

Faculty of Exact Sciences, Natural and Life Sciences *Department of Mathematics and Computer Science*
First Semester Timetable. level Master 2. Branch: Computer Science. Specialty: Artificial Vision (AV) Academic Year 2023/2024

		8h00-09h30		09h30-11h00		12h30-14h00		14h00-15h30	
Saturday	G1			Entrepreneurship and project management	Lecture				
	G2			(Beraak S F)	OnLine				
Sunday	G1	Industrial imaging	Lecture	Motion detection and estimation (Ghoul)	Practical Work K8	Industrial imaging (Zerrougui)	Practical Work K19	Motion detection and estimation	Lecture
	G2	(Zerrougui)	K11	Industrial imaging (Zerrougui)	Practical Work K7	Motion detection and estimation (Ghoul)	Tutorials K9	(Ghoul)	K11
Monday	G1	English	Lecture	Imaging of the living	Lecture			Imaging of the living (Taouche)	Practical Work K7
	G2	(Bensassi)	K11	(Taouche)	K11	Imaging of the living (Taouche)	Tutorials K9		
Tuesday	G1	Pattern recognition	Lecture	Augmented reality (Zouad S)	Tutorials K9	Pattern recognition (Chebbout S)	Tutorials K9	Augmented reality	Lecture
	G2	(Chebbout S)	K11	Pattern recognition (Chebbout S)	Tutorials K11	Augmented reality (Zouad S)	Tutorials K11	(Zouad S)	K11
Wednesday	G1	Augmented reality (Zouad S)	Practical Work K9	Pattern recognition (Chebbout S)	Practical Work K9	Motion detection and estimation (Ghoul)	Tutorials K9	Imaging of the living (Taouche)	Tutorials K9
	G2	Pattern recognition (Chebbout S)	Practical Work K11	Augmented reality (Zouad S)	Practical Work K11	Imaging of the living (Taouche)	Practical Work K8	Motion detection and estimation (Ghoul)	Practical Work K8