

## EUROAQUAE

## COURSE 2020-21

## Time schedule

## First semester

## Beginning of class September 21

	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			Hydraulics	
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, September 21, Monday

Tutorials, to be decided

\*\* Course beginning to be defined

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

## Third semester

## Beginning of class: September 28, Monday

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

## Beginning of class: September 28, Monday

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