## TIMETABLE OF CLASSES A.Y. 2024/25 MASTER OF SCIENCE IN ARCHITECTURAL ENGINEERING 1<sup>st</sup> YEAR (2<sup>nd</sup> term)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 a.m.	Urban Design B.0.4		Building Materials B.2.1	Building Materials B.2.1	Conservation B.2.1
10.15 a.m.	Urban Design B.0.4	Building renovation Studio B.0.4	Building Materials B.2.1	Building Materials B.2.1	Conservation B.2.1
11.15 a.m.	Urban Design B.0.4	Building renovation Studio B.0.4	Building Materials B.2.1	Building Materials B.2.1	Conservation B.2.1
12.15 a.m.	Urban Design B.0.4			Building Materials B.2.1	Conservation B.2.1
1.15 p.m.	Urban Design B.0.4		Building Services B.2.1		Conservation B.2.1
2.15 p.m.	Urban Design Studio B.0.4	Building renovation Studio B.0.4	Building Services B.2.1		
3.15 p.m.	Urban Design Studio B.0.4	Building renovation Studio B.0.4	Building Services B.2.1		
4.15 p.m.	Urban Design Studio B.0.4	Building renovation Studio B.0.4	Building Services B.2.1		
5.15 p.m.	Urban Design Studio B.0.4	Building renovation Studio B.0.4	Building Services B.2.1		

Building materials:Prof. F. BolzoniBuilding renovation studio:Prof. ssa M. GrecchiBuilding services:Prof. S. La MuraConservation:Prof. L. Cantini

Urban design + Studio: Prof.ssa A. Colucci; Prof. M. Mohammad Zadeh

Stampa del 24/01/2025 Versione del 24/01/2025

## TIMETABLE OF CLASSES A.Y. 2024/25 MASTER OF SCIENCE IN BUILDING AND ARCHITECTURAL ENGINEERING 2<sup>nd</sup> YEAR (2<sup>nd</sup> term)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 a.m.		Energy Efficient Buildings B.1.3 Inf.		Integrated Modification Methodology B.1.5	Buildings in Seismic Areas B.0.2
10.15 a.m.		Energy Efficient Buildings B.1.3 Inf.		Integrated Modification Methodology B.1.5	Buildings in Seismic Areas B.0.2
11.15 a.m.		Energy Efficient Buildings B.1.3 Inf.		Integrated Modification Methodology B.1.5	Buildings in Seismic Areas B.0.2
12.15 a.m.		Energy Efficient Buildings B.1.3 Inf.		Integrated Modification Methodology B.1.5	Buildings in Seismic Areas B.0.2
1.15 p.m.		Energy Efficient Buildings B.1.3 Inf.		Integrated Modification Methodology B.1.5	Buildings in Seismic Areas B.0.2
2.15 p.m.					
3.15 p.m.					
4.15 p.m.					
5.15 p.m.					

Buildings in seismic areas:

Energy efficient buildings:
Integrated modification methodology for the sustainable built environment:

\*Integrated final design studio

Prof. M. Tadi

For all other courses, please refer to the schedules available online

Stampa del 24/01/2025 Versione del 24/01/2025

<sup>\*</sup>The calendar of meetings will be defined during the semester