TIMETABLE OF CLASSES A.Y. 2024/25 MASTER OF SCIENCE IN ARCHITECTURAL ENGINEERING 1st YEAR (1st term)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 a.m.		Sustainable multidisciplinary design process studio B.1.4	History of Architecture B.2.5	Building Physics B.2.2	Building Physics B.2.2
10.15 a.m.		Sustainable multidisciplinary design process studio B.1.4	History of Architecture B.2.5	Building Physics B.2.2	Building Physics B.2.2
11.15 a.m.		Sustainable multidisciplinary design process studio B.1.4	History of Architecture B.2.5	Building Physics B.2.2	Building Physics B.2.2
12.15 a.m.		Sustainable multidisciplinary design process studio B.1.4	History of Architecture B.2.5	Building Physics B.2.2	Building Physics B.2.2
13,15			History of Architecture B.2.5		
2.15 p.m.	Structural design B.2.2	Sustainable multidisciplinary design process studio B.1.4		Structural design B.2.2	Building Physics B.2.2
3.15 p.m.	Structural design B.2.2	Sustainable multidisciplinary design process studio B.1.4		Structural design B.2.2	Building Physics B.2.2
4.15 p.m.	Structural design B.2.2	Sustainable multidisciplinary design process studio B.1.4		Structural design B.2.2	
5.15 p.m.	Structural design B.2.2	Sustainable multidisciplinary design process studio B.1.4		Structural design B.2.2	

History of architecture: Prof.ssa P. Guerrieri
Sustainable multidisciplinary design process studio: Prof. M. Tadi

Building physics: Prof. T. Toppi
Structural design: Prof. P. Martinelli

Versione del 24/07/2024 Stampa del 25/07/2024

TIMETABLE OF CLASSES A.Y. 2024/25 MASTER OF SCIENCE IN BUILDING AND ARCHITECTURAL ENGINEERING 2nd YEAR (1st term)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 a.m.	Sust. urban prototypes in informal settlements B.0.5	Sustainable Building Technologies B.2.3	Integrated Project Management and Design Tools B.0.5	Sustainable Building Technologies B.2.3	
10.15 a.m.	Sust. urban prototypes in informal settlements B.0.5	Sustainable Building Technologies B.2.3	Integrated Project Management and Design Tools B.0.5	Sustainable Building Technologies B.2.3	
11.15 a.m.	Sust. urban prototypes in informal settlements B.0.5	Sustainable Building Technologies B.2.3	Integrated Project Management and Design Tools B.0.5	Sustainable Building Technologies B.2.3	
12.15 a.m.	Sust. urban prototypes in informal settlements B.0.5	Sustainable Building Technologies B.2.3	Integrated Project Management and Design Tools B.0.5	Sustainable Building Technologies B.2.3	
1.15 p.m.	Sust. urban prototypes in informal settlements B.0.5		Integrated Project Management and Design Tools B.0.5		Architectural Design Studio B.2.3
2.15 p.m.		Sustainable Building Technologies Studio B.2.3			Architectural Design Studio B.2.3
3.15 p.m.		Sustainable Building Technologies Studio B.2.3			Architectural Design Studio B.2.3
4.15 p.m.		Sustainable Building Technologies Studio B.2.3			Architectural Design Studio B.2.3
5.15 p.m.		Sustainable Building Technologies Studio B.2.3			Architectural Design Studio B.2.3
6.15 p.m.					Architectural Design Studio B.2.3

Architectural design studio: Prof. F. Pagliani

Integrated project management and design tools: Prof. A. Pavan; Prof. C. Mirarchi
Sustainable building technologies + studio: Prof. G. Masera; Prof. M. Brasca

Sustainable urban prototypes in informal settlements: Prof. F. Rossini

(*) Integrated final design studio

(*) The calendar of meetings will be defined during the semester

Versione del 24/07/2024 Stampa del 25/07/2024