

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

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

1	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	19.09.2022	08h15													
	19.09.2022	09h15	EBR1					Welcome					Kaeser	PER21	F207
	19.09.2022	10h15	SME.07010		Basic knowledge upgrading	ALL	1.01	Neuroscience		Lecture	1.00	0.1	Kaeser	PER21	F207
	19.09.2022	11h15	SME.07010		Basic knowledge upgrading	ALL	1.02	"		Lecture	1.00	0.1	Kaeser	PER21	F207
	19.09.2022	13h15													
19.09.2022	14h15														
Tuesday	20.09.2022	08h15													
	20.09.2022	09h15													
	20.09.2022	10h15	SME.07010		Basic knowledge upgrading	ALL	2.01	Infection, Inflammation and Cancer		Lecture	1.00	0.1	Abe	PER02	0.403
	20.09.2022	11h15	SME.07010		Basic knowledge upgrading	ALL	2.02	"		Lecture	1.00	0.1	Abe	PER02	0.403
	20.09.2022	13h15	SME.07305		From neurons to culture	Neuro	1.01	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
20.09.2022	14h15	SME.07305		and back	Neuro	1.02	"		Lecture	1.00	0.1	Rima	PER21	G314	
Wednesday	21.09.2022	08h15													
	21.09.2022	09h15													
	21.09.2022	10h15	SME.07010		Basic knowledge upgrading	ALL	3.01	Tissue Degeneration and Regeneration		Lecture	1.00	0.1	Ming	PER09	0.108
	21.09.2022	11h15	SME.07010		Basic knowledge upgrading	ALL	3.02	"		Lecture	1.00	0.1	Ming	PER09	0.108
	21.09.2022	14h15-17h00	SME.07201		Cellular immunology	IIC+TDR	1.01-1.03	Activation and phenotypisation of immune cells <i>in vivo</i>	Isolation of blood immune cells	L&PW	3.00	0.3	Lannes/Filgueira	PER03	II.2
Thursday	22.09.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	22.09.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	22.09.2022	10h15	SME.07100		HumanDiseases	ALL	1.01	Myocardial Infarction Models		Lecture	1.00	0.1	Giraud	PER02	0.403
	22.09.2022	11h15	SME.07100		HumanDiseases	ALL	1.02	"		Lecture	1.00	0.1	Giraud	PER02	0.403
	22.09.2022	13h15													
22.09.2022	14h15														
Friday	23.09.2022	08h15													
	23.09.2022	09h15													
	23.09.2022	10h15	SME.07100		HumanDiseases	ALL	1.03	Myocardial Infarction Models		Lecture	1.00	0.1	Giraud	PER09	0.108
	23.09.2022	11h15	SME.07100		HumanDiseases	ALL	1.04	"		Lecture	1.00	0.1	Giraud	PER09	0.108
	23.09.2022	13h15													
23.09.2022	14h15														

N
N

I T

N
N

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

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

2	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	26.09.2022	08h15													
	26.09.2022	09h15													
	26.09.2022	10h15													
	26.09.2022	11h15													
	26.09.2022	13h15	SME.07501		Scientific communication	ALL	1.01	Introduction to Unit		Practical course	1.00	0.1	Spieler	PER02	0.403
26.09.2022	14h15	SME.07501		Scientific communication	ALL	1.02	Scientific publications and metrics		Practical course	1.00	0.1	Spieler	PER02	0.403	
Tuesday	27.09.2022	08h15													
	27.09.2022	09h15													
	27.09.2022	10h15	SME.07300		CNS Repair	ALL	1.01	Introduction to translational neuroscience		Lecture	1.00	0.1	Kaeser	PER02	0.403
	27.09.2022	11h15	SME.07300		CNS Repair	ALL	1.02	"		Lecture	1.00	0.1	Kaeser	PER02	0.403
	27.09.2022	13h15	SME.07305		From neurons to culture	Neuro	1.03	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
27.09.2022	14h15	SME.07305		and back	Neuro	1.04	"		Lecture	1.00	0.1	Rima	PER21	G314	
Wednesday	28.09.2022	08h15													
	28.09.2022	09h15-12h00	SME.07201		Cellular immunology	IIC+TDR	1.04-1.06	Activation and phenotypisation of immune cells <i>in vivo</i>	Read out: FACS	L&PW	3.00	0.3	Lannes/Filgueira	PER03	II.2
	28.09.2022	14h15-17h00	SME.07201		Cellular immunology	IIC+TDR	2.01-2.03	Immune cells migration <i>in vivo</i>	Injecting mice	L&PW	3.00	0.3	Abe/Stein	PER09	1.110
Thursday	29.09.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	29.09.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	29.09.2022	10h15	SME.07300		CNS Repair	ALL	2.01	Behavioral genetics and circuit neuro in <i>Drosophila</i>		Lecture	1.00	0.1	von Philipsborn	PER02	0.403
	29.09.2022	11h15	SME.07300		CNS Repair	ALL	2.02	"		Lecture	1.00	0.1	von Philipsborn	PER02	0.403
	29.09.2022	13h15	SME.07100		HumanDiseases	ALL	2.01	Model systems for aging research		Lecture	1.00	0.1	Yang	PER02	0.403
29.09.2022	14h15	SME.07100		HumanDiseases	ALL	2.02	"		Lecture	1.00	0.1	Yang	PER02	0.403	
Friday	30.09.2022	08h15													
	30.09.2022	09h15													
	30.09.2022	10h15	SME.07100		HumanDiseases	ALL	3.01	Biological Clock and Health		Lecture	1.00	0.1	Brenna	PER21	C130
	30.09.2022	11h15	SME.07100		HumanDiseases	ALL	3.02	"		Lecture	1.00	0.1	Brenna	PER21	C130
	30.09.2022	14h15-17h00	SME.07201		Cellular immunology	IIC+TDR	2.04-2.06	Immune cells migration <i>in vivo</i>	Read out: intravital microscopy	L&PW	3.00	0.3	Abe/Stein	PER09	1.110

N
N

I T

I T

N
N

I T

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

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

3	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	03.10.2022	08h15													
	03.10.2022	09h45-11h15	SME.07010		Basic knowledge upgrading	ALL		Formative Evaluation		Evaluation	1.50	0.0	Kaerer	PER09	0.108
	03.10.2022	11h15													
	03.10.2022	13h15	SME.07501		Scientific communication	ALL	1.03	Scientific publications and metrics		Practical course	1.00	0.1	Spieler	PER02	0.403
	03.10.2022	14h15	SME.07501		Scientific communication	ALL	1.04	"		Practical course	1.00	0.1	Spieler	PER02	0.403
Tuesday	04.10.2022	08h15													
	04.10.2022	09h15													
	04.10.2022	10h15	SME.07300		CNS Repair	ALL	3.01	Overview Psychiatric Disorders		Lecture	1.00	0.1	Lucchelli	PER02	0.403
	04.10.2022	11h15	SME.07300		CNS Repair	ALL	3.02	"		Lecture	1.00	0.1	Lucchelli	PER02	0.403
	04.10.2022	13h15	SME.07305		From neurons to culture	Neuro	1.05	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
	04.10.2022	14h15	SME.07305		and back	Neuro	1.06	"		Lecture	1.00	0.1	Rima	PER21	G314
Wednesday	05.10.2022	08h15													
	05.10.2022	09h15													
	05.10.2022	10h15													
	05.10.2022	11h15													
	05.10.2022	14h15-17h00	SME.07201		Cellular immunology	IIC+TDR	3.01-3.03	Immune cell activation/migratory potential	Data analysis - FlowJo	L&PW	3.00	0.3	Lannes	PER03	I.11
Thursday	06.10.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				
	06.10.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	06.10.2022	10h15	SME.07300		CNS Repair	ALL	4.01	Stress, Depression and the Brain		Lecture	1.00	0.1	Hase	PER21	F207
	06.10.2022	11h15	SME.07300		CNS Repair	ALL	4.02	"		Lecture	1.00	0.1	Hase	PER21	F207
	06.10.2022	13h15													
	06.10.2022	14h15													
Friday	07.10.2022	08h15													
	07.10.2022	09h15													
	07.10.2022	10h15													
	07.10.2022	11h15													
	07.10.2022	13h15													
	07.10.2022	14h15													

N
N

I T

N
N

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

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

4	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room	
Monday	10.10.2022	08h15														
	10.10.2022	09h15	EBR1								1.00	0.0	Wannier	PER02	0.403	
	10.10.2022	10h15	SME.07300		CNS Repair	ALL	5.01	Postnatal and adult neurogenesis: relevance for psychiatric disorders		Lecture	1.00	0.1	Inta	PER02	0.403	
	10.10.2022	11h15	SME.07300		CNS Repair	ALL	5.02	"		Lecture	1.00	0.1	Inta	PER02	0.403	
	10.10.2022	13h15	SME.07501		Scientific communication	ALL	1.05	Literature search		Practical course	1.00	0.1	Giraud	PER02	0.403	
	10.10.2022	14h15	SME.07501		Scientific communication	ALL	1.06	"		Practical course	1.00	0.1	Giraud	PER02	0.403	
Tuesday	11.10.2022	08h15														
	11.10.2022	09h15														
	11.10.2022	10h15	SME.07100		HumanDiseases	ALL	5.01	Atherothrombosis and diabetes models		Lecture	1.00	0.1	Ming	PER02	0.403	
	11.10.2022	11h15	SME.07100		HumanDiseases	ALL	5.02	"		Lecture	1.00	0.1	Ming	PER02	0.403	
11.10.2022	13h15	SME.07305		From neurons to culture	Neuro	1.07	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314	N	
	14h15	SME.07305		and back	Neuro	1.08	"		Lecture	1.00	0.1	Rima	PER21	G314	N	
Wednesday	12.10.2022	08h15														
	12.10.2022	09h15														
	12.10.2022	10h15	SME.07300		CNS Repair	ALL	6.01	Deep brain stimulation and neuromodulation		Lecture	1.00	0.1	Harvey	PER02	0.403	
	12.10.2022	11h15	SME.07300		CNS Repair	ALL	6.02	"		Lecture	1.00	0.1	Harvey	PER02	0.403	
12.10.2022	14h15-17h00	SME.07201		Cellular immunology	IIC+TDR	4.01-4.03	Cytotoxicity against microbes	Bacterial virulence versus host defense	L&PW	3.00	0.3	Waich	PER03	R.12.1	IT	
Thursday	13.10.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue	N
	13.10.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue	N
	13.10.2022	10h15	SME.07100		HumanDiseases	ALL	5.03	Atherothrombosis and diabetes models		Lecture	1.00	0.1	Ming	PER03	R.16	
	13.10.2022	11h15	SME.07100		HumanDiseases	ALL	5.04	"		Lecture	1.00	0.1	Ming	PER03	R.16	
	13.10.2022	13h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230	
	13.10.2022	14h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230	
13.10.2022	15h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230		
Friday	14.10.2022	08h15														
	14.10.2022	09h15														
14.10.2022	10h15															
14.10.2022	11h15															
14.10.2022	14h15-17h00	SME.07201		Cellular immunology	IIC+TDR	4.04-4.06	Cytotoxicity against microbes	Read-out	L&PW	3.00	0.3	Waich	PER03	R.12.1	IT	

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

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

5	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	17.10.2022	08h15													
	17.10.2022	09h15													
	17.10.2022	10h15													
	17.10.2022	11h15													
	17.10.2022	13h15													
	17.10.2022	14h15													
Tuesday	18.10.2022	08h15													
	18.10.2022	09h15													
	18.10.2022	10h15	SME.07300		CNS Repair	ALL	6.03	Deep brain stimulation and brain disorders		Lecture	1.00	0.1	Harvey	PER02	0.403
	18.10.2022	11h15	SME.07300		CNS Repair	ALL	6.04	"		Lecture	1.00	0.1	Harvey	PER02	0.403
	18.10.2022	13h15	SME.07305		From neurons to culture	Neuro	1.09	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
	18.10.2022	14h15	SME.07305		and back	Neuro	1.10	"		Lecture	1.00	0.1	Rima	PER21	G314
Wednesday	19.10.2022	08h15													
	19.10.2022	09h15													
	19.10.2022	10h15													
	19.10.2022	11h15													
	19.10.2022	14h15-17h00	SME.07201		Cellular immunology	IIC+TDR	5.01-5.03	CRISPR/Cas9 in the context of immunology	CRISPR/Cas9 using nucleofection technology	L&PW	3.00	0.3	Abe	PER09	1.110
Thursday	20.10.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	20.10.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	20.10.2022	10h15	SME.07300		CNS Repair	ALL	7.01	Stem cell therapy and optogenetic approaches to restore vision		Lecture	1.00	0.1	Schmid	PER21	F207
	20.10.2022	11h15	SME.07300		CNS Repair	ALL	7.02	"		Lecture	1.00	0.1	Schmid	PER21	F207
	20.10.2022	13h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
	20.10.2022	14h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
20.10.2022	15h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230	
Friday	21.10.2022	08h15													
	21.10.2022	09h15													
	21.10.2022	10h15	SME.07100		HumanDiseases	ALL	4.01	Models of Metabolic Susceptibility to Obesity		Lecture	1.00	0.1	Ravussin	PER02	0.403
	21.10.2022	11h15	SME.07100		HumanDiseases	ALL	4.02	"		Lecture	1.00	0.1	Ravussin	PER02	0.403
	21.10.2022	14h15-17h00	SME.07201		Cellular immunology	IIC+TDR	5.04-5.06	CRISPR/Cas9 in the context of immunology	Read-out	L&PW	3.00	0.3	Abe	PER09	1.110

N
N

IT

N
N

IT

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

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

6	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	24.10.2022	08h15													
	24.10.2022	09h15													
	24.10.2022	10h15	SME.07100		HumanDiseases	ALL	4.03	Models of Metabolic Susceptibility to Obesity		Lecture	1.00	0.1	Ravussin	PER02	0.403
	24.10.2022	11h15	SME.07100		HumanDiseases	ALL	4.04		"	Lecture	1.00	0.1	Ravussin	PER02	0.403
	24.10.2022	13h15													
24.10.2022	14h15														
Tuesday	25.10.2022	08h15													
	25.10.2022	09h15													
	25.10.2022	10h15	SME.07300		CNS Repair	ALL	7.03	Stem cell therapy and optogenetic approaches to restore vision		Lecture	1.00	0.1	Schmid	PER02	0.403
	25.10.2022	11h15	SME.07300		CNS Repair	ALL	7.04		"	Lecture	1.00	0.1	Schmid	PER02	0.403
	25.10.2022	13h15	SME.07305		From neurons to culture	Neuro	1.11	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
25.10.2022	14h15	SME.07305		and back	Neuro	1.12	"		Lecture	1.00	0.1	Rima	PER21	G314	
Wednesday	26.10.2022	08h15													
	26.10.2022	09h15													
	26.10.2022	10h15	SME.07100		HumanDiseases	ALL	7.01	Stem cells and disease modeling:facts or science fi		Lecture	1.00	0.1	Hibaoui	PER21	C130
	26.10.2022	11h15	SME.07100		HumanDiseases	ALL	7.02		"	Lecture	1.00	0.1	Hibaoui	PER21	C130
	26.10.2022	14h15-17h00	SME.07201		Cellular immunology	IIC+TDR	6.01-6.03	Summary and discussion / Evaluation of cours	Student presentations	L&PW	3.00	0.3	Walch	PER03	R.12.1
Thursday	27.10.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	27.10.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	27.10.2022	10h15													
	27.10.2022	11h15													
	27.10.2022	13h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
27.10.2022	14h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230	
27.10.2022	15h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230	
Friday	28.10.2022	08h15													
	28.10.2022	09h15													
	28.10.2022	10h15	SME.07100		HumanDiseases	ALL	7.03	Stem cells and disease modeling:facts or science fi		Lecture	1.00	0.1	Hibaoui	PER21	F130
	28.10.2022	11h15	SME.07100		HumanDiseases	ALL	7.04		"	Lecture	1.00	0.1	Hibaoui	PER21	F130
	28.10.2022	13h15													
28.10.2022	14h15														

N
N

I T

N
N

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

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

7	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	31.10.2022	08h15													
	31.10.2022	09h15													
	31.10.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	1.01	Introduction to Program and Course Unit		Lecture	1.00	0.1	Walch	PER02	0.403
	31.10.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	1.02	Concepts of Inflammation		Lecture	1.00	0.1	Walch	PER02	0.403
	31.10.2022	13h15	SME.07100		HumanDiseases	ALL	8.01	Human knock-outs: genetic defects in endocrinolog		Lecture	1.00	0.1	Tallone	PER02	0.403
	31.10.2022	14h15	SME.07100		HumanDiseases	ALL	8.02	"		Lecture	1.00	0.1	Tallone	PER02	0.403
Tuesday	01.11.2022	08h15													
	01.11.2022	09h15													
	01.11.2022	10h15													
	01.11.2022	11h15													
	01.11.2022	13h15													
	01.11.2022	14h15													
Wednesday	02.11.2022	08h15	SME.07100		HumanDiseases	ALL	8.03	Human knock-outs: genetic defects in endocrinolog		Lecture	1.00	0.1	Tallone	PER09	0.108
	02.11.2022	09h15	SME.07100		HumanDiseases	ALL	8.04	"		Lecture	1.00	0.1	Tallone	PER09	0.108
	02.11.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	2.01	Children's cancer - when development is running amok		Lecture	1.00	0.1	Hüber	PER02	0.403
	02.11.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	2.02	"		Lecture	1.00	0.1	Hüber	PER02	0.403
	02.11.2022	13h15	SME.07305		From neurons to culture	Neuro	1.13	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
	02.11.2022	14h15	SME.07305		and back	Neuro	1.14	"		Lecture	1.00	0.1	Rima	PER21	G314
Thursday	03.11.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				
	03.11.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	03.11.2022	10h15	SME.07300		CNS Repair	ALL	9.01	Training-induced brain plasticity		Lecture	1.00	0.1	Spieler	PER21	F207
	03.11.2022	11h15	SME.07300		CNS Repair	ALL	9.02	"		Lecture	1.00	0.1	Spieler	PER21	F207
	03.11.2022	13h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
	03.11.2022	14h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
	03.11.2022	15h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
Friday	04.11.2022	08h15													
	04.11.2022	09h15													
	04.11.2022	10h15													
	04.11.2022	11h15													
	04.11.2022	13h15													
	04.11.2022	14h15													

N
N
N

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

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

8	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	07.11.2022	08h15	SME.07501		Scientific communication	ALL	1.07	Guidelines for poster		Practical course	1.00	0.1	Rüegg	PER02	0.403
	07.11.2022	09h15	SME.07501		Scientific communication	ALL	1.08	Guidelines for talk		Practical course	1.00	0.1	Rüegg	PER02	0.403
	07.11.2022	10h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				
	07.11.2022	11h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	07.11.2022	13h15	SME.07200		Infection, Inflamm. and Cancer	ALL	3.01	New developments in endothelial cell biology		Lecture	1.00	0.1	Larionov	PER02	0.403
	07.11.2022	14h15	SME.07200		Infection, Inflamm. and Cancer	ALL	3.02	"		Lecture	1.00	0.1	Larionov	PER02	0.403
Tuesday	08.11.2022	08h15													
	08.11.2022	09h15													
	08.11.2022	10h15	SME.07300		CNS Repair	ALL	9.03	Lesion-induced brain plasticity		Lecture	1.00	0.1	Spierer	PER02	0.403
	08.11.2022	11h15	SME.07300		CNS Repair	ALL	9.04	"		Lecture	1.00	0.1	Spierer	PER02	0.403
08.11.2022	13h15	SME.07305		From neurons to culture	Neuro	1.15	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314	
	14h15	SME.07305		and back	Neuro	1.16	"		Lecture	1.00	0.1	Rima	PER21	G314	
Wednesday	09.11.2022	08h15													
	09.11.2022	09h15													
	09.11.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	4.01	The immune system in the lung - risks and opportunities of inhaled nanoparticles		Lecture	1.00	0.1	Rothen	PER02	0.403
	09.11.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	4.02	"		Lecture	1.00	0.1	Rothen	PER02	0.403
09.11.2022	13h15-15h00	SME.07301		Behavioural methods in NS	Neuro	1.01-1.02	Neurogenetics of behavior in <i>Drosophila</i>		Demo	2.00	0.2	von Philipsborn	PER02	0.403	
Thursday	10.11.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	10.11.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	10.11.2022	10h15	SME.07300		CNS Repair	ALL	10.01	Neural control of sensorimotor adaptation		Lecture	1.00	0.1	Prsa	PER21	F207
	10.11.2022	11h15	SME.07300		CNS Repair	ALL	10.02	"		Lecture	1.00	0.1	Prsa	PER21	F207
	10.11.2022	13h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
10.11.2022	14h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230	
10.11.2022	15h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230	
Friday	11.11.2022	08h15													
	11.11.2022	09h15													
	11.11.2022	10h15													
	11.11.2022	11h15													
	11.11.2022	13h15													
11.11.2022	14h15														

N
N

N
N

N

N
N

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

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

9	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	14.11.2022	08h15													
	14.11.2022	09h15													
	14.11.2022	10h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	14.11.2022	11h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	14.11.2022	13h15-15h00	SME.07301		Behavioural methods in NS	Neuro	1.03-1.04	Neurogenetics of behavior in <i>Drosophila</i>		Demo	2.00	0.2	von Philipsborn	PER02	0.403
Tuesday	15.11.2022	08h15	Dies academicus												
	15.11.2022	09h15													
	15.11.2022	10h15													
	15.11.2022	11h15													
	15.11.2022	13h15													
15.11.2022	14h15														
Wednesday	16.11.2022	08h15													
	16.11.2022	09h15	SME.07200		Infection, Inflamm. and Cancer	ALL	5.01	Guidance cues for T cells in vivo		Lecture	1.00	0.1	Abe	PER02	0.403
	16.11.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	5.02	"		Lecture	1.00	0.1	Abe	PER02	0.403
	16.11.2022	13h15	SME.07305		From neurons to culture	Neuro	1.17	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
	16.11.2022	14h15	SME.07305		and back	Neuro	1.18	"		Lecture	1.00	0.1	Rima	PER21	G314
Thursday	17.11.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	17.11.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	17.11.2022	10h15	SME.07300		CNS Repair	ALL	10.03	Neural control of sensorimotor adaptation		Lecture	1.00	0.1	Prsa	PER21	F207
	17.11.2022	11h15	SME.07300		CNS Repair	ALL	10.04	"		Lecture	1.00	0.1	Prsa	PER21	F207
	17.11.2022	13h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
	17.11.2022	14h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
17.11.2022	15h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230	
Friday	18.11.2022	08h15													
	18.11.2022	09h15													
	18.11.2022	10h15	SME.07300		CNS Repair	ALL	8.01	Overview neural pathologies		Lecture	1.00	0.1	Chabwine	PER21	F207
	18.11.2022	11h15	SME.07300		CNS Repair	ALL	8.02	Brain plasticity in neural pathologies		Lecture	1.00	0.1	Chabwine	PER21	F207
	18.11.2022	13h15-17h00	SME.07301		Behavioural methods in NS	Neuro	2.01-2.04	EEG : ERP and electrical neuroimaging		Demo	4.00	0.4	Spieler	PER09	0.108

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

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

10	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	21.11.2022	08h15													
	21.11.2022	09h15													
	21.11.2022	10h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	21.11.2022	11h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	21.11.2022	13h15	SME.07200		Infection, Inflamm. and Cancer	ALL	6.01	Concepts in cancer immunology		Lecture	1.00	0.1	Abe	PER02	0.403
	21.11.2022	14h15	SME.07200		Infection, Inflamm. and Cancer	ALL	6.02	"		Lecture	1.00	0.1	Abe	PER02	0.403
Tuesday	22.11.2022	08h15													
	22.11.2022	09h15													
	22.11.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	6.03	CRISPR/cas9		Lecture	1.00	0.1	Abe	PER02	0.403
	22.11.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	6.04	"		Lecture	1.00	0.1	Abe	PER02	0.403
	22.11.2022	13h15	SME.07305		From neurons to culture	Neuro	1.19	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
	22.11.2022	14h15	SME.07305		and back	Neuro	1.20	"		Lecture	1.00	0.1	Rima	PER21	G314
Wednesday	23.11.2022	08h15													
	23.11.2022	09h15													
	23.11.2022	10h15	SME.07100		HumanDiseases	ALL	6.01	Hypoxia models		Lecture	1.00	0.1	Hoogewijs	PER02	0.403
	23.11.2022	11h15	SME.07100		HumanDiseases	ALL	6.02	"		Lecture	1.00	0.1	Hoogewijs	PER02	0.403
	23.11.2022	13h15-17h00	SME.07301		Behavioural methods in NS	Neuro	3.01-3.04	Deep brain stimulation and brain function		Demo	4.00	0.4	Harvey/Rainer	PER02	0.403
Thursday	24.11.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	24.11.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	24.11.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	7.01	Current concepts of cancer research		Lecture	1.00	0.1	Rüegg	PER02	0.403
	24.11.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	7.02	"		Lecture	1.00	0.1	Rüegg	PER02	0.403
	24.11.2022	13h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
	24.11.2022	14h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
	24.11.2022	15h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
Friday	25.11.2022	08h15													
	25.11.2022	09h15													
	25.11.2022	10h15													
	25.11.2022	11h15													
	25.11.2022	13h15													
	25.11.2022	14h15													

N
N

N
N

N

N
N

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

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

11	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	28.11.2022	08h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	28.11.2022	09h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	28.11.2022	10h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	28.11.2022	11h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	28.11.2022	10h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	28.11.2022	11h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	28.11.2022	13h00-17h00	SME.07400	SBL.00125	Microscopy	ALL				PractWork	4.00	0.3			see detailed program
Tuesday	29.11.2022	08h15													
	29.11.2022	09h15													
	29.11.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	7.03	Cancer research		Lecture	1.00	0.1	Rüegg	PER02	0.403
	29.11.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	7.04	"		Lecture	1.00	0.1	Rüegg	PER02	0.403
	29.11.2022	13h15	SME.07305		From neurons to culture	Neuro	1.21	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
	29.11.2022	14h15	SME.07305		and back	Neuro	1.22	"		Lecture	1.00	0.1	Rima	PER21	G314
Wednesday	30.11.2022	08h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	30.11.2022	09h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	30.11.2022	10h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	30.11.2022	11h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	30.11.2022	13h00-17h00	SME.07400	SBL.00125	Microscopy	ALL				PractWork	4.00	0.3			see detailed program
Thursday	01.12.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	01.12.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	01.12.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	8.01	Concepts in bacterial research		Lecture	1.00	0.1	Nordmann	PER02	0.403
	01.12.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	8.02	"		Lecture	1.00	0.1	Nordmann	PER02	0.403
	01.12.2022	13h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
	01.12.2022	14h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
	01.12.2022	15h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	F230
Friday	02.12.2022	08h15													
	02.12.2022	09h15													
	02.12.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	8.03	Concepts in bacterial research		Lecture	1.00	0.1	Poirel	PER21	G314
	02.12.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	8.04	"		Lecture	1.00	0.1	Poirel	PER21	G314
	02.12.2022	13h00-17h00	SME.07400	SBL.00125	Microscopy	ALL				PractWork	4.00	0.3			see detailed program

N
N

N
N

N
N

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

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

12	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	05.12.2022	08h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	05.12.2022	09h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	05.12.2022	10h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	05.12.2022	11h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	05.12.2022	10h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	05.12.2022	11h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	05.12.2022	13h00-17h00		SME.07400	SBL.00125	Microscopy	ALL				PractWork	4.00	0.3		
Tuesday	06.12.2022	08h15													
	06.12.2022	09h15													
	06.12.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	9.01	Concepts in viral research		Lecture	1.00	0.1	Lannes	PER02	0.403
	06.12.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	9.02	"		Lecture	1.00	0.1	Lannes	PER02	0.403
	06.12.2022	13h15	SME.07305		From neurons to culture	Neuro	1.23	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
06.12.2022	14h15	SME.07305		and back	Neuro	1.24	"		Lecture	1.00	0.1	Rima	PER21	G314	
Wednesday	07.12.2022	08h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	07.12.2022	09h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	07.12.2022	10h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	07.12.2022	11h15	SME.07400	SBL.00125	Microscopy	ALL				Lecture	1.00	0.1			see detailed program
	07.12.2022	13h00-16h00		SME.07400	SBL.00125	Microscopy	ALL				PractWork	3.00	0.2		
Thursday	08.12.2022	08h15													
	08.12.2022	09h15													
	08.12.2022	10h15													
	08.12.2022	11h15													
	08.12.2022	13h15													
	08.12.2022	14h15													
Friday	09.12.2022	08h15													
	09.12.2022	09h15													
	09.12.2022	10h15													
	09.12.2022	11h15													
	09.12.2022	13h15-17h00	SME.07301		Behavioural methods in NS	Neuro	4.01-4.04	Screening for cognitive disorders in patients		Demo	4.00	0.4	Annoni/Perren	PER09	0.108

N
N

N
N

N

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

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

13	Date	Time	UE Code EBR	UE Kode Other	UE Name	Option	Number	Topic	Titel	Type	Duration (h)	ECTS	Lecturer	Building	Room
Monday	12.12.2022	08h15													
	12.12.2022	09h15													
	12.12.2022	10h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	12.12.2022	11h15	L25.00644		Introduction to Matlab I	Neuro				Seminar	1.00				according cours catalogue
	12.12.2022	13h15	SME.07501		Scientific communication	ALL	1.09	Symposium- Poster presentations		Practical course	1.00	0.1	Kaerer	PER02	0.403
	12.12.2022	14h15	SME.07501		Scientific communication	ALL	1.10	"		Practical course	1.00	0.1	Kaerer	PER02	0.403
Tuesday	13.12.2022	08h15													
	13.12.2022	09h15													
	13.12.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	10.01	Concepts in antimicrobial immune mechanisms		Lecture	1.00	0.1	Walch	PER02	0.403
	13.12.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	10.02	"		Lecture	1.00	0.1	Walch	PER02	0.403
	13.12.2022	13h15	SME.07305		From neurons to culture	Neuro	1.25	How reading and writing shape brains and social behaviour		Lecture	1.00	0.1	Rima	PER21	G314
	13.12.2022	14h15	SME.07305		and back	Neuro	1.26	"		Lecture	1.00	0.1	Rima	PER21	G314
Wednesday	14.12.2022	08h15													
	14.12.2022	09h15													
	14.12.2022	10h15	SME.07100		HumanDiseases	ALL	6.03	Hypoxia models		Lecture	1.00	0.1	Hoogewijs	PER02	0.403
	14.12.2022	11h15	SME.07100		HumanDiseases	ALL	6.04	"		Lecture	1.00	0.1	Hoogewijs	PER02	0.403
	14.12.2022	13h15-17h00	SME.07301		Behavioural methods in NS	Neuro	5.01-5.04	EEG signatures of psychiatric disorders		Demo	4.00	0.4	Missonnier	PER09	0.108
Thursday	15.12.2022	08h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	15.12.2022	09h15	SDN.00001		Introduction to Neuroscience	Neuro				Lecture	1.00				according cours catalogue
	15.12.2022	10h15	SME.07200		Infection, Inflamm. and Cancer	ALL	11.01	Liver inflammation and regeneration: Experimental approaches to rescue liver failure		Lecture	1.00	0.1	Gonelle-Gispert	PER21	G314
	15.12.2022	11h15	SME.07200		Infection, Inflamm. and Cancer	ALL	11.02	"		Lecture	1.00	0.1	Gonelle-Gispert	PER21	G314
	15.12.2022	13h15													
15.12.2022	14h15														
Friday	16.12.2022	08h15													
	16.12.2022	09h15													
	16.12.2022	10h15													
	16.12.2022	11h15													
	16.12.2022	13h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	B230
	16.12.2022	14h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	B230
	16.12.2022	15h15	SME.07700		Data analysis	ALL				Practical course	1.00	0.1	Bresciani	PER21	B230

N
N

N
N

N

N
N

