STUDY PROGRAMME - SUMMER 2023/2024

CIVIL ENGINEERING MSc COURSE IN ENGLISH

competer 1

	CIVIL ENGINEERING MSc COURSE IN ENGLISH			semester 1	
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7					
8					
9					
		COMPLEX CONCRETE STRUCTURES			
		Lec. 9:00 - 10:30			
		Lec. 9.00 - 10.30 Lec. hall 621 Faculty of Mechanical			
10		Engineering and Ship Technology			
		Technology Building (30)			
		COMPLEX CONCRETE STRUCTURES	COMPLEY STEEL STRUCTURES		HYDRAULICS AND HYDROLOGY
11		Tut. 10:30 - 11:15	COMPLEX STEEL STRUCTURES		Lec. hall 301 Hydro 10:15 - 11:00
		hall 621 WIMiO_WOiO (30)	Lec. 10:15 - 11:45		INVERSALITION AND ANY PROPERTY.
		COMPLEX CONCRETE STRUCTURES	Lec. hall 108 Żelbet		HYDRAULICS AND HYDROLOGY Tut. Hall 301 Hydro 11:00 - 11:45
40		Proj. 11:15 - 12:00			
12		hall 621 WIMiO_WOiO (30)			HYDRAULICS AND HYDROLOGY
	THEORY OF ELASTICITY AND		COMPLEX STEEL STRUCTURES Tut. 12:00 - 12:45		Lab. 11:45 - 12:30 hall 301 Hydro
	PLASTICITY		ι υτ. 12:00 - 12:45 Lec. hall 108 Żelbet	INCORPORATE CONTRACTOR	nan 301 nyuro
13			COMPLEX STEEL STRUCTURES	HYDRO AND MARINE CIVIL	
			Proj. 12:45 - 13:30	ENGINEERING	
	Lec. hall 162 Main Building		Lec. hall 108 Żelbet	Lec. hall 203 High Voltage Building (No.	CONSTRUCTION MANAGEME
	TUESDY OF ELASTICITY AND			26 Building) 12:30 - 14:00	Lec. 13:00 - 14:30
14				2.5	Lec. hall 162 Main Building
	PLASTICITY Tut. 13:30 - 15:00		ADVANCED FOUNDATIONS Lec. 14:00 - 14:45	HYDRO AND MARINE CIVIL ENGINEERING Tut. hall 203 High Voltage Building	Lec. Hall 102 Maill Bulluling
	Hall 162 Main Building		Lec. 14.00 - 14.43 Lec. hall 412 Hydro	14:00 - 14:45	
15	Hall 102 Maill Bullullig		ADVANCED FOUNDATIONS		
			Proj. 14:45 - 15:30	MATHEMATICS	CONSTR. MANAGEMENT Tut. + Proj. hall 162 Main Building
			hall 412 Hydro	Lec.	14:30 - 16:00
16				Lec. hall 167 Main Building	
10				15:00 - 16:50 (14 weeks) classes until	
				6/06/2024	
17				MATHEMATICS	
				Tut.	
				Lec. hall 167 Main Building	
18				16:50 - 18:40 (14 weeks) classes until	
<u> </u>				6/06/2024 [°]	
19					
20					
<u> </u>					
2					
21					

