

**FIRST SEMESTER**

		8	30	9	30	10	30	11	30	12	30	13	30	14	30	15	30	16	30	17	30	18	30	19		
Sep s1	M 19			UE 1.4 Science Medecine M1 AIV-BME																						
	T 20			UE 1.10 Math & CS		UE 1.11 Computer Programming																				
	W 21																									
	T 22			UE 1.7 Computational biology M1 AIV-BME											UE 1.2 Life chemistry											
s2	T 22			UE 1.5 Systems biology statistics M1 AIV-BME											UE 1.5 Systems biology statistics M1 AIV-BME											
	F 23			UE 1.5 Systems biology statistics M1 AIV-BME											UE 1.5 Systems biology statistics M1 AIV-BME											
	M 26			English		UE 1.11 Computer Programming								UE 1.10 Math & CS												
	T 27			UE 1.8 Physics for biomedical imaging		English								UE 1.2 Life chemistry												
Oct s3	W 28			UE 1.7 Computational biology M1 AIV-BME										UE 1.3 Molecular, Cellular biology												
	T 29			UE 1.6 Fluid and solid Mechanics											UE1.1 Seminars											
	F 30																									
	M 3			UE 1.4 Science Medecine M1 AIV-BME																						
s4	T 4			English		UE 1.11 Computer Programming								UE 1.10 Math & CS												
	W 5			UE 1.8 Physics for biomedical imaging		English								UE 1.2 Life chemistry												
	T 6			UE 1.7 Computational biology M1 AIV-BME										UE 1.5 Systems biology statistics M1 AIV-BME												
	F 7			UE 1.5 Systems biology statistics M1 AIV-BME										UE 1.5 Systems biology statistics M1 AIV-BME												
s5	M 10			English		UE 1.11 Computer Programming								UE 1.10 Math & CS												
	T 11			UE 1.1 Physiology		English								UE 1.2 Life chemistry												
	W 12			UE 1.7 Computational biology M1 AIV-BME										UE 1.3 Molecular, Cellular biology												
	T 13			UE 1.6 Fluid and solid Mechanics										UE1.1 Seminars												
s6	F 14																									
	M 17			UE 1.4 Science Medecine M1 AIV-BME																						
	T 18			English		UE 1.11 Computer Programming								UE 1.10 Math & CS												
	W 19			UE 1.8 Physics for biomedical imaging		English								UE 1.2 Life chemistry												
s6	T 20			UE 1.7 Computational biology M1 AIV-BME										UE 1.3 Molecular, Cellular biology												
	F 21			UE 1.6 Fluid and solid Mechanics										UE1.1 Seminars												
	M 24			English		UE 1.1 Physiology								UE 1.10 Math & CS												
	T 25			UE 1.8 Physics for biomedical imaging		English								UE 1.2 Life chemistry												
s6	W 26			UE 1.7 Computational biology M1 AIV-BME										UE 1.3 Molecular, Cellular biology												
	T 27			UE 1.6 Fluid and solid Mechanics										UE1.1 Seminars												
	F 28																									

**First semester**

<b>UE 1.0a</b>	Language, culture (K. Debbasch)
<b>UE 1.0b</b>	Seminars, projects
<b>UE 1.1</b>	Anatomy, physiology (V. Delmas, D. Prié)
<b>UE 1.2</b>	Life chemistry and biocompatibility (N. Pietrancosta)
<b>UE 1.3</b>	Molecular, cell and tissue biology (C. Massaad)
<b>UE 1.4 *</b>	Medicine and science (M1 AIV)
<b>UE 1.5 *</b>	Statistics for systems biology (M1 AIV)
<b>UE 1.6</b>	Fluid and solid mechanics (S. Laporte)
<b>UE 1.7 *</b>	Computational biology (M1 AIV)
<b>UE 1.8</b>	Physics for biomedical imaging (B. Forget)
<b>UE 1.9</b>	Organic chemistry - advanced (level 2)
<b>UE 1.10</b>	Math. & computer science (N. Vincent & L. Moisan)
<b>UE 1.11</b>	Computer programming (F. Cloppet)

\* shared with M1 AIV

**Classroom: Sabatier A**

except for UE 1.11 in room 105 and Language courses at the Centre de Langues

French		
School holiday (zone c)	17th of December to 3th of January	winter
2011-2012	14th to 29th of April	spring