Mechanics		13	Introduction to Robot Mechanics	online		
16.30	Electrical Drives for Industrial Applications GALLICCHIO Gianvito		13	FOGLIA Mario Massimo			problems CINEFRA Maria		•	FLORIO Giuseppe			FOGLIA Mario Massimo	- Comme		
16.30	Simulation Tools and Software for Mechatronics and Robotics REINA Giulio		12	Introduction to Robot Mechanics		13	Simulation Tools and Software for Mechatronics and Robotics REINA Giulio Fluid-structure interaction and multi-field		13	Analytical Dynamics and Statistical Mechanics		13	Introduction to Robot Mechanics	online		
17.30	Electrical Drives for Industrial Applications GALLICCHIO Gianvito		13	FOGLIA Mario Massimo			problems CINEFRA Maria			FLORIO Giuseppe		13	FOGLIA Mario Massimo	omitte		
17.30										Fluid-structure interaction and multi-field problems		13				
18.30										CINEFRA Maria						
18.30										Fluid-structure interaction and multi-field problems		13				
19.30										CINEFRA Maria		13				