BSc in Engineering Management – University of Perugia A.Y. 2023-2024 Year I Semester II February 19, 2024 – May 24, 2024

Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room	SATURDAY	Room	
8.00	MONDAT	KUUII	IULODAI	KUUII	HEDILEODA I	KUUII	IIIUKSDAI	KUUII	FRIDAT	KUUIII	SATURDAT	KUUIII	Mathematics II (6 ECTS, 54 Hours)
8.30													Prof. Luca Zampogni
8.30 9.30	Statistics	2											<u>Statistics</u> (6 ECTS, 54 Hours)
9.30 10.30	Statistics	2											Prof. Barbara Guardabascio Prof. Luca Scrucca
													Manufacturing Engineering and
10.30 11.30	Statistics	2	Information Systems	А	Manufacturing Engineering and Technology	2			Physics II	D			Technology (8 ECTS, 72 Hours) Prof. Nicola Senin
11.30 12.30	Manufacturing Engineering and Technology	2	Information Systems	А	Manufacturing Engineering and Technology	2			Physics II	D			Information Systems (6 ECTS, 54 Hours) Prof. Alessandra Tappini
12.30 13.30	Manufacturing Engineering and Technology	2	Information Systems	А					Physics II	D			<u>Physics II (6 ECTS, 54 Hours)</u> Prof. Alessandra Luchini
		1								1			
13:30 14:30					Mathematics II	А							
14.30 15.30	Physics II	А	Mathematics II	А	Mathematics II	А			Information Systems	D			
15.30 16.30	Physics II	А	Mathematics II	А	Mathematics II	А			Information Systems	D			
16.30 17.30			Manufacturing Engineering and Technology	А	Statistics	2							
17.30 18.30			Manufacturing Engineering and	А	Statistics	2							

Coordinator of the BSc in Engineering Management Prof. Andrea Fronzetti Colladon

Technology

18.30 19.30

Director of the Engineering Department Prof. Ermanno Cardelli

BSc in Engineering Management – University of Perugia A.Y. 2023-2024 Year II Semester II February 19, 2024 – May 24, 2024

Time	MONDAY	Room	TUESDAY	Room	WEDNESDAY	Room	THURSDAY	Room	FRIDAY	Room	SATURDAY	Room	
8.00 8.30			Electrical Systems	А	Electrical Systems	В			Facility Planning and Design Methodologies	D			<u>Applied thermodynamics and thermal</u> <u>management (6 ECTS, 54 Hours)</u>
8.30 9.30			Electrical Systems	А	Electrical Systems	В			Facility Planning and Design Methodologies	D			Prof. Andrea Nicolini <u>Control Systems (</u> 8 ECTS, 72 Hours)
9.30 10.30			Electrical Systems	А	Electrical Systems	В			Facility Planning and Design Methodologies (Until 11:00)	D			Prof. Francesco Ferrante Electrical Systems (6 ECTS, 54 Hours)
10.30 11.30					Manufacturing Engineering and Technology	2							Prof. Ermanno Cardelli Facility Planning and Design
11.30 12.30	Manufacturing Engineering and Technology	2			Manufacturing Engineering and Technology	2							Methodologies (6 ECTS, 54 Hours) Prof. Stefano Saetta
12.30 13.30	Manufacturing Engineering and Technology	2											<u>Manufacturing Engineering and</u> <u>Technology</u> (6 ECTS, 54 Hours)
13:30 14:30													Prof. Nicola Senin
14.30 15.30	Applied thermodynamics and thermal management	1	Facility Planning and Design Methodologies	2	Control Systems	3	Control Systems	2	Applied thermodynamics and thermal management	2			
15.30 16.30	Applied thermodynamics and thermal management	1	Facility Planning and Design Methodologies	2	Control Systems	3	Control Systems	2	Applied thermodynamics and thermal management	2			
16.30 17.30			Manufacturing Engineering and Technology	А	Control Systems	3	Control Systems	2	Applied thermodynamics and thermal management	2			
17.30 18.30			Manufacturing Engineering and Technology	А									
18.30 19.30													

Director of the Engineering Department Prof. Ermanno Cardelli