



**Exam schedule for Master's M1 – Semester 1
 from January 13th, 2026 to January 21st, 2026**

	Class	10h:30-12h:30	14h:00-16h:00
Tuesday 13/01/2026	M1-GI	Web Security	English
	M1-GL	Functional Programming	English
	M1-RT	Web Services	English
	M1-IA	Data Analysis	
Wednesday 14/01/2026	M1-GI	Graph Applications in Operations Research	
	M1-GL	Algorithmic Complexity	
	M1-RT	Graph Applications in Operations Research	
	M1-IA	Artificial Learning	
Thursday 15/01/2026	M1-GI	Logic for AI	Knowledge-Based Systems (KBS)
	M1-GL	Logic for AI	
	M1-RT	Advanced Databases	
	M1-IA	Differential Calculus and Optimization	
Sunday 18/01/2026	M1-GI	Operations Research	
	M1-GL	Database Management and Administration	
	M1-RT	Operations Research	
	M1-IA	Neural Networks and Deep Learning 1	
Monday 19/01/2026	M1-GI	Discrete-Event Simulation	
	M1-GL	Software Engineering	
	M1-RT	Discrete-Event Simulation	
	M1-IA	Advanced Databases and Data Mining	
Tuesday 20/01/2026	M1-GI	Formal Methods and Verification Tools	
	M1-GL	Quality Management	
	M1-RT	LAN Administration & System Programming	Local Networks and Active Equipment
	M1-IA	Probabilistic Graphical Models	Technical and Scientific English 1
Wednesday 21/01/2025	M1-GI	Methods and Operations Management	
	M1-GL	Advanced Databases and Data Mining	
	M1-RT	Component-Based Approach	Wireless Networks
	M1-IA	Python	