

TIMETABLE OF CLASSES A.Y. 2020/21
MASTER OF SCIENCE IN BUILDING AND ARCHITECTURAL ENGINEERING
1st YEAR (2nd term)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 a.m.		Urban Design AULA VIRTUALE		Building Materials AULA VIRTUALE	Conservation (°°) AULA VIRTUALE o A.1.2
10.15 a.m.	Building renovation Studio A.1.2	Urban Design AULA VIRTUALE		Building Materials AULA VIRTUALE	Conservation (°°) AULA VIRTUALE o A.1.2
11.15 a.m.	Building renovation Studio A.1.2	Urban Design AULA VIRTUALE		Building Materials AULA VIRTUALE	Conservation (°°) AULA VIRTUALE o A.1.2
12.15 a.m.		Urban Design AULA VIRTUALE		Building Materials AULA VIRTUALE	Conservation (°°) AULA VIRTUALE o A.1.2
1.15 p.m.	Urban Design Studio A.1.2	Urban Design AULA VIRTUALE	Building Materials A.1.2		Conservation (°°) AULA VIRTUALE o A.1.2
2.15 p.m.	Urban Design Studio A.1.2		Building Materials A.1.2	Building renovation Studio AULA VIRTUALE	
3.15 p.m.	Urban Design Studio A.1.2	Building Services AULA VIRTUALE	Building Materials A.1.2	Building renovation Studio AULA VIRTUALE	
4.15 p.m.	Urban Design Studio A.1.2	Building Services AULA VIRTUALE	Building Services A.1.2	Building renovation Studio AULA VIRTUALE	
5.15 p.m.		Building Services AULA VIRTUALE	Building Services A.1.2	Building renovation Studio AULA VIRTUALE	

Building materials:

Building renovation studio:

Building services:

Conservation:

Urban design + Studio:

Prof. F. Bolzoni

Prof.ssa M. Grecchi

Prof. F. Pedranzini

Prof.ssa E. Rosina

Prof.ssa A. Colucci; Prof. G. Minucci

(°°) alternate lessons: one week in presence and one week at distance

TIMETABLE OF CLASSES A.Y. 2020/21
MASTER OF SCIENCE IN BUILDING AND ARCHITECTURAL ENGINEERING
2nd YEAR (2nd term)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 a.m.		Integrated Final Design Studio (**) B.1.1	Buildings in Seismic Areas AULA VIRTUALE	Energy Efficient Buildings AULA VIRTUALE	Energy Efficient Buildings B.1.4, B.1.3 Inf.
10.15 a.m.		Integrated Final Design Studio (**) B.1.1	Buildings in Seismic Areas AULA VIRTUALE	Energy Efficient Buildings AULA VIRTUALE	Energy Efficient Buildings B.1.4, B.1.3 Inf.
11.15 a.m.		Integrated Final Design Studio (**) B.1.1	Buildings in Seismic Areas AULA VIRTUALE	Energy Efficient Buildings AULA VIRTUALE	Buildings in Seismic Areas B.1.4
12.15 a.m.		Integrated Final Design Studio (**) B.1.1			Buildings in Seismic Areas B.1.4

2.15 p.m.				Integrated Modification Methodology AULA VIRTUALE	Integrated Modification Methodology (*) B.1.4
3.15 p.m.				Integrated Modification Methodology AULA VIRTUALE	Integrated Modification Methodology (*) B.1.4
4.15 p.m.				Integrated Modification Methodology AULA VIRTUALE	Integrated Modification Methodology (*) B.1.4
5.15 p.m.					Integrated Modification Methodology (*) B.1.4

Buildings in seismic areas:
Energy efficient buildings:
Integrated modification methodology for the sustainable built environment:
 (**) Integrated final design studio

Prof.ssa C. Smerzini
 Prof. G. Salvalai
 Prof. M. Tadi

(*) The calendar of in presence lesson will be defined by the teacher

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