

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 <i>(Kalache)</i>	Lecture								
	G2				OnLine								
Sunday	G1	Industrial imaging <i>(Zerrougui)</i>	Lecture	Motion detection and estimation <i>(Ghoul)</i>	Practical Work K8	Industrial imaging <i>(Zerrougui)</i>	Practical Work K11	Motion detection and estimation <i>(Ghoul)</i>	Lecture	K11			
	G2		K11	Industrial imaging <i>(Zerrougui)</i>	Practical Work K7	Motion detection and estimation <i>(Ghoul)</i>	Tutorials K9	(Ghoul)					
Monday	G1	English <i>(Bensassi)</i>	Lecture	Imaging of the living	Lecture			Imaging of the living <i>(Taouche)</i>	Practical Work K7	K9			
	G2		K11	(Taouche)	K11	Imaging of the living <i>(Taouche)</i>	Tutorials K9						
Tuesday	G1	Pattern recognition <i>(Chebbout S)</i>	Lecture	Augmented reality <i>(Zouad S)</i>	Tutorials K9	Pattern recognition <i>(Chebbout S)</i>	Tutorials K9	Augmented reality <i>(Zouad S)</i>	Lecture	K11			
	G2		K11	Pattern recognition <i>(Chebbout S)</i>	Tutorials K11	Augmented reality <i>(Zouad S)</i>	Tutorials K11	(Zouad S)					
Wednesday	G1	Augmented reality <i>(Zouad S)</i>	Practical Work K9	Pattern recognition <i>(Chebbout S)</i>	Practical Work K9	Motion detection and estimation <i>(Ghoul)</i>	Tutorials K9	Imaging of the living <i>(Taouche)</i>	Tutorials K9	K8			
	G2	Pattern recognition <i>(Chebbout S)</i>	Practical Work K11	Augmented reality <i>(Zouad S)</i>	Practical Work K11	Imaging of the living <i>(Taouche)</i>	Practical Work K8	Motion detection and estimation <i>(Ghoul)</i>	Practical Work K8				