## **CLASS SCHEDULE**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00					
9:00					
	Impacts, conflicts & risks: Present & future conditions D1-103 (9:00-11:00)	Coastal sustainability defence & realignment D1-103 (9:00-10:30)		Coastal sustainability defence & realignment D1-103 (9:00-10:30) Design of coastal & harbour structures: Deterministic & probabilistic impacts	
C			Coastal processes & dynamics D1-103 (9:00-12:00)		
11:00		Design of coastal & harbour structures: Deterministic & probabilistic impacts			
		D1-103 (10:30-11:00)		D1-103 (10:30-11:00)	Meteo-oceanographic time
12:00					series: Time & frequency analyses
	Coastal zone planning & management				D1-103 (11:00-13:00)
13:00	D1-103 (11:30-14:00)				
14:00					
15:00					
15.00			_		
16:00	0		Coastal multidisciplinary project: Sustainable engineering in the coastal zone D1-103 (15:00-19:00)		
-		Port management & exploitation D1-103 (16:00-18:00)			
17:00					
18:00	)				
			-		
19:00					
	Start of courses, Fobruary Eth 20	10			

Start of courses: February 5th 2018