2° Semestre

ENVIRONMENTAL AND SUSTAINABLE BUILDING ENGINEERING

FIRST YEAR	MON	TUE	WED	THU	FRI
CLASSROOM	26	27	26		26
9:30 - 10:30	Building design and H-BIM for architectural renovation 10:00	Hydraulic infrastructures	Water and solid waste treatment plants 10:00		Water and solid waste treatment plants
10:30 - 11:30	Building design and H-BIM for architectural renovation	Hydraulic infrastructures	Water and solid waste treatment plants		Water and solid waste treatment plants
11:30 - 12:30	Building design and H-BIM for architectural renovation	Hydraulic infrastructures	Water and solid waste treatment plants		Water and solid waste treatment plants
12:30 - 13:30	Building design and H-BIM for architectural renovation	Hydraulic infrastructures	Water and solid waste treatment plants		Water and solid waste treatment plants
CLASSROOM	26	27/26	26		26
14:00 - 15:00	Building design and H-BIM for architectural renovation	Hydraulic infrastructures/ Urban health and sustainable transport	Environmental and urban planning in inner areas		Urban health and sustainable transport
15:00 - 16:00	Building design and H-BIM for architectural renovation	Hydraulic infrastructures/ Urban health and sustainable transport	Environmental and urban planning in inner areas		Urban health and sustainable transport
16:00 - 17:00	Building design and H-BIM for architectural renovation	Hydraulic infrastructures/ Urban health and sustainable transport 17:30	Environmental and urban planning in inner areas		Urban health and sustainable transport
17:00 - 18:00	Building design and H-BIM for architectural renovation	Hydraulic infrastructures 18:30	Environmental and urban planning in inner areas		Urban health and sustainable transport
18:00 - 19:00			Environmental and urban planning in inner areas		

SECOND YEAR	MON	TUE	WED	THU	FRI
CLASSROOM	22	22	22	22	22/26
9:30 - 10:30	Innovation materials for structural design 9:00	Foundation and earth retaining structures	Seismic design 10:00	Foundation and earth retaining structures	Environmental hydraulics
10:30 - 11:30	Innovation materials for structural design	Foundation and earth retaining structures	Seismic design	Foundation and earth retaining structures	Environmental hydraulics/ Advanced design for sustainable building components
11:30 - 12:30	Innovation materials for structural design	Foundation and earth retaining structures	Seismic design	Foundation and earth retaining structures	Environmental hydraulics/ Advanced design for sustainable building components
12:30 - 13:30	Innovation materials for structural design	Foundation and earth retaining structures	Seismic design	Foundation and earth retaining structures 13:00	Advanced design for sustainable building components
CLASSROOM	22	25/22	22	22/25	22/26
14:00 - 15:00	Innovation materials for structural design	Sustainable techniques for road contruction	Seismic design	Groundwater management/ Bioclimatic design 13:30	Environmental hydraulics/ Advanced design for sustainable building components
15:00 - 16:00	Innovation materials for structural design	Sustainable techniques for road contruction	Seismic design	Groundwater management/ Bioclimatic design	Environmental hydraulics/ Advanced design for sustainable building components
16:00 - 17:00	Innovation materials for structural design	Sustainable techniques for road contruction	Seismic design	Groundwater management/ Bioclimatic design	
17:00 - 18:00	Groundwater management	Sustainable techniques for road contruction	Seismic design	Groundwater management/ Bioclimatic design	
18:00 - 19:00	Groundwater management	Sustainable techniques for road contruction		Groundwater management/ Bioclimatic design	