

**Semester 2 Time table**

	<b>08h00 to 09h30</b>		<b>09h30 to 11h00</b>		<b>11h00 to 12h30</b>		<b>14h00 to 15h30</b>		<b>15h30 to 17h00</b>	
<b>Sunday</b>	G1	Math for biology <b>(Cours)</b> Mr Baghdadi Mohamed <b>S 08</b>	G1	Advanced Molecular Modeling <b>(Cours)</b> Mr Rahmouni Ali <b>S 08</b>	G1	Législation, éthique et déontologie <b>(Cours)</b> Me Ouamane Rim <b>S 08</b>	G1	Phylogenetics and Phylogenomics <b>(Cours/TD)</b> Mr Alaouna Mohamed <b>S 08</b>	G1	<b>TD</b> Math for biology Mr Baghdadi Mohamed <b>S 08</b>
	G2		G2		G2		G2	G2		
<b>Monday</b>	G1	Omics: from genomes to metabolomes <b>(Cours)</b> Mr Alaouna Mohamed <b>S 08</b>	G1	Advanced Molecular Modeling <b>(Cours)</b> Mr Rahmouni Ali <b>S 08</b>	G1	Phylogenetics and Phylogenomics <b>Cours/TD</b> Mr Alaouna Mohamed <b>S 08</b>	G1	<b>TP</b> Structural Bioinformatics and Biology Mr Rachedi Abdelkrim <b>info 03</b>		
	G2		G2		G2		G2	<b>TP</b> Omics: from genomes to metabolomes Mr Alaouna Mohamed <b>info 01</b>		
<b>Tuesday</b>	G1	Bioinformatics algorithms <b>(Cours)</b> Me Chibani Amira <b>S 08</b>	G1	<b>TD</b> Biostatistics – Advanced Statistical Data Analysis Me Soltani Sara <b>S 08</b>	G1	Biostatistics – Advanced Statistical Data Analysis <b>(Cours)</b> Me Soltani Sara <b>S 08</b>	G1		G1	
	G2		G2		G2		G2			
<b>Wednesday</b>	G1	Structural Bioinformatics and Biology <b>(Cours)</b> Mr Rachedi Abdelkrim <b>S 08</b>	G1	<b>TP</b> Omics: from genomes to metabolomes Mr Alaouna Mohamed <b>info 02</b>			G1		G1	<b>TP</b> Advanced Molecular Modeling Mr Rahmouni Ali <b>info 01</b>
	G2		G2	<b>TP</b> Structural Bioinformatics and Biology Mr Rachedi Abdelkrim <b>info 03</b>			G2		G2	
<b>Thursday</b>	G1	Programmation Informatique appliquée aux sciences et technologie <b>(Cours/TP 1h)</b> Mr Guendouzi Abdelmadjid <b>info 03</b>	G1	<b>TP</b> Bioinformatics algorithms Me Chibani Amira <b>info 01</b>	G1	<b>TD</b> Bioinformatics algorithms (1h)  Me Chibani Amira <b>S 08</b>	G1		G1	
	G2		G2		G2		G2			