





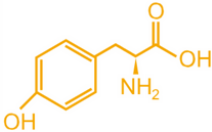
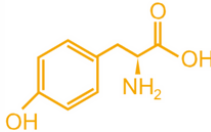
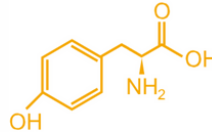
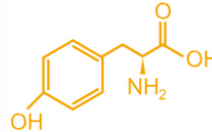




















HORAIRE

LUNDI 02/09

<p>08h30 - 9h40</p>	<p>Accueil Présentation des services transversaux : Inclusion, Social, (Ré)Orientation, G-Stress</p>	
<p>10h00 - 12h30</p>	<p>Les clés de la réussite : Équipe SAR et étudiants volontaires</p>	
<p>12h30 - 13h30</p>	<p>Pause - Lunch offert</p>	
<p>13h30 - 14h15</p>	<p>Les clés de la réussite : Les outils numériques</p>	
<p>14h30 - 15h15</p>	<p>Atelier n°1</p>	
<p>15h30 - 16h15</p>	<p>Atelier n°2</p>	

HORAIRE	MARDI 03/09	MERCREDI 04/09	JEUDI 05/09	VENDREDI 06/09
08h15 - 10h15	Chimie 	Chimie 	Chimie 	Chimie 
10h30 - 12h30	Physique 	Physique 	Physique 	Physique 
12h30 - 13h15	TEMPS DE MIDI			
13h15 - 15h15	Maths Maths "ingénieur" Maths "passerelle master ingénieur" $X_{1/2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$	Maths Maths "ingénieur" Maths "passerelle master ingénieur" $X_{1/2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$	Maths Maths "ingénieur" Maths "passerelle master ingénieur" $X_{1/2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$	Maths Maths "ingénieur" Maths "passerelle master ingénieur" $X_{1/2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$
15h30 - 17h30	Anglais 	Anglais 	Anglais 	Anglais 

HORAIRE	LUNDI 09/09	MARDI 10/09	MERCREDI 11/09
08h15 - 10h15	Statistiques 	Statistiques 	Statistiques 
10h30 - 12h30	Communication orale et écrite 	Communication orale et écrite 	Communication orale et écrite 
12h30 - 13h15	TEMPS DE MIDI		
13h15 - 15h15	Maths Maths "ingénieur" $X = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$	Anatomie 	Anatomie 
15h30 - 17h30	Biologie 	Biologie 	Biologie 