

2021/2022 Second Semester

Here you have the timetable of the offline classes

LM24 FIRST YEAR	MON	TUE	WED	THU	FRI
9:30 - 10:30	Building design and H-BIM for architectural renovation		Hydraulic infrastructures	Project evaluation	Architectural design for sustainable building
10:30 - 11:30	Building design and H-BIM for architectural renovation	Geotechnical engineering*	Hydraulic infrastructures	Project evaluation	Architectural design for sustainable building
11:30 - 12:30	Building design and H-BIM for architectural renovation	Geotechnical engineering	Hydraulic infrastructures	Project evaluation	Architectural design for sustainable building
12:30 - 13:30	Building design and H-BIM for architectural renovation	Geotechnical engineering	Hydraulic infrastructures	Hydraulics*	Water and solid waste treatment plants
13:30 - 14:30					
14:30 - 15:30	Urban health and sustainable transport	Geotechnical engineering	Engineering geophysics	Hydraulics	Water and solid waste treatment plants
15:30 - 16:30	Urban health and sustainable transport		Engineering geophysics	Hydraulics	Water and solid waste treatment plants
16:30 - 17:30	Urban health and sustainable transport		Engineering geophysics		Water and solid waste treatment plants
17:30 - 18:30	Urban health and sustainable transport				

*Please note that this subject is only for students who have it in the additional course

2021/2022 Second Semester

Here you have the timetable of the recorded lessons

LM24 FIRST YEAR	MON	TUE	WED	THU	FRI
8:30 - 9:30		Architectural design for sustainable building			
9:30 - 10:30		Architectural design for sustainable building			
10:30 - 11:30		Water and solid waste treatment plants			
11:30 - 12:30		Water and solid waste treatment plants			
12:30 - 13:30		Water and solid waste treatment plants			
13:30 - 14:30				Building design and H-BIM for architectural renovation	
14:30 - 15:30		Urban health and sustainable transport		Building design and H-BIM for architectural renovation	
15:30 - 16:30		Urban health and sustainable transport		Building design and H-BIM for architectural renovation	
16:30 - 17:30		Urban health and sustainable transport		Hydraulic infrastructures	
17:30 - 18:30		Engineering geophysics	Project evaluation	Hydraulic infrastructures	
18:30 - 19:30		Engineering geophysics	Project evaluation	Hydraulic infrastructures	