

Day	Hour	Timetable for the 2nd year of the Master's degree in Information and Communication Sciences and Technologies(2M-ICST)/ 1st term -2023-2024	
		1ST GROUP	2nd GROUP
Sunday	08H00-09H30	Optimization techniques (Course) ABDELMOUMENE H Room T2	
	09H30-11H00	Optimization techniques (Practical work) ABDELMOUMENE H Room E8.12	
	11H00-12H30		Optimization techniques (Practical work) ABDELMOUMENE H Room E8.13
	12H30-14H00	Knowledges engineering (Course) Hannousse H Room T2	
	14H00-15H30		
	15h30-17h00		
Monday	08H00-09H30	Machine learning Brahimi (Course) Room T2	
	09H30-11H00	Machine learning Brahimi (Course) Room T2	
	11H00-12H30	Scientific research methodology (Course) Laffi Y Room T2	
	12H30-14H00		
	14H00-15H30		
	15h30-17h00		
Tuesday	08H00-09H30	Knowledges engineering (Course) Hannousse H Room T2	
	09H30-11H00	AI and pattern recognition (Course) Farou B Room E5.12	
	11H00-12H30		
	12H30-14H00	Knowledges engineering (Practical work) Hannousse H Room E8.12	Scientific research methodology (Practical work) Boudjahem R Room E8.11
	14H00-15H30	Scientific research methodology (Practical work) Boudjahem R Room E8.13	Knowledges engineering (Practical work) Hannousse H Room E8.12
	15h30-17h00		
Wednesday	08H00-09H30	Open seminar topics (Course) Ferkous C Room T2	
	09H30-11H00	Development of distributed applications (Course) Bouessace Room T2	
	11H00-12H30		
	12H30-14H00	Development of distributed applications (Practical work) Bouessace Room E8.13	AI and pattern recognition (Practical work) Hadjadj H Room E8.12
	14H00-15H30	AI and pattern recognition ((Practical work) Hadjadj H Room E8.12	Development of distributed applications (Practical work) Bouessace Room E8.13
	15h30-17h00		
Thursday	08H00-09H30	Bio-inspired methods (Course) Kouahla MN Room E8.7	
	09H30-11H00	Bio-inspired methods (Course) Kouahla MN Room E8.7	
	11H00-12H30	Massive data analysis (Course) Benhamida N Room E8.7	
	12H30-14H00		
	14H00-15H30		
	15h30-17h00		