1° Semestre

SUSTAINABLE BUILDING ENGINEERING

FIRST YEAR	MON	TUE	WED	THU	FRI
CLASSROOM		21	21	21	21
9:30 - 10:30		Descriptive geometry and		Descriptive geometry and	Descriptive geometry and
		architecture drawing with		architecture drawing with	architecture drawing with
		elements of architecture		elements of architecture	elements of architecture
		history		history	history 10:00
10:30 - 11:30		Descriptive geometry and		Descriptive geometry and	Descriptive geometry and
		architecture drawing with	Materials technology for	architecture drawing with	architecture drawing with
10.30 - 11.30		elements of architecture	sustainable construction	elements of architecture	elements of architecture
		history		history	history
		Descriptive geometry and		Descriptive geometry and	Descriptive geometry and
11:30 - 12:30		architecture drawing with	Materials technology for	architecture drawing with	architecture drawing with
11.30 - 12.30		elements of architecture	sustainable construction	elements of architecture	elements of architecture
		history		history	history
		Descriptive geometry and		Descriptive geometry and	Descriptive geometry and
12:30 - 13:30		architecture drawing with	Materials technology for	architecture drawing with	architecture drawing with
12.30 - 13.30		elements of architecture	sustainable construction	elements of architecture	elements of architecture
		history		history	history
CLASSROOM	21		21	21	21
	Analysis I and II	Elements of chemistry		Descriptive geometry and	Analysis I and II
14:00 - 15:00			Materials technology for	architecture drawing with	
14.00 - 15.00	14:30		sustainable construction	elements of architecture	
				history	
15:00 - 16:00	Analysis I and II	and II Elements of chemistry	Materials technology for		Analysis I and II
15.00 - 10.00	Allarysis I and II		sustainable construction		
16:00 - 17:00	Analysis I and II 17:30	Elements of chemistry			
17:00 - 18:00		Elements of chemistry			
18:00 - 19:00		Elements of chemistry			

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

THIRD YEAR	MON	TUE	WED	THU	FRI
CLASSROOM			25	25	25
9:30 - 10:30			Sustainable community	Structural design	Principles of environmental
			planning		engineering 10:00
10:30 - 11:30			Sustainable community	Structural design	Principles of environmental
			planning		engineering
11:30 - 12:30			Sustainable community	Structural design	Principles of environmental
			planning		engineering
12:30 - 13:30			Sustainable community	Structural design	Principles of environmental
			planning		engineering
CLASSROOM	25		25	25	
14:00 - 15:00	Contruction site		Sustainable community	Structural design	
14.00 - 15.00	management		planning		
15:00 - 16:00	Contruction site		Principles of environmental		
	management		engineering		
16:00 - 17:00	Contruction site		Principles of environmental		
	management		engineering		
17:00 - 18:00	Contruction site		Principles of environmental		
	management		engineering		
18:00 - 19:00	Contruction site		Principles of environmental		
	management		engineering		