## BsC IN Engineering Management – University of Perugia A.Y. 2025-2026 I Year I SEMESTER - September 15, 2025 – December 12, 2025

									z ccomser 12,		
TIME	MONDAY	CLASS ROOM	TUESDAY	CLASS ROOM	WENSDAY	CLASS ROOM	THURSDAY	CLASS ROOM	FRIDAY	CLASS ROOM	
8:30–9:30			Mathematics I	В			Introduction to Computer Science	D	Geometry	A	<b>Geometry</b> Giuliana FATABBI 6 ECTS, 54 hours
9:30–10:30			Mathematics I	В			Introduction to Computer Science	D	Geometry	A	Introduction to Computer Science
10:30–11:30			Physics I	А	Geometry	В	Mathematics I	В			Fabrizio MONTECCHIANI 6 ECTS, 54 hours
11:30–12:30			Physics I	А	Geometry	В	Mathematics I	В			
12:30–13:30			Physics I	A	Geometry	В	Mathematics I	В			Mathematics I
13:30–14:30											Laura ANGELONI 6 ECTS, 54 hours
14:30–15:30					Physics I	В	Introduction to Computer Science	В			Physics I
15:30–16:30					Physics I	В	Introduction to Computer Science	В			Alessandra LUCHINI 6 ECTS, 54 hours
16:30–17:30					Introduction to Computer Science	В	Introduction to Computer Science	В			
17:30–18:30					Introduction to Computer Science	В					

## BsC IN Engineering Management – University of Perugia A.Y. 2025-2026 II Year I SEMESTER - September 15, 2025 – December 12, 2025

TIME	MONDAY	CLASS ROOM	TUESDAY	CLASS ROOM	WENSDAY	CLASS ROOM	THURSDAY	CLASS ROOM	FRIDAY	CLASS ROOM	Applied Thermodynamics
8:30–9:30							Control Systems	3	Systems Engineering	D	and Thermal Management Andrea NICOLINI 6 ECTS, 54 hours
9:30–10:30							Control Systems	3	Systems Engineering	D	
10:30–11:30	Systems Mechanics	3	Control Systems	2			Control Systems	3	Systems Engineering	D	Control Systems Francesco FERRANTE 8 ECTS, 72 hours
11:30–12:30	Systems Mechanics	3	Control Systems	2			Systems Engineering	4	Engineering Economy	D	Engineering Economy
12:30–13:30	Systems Mechanics	3	Control Systems	2			Systems Engineering	4	Engineering Economy	D	Lorenzo TIACCI 6 ECTS, 54 hours
13:30–14:30											Systems Engineering
14:30–15:30	Applied Thermodynamics and Thermal Management	2	Engineering Economy	4	Systems Mechanics	3					Antonio MOSCHITTA 6 ECTS, 54 hours
15:30–16:30	Applied Thermodynamics and Thermal Management	2	Engineering Economy	4	Systems Mechanics	3					Systems Mechanics Silvia LOGOZZO
16:30–17:30	Applied Thermodynamics and Thermal Management	2	Engineering Economy	4	Applied Thermodynamics and Thermal Management	3					6 ECTS, 54 hours
17:30–18:30					Applied Thermodynamics and Thermal Management	3					

## BsC IN Engineering Management – University of Perugia A.Y. 2025-2026 III Year I SEMESTER - September 15, 2025 – December 12, 2025

TIME	MONDAY	CLASS ROOM	TUESDAY	CLASS ROOM	WENSDAY	CLASS ROOM	THURSDAY	CLASS ROOM	FRIDAY	CLASS ROOM	Organizational	
8:30–9:30									Organizational and Work Sociology	8	and Work Sociology Rosita GARZI	
9:30–10:30									Organizational and Work Sociology	8	6 ECTS, 54 hours	
10:30–11:30									Organizational and Work Sociology	8	Principles and Methods of Machine Design	
11:30–12:30			Principles and Methods of Machine Design	9			Principles and Methods of Machine Design	8			Massimiliano PALMIERI 5 ECTS, 45 hours	
12:30–13:30			Principles and Methods of Machine Design	9			Principles and Methods of Machine Design	8			Quality Management	
13:30–14:30											Gianluca ROSSI 6 ECTS, 54 hours	
14:30–15:30	Quality Management	4					Organizational and Work Sociology	8				
15:30–16:30	Quality Management	4					Organizational and Work Sociology	8				
16:30–17:30	Quality Management	4					Quality Management	11				
17:30–18:30							Quality Management	11				