

*Faculty of Exact Sciences, Natural and Life Sciences*

*Department of Mathematics and Computer Science*

## ***Timetable of 1st Year Master's***

## ***Specialty: distributed architectures***

2024-2025

	8:00-09:30		09:30-11:00		11:00-12:30		12:30-14:00		14:00-15:30	
<b>Saturday</b>	G1			Entrepreneurship and project management	Online Lecture					
	G2									
<b>Sunday</b>	G1	Distributed algalgorithms Benaboud	Lecture K16	Distributed algalgorithms Benaboud	Tutorials K16	TCP/IP networks Derdour	PW			
	G2					Distributed algalgorithms Benaboud	Tutorials K16	TCP/IP networks Derdour	PW	
<b>Monday</b>	G1	TCP/IP networks Derdour	Lecture K16	TCP/IP networks Derdour	Tutorials K16	Constraint programming kouah	PW		Constraint programming kouah	Lecture K16
	G2			Constraint programming kouah	PW	TCP/IP networks Derdour	Tutorials K16			
<b>Tuesday</b>	G1	Mod, Sim, and Perf Bourouis	Lecture K16	Distributed algalgorithms Benaboud	PW	Mod, Sim, and Perf Bourouis	Tutorials K16		English	Lecture K16
	G2			Mod, Sim, and Perf Bourouis	Tutorials K16	Distributed algalgorithms Benaboud	PW			
<b>Wednesday</b>	G1	Entrepreneurship and project management	Lecture K16	Constraint programming kouah	Tutorials K16	Mod, Sim, and Perf Bourouis	PW		Research methodology boussaha	Lecture K16
	G2			Mod, Sim, and Perf Bourouis	PW	Constraint programming kouah	Tutorials K16			
<b>Thursday</b>	G1	Intro to web appl dev Ténachi	Lecture K16			Intro to web appl dev Ténachi	PW			
	G2			Intro to web appl dev Ténachi	PW					

Mod, Sim, and Perf :

*Intro to web appl dev*

**Modeling, Simulation, and Performance Evaluation**

Introduction to web application development