1° Semestre 23 settembre

SUSTAINABLE BUILDING ENGINEERING

FIRST YEAR	MON	TUE	WED	THU	FRI
CLASSROOM	21		21	21	21
9:30 - 10:30				Descriptive geometry and architecture drawing with elements of architecture history 10:00	
10:30 - 11:30	Analysis I and II 11:00		Materials technology for sustainable construction	Descriptive geometry and architecture drawing with elements of architecture history	Analysis I and II 11:00
11:30 - 12:30	Analysis I and II		Materials technology for sustainable construction	Descriptive geometry and architecture drawing with elements of architecture history	Analysis I and II
12:30 - 13:30	Analysis I and II		Materials technology for sustainable construction	Descriptive geometry and architecture drawing with elements of architecture history	Analysis I and II
CLASSROOM		21	21	21	
14:00 - 15:00		Elements of chemistry	Materials technology for sustainable construction	Descriptive geometry and architecture drawing with elements of architecture history 15:30	
15:00 - 16:00		Elements of chemistry	Materials technology for sustainable construction		
16:00 - 17:00		Elements of chemistry		Physics	
17:00 - 18:00		Elements of chemistry	Physics	Physics	
18:00 - 19:00		Elements of chemistry	Physics	Physics	

SECOND YEAR	MON	TUE	WED	THU	FRI
CLASSROOM	11	11	11		11
9:30 - 10:30		Building design for sustainable architecture - Architectural design	Structural mechanics 10:00		Hydraulics
10:30 - 11:30	Geomatics	Building design for sustainable architecture - Architectural design	Structural mechanics		Hydraulics
11:30 - 12:30	Geomatics	Building design for sustainable architecture - Architectural design	Structural mechanics		Hydraulics
12:30 - 13:30	Geomatics	Building design for sustainable architecture - Architectural design	Structural mechanics		Hydraulics
CLASSROOM	11	11	11		11
14:00 - 15:00	Structural mechanics	Building design for sustainable architecture - Architectural design	Geomatics		Hydraulics
15:00 - 16:00	Structural mechanics	Building design for sustainable architecture - Architectural design	Geomatics		Hydraulics
16:00 - 17:00	Structural mechanics	Building design for sustainable architecture - Architectural design 17:30			Hydraulics 17:30
17:00 - 18:00	Structural mechanics				
18:00 - 19:00					

THIRD YEAR	MON	TUE	WED	THU	FRI
CLASSROOM				25	25
9:30 - 10:30				Structural design	Principles of environmental engineering 10:00
10:30 - 11:30				Structural design	Principles of environmental engineering
11:30 - 12:30				Structural design	Principles of environmental engineering
12:30 - 13:30				Structural design	Principles of environmental engineering
CLASSROOM	25		25	25	25
14:00 - 15:00	Contruction site management			Structural design	Sustainable community planning
15:00 - 16:00	Contruction site management		Principles of environmental engineering		Sustainable community planning
16:00 - 17:00	Contruction site management		Principles of environmental engineering		Sustainable community planning
17:00 - 18:00	Contruction site management		Principles of environmental engineering		Sustainable community planning
18:00 - 19:00	Contruction site management		Principles of environmental engineering		Sustainable community planning