

TIMETABLE OF CLASSES A.Y. 2025/26
MASTER OF SCIENCE IN MECHANICAL ENGINEERING
1st YEAR (2nd semester)
Smart and Sustainable industry

	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
9.15 a.m.		ADVANCED MACHINE DESIGN B.1.5	DESIGN AND MAN. OF PROD. SYST. B.2.2		DESIGN AND MAN. OF PROD. SYST. B.1.5
10.15 a.m.		ADVANCED MACHINE DESIGN B.1.5	DESIGN AND MAN. OF PROD. SYST. B.2.2		DESIGN AND MAN. OF PROD. SYST. B.1.5
11.15 a.m.		ADVANCED MACHINE DESIGN B.1.5	DESIGN AND MAN. OF PROD. SYST. B.2.2		DESIGN AND MAN. OF PROD. SYST. B.1.5
12.15 p.m.		ADVANCED MACHINE DESIGN B.1.5	DESIGN AND MAN. OF PROD. SYST. B.2.2		DESIGN AND MAN. OF PROD. SYST. B.1.5
2.15 p.m.		ENERGY SYSTEMS FOR SUST. ENG. B.0.6	MATERIALS FOR SUST. INDUSTRY B.2.2		ADVANCED MACHINE DESIGN B.1.5
3.15 p.m.		ENERGY SYSTEMS FOR SUST. ENG. B.0.6	MATERIALS FOR SUST. INDUSTRY B.2.2		ADVANCED MACHINE DESIGN B.1.5
4.15 p.m.		ENERGY SYSTEMS FOR SUST. ENG. B.0.6	MATERIALS FOR SUST. INDUSTRY B.2.2		ADVANCED MACHINE DESIGN B.1.5
5.15 p.m.		ENERGY SYSTEMS FOR SUST. ENG. B.0.6	MATERIALS FOR SUST. INDUSTRY B.2.2		ADVANCED MACHINE DESIGN B.1.5

Advanced machine design:

Prof. C. Gorla

Design and management of production systems:

Prof. M. Taisch

Energy systems for sustainable engineering:

Prof. S. Campanari

Materials for sustainable industry:

Prof. R. Gerosa

TIMETABLE OF CLASSES A.Y. 2025/26
MASTER OF SCIENCE IN MECHANICAL ENGINEERING
1st YEAR (2nd semester)
Sports engineering

	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
9.15 a.m.	SPORTS BIOMECH. AND EVALUATION OF HUMAN PERF. B.0.2	ADVANCED MACHINE DESIGN B.1.5	PROD. MANAGEMENT B.2.2	SPORTS BIOMECH. AND EVALUATION OF HUMAN PERF. B.0.2	PROD. MANAGEMENT B.1.5
10.15 a.m.	SPORTS BIOMECH. AND EVALUATION OF HUMAN PERF. B.0.2	ADVANCED MACHINE DESIGN B.1.5	PROD. MANAGEMENT B.2.2	SPORTS BIOMECH. AND EVALUATION OF HUMAN PERF. B.0.2	PROD. MANAGEMENT B.1.5
11.15 a.m.	SPORTS BIOMECH. AND EVALUATION OF HUMAN PERF. B.0.2	ADVANCED MACHINE DESIGN B.1.5	PROD. MANAGEMENT B.2.2	SPORTS BIOMECH. AND EVALUATION OF HUMAN PERF. B.0.2	PROD. MANAGEMENT B.1.5
12.15 p.m.	SPORTS BIOMECH. AND EVALUATION OF HUMAN PERF. B.0.2	ADVANCED MACHINE DESIGN B.1.5	PROD. MANAGEMENT B.2.2	SPORTS BIOMECH. AND EVALUATION OF HUMAN PERF. B.0.2	PROD. MANAGEMENT B.1.5

2.15 p.m.	MANUFACT. AND DEMANUFACT. OF SPORTS EQUIPMENT B.0.2				ADVANCED MACHINE DESIGN B.1.5
3.15 p.m.	MANUFACT. AND DEMANUFACT. OF SPORTS EQUIPMENT B.0.2				ADVANCED MACHINE DESIGN B.1.5
4.15 p.m.	MANUFACT. AND DEMANUFACT. OF SPORTS EQUIPMENT B.0.2				ADVANCED MACHINE DESIGN B.1.5
5.15 p.m.	MANUFACT. AND DEMANUFACT. OF SPORTS EQUIPMENT B.0.2				ADVANCED MACHINE DESIGN B.1.5

Advanced machine design:

Prof. C. Gorla

***Production management:**

Prof. M. Taisch

Manufacturing and demanufacturing of sports equipment:

Prof. M. Strano; Prof. M. Diani

Sports biomechanics and evaluation of human performance:

Prof.ssa M. Galli

***The course schedule will be communicated by the teacher**

TIMETABLE OF CLASSES A.Y. 2025/26
MASTER OF SCIENCE IN MECHANICAL ENGINEERING
2nd YEAR (2nd semester)
Smart and Sustainable industry

	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
9.15 a.m.			VIRTUAL AND AUGMENTED DESIGN FOR MECHANICAL PROTOTYPING B.1.5		
10.15 a.m.			VIRTUAL AND AUGMENTED DESIGN FOR MECHANICAL PROTOTYPING B.1.5		
11.15 a.m.			VIRTUAL AND AUGMENTED DESIGN FOR MECHANICAL PROTOTYPING B.1.5		
12.15 p.m.			VIRTUAL AND AUGMENTED DESIGN FOR MECHANICAL PROTOTYPING B.1.5		
2.15 p.m.		VIRTUAL AND AUGMENTED DESIGN FOR MECHANICAL PROTOTYPING B.1.5			
3.15 p.m.		VIRTUAL AND AUGMENTED DESIGN FOR MECHANICAL PROTOTYPING B.1.5			
4.15 p.m.		VIRTUAL AND AUGMENTED DESIGN FOR MECHANICAL PROTOTYPING B.1.5			
5.15 p.m.		VIRTUAL AND AUGMENTED DESIGN FOR MECHANICAL PROTOTYPING B.1.5			

Virtual and augmented design for mechanical prototyping:

Prof. M. Covarrubias

TIMETABLE OF CLASSES A.Y. 2025/26
MASTER OF SCIENCE IN MECHANICAL ENGINEERING
2nd YEAR (2nd semester)
Sports engineering

	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
9.15 a.m.	INDUSTRIAL DESIGN STUDIO FOR WEARABLE SPORT T.1	PARALYMPICS AND SPORT REHABILITATION B.2.2		DATA VISUALISATION FOR SPORT B.2.4	
10.15 a.m.	INDUSTRIAL DESIGN STUDIO FOR WEARABLE SPORT T.1	PARALYMPICS AND SPORT REHABILITATION B.2.2		DATA VISUALISATION FOR SPORT B.2.4	
11.15 a.m.	INDUSTRIAL DESIGN STUDIO FOR WEARABLE SPORT T.1	PARALYMPICS AND SPORT REHABILITATION B.2.2		DATA VISUALISATION FOR SPORT B.2.4	
12.15 p.m.	INDUSTRIAL DESIGN STUDIO FOR WEARABLE SPORT T.1	PARALYMPICS AND SPORT REHABILITATION B.2.2		DATA VISUALISATION FOR SPORT B.2.4	
2.15 p.m.		ENERGY SYSTEMS FOR SUST. ENG. B.0.6			
3.15 p.m.		ENERGY SYSTEMS FOR SUST. ENG. B.0.6			
4.15 p.m.		ENERGY SYSTEMS FOR SUST. ENG. B.0.6			
5.15 p.m.		ENERGY SYSTEMS FOR SUST. ENG. B.0.6			

Paralympics and sport rehabilitation:

Prof.ssa M. Gandolla; Prof.ssa E. Ambrosini

Data visualisation for sport:

Prof. N. Lopomo

Energy systems for sustainable engineering:

Prof. S. Campanari

Industrial design studio for wearable sport:

Prof. G. Andreoni