Schedule Regenerative Biology and Medicine - Winter Semester 2025/26

1st semester

06.-17.10: Introduction Weeks

2428.11.25 or 2327.02.26: Lab Practical Electives (group assignment)						
W1	Electron Microscopy					
W2	Cell Separation, Isolation and Analysis					
W3	Techniques to Modify Gene Expression					

02.03.-13.03: Cell and Tissue Transgenesis and Analysis

Regular Courses and Lectures:

Monday, 13.10.2025 until Friday, 19.12.2025 and Monday, 05.01.2026 until Friday, 06.02.2026



time	Monday	Tuesday	Wednesday	Thursday	Friday
		Lecture:		Lecture:	
09:20 -		Quantitative Biology		Stem Cells, Development	
10:50		(Kempermann)		and Regeneration	Information events
10.50		CRTD Audi left		(Hans)	(e.g. Lab Practical Electives;
				CRTD Audi left	Lab Rotation; Research
		Exercise:	Lecture:	Seminar:	Group Presentations)
11:10 -		Quantitative Biology/	Stem Cells, Development	Stem Cells, Development	or
12:40		R Course	and Regeneration	and Regeneration	Symposium:
12.40		(Garthe)	(Hans)	(Hans)	Stem Cells, Development
		CRTD Audi left	CRTD Audi left	CRTD Audi left	and Regeneration
		Tutorial / Seminar:	Seminar:		_
13:00 -		Stem Cells, Development	Scientific Working Methods	13:00-14:00 OPTIONAL	(Hans)
14:30		and Regeneration	and Conduct	CMCB Life Sciences Seminars	CRTD Audi left
14.30		(Hans)	(Bonifacio/Sterneckert)	CRTD Audi left or right	
		CRTD Audi left	CRTD Audi left		

Lecture-free periods and bank holidays:

Reformation Day: Friday, 31.10.2025

Day of Prayer and Repentance: Wednesday, 19.11.2025

Lab Practical Electives: Monday, 24.11.2025 until Friday, 28.11.2025 Christmas and New Year: Sunday, 21.12.2025 until Sunday, 04.01.2026

Main exam period:

Monday, 09.02.2026 until Friday, 20.02.2026