

36	pré- rentrée	Lundi 04.09		Mardi		Mercredi		Jeudi 07.09		Vendredi		
		07h45-09h55										
		10h05-12h05										
		13h30-15h30							Inscriptions pédagogiques U2-120			
		15h50-17h50										
		18h10-19h10										
37	Lundi 11.09		Mardi		Mercredi		Jeudi		Vendredi			
	07h45-09h55		EMBIA1J1 Algo CTD2 U2-118		EMBIA1J1 Algo CTD3 U4-212		EMBIA1E1 Math CTD2 U2-118		9-12 Linux U2-209			
	10h05-12h15	EMBIA1V1 Anglais CTD1 4A-K01	EMBIA1E1 Math CTD1 U2-114		EMBIA1A1 BD CTD2 U4-211		EMBIA1F1 TDB CM1 U4-207					
	13h30-15h40	EMBIA1A1 BD CTD1 U4-214	EMBIA1D1 BG CTD1 U2-115		EMBIA1D1 BG CTD3 U2-117		EMBIA1D2 BG TD1 U2-117		EMBIA1D2 BG TP1 M6	EMBIA1D2 BG TP1 M7		
	15h50-18h00	EMBIA1J1 Algo CTD1 U4-212	EMBIA1D1 BG CTD2 U2-115		EMBIA1D1 BG CTD4 U2-117							
	18h10-19h00											
38	Lundi 18.09		Mardi		Mercredi		Jeudi		Vendredi			
	07h45-09h55		EMBIA1J1 Algo CTD5 U2-118		EMBIA1J1 Algo CTD6 U4-212		EMBIA1E1 Math CTD4 U2-118					
	10h05-12h15	EMBIA1V1 Anglais CTD2 4A-K01	EMBIA1E1 Math CTD3 U2-114		EMBIA1A1 BD CTD4 U4-211		EMBIA1F1 TDB CM2 U1-Denjoy		EMBIA1D1 BG TD2 U2-116			
	13h30-15h40	EMBIA1A1 BD CTD3 U4-214	EMBIA1D1 BG CTD5 U2-115		EMBVA1DM TDB TP1 3h U2-209				EMBIA1D2 BG TP2 M6	EMBIA1D2 BG TP1 M7		
	15h50-18h00	EMBIA1J1 Algo CTD4 U4-212	EMBIA1D1 BG CTD6 U2-115									
	18h10-19h00						banalisé fête UPS					
39	Lundi 25.09		Mardi		Mercredi		Jeudi		Vendredi			
	07h45-09h55	EMBIA1H1 Harmo CTD1 U2-121	EMBIA1J1 Algo CTD7 U2-118		EMBIA1J1 Algo CTD8 U4-212		EMBIA1E1 Math CTD6 U2-118					
	10h05-12h15	EMBIA1V1 Anglais CTD3 4A-K01	EMBIA1E1 Math CTD5 U2-114		EMBIA1A1 BD CTD6 U4-211		EMBIA1F1 TDB CM3 U1-Denjoy		EMBIA1D1 BG TD3 U2-116			
	13h30-15h40	EMBIA1A1 BD CTD5 U4-214	EMBVA1DM TDB TP2 3h M6 & M7 BIV.g1		EMBVA1DM TDB TP2 3h U2-209 BIV.g2		EMBIA1E2 Math TP1 matrices 3h M7					
	15h50-18h00	EMBIA1E2 Math TP1 matrices 3h M7										
	18h10-19h00											
40	Lundi 02.10		Mardi		Mercredi		Jeudi		Vendredi			
	07h45-09h55	EMBIA1H1 Harmo CTD2 U2-121	EMBIA1J1 Algo CTD9 U2-118		EMBIA1J1 Algo CTD10 U4-212							
	10h05-12h15	EMBIA1V1 Anglais CTD4 4A-K01	EMBIA1E1 Math CTD7 U2-114		EMBIA1A1 BD CTD8 U4-211		EMBIA1F1 TDB CM4 3TP2-Einstein		EMBIA1D2 BiG CT anticipé			
	13h30-15h40	EMBIA1A1 BD CTD7 U4-214	EMBIA1D2 BG TP3 M6	EMBIA1D2 BG TP3 M7	EMBVA1DM TDB TP3 3h U2-209		EMBIA1E2 Math TP2 matrices 3h M7					
	15h50-18h00	EMBIA1E2 Math TP2 matrices 3h M7										
	18h10-19h00											
41	Lundi 09.10		Mardi		Mercredi		Jeudi		Vendredi			
	07h45-09h55	EMBIA1H1 Harmo CTD3 U2-121	EMBIA1J1 Algo CTD11 U2-118		EMBIA1J1 Algo CTD13 U4-212		EMBIA1B1 Prog CTD1 U2-115					
	10h05-12h15	EMBIA1V1 Anglais CTD5 4A-K01	EMBIA1J1 Algo CTD12 U2-118		EMBIA1A1 BD CTD10 U4-211		EMBIA1F1 TDB CM5 U4-207					
	13h30-15h40	EMBIA1A1 BD CTD9 U4-214	EMBVA1DM TDB TP4 3h M6 & P15 BIV.g1		EMBVA1DM TDB TP4 3h U2-209 BIV.g2		EMBIA1E2 Math TP3 ACP 3h M7					
	15h50-18h00	EMBIA1E2 Math TP3 ACP 3h M7										
	18h10-19h00											
42	Lundi 16.10		Mardi		Mercredi		Jeudi		Vendredi			
	07h45-09h55	EMBIA1H1 Harmo CTD4 U2-121	9-12 Linux U2-209				EMBIA1J1 Algo CTD14 U4-212		EMBIA1J1 Algo CTD15 U2-116			
	10h05-12h15	EMBIA1V1 Anglais CTD6 4A-K01					EMBIA1B1 Prog CTD2 U4-212		EMBIA1B1 Prog CTD3 U2-119			
	13h30-15h40	EMBIA1A1 BD TP1 M7 BIV.g1	EMBVA1DM TDB TP5 3h M6 et M7 BIV.g1	EMBIA1A1 BD TP1 P15 BIV.g2	EMBVA1DM TDB TP5 3h U2-209 BIV.g2	EMBIA1B1 Prog TP1 M6	EMBIA1B1 Prog TP1 M7	EMBIA1B1 Prog TP2 P15	EMBIA1B1 Prog TP2 M7			
	15h50-18h00	EMBIA1E2 Math TP4 equadiff 4h M7					EMBIA1E2 Math TP4 equadiff 4h M7		EMBIA1B1 Prog TP3 P15	EMBIA1B1 Prog TP3 M7		
	18h10-19h00											
43	Lundi 23.10		Mardi		Mercredi		Jeudi		Vendredi			
	07h45-09h55	EMBIA1H1 Harmo CTD5 U2-121	9-12 Linux U2-209		EMBIA1JM Algo CT anticipé ?				EMBIA1B1 Prog TP4 M6	EMBIA1B1 Prog TP4 M7		
	10h05-12h15	EMBIA1V1 Anglais CTD7 4A-K01					EMBIA1B1 Prog CTD4 U4-212		EMBIA1B1 Prog TP5 M6	EMBIA1B1 Prog TP5 M7		
	13h30-15h40	EMBIA1A1 BD TP2 M7	EMBIA1A1 BD TP2 P15		EMBIA1G1 GEQ CM1 U1-Mathis		EMBIA1G1 GEQ CM2 U1-Mathis		EMBIA1G1 GEQ CM3 U1-Denjoy			
	15h50-18h00	EMBIA1E2 Math TPS proba 3h M7					EMBIA1E2 Math TP5 proba 3h M7					
	18h10-19h00											

44	Lundi 30.10		Mardi		Mercredi 1 nov		Jeudi		Vendredi	
	07h45-09h45									
	10h05-12h05									
	13h30-15h30									
	15h50-17h50									
	18h10-19h10									
45	Lundi 06.11		Mardi		Mercredi		Jeudi		Vendredi	
	07h45-09h55	IA111 Harmo CTD6 U2-121								
	10h05-12h15	EMBIA1V1 Anglais CTD8 4A-K01	EMBIA1C1 BioSeq CTD1 U2-218				EMBIA1C2 BioSeq TP1 M6			EMBIA1C2 BioSeq TP1 M7
	13h30-15h40	EMBIA1A1 BD TP3 M7	MBIA1B1 Prog TP6 M7	EMBIA1B1 Prog TP7 M6	EMBIA1A1 BD TP3 P15	EMBIA1K1 Graph CTD1 U2-220		EMBIA1GM GEQ TD1 (CM) U2-Borel		EMBVA1DM TDB TP6 3h BI + BV Exam CC sur ordi M6-M7 U2-209
	15h50-18h00	EMBIA1B1 Prog TP6 M7			EMBIA1B1 Prog TP7 P15	EMBIA1B1 Prog CTD5 U2-219				
	18h10-19h00									
46	Lundi 13.11		Mardi		Mercredi		Jeudi		Vendredi	
	07h45-09h55	IA111 Harmo CTD7 U2-121	EMBIA1C2 BioSeq TD1 U2-118				EMBIA1B1 Prog CTD6 U2-115			
	10h05-12h15	EMBIA1V1 Anglais CTD9 4A-K01	EMBIA1GM GEQ CM4 U1-Mathis		EMBIA1C2 BioSeq TP2 M6		EMBIA1K1 Graph CTD3 U2-117		MBIA1G1 GEQ TP1 M7 BIV.g1	
	13h30-15h40	EMBIA1A1 BD TP4 M7			EMBIA1A1 BD TP4 P15	EMBIA1K1 Graph CTD2 U2-220	EMBIA1B1 Prog TP9 M6 BIV.g1	EMBIA1G1 GEQ TP1 M7 BIV.g2		
	15h50-18h00	EMBIA1B1 Prog TP8 M7			EMBIA1B1 Prog TP8 P15			EMBIA1B1 Prog TP9 M7 BIV.g2		EMBIA1C2 BioSeq TP2 M6
	18h10-19h00									
47	Lundi 20.11		Mardi		Mercredi		Jeudi		Vendredi	
	07h45-09h55	IA111 Harmo CTD8 U2-121								
	10h05-12h15	EMBIA1V1 Anglais CTD10 4A-K01	9-12 Linux U2-209				EMBIA1K1 Graph CTD4 U2-120		EMBIA1G1 GEQ CM6 U1-Denjoy	
	13h30-15h40	EMBIA1A1 BD TP5 M7			EMBIA1A1 BD TP5 P15		EMBIA1GM GEVoQ CM5 U4-Baillaud		EMBIA1G1 GEQ TD2 (CM) U1-Denjoy	
	15h50-18h00	EMBIA1K1 Graph TP1 3h Visu M7			EMBIA1K1 Graph TP1 3h Visu P15		EMBIA1G1 CC GEVoQ ?			
	18h10-19h00									
48	Lundi 27.11		Mardi		Mercredi		Jeudi		Vendredi	
	07h45-09h55	IA111 Harmo CTD9 U2-121								
	10h05-12h15	EMBIA1V1 Anglais CTD11 4A-K01				EMBIA1C2 BioSeq TP3 M6		EMBIA1K1 Graph CTD5 U2-120		MBIA1G1 GEQ TP2 M7 BIV.g1
	13h30-15h40	EMBIA1C1 BioSeq CTD2 U4-211			EMBIA1K1 Graph TP2 3h BFS P15			EMBIA1G1 GEQ TP2 M7 BIV.g2		
	15h50-18h00	EMBIA1K1 Graph TP2 3h BFS M7								EMBIA1C2 BioSeq TP3 M6
	18h10-19h00									
49	Lundi 04.12		Mardi		Mercredi		Jeudi		Vendredi	
	07h45-09h55	IA111 Harmo CTD10 U2-121								
	10h05-12h15	EMBIA1V1 Anglais CTD12 4A-K01				EMBIA1C2 BioSeq TP4 M7	EMBIA1K1 Graph CTD6 U2-120		EMBIA1G1 GEQ CM8 U1-Denjoy	
	13h30-15h40	EMBIA1C1 BioSeq CTD3 U4-211			EMBIA1K1 Graph TP3 3h DFS P15		EMBIA1GM GEQ CM7 U1-Mathis		EMBIA1G1 GEQ TD3 (CM) U1-Denjoy	
	15h50-18h00	EMBIA1K1 Graph TP3 3h DFS M7		EMBIA1C2 BioSeq TP4 M6						
	18h10-19h00									
50	Lundi 11.12		Mardi		Mercredi		Jeudi		Vendredi	
	07h45-09h55	IA111 Harmo CTD11 U2-121				EMBIA1C1 BioSeq CTD4 U2-120				
	10h05-12h15					EMBIA1K1 Graph CTD7 U2-120				EMBIA1G1 GEQ TP3 M7 BIV.g1
	13h30-15h40	EMBIA1C2 BioSeq TD2 U4-211			EMBIA1K1 Graph TP4 3h FW + community P15	EMBIA1K1 Graph TP5 4h community U2-209	EMBIA1K1 Graph TP5 4h community U2-209	EMBIA1C2 BioSeq TP5 2h M6 BIV.g1	EMBIA1G1 GEQ TP3 M7 BIV.g2	EMBIA1K1 Graph Exam TP si 2gr ?
	15h50-18h00	EMBIA1K1 Graph TP4 3h FW + community M7						EMBIA1C2 BioSeq TP5 2h M7 BIV.g2		
	18h10-19h00									
51	Lundi 18.12		Mardi		Mercredi		Jeudi		Vendredi	
	07h45-09h55	IA111 Harmo CTD12 U2-121								
	10h05-12h15									
	13h30-15h40									
	15h50-18h00									
	18h10-19h00									

	EMBIA1A1	BD	Introduction aux base de données - Shaoyi YIN			EMBIA1B1	Prog	Programmation en bioinformatique - Thomas PELLEGRINI		
	EMBIA1I1	Harmo	Harmonisation des connaissances en biologie - Philippe ROUSSEAU			EMBIA1K1	Graph	Traitement de graphes et réseaux biologiques - Roland BARRIOT		
		ou								
	EMBIA1J1	Algo	Algorithmique et complexité - Jérôme FARINAS			EMBIA1C1	BioSeq	Bioinformatique des séquences - Catherine MATHE		
	EMBIA1D1	BG	Bioinformatique pour la Génomique - Gwennaele FICHANT			EMBIA1G1	GEQ	Génétique évolutive et quantitative - Maxime BONHOMME (mutu BV)		
	EMBIA1F1	TDB	Traitement des données biologiques - Maxime BONHOMME (mutu BV)			EMBIA1V1	Anglais	Anglais - R KHADAROO		
	EMBIA1E1	Math	Mathématique pour la biologie - Sandrine MOUYSSET et Roland BARRIOT							