

# 1st PC Section 1

Service Manual [ Team AoRE ]

	1 8:00 - 9:30	2 9:30 - 11:00	3 11:00 - 12:30	4 12:30 - 14:00	5 14:00 - 15:30	6 15:30 - 17:00
<b>Su</b>		Thermodynamics and Solution Chemistry C  Mini Amphi A KAMARCHOU		Algebra C  Mini Amphi B DOUYEMI	Algebra T G1 S01 DOUYEMI	Optics and Fluid Mechanics C  Mini Amphi A DHAHBI
	Optics and Fluid Mechanics T G2 S02 DHAHBI					
<b>Mo</b>	Animal Biology PW G1 Lab 1 LEGHDAMSI		Plant Biology C  Mini Amphi A BENAMOR B	Thermodynamics and Solution G1 S01 Chemistry T KAMARCHOU	Plant Biology PW G2 Lab 1 KINA F	
	Algebra T G2 S02 DOUYEMI	Thermodynamics and Solution G2 S05 Chemistry T KAMARCHOU				
	Plant Biology PW G3 Lab 2 HAMIDI					
<b>Tu</b>	Plant Biology PW G1 Lab 2 BENAMOR B		Thermodynamics and Solution Chemistry PW Lab 2 KADDOUR Z	Introduction to Artificial Intelligence PW G3 Lab Info ZAOUI		
	Animal Biology PW G3 Lab 1 LEGHDAMSI					
<b>We</b>		Optics and Fluid Mechanics T G1 S08 TEDJANI		Animal Biology C  Mini Amphi A GUERNAZ	Supervised Personal Work – Methodology C  Mini Amphi B RABHI	Communication and Expression Techniques 2 C  EAD KADI
	Animal Biology PW G2 Lab 1 LEGHDAMSI					
	Thermodynamics and Solution G3 S01 Chemistry T KADDOUR Z	Thermodynamics and Solution Chemistry PW G3 Lab 2 YAMBOUAI				
<b>Th</b>	Optics and Fluid Mechanics PW S08 DHAHBI		Introduction to Artificial Intelligence PW Lab Info BALAKHAL A	Optics and Fluid Mechanics PW G3 S08 DHAHBI		
	Optics and Fluid Mechanics T G3 S02 ZAOUICHE	Algebra T G3 S03 OUANI				

# 1st PC Section 2

Service Manual [ Team AoRE ]

	1 8:00 - 9:30	2 9:30 - 11:00	3 11:00 - 12:30	4 12:30 - 14:00	5 14:00 - 15:30	6 15:30 - 17:00
<b>Su</b>	Thermodynamics and Solution Chemistry C Mini Amphi A KAMARCHOU	Optics and Fluid Mechanics C Mini Amphi B DHAHBI	Algebra C Mini Amphi A DOUYEMI		Thermodynamics and Solution Chemistry T S01 KAMARCHOU <sup>G5</sup>	Plant Biology PW <sup>G6</sup> Lab 2 HAMIDI
	Thermodynamics and Solution Chemistry T S03 KAMARCHOU <sup>G4</sup>	Optics and Fluid Mechanics T S03 CHIBANI <sup>G4</sup>	Algebra T S03 DOUYEMI <sup>G4</sup>		Plant Biology PW <sup>G5</sup> Lab 2 KINA F	Plant Biology PW <sup>G4</sup> Lab 2 BENAMOR B
<b>Mo</b>	Optics and Fluid Mechanics T S01 CHIBANI <sup>G6</sup>	Algebra T S01 DOUYEMI <sup>G5</sup>	Plant Biology PW <sup>G5</sup> Lab 2			
<b>Tu</b>		Introduction to Artificial Intelligence PW <sup>G5, G6</sup> Lab Info ZAOUI	Plant Biology C Mini Amphi A BENAMOR B		Introduction to Artificial Intelligence PW <sup>G4</sup> Lab Info ZAOUI	Optics and Fluid Mechanics PW <sup>G5, G6</sup> S08 CHIBANI
<b>We</b>		Thermodynamics and Solution Chemistry PW <sup>G4</sup> Lab 2 YAMBOUAI			Animal Biology C Mini Amphi A GUERNAZ	
	Animal Biology PW <sup>G5</sup> Lab 3 ZAGHAB		Animal Biology PW <sup>G6</sup> Lab 1 ZAGHAB			
<b>Th</b>	Supervised Personal Work – Methodology C Mini Amphi A RABHI	Animal Biology PW <sup>G4</sup> Lab 1 ZAGHAB	Optics and Fluid Mechanics PW <sup>G4</sup> S08 DHAHBI		Communication and Expression Techniques 2 C EAD2 KADI	
		Thermodynamics and Solution Chemistry PW <sup>G5, G6</sup> Lab 2 YAMBOUAI	Algebra T S03 OUANI <sup>G6</sup>	Optics and Fluid Mechanics T S01 ZAOUCHE <sup>G5</sup>		