

EUROAQUAE

COURSE 2021-22

Time schedule

First semester

Beginning of class will be defined later

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 10:00	Hydrology		GIS, Remote sensing and Introd. To Hydroinf. ***	Hydrology	
10:00 - 11:00				Hydrology	
11:00 - 12:00	Hydraulics			Hydrology	
12:00 - 13:00	Hydraulics			Hydraulics	
13:00 - 14:00				Hydraulics	
15:00 - 16:00		Mathematics			
16:00 - 17:00		Mathematics	Matlab course **	Matlab course **	Tutorials
17:00 - 18:00		Mathematics	Matlab course **	Matlab course **	Tutorials
18:00 - 19:00					Tutorials
19:00 - 20:00					

Beginning of class: First teaching session, to be defined

Hydrology: to be decided

Tutorials: to be decided

** Course beginning to be defined

29854	GIS, Remote sensing and Introd. To Hydroinf. ***	INTRODUCTION TO GIS AND DATABASES	A1205
29851	Hydraulics	HYDRAULICS	A1205
29852	Hydrology	HYDROLOGY	A1103
29850	Mathematics	MATHEMATICS	A1205

Third semester

Beginning of class: to be decided

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 10:00					
10:00 - 11:00		ANN	FR	FR - Prac	RTC
11:00 - 12:00		ANN	FR	FR - Prac	RTC
12:00 - 13:00					ANN ***
13:00 - 14:00					ANN
15:00 - 16:00	DSS UDS°	Practice			
16:00 - 17:00	DSS UDS	Practice	RTC		
17:00 - 18:00	DSS UDS	Practice	RTC		
18:00 - 19:00		Practice			
19:00 - 20:00					

ANN***

DSS UDS°

Beginning of class: First teaching session, to be defined

29856	ANN	NEURAL NETWORKS APPLIED TO DECISION SUPPORT SYSTEM	A1103
29858	FR	FLOOD RISK MANAGEMENT	A2101
29859	RTC	REAL TIME CONTROL IN IRRIGATION CANALS	A1103
29857	DSS UDS	URBAN DRAINAGE	A1205