

Baccalauréat universitaire ès Sciences en biologie
- 3e année -
Printemps 2021

Advanced Molecular, Cellular and Developmental Biology

Responsable : M. Thome

[Moodle : https://moodle.unil.ch/course/view.php?id=19489](https://moodle.unil.ch/course/view.php?id=19489)

[Zoom ID : https://unil.zoom.us/j/99948797518](https://unil.zoom.us/j/99948797518)

TEACHING	RESPONSIBLE	PW ROOM	HOURS
Body Patterning (ACDB1)	R. Benton		14 C
Circadian Clocks (ACDB2)	C. Fankhauser P. Franken		5 C
Cell Cycle, DNA Replication & Recombination (ACDB3)	S. Gruber S. Pelet		12 C
Proteasome Degradation (ACDB4)	O. Staub C. Fankhauser		10 C
Post-transcriptional Gene Regulation and Diseases (ACDB5)	J.-Y. Roignant		6 C
Molecular Basis of Cancer (ACDB6)	M. Thome M. Julliard-Favre	Epalinges, Dpt Biochemistry, rooms "TP"	16 C + 16 TP
Understanding & Interpretation of Scientific Literature (ACDB7)	All teachers involved in module		11 E
Introduction to Reading and Presentation of Scientific Literature (ACDB8)	M. Thome		1 C

Face-to-face teaching according to specific information from the person in charge

WEEK 1: 22.02 to 26.02

	mo 22	tu 23	we 24	th 25	fr 26
8H					Optional Courses
10H	ACDB6	ACDB6	ACDB6	ACDB6	
12H					
14H	ACDB5	ACDB5	ACDB8 ACDB7	ACDB6	
16H					
18H					

WEEK 2: 01.03 to 05.03

	mo 01	tu 02	we 03	th 04	fr 05
8H	ACDB5	ACDB4	ACDB4	ACDB4	Optional Courses
10H	ACDB6	ACDB6	ACDB6	ACDB6	
12H					
14H	ACDB6	ACDB6	ACDB6	ACDB6	
16H					
18H					

WEEK 3: 08.03 to 12.03

	mo 08	tu 09	we 10	th 11	fr 12
8H		Journée des Masters		ACDB7	Optional Courses
10H	ACDB1		ACDB1	ACDB1	
12H					
14H	ACDB3 (Pelet)		ACDB3 (Pelet)	ACDB3 (Pelet)	
16H	ACDB1		ACDB4	ACDB4	
18H					

WEEK 4: 15.03 to 19.03

	mo 15	tu 16	we 17	th 18	fr 19
8H					Optional Courses
10H	ACDB1	ACDB1	ACDB2	ACDB2	
12H					
14H		ACDB3 (Gruber)	ACDB3 (Gruber)	ACDB3 (Gruber)	
16H		ACDB2			
18H					

WEEK 5: 22.03 to 26.03

	mo 22	tu 23	we 24	th 25	fr 26
8H	ACDB7	ACDB7			Optional Courses
10H					
12H					
14H					
16H					
18H					