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

TIME	MONDAY	CLASS ROOM	TUESDAY	CLASS ROOM	WENSDAY	CLASS ROOM	THURSDAY	CLASS ROOM	Advanced Manufacturing Technologies
8:30–9:30			Advanced Manufacturing Technologies	10					Michele MORETTI 6 ECTS, 48 hours
9:30–10:30			Advanced Manufacturing Technologies	10					
10:30–11:30			Machine Learning and Data Analysis	11					Engineering Management for Climate Resilience and Sustainability
11:30–12:30	Engineering Management for Climate Resilience and Sustainability	11	Machine Learning and Data Analysis	11	Engineering Management for Climate Resilience and Sustainability	DIING	Numerical Systems Analysis	DING	Claudia FABIANI, Anna Laura PISELLO 6 ECTS, 48 hours
12:30–13:30	Engineering Management for Climate Resilience and Sustainability	11	Machine Learning and Data Analysis	11	Engineering Management for Climate Resilience and Sustainability	DIING	Numerical Systems Analysis	DIING	Gabriele COSTANTE
13:30–14:30									9 ECTS, 72 hours
14:30–15:30			Numerical Systems Analysis	9	Machine Learning and Data Analysis	10	Advanced Manufacturing Technologies	DIING	Numerical Systems Analysis
15:30–16:30			Numerical Systems Analysis	9	Machine Learning and Data Analysis	10	Advanced Manufacturing Technologies	DIING	Elisa BELLONI 6 ECTS, 48 hours
16:30–17:30					Machine Learning and Data Analysis	10			