

FIRST SEMESTER

COURS 2024/25

HOLIDAY
EXAM
AC: Campus activity

T	Theoretical lessons
PAUL	Classroom practices
S	Seminars
PAI	Computer lessons
LAB	Lab lessons
VEXT	External visit

Code	Modules	Tips	Credits
44780	PPM - Plant Physiology and Metabolism	OT	6
44781	PMB - Plant Molecular Biology	OE	6
44782	PG - Plant Genomics	OE	6
44783	AB - Agricultural Biotechnology	OE	6
44784	CBDA - Computational Biology and Data Analysis	OE	6
44785	PEI - Plant-Environment Interactions	OE	6

Groups						Hours						Hours horaris					
TE	PAU	LAB	S	Vext	PAI	TE	PAU	LAB	S	VEXT	PAI	TE	PAU	LAB	S	VEXT	PAI
1	1	1	1	1		18	14	10	4	4		18				18	
1	1		1			21	9		6			21,5	8		9	16	4
1			1	1	1	24			4	5	10	21	12	7	18		9
1	2	1		1		21/23	10	8		5		21	12	7			
1	1		1		1	18	18					18	18				
1			2			30			8			31					8

Week 1	9-set	10-set	11-set	12-set	13-set	Week 2	16-sep.	17-sep.	18-sep.	19-sep.	20-sep.	Week 3	23-set	24-set	25-set	26-set	27-set
h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday
9-10						9-10						9-10					
10-11						10-11						10-11					
11-12						11-12						11-12					
12-13						12-13						12-13					
13-14						13-14						13-14					
14-15						14-15						14-15					
15-16						15-16						15-16					
16-17						16-17						16-17					
17-18						17-18						17-18					
18-19						18-19						18-19					

Week 4	30-set	1-oct	2-oct	3-oct	4-oct	Week 5	7-oct.	8-oct.	9-oct.	10-oct.	11-oct.	Week 6	14-oct	15-oct	16-oct	17-oct	18-oct
h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday
9-10						9-10						9-10					
10-11						10-11						10-11					
11-12						11-12						11-12					
12-13						12-13						12-13					
13-14						13-14						13-14					
AULA						AULA						AULA					
15-16						15-16						15-16					
16-17						16-17						16-17					
17-18						17-18						17-18					
18-19						18-19						18-19					

Week 7	21-oct.	22-oct	23-oct	24-oct	25-oct	Week 8	28-oct.	29-oct.	30-oct.	31-oct.	1-nov.	Week 9	4-nov	5-nov	6-nov	7-nov	8-nov
h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday
9-10						9-10						9-10					
10-11						10-11						10-11					
11-12						11-12						11-12					
12-13						12-13						12-13					
13-14						13-14						13-14					
AULA						AULA						AULA					
15-16						15-16						15-16					
16-17						16-17						16-17					
17-18						17-18						17-18					
18-19						18-19						18-19					

Week 10	11-nov	12-nov	13-nov	14-nov	15-nov	Week 11	18-nov.	19-nov.	20-nov.	21-nov.	22-nov.	Week 12	25-nov	26-nov	27-nov	28-nov	29-nov
h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday
9-10						9-10						9-10					
10-11						10-11						10-11					
11-12						11-12						11-12					
12-13						12-13						12-13					
13-14						13-14						13-14					
AULA						AULA						AULA					
15-16						15-16						15-16					
16-17						16-17						16-17					
17-18						17-18						17-18					
18-19						18-19						18-19					

Week 13	2-des	3-des	4-des	5-des	6-des	Week 14	9-dic	10-dic	11-dic	12-dic	13-dic	Week 15	16-des	17-des	18-des	19-des	20-des			
h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday			
9-10				FACULTY HOLIDAY	CONSTITUTION DAY	9-10						9-10	AB PCAMP VOLUNTARY Full day Excursion 2018 EXACT DAY TO BE DEFINED (in spring)							
10-11								10-11	AB S3 G1/G2 2aules	AB T16	AB S6 G1/G2 2aules	AB T19		AB S9 G1+G2	10-11	AB Exam	CB T1	CB T4	CB T7	
11-12								11-12	AB S4 G1/G2 2aules	AB T17	AB S7 G1/G2 2aules	AB T20		AB S10 G1+G2	11-12		CB T2	CB T5	CB T8	
12-13								12-13	AB S5 G1/G2 2aules	AB T18	AB S8 G1/G2 2aules	AB T21			12-13		CB T3	CB T6	CB T9	
13-14											Nobels Talk 15-17h				13-14					
AULA								AULA	C5b/027 & C5b/025	C5b/027	C5b/025 ~ C5b/027	C5b/027		C5b/027	AULA	pendent	PC1A	PC1A	PC1A	
15-16								15-16	AB PLAB4 G1+G1	AB PLAB6 G1+G1					15-16		CB PAUL1	CB PAUL4		
16-17								16-17	AB PLAB5 G1+G2	AB PLAB7 G1+G2					16-17		CB PAUL2	CB PAUL5		
17-18								17-18							17-18		CB PAUL3	CB PAUL6		
AULA								AULA		Lab FV					AULA		PCS	PCS		

Week 15	30-des	31-des	1-gen	2-gen	3-gen	Week 16	6-gen	7-ene.	8-ene.	9-ene.	10-ene.	Week 17	13-gen	14-gen	15-gen	16-gen	17-gen						
h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday						
9-10	Christmas Holidays					9-10	Wise Men Day					9-10											
10-11													CB T10	CB T13	CB T16	CB PAUL16	10-11		PEI S1 MLI				
11-12													CB T11	CB T14	CB T17	CB PAUL17	11-12			PEI T4-6 SB	PEI T7-9 ChP	PEI S2-4 MLI	
12-13													CB T12	CB T15	CB T18	CB PAUL18	12-13	AB PLAB8 G1+G2					
13-14																		13-14				Ac: 13-15h	
AULA												AULA		PC1A	PC5	PC5	PC5	AULA	C5b/027 & C5b/025	C5b/027	C5b/027	C5b/027	C5b/027
15-16												15-16		CB PAUL7	CB PAUL10	CB PAUL13		15-16	SEM Plant Genomis				
16-17												16-17		CB PAUL8	CB PAUL11	CB PAUL14		16-17					
17-18												17-18		CB PAUL9	CB PAUL12	CB PAUL15		17-18	SEM Plant Genomis				
18-19												18-19						18-19					
AULA						AULA		PC1A	PC1A	PC1A		AULA	C5b/027										

Week 18	20-gen	21-gen	22-gen	23-gen	24-gen	Week 19	27-ene.	28-ene.	29-ene.	30-ene.	31-ene.
h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday
9-10				PEI T17-18 MM		9-10					
10-11	PEI T10-11 LA	PEI T12	PEI T15-16 MR		PEI T21-22 EB	10-11	PEI T24-25 IR	PEI T26-27 IR	PEI S5-6 MLI	PSB T1-3	PSB T4-6
11-12		PEI T13-14		PEI T19-20 JILM	PEI T 23 MR	11-12					
12-13						12-13			PEI S7-8 MLI		
13-14						13-14					
						AULA					
						AULA					
15-16						15-16				PEI Exam	
16-17	PEI T28-30 MG					16-17					
17-18						17-18					
18-19						18-19					
AULA	C5b/027					AULA				pendent	

SECOND SEMESTER COURS 2024/25 VS- 10/09/2024

HOLIDAY
EXAM
AC: Campus activity 13-15h

T	Theoretical lessons
PAUL	Classroom practices
S	Seminars
PAI	Computer lessons
LAB	Lab lessons
VEXT	External visit

Code	Modules	Ti	Credits
44788	EP - External Practicum	08	12
44789	FMT - Final Master Dissertation Delivery	08	12
44787	PSB - Plant system Biology	07	6
44786	PGD - Plant Growth and Development	07	6

GROUPS	HOURS										HOURS HORARIS						
	T	PAUL	LAB	S	VEXT	TFM	PTEX	TE	PAUL	LAB	S	VEXT	TFM	PTEX	TE	PAUL	LAB
							1										
1	1					1					12	18			15	18	
1	1										30	6			30	6	

DARRERA SETMANA DEL PRIMER SEMESTRE

Week 20	3-febr	4-febr	5-febr	6-febr	7-febr	Week 1	10-feb.	11-feb.	12-feb.	13-feb.	14-feb.	Week 2	17-feb.	18-feb.	19-feb.	20-feb.	21-feb.	
h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday	h	Monday	Tuesday	Wednesday	Thursday	Friday	
9-10			Open Doors Week					9-10					9-10					
10-11	PGD T1-3	PSB T4-6	PGD T7-9	PSB T10-12	PGD T11-12	10-11	PGD T16-18	PSB PAUL T19-21	PGD T22-24	PSB PAUL T25-27	PGD T28-30	10-11						
11-12						11-12						11-12						
12-13						12-13						12-13						

13-14				
AULA	CB/013 CB/004			
15-16	PGD PAUL 1-2	PGD PAUL 3-4		PGD PAUL 5-6
16-17				
17-18				
AULA	CB/013		CB/013	

13-14				
AULA	CB/013 CB/004			
15-16				AC 15-17h
16-17				
17-18				
AULA				

13-14				
14-15				
15-16				
16-17				
17-18				
AULA				

	12-may.	13-may.	14-may.	15-may.	16-may.
h	Monday	Tuesday	Wednesday	Thursday	Friday
9-10					PRACTICUM reports delivery
10-11					
11-12					
12-13					
13-14					
AULA					
15-16					AC 11-13h
16-17					
17-18					
18-19					

	7-jul.	8-jul.	9-jul.	10-jul.	11-jul.
h	Monday	Tuesday	Wednesday	Thursday	Friday
9-10					FMT Delivery 1st Call
10-11					
11-12					
12-13					
13-14					
AULA					
15-16					
16-17					
17-18					
18-19					

	8-sep.	9-sep.	10-sep.	11-sep.	12-sep.
h	Monday	Tuesday	Wednesday	Thursday	Friday
9-10	FMT Delivery 2nd Call				
10-11					
11-12					
12-13					
13-14					
AULA					
15-16	Dia 4.09.25 tancament actes TFE/PAE				
16-17					
17-18					
18-19					