

Faculty of Exact Sciences, Natural and Life Sciences

Timetable of 1st Year Master's

Department of Mathematics and Computer Science

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	
Saturday	G1			Entrepreneurship and project management	Online Lecture						
	G2										
Sunday	G1	Distributed alg algorithms Benaboud	Lecture K16	Distributed alg algorithms Benaboud	Tutorials K16	TCP/IP networks Derdour	PW k19				
	G2					Distributed alg algorithms Benaboud	Tutorials K16	TCP/IP networks Derdour	PW K6		
Monday	G1	TCP/IP networks Derdour	Lecture K16	TCP/IP networks Derdour	Tutorials K16	Constraint programming kouah	PW k19			Constraint programming kouah	Lecture K16
	G2			Constraint programming kouah	PW k6	TCP/IP networks Derdour	Tutorials K16				
Tuesday	G1	English		Lecture K16	Distributed alg algorithms Benaboud	PW k19	Mod, Sim, and Perf Bourouis	Tutorials K16			Lecture K16
	G2				Mod, Sim, and Perf Bourouis	Tutorials K16	Distributed alg algorithms Benaboud	PW k19	Mod, Sim, and Perf Bourouis		
Wednesday	G1	Entrepreneurship and project management		Lecture K16	Constraint programming kouah	Tutorials K16	Mod, Sim, and Perf Bourouis	PW K15			Lecture K16
	G2				Mod, Sim, and Perf Bourouis	PW K15	Constraint programming kouah	Tutorials K16	Research methodology boussaha		
Thursday	G1	Intro to web appl dev Ténachi		Lecture K16			Intro to web appl dev Ténachi	PW k19			
	G2				Intro to web appl dev Ténachi	PW K19					

Mod, Sim, and Perf :
Intro to web appl dev

Modeling, Simulation, and Performance Evaluation
Introduction to web application development