

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

2	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	24.02.2025	08h15													
	24.02.2025	09h15-12h00	SME.07701		Intro modern in:	ALL	4.01-4.03	Working with mRNA		L&PW	3.00	0.3	Cattin	PER17	036
	24.02.2025	13h15-16h00	SME.07701		Intro modern in:	ALL	4.04-4.06	Working with mRNA		L&PW	3.00	0.3	Cattin	PER17	036
Tuesday	25.02.2025	08h15													
	25.02.2025	09h15	SME.07502		Advanced SW	ALL	1.03	Literature research	Inclass/Homework: Lit research and list with EndNote	Practical c	1.00	0.1	Boya	PER21	B130
	25.02.2025	10h15	SME.07502		Advanced SW	ALL	1.04	Referencing Reference administration/EndNote/Citavi, etc	Exercise on English writing	Practical c	1.00	0.1	Boya	PER21	B130
	25.02.2025	11h15													
	25.02.2025	13h15													
25.02.2025	14h15														
Wednesday	26.02.2025	08h15													
	26.02.2025	09h15													
	26.02.2025	10h15	SBL.00427		Visual comm	ALL				L	1.00	0.1	Glauser		according cours catalogue
	26.02.2025	11h15	SBL.00427		Visual comm	ALL				L	1.00	0.1	Glauser		according cours catalogue
	26.02.2025	13h15													
26.02.2025	14h15														
Thursday	27.02.2025	08h15													
	27.02.2025	09h15-12h00	SME.07701		Intro modern in:	ALL	5.01-5.03	Working with proteins		L&PW	3.00	0.3	Cattin	PER17	010 + 036
	27.02.2025	13h15-16h00	SME.07701		Intro modern in:	ALL	5.04-5.06	Working with proteins		L&PW	3.00	0.3	Cattin	PER17	036
Friday	28.02.2025	08h15													
	28.02.2025	09h15													
	28.02.2025	10h15	SME.07701		Intro modern in:	ALL	6.01	New technologies		Lecture	1.00	0.1	Cattin	PER17	036
	28.02.2025	11h15	SME.07701		Intro modern in:	ALL	6.02	"		Lecture	1.00	0.1	Cattin	PER17	036
	28.02.2025	13h15	SME.07701		Intro modern in:	ALL	7.01	How to do good lab-work, the basics		Lecture	1.00	0.1	Cattin	PER17	036
28.02.2025	14h15	SME.07701		Intro modern in:	ALL	7.02	"		Lecture	1.00	0.1	Cattin	PER17	036	

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

3	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	03.03.2025	08h15													
	03.03.2025	09h15													
	03.03.2025	10h15													
	03.03.2025	11h15													
	03.03.2025	13h30-16h30	SME.07203		Methods in CV	IIC & TDR	1.01-1.03	Isolation & culture of vascular wall cells		L&PW	3.00	0.3	Ajalbert	PER09	1.103
Tuesday	04.03.2025	08h15													
	04.03.2025	09h15	SME.07502		Advanced SW	ALL	1.05	How to write an original research article	Exercise on English writing	Practical c	1.00	0.1	Boya	PER21	B130
	04.03.2025	10h15	SME.07502		Advanced SW	ALL	1.06	How to write a thesis		Practical c	1.00	0.1	Boya	PER21	B130
	04.03.2025	11h15													
	04.03.2025	13h15													
Wednesday	04.03.2025	14h15													
	05.03.2025	08h15													
	05.03.2025	09h15													
	05.03.2025	10h15	SBL.00427		Visual comm	ALL				L	1.00	0.1	Glauser		according cours catalogue
	05.03.2025	11h15	SBL.00427		Visual comm	ALL				L	1.00	0.1	Glauser		according cours catalogue
Thursday	05.03.2025	13h15													
	05.03.2025	14h15													
	06.03.2025	08h15													
	06.03.2025	09h15													
	06.03.2025	10h15													
Friday	06.03.2025	11h15													
	06.03.2025	13h15													
	06.03.2025	14h15													
	07.03.2025	08h15													
	07.03.2025	09h15													
Friday	07.03.2025	10h15													
	07.03.2025	11h15													
	07.03.2025	13h15													
	07.03.2025	14h15													
	07.03.2025	14h15													

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

4	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	10.03.2025	08h15	SBL.00420		Career profiling	Elective				L	1.00	0.1	Puoti		
	10.03.2025	09h15	SBL.00420		Career profiling	Elective				L	1.00	0.1	Puoti		according cours catalogue
	10.03.2025	10h15													
	10.03.2025	11h15													
	10.03.2025	13h30-16h30	SME.07203		Methods in CV	IIC & TDR	2.01-2.03	Microcirculation		L&PW	3.00	0.3	Potenza	PER09	1.103
Tuesday	11.03.2025	08h15													
	11.03.2025	09h15	SME.07502		Advanced SW	ALL	1.07	How to write a research proposal	Inclass/Homework: Aims and Hypothesis to given research project	Practical c	1.00	0.1	Boya	PER21	B130
	11.03.2025	10h15	SME.07502		Advanced SW	ALL	1.08	How to write a research grant application	Exercise on English writing	Practical c	1.00	0.1	Boya	PER21	B130
	11.03.2025	11h15													
	11.03.2025	13h15													
11.03.2025	14h15														
Wednesday	12.03.2025	08h15													
	12.03.2025	09h15													
	12.03.2025	10h15	SBL.00427		Visual comm	ALL				L	1.00	0.1	Glauser		according cours catalogue
	12.03.2025	11h15	SBL.00427		Visual comm	ALL				L	1.00	0.1	Glauser		according cours catalogue
	12.03.2025	13h15													
12.03.2025	14h15														
Thursday	13.03.2025	08h15													
	13.03.2025	09h00-12h00	SME.07215		Hot topics in CR	IIC & TDR	1.01-1.03	Hot topics in CR, MH & RB	Bibliography and presentation of research manuscript	Lecture	3.00	0.3	Cattin	PER17	036
	13.03.2025	13h15-17h15	SBL.00419		Advanced imag	Elective				L	4.00	0.4			according cours catalogue
Friday	14.03.2025	10h15-18h00	EBR		Research Day										
	14.03.2025	08h15													
	14.03.2025	09h15													
	14.03.2025	10h15													
	14.03.2025	11h15													
	14.03.2025	13h15-17h15	SBL.00419		Advanced imag	Elective				L	4.00	0.4			according cours catalogue

α
α

IT

IT

γ

γ

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

5	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	17.03.2025	08h15	SBL.00420		Career profiling	Elective				L	1.00	0.1	Puoti		
	17.03.2025	09h15	SBL.00420		Career profiling	Elective				L	1.00	0.1	Puoti		according cours catalogue
	17.03.2025	10h15													
	17.03.2025	11h15													
	17.03.2025	13h30-16h30	SME.07203		Methods in CV	IIC & TDR	3.01-3.03	Introduction to ex vivo heart function analysis		L&PW	3.00	0.3	Potenza	PER09	1.103
Tuesday	18.03.2025	08h15	SBL.10004		Ethics in stem c	ALL				L	1.00	0.1	Jazwinska		according cours catalogue
	18.03.2025	09h15	SME.07502		Advanced SW	ALL	1.09	Animal Ethics		Practical c	1.00	0.1	Schmid M	PER21	B130
	18.03.2025	10h15	SME.07502		Advanced SW	ALL	1.10	Human Ethics	Inclass/Homework: Ethics application	Practical c	1.00	0.1	Boya	PER21	B130
	18.03.2025	11h15			How to write an ethics application			Exercise on English writing							
	18.03.2025	13h15													
18.03.2025	14h15														
Wednesday	19.03.2025	08h15													
	19.03.2025	09h15													
	19.03.2025	10h15	SBL.00428		Optogen. & pho	Elective				L	1.00	0.1	Glauser		according cours catalogue
	19.03.2025	11h15	SBL.00428		Optogen. & pho	Elective				L	1.00	0.1	Glauser		according cours catalogue
	19.03.2025	13h15													
19.03.2025	14h15														
Thursday	20.03.2025	08h15	SBL.10004		Ethics in stem c	ALL				L	1.00	0.1	Jazwinska		according cours catalogue
	20.03.2025	09h15													
	20.03.2025	10h15													
	20.03.2025	11h15													
	20.03.2025	13h15													
20.03.2025	14h15														
Friday	21.03.2025	08h15													
	21.03.2025	09h15													
	21.03.2025	10h15													
	21.03.2025	11h15													
	21.03.2025	13h15													
21.03.2025	14h15														

α
α

IT

β
β

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

6	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	24.03.2025	08h15	SBL.00420		Career profiling	Elective				L	1.00	0.1	Puoti	according cours catalogue	
	24.03.2025	09h15	SBL.00420		Career profiling	Elective				L	1.00	0.1	Puoti	according cours catalogue	
	24.03.2025	10h15													
	24.03.2025	11h15													
	24.03.2025	13h15													
24.03.2025	14h15														
Tuesday	25.03.2025	08h15	SBL.10004		Ethics in stem c	ALL				L	1.00	0.1	Jazwinska	according cours catalogue	
	25.03.2025	09h15	SME.07502		Advanced SW	ALL	1.11	Presentation of topic for review article		Practical c	1.00	0.1	Boya	PER21	B130
	25.03.2025	10h15	SME.07502		Advanced SW	ALL	1.12	What does peer review mean and how does ist work		Practical c	1.00	0.1	Boya	PER21	B130
	25.03.2025	11h15													
	25.03.2025	13h15													
25.03.2025	14h15														
Wednesday	26.03.2025	08h15													
	26.03.2025	09h15													
	26.03.2025	10h15	SBL.00428		Optogen. & pho	Elective				L	1.00	0.1	Glauser	according cours catalogue	
	26.03.2025	11h15	SBL.00428		Optogen. & pho	Elective				L	1.00	0.1	Glauser	according cours catalogue	
	26.03.2025	13h15													
26.03.2025	14h15														
Thursday	27.03.2025	08h15	SBL.10004		Ethics in stem c	ALL				L	1.00	0.1	Jazwinska	according cours catalogue	
	27.03.2025	09h15-12h15	SME.07215		Hot topics in CR	IIC & TDR	2.01-2.03	Hot topics in CR, MH & RB	Targeted therapy/colorectal cancer	Lecture	3.00	0.3	Nowak/Cattin/ Gonelle	online	
	27.03.2025	13h15													
	27.03.2025	14h15													
	27.03.2025	13h15													
Friday	28.03.2025	08h15													
	28.03.2025	09h15													
	28.03.2025	10h15													
	28.03.2025	11h15													
	28.03.2025	13h15													
28.03.2025	14h15														

α
α

β
β

IT

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

7	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	31.03.2025	08h15	SBL.00420		Career profiling	Elective				L	1.00	0.1	Puoti		
	31.03.2025	09h15	SBL.00420		Career profiling	Elective				L	1.00	0.1	Puoti	according cours catalogue	
	31.03.2025	10h15													
	31.03.2025	11h15													
	31.03.2025	13h15													
	31.03.2025	14h15													
Tuesday	01.04.2025	08h15	SBL.10004		Ethics in stem c	ALL				L	1.00	0.1	Jazwinska	according cours catalogue	
	01.04.2025	09h15													
	01.04.2025	10h15													
	01.04.2025	11h15													
	01.04.2025	13h15													
	01.04.2025	14h15													
Wednesday	02.04.2025	08h15													
	02.04.2025	09h15													
	02.04.2025	10h15	SBL.00428		Optogen. & pho	Elective				L	1.00	0.1	Glauser	according cours catalogue	
	02.04.2025	11h15	SBL.00428		Optogen. & pho	Elective				L	1.00	0.1	Glauser	according cours catalogue	
	02.04.2025	13h15													
	02.04.2025	14h15													
Thursday	03.04.2025	08h15	SBL.10004		Ethics in stem c	ALL				L	1.00	0.1	Jazwinska	according cours catalogue	
	03.04.2025	09h15-12h15	SME.07215		Hot topics in CR	IIC & TDR	3.01-3.03	Hot topics in CR, MH & RB	New treatments for type 1 diabetes	Lecture	3.00	0.3	Gonelle	PER17	036
	03.04.2025	13h15													
	03.04.2025	14h15													
	03.04.2025	13h15													
	03.04.2025	14h15													
Friday	04.04.2025	08h15													
	04.04.2025	09h15													
	04.04.2025	10h15													
	04.04.2025	11h15													
	04.04.2025	13h15													
	04.04.2025	14h15													

α
α

β
β

IT

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

8	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	07.04.2025	08h15													
	07.04.2025	09h15													
	07.04.2025	10h15													
	07.04.2025	11h15													
	07.04.2025	13h15													
	07.04.2025	14h15													
Tuesday	08.04.2025	08h15	SBL.10004		Ethics in stem c	ALL				L	1.00	0.1	Jazwinska	according cours catalogue	
	08.04.2025	09h15													
	08.04.2025	10h15													
	08.04.2025	11h15													
	08.04.2025	13h15													
	08.04.2025	14h15													
Wednesday	09.04.2025	08h15													
	09.04.2025	09h15													
	09.04.2025	10h15	SBL.00428		Optogen. & pho	Elective				L	1.00	0.1	Glauser	according cours catalogue	
	09.04.2025	11h15	SBL.00428		Optogen. & pho	Elective				L	1.00	0.1	Glauser	according cours catalogue	
	09.04.2025	13h15													
	09.04.2025	14h15													
Thursday	10.04.2025	08h15	SBL.10004		Ethics in stem c	ALL				L	1.00	0.1	Jazwinska	according cours catalogue	
	10.04.2025	09h45-12h30	SME.07215		Hot topics in CR	IIC & TDR	4.01-4.03	Hot topics in CR, MH & RB	Tumor Immunology	Lecture	3.00	0.3	Calcinotto/Cattin/ Gonelle	online	
	10.04.2025	13h15													
	10.04.2025	14h15													
	10.04.2025	13h15													
	10.04.2025	14h15													
Friday	11.04.2025	08h15													
	11.04.2025	09h15													
	11.04.2025	10h15													
	11.04.2025	11h15													
	11.04.2025	13h15													
	11.04.2025	14h15													

β
β

IT

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

9	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	14.04.2025	08h15													
	14.04.2025	09h15													
	14.04.2025	10h15													
	14.04.2025	11h15													
	14.04.2025	13h15													
	14.04.2025	14h15													
Tuesday	15.04.2025	08h15													
	15.04.2025	09h15													
	15.04.2025	10h15													
	15.04.2025	11h15													
	15.04.2025	13h15													
	15.04.2025	14h15													
Wednesday	16.04.2025	08h15													
	16.04.2025	09h15													
	16.04.2025	10h15													
	16.04.2025	11h15													
	16.04.2025	13h15													
	16.04.2025	14h15													
Thursday	17.04.2025	08h15													
	17.04.2025	09h00-12h00	SME.07215		Hot topics in CR	IIC & TDR	5.01-5.03	Hot topics in CR, MH & RB	Liver regeneration	Lecture	3.00	0.3	Gonelle	PER17	036
	17.04.2025	13h15													
	17.04.2025	14h15													
Friday	18.04.2025	08h15													
	18.04.2025	09h15													
	18.04.2025	10h15													
	18.04.2025	11h15													
	18.04.2025	13h15													
	18.04.2025	14h15													

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

11	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	05.05.2025	08h15													
	05.05.2025	09h15													
	05.05.2025	10h15													
	05.05.2025	11h15													
	05.05.2025	13h15	SME.07209		Meth. in Metab.	IIC & TDR	1.01	Entrance into study: Human metabolic phenotyping in response to low-intensity physical activity		L	1.00	0.1	Ravussin	PER09	0.113
	05.05.2025	14h15	SME.07209		Meth. in Metab.	IIC & TDR	1.02	"		L	1.00	0.1	Ravussin	PER09	0.113
Tuesday	06.05.2025	08h15													
	06.05.2025	09h15													
	06.05.2025	10h15													
06.05.2025	11h15														
06.05.2025	13h15-17h00	SME.07209		Meth. in Metab.	IIC & TDR	1.03-1.06	Human metabolic phenotyping		PractWork	4.00	0.4	Ravussin	PER09	0.113	
Wednesday	07.05.2025	08h15													
	07.05.2025	09h15													
	07.05.2025	10h15													
	07.05.2025	11h15													
07.05.2025	13h15-17h00	SME.07209		Meth. in Metab.	IIC & TDR	1.07-1.10	Human metabolic phenotyping		PractWork	4.00	0.4	Ravussin	PER09	0.113	
Thursday	08.05.2025	08h15													
	08.05.2025	09h15													
	08.05.2025	10h15													
	08.05.2025	11h15													
	08.05.2025	13h15-17h00	SME.07209		Meth. in Metab.	IIC & TDR	1.11-1.14	Data analysis and discussion		L	4.00	0.4	Ravussin	PER09	0.113
Friday	09.05.2025	08h15													
	09.05.2025	09h15													
	09.05.2025	10h15													
	09.05.2025	11h15													
	09.05.2025	13h15													
	09.05.2025	14h15													

IT
IT

IT

IT

IT

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

12	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room	
Monday	12.05.2025	08h15														
	12.05.2025	09h15														
	12.05.2025	10h15														
	12.05.2025	11h15														
	12.05.2025	13h15														
	12.05.2025	14h15-17h00	SME.07209		Meth. in Metab, IIC & TDR		2.01-2.03	In vitro and in vivo aspects of oxygen physiology	Lab skills and theory for investigating hypoxia-related diseases	L&PW	3.00	0.3	Keppner/Maric/Hooq	PER09	2.102	IT
Tuesday	13.05.2025	08h15														
	13.05.2025	09h15														
	13.05.2025	10h15														
	13.05.2025	11h15														
	13.05.2025	13h15														
	13.05.2025	14h15-17h00	SME.07209		Meth. in Metab, IIC & TDR		2.04-2.06	Mammalian cell culture under normoxic and hypoxic	Lab skills for investigating hypoxia-related diseases	L&PW	3.00	0.3	Keppner/Maric/Hooq	PER09	2.102	IT
Wednesday	14.05.2025	08h15														
	14.05.2025	09h15														
	14.05.2025	10h15														
	14.05.2025	11h15														
	14.05.2025	13h15														
	14.05.2025	14h15-17h00	SME.07209		Meth. in Metab, IIC & TDR		2.07-2.09	Transient transfection of mammalian cell lines	Lab skills for investigating hypoxia-related diseases	L&PW	3.00	0.3	Keppner/Maric/Hooq	PER09	2.102	IT
Thursday	15.05.2025	08h15														
	15.05.2025	09h00-12h00	SME.07215		Hot topics in CR, IIC & TDR		6.01-6.03	Hot topics in CR, MH & RB	Metastasis/Circulating cancer cells	Lecture	3.00	0.3	Joesse/Cattin	PER17	036	IT
	15.05.2025	13h15														
	15.05.2025	14h15-17h00	SME.07209		Meth. in Metab, IIC & TDR		2.10-2.12	Application of reporter gene assays in hypoxia rese	Lab skills for investigating hypoxia-related diseases	L&PW	3.00	0.3	Keppner/Maric/Hooq	PER09	2.102	IT
Friday	16.05.2025	08h15														
	16.05.2025	09h15														
	16.05.2025	10h15														
	16.05.2025	11h15														
	16.05.2025	13h15														
	16.05.2025	14h15-16h00	SME.07209		Meth. in Metab, IIC & TDR		2.13-2.14	Application of reporter gene assays in hypoxia rese	Lab skills for investigating hypoxia-related diseases	L&PW	2.00	0.2	Keppner/Maric/Hooq	PER09	2.102	IT

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

13	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	19.05.2025	08h15													
	19.05.2025	09h15													
	19.05.2025	10h15													
	19.05.2025	11h15													
	19.05.2025	13h30-16h30	SME.07203		Methods in CV	IIC & TDR	4.01-4.03	Cardiac Hypertrophy-Part1	Introduction and echocardiography	L&PW	3.00	0.3	Giraud/Frobert	PER09	0.105
Tuesday	20.05.2025	08h15													
	20.05.2025	09h15	SME.07502		Advanced SW	ALL	1.27	Feedback and Editing	Evaluation and Feedback on unit	Practical c	1.00	0.1	Boya	PER21	B130
	20.05.2025	10h15	SME.07502		Advanced SW	ALL	1.28	"	"	Practical c	1.00	0.1	Boya	PER21	B130
	20.05.2025	11h15													
20.05.2025	13h30-16h30	SME.07203		Methods in CV	IIC & TDR	4.04-4.06	Cardiac Hypertrophy-Part2	Immunostaining of rat heart	L&PW	3.00	0.3	Giraud/Otmani	PER09	0.105	
Wednesday	21.05.2025	08h15													
	21.05.2025	09h15													
	21.05.2025	10h15													
	21.05.2025	11h15													
21.05.2025	13h30-16h30	SME.07203		Methods in CV	IIC & TDR	4.07-4.09	Cardiac Hypertrophy-Part3	Quantification of CM size	L&PW	3.00	0.3	Giraud/Otmani	PER09	0.105	
Thursday	22.05.2025	08h15													
	22.05.2025	08h30-12h00	SME.07215		Hot topics in CR	IIC & TDR	7.01-7.03	Hot topics in CR, MH & RB	Presentations by students	Lecture	3.00	0.3	Cattin/Gonelle	PER17	036
	22.05.2025	13h15													
22.05.2025	14h15														
Friday	23.05.2025	08h15													
	23.05.2025	09h15													
	23.05.2025	10h15													
	23.05.2025	11h15													
	23.05.2025	13h15													
23.05.2025	14h15														

IT

IT

IT

IT

OPTIONS Neuroscience = Neuro [N]
Infection, Inflammation, Cancer = IIC [I]
Tissue Degeneration and Regeneration = TDR [T]

[map/pérolles](#)
[map/reginamundi](#)
[map/miséricorde](#)
[Course catalogue](#)

14	Datum date	Uhrzeit heure	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room	
Monday	26.05.2025	08h15														
	26.05.2025	09h15														
	26.05.2025	10h15														
	26.05.2025	11h15														
	26.05.2025	13h15														
	26.05.2025	14h15														
	27.05.2025	08h15														
	27.05.2025	09h15														
Tuesday	27.05.2025	10h15														
	27.05.2025	11h15														
	27.05.2025	13h15														
	27.05.2025	14h15														
	28.05.2025	08h15														
	28.05.2025	09h15														
	28.05.2025	10h15														
	28.05.2025	11h15														
Wednesday	28.05.2025	13h15														
	28.05.2025	14h15														
	29.05.2025	08h15														
	29.05.2025	09h15														
	29.05.2025	10h15														
	29.05.2025	11h15														
	29.05.2025	13h15														
	29.05.2025	14h15														
Thursday	29.05.2025	08h15														
	29.05.2025	09h15														
	29.05.2025	10h15														
	29.05.2025	11h15														
	29.05.2025	13h15														
	29.05.2025	14h15														
	30.05.2025	08h15														
	30.05.2025	09h15														
Friday	30.05.2025	10h15														
	30.05.2025	11h15														
	30.05.2025	13h15														
	30.05.2025	14h15														
	Ascension Day															
	non-lecture day															