Timetable SS 2020: M.Sc. Experimental and Clinical Neurosciences

	Monday, 30.03.20	Tuesday, 31.03.20	Wednesday, 01.04.20	Thursday, 02.04.20	Friday, 03.04.20
08:00			Semester start SS 2020		
09:00					
10:00			Introductory Event		
11:00			Start at 10:00		
12:00			Room 3.034, Psychiatry		
13:00			(Building 31), Gleueler Str. 70		
14:00					
15:00					
16:00					
17:00					
18:00					
19:00					
20:00					

1	Monday, 06.0	4.20	Tuesday, 07.0	4.20	Wednesday, 0	8.04.20	Thursday, 09.0	04.20	Friday, 10.04.20
08:00						AM5 Examination			Good Friday
09:00	AM2 Neural Function 1		AM2 Neural Function 1	AM5 Examination	AM2 Neural Function 1	techniques	AM2 Neural Function 1	AM5 Examination	
10:00	(From	AM5 Examination	(From	techniques	(From	of neurons and nerve	(From	techniques	
11:00	Experiments to	techniques	Experiments to Analysis)	of neurons and nerve	Experiments to Analysis)	tissue	Experiments to Analysis)	of neurons and nerve	
12:00	Analysis)*	of neurons and nerve	9:00-17:00	tissue	9:00-17:00	8:00-15:00	9:00-17:00	tissue	
13:00	9:00-17:00	tissue* 10:15-15:15	Cologne	9:00-15:45	Cologne	Anatomy, 2nd floor	Cologne	9:00-16:15	
14:00	Cologne Biocenter, room 1.007	Anatomy, 2nd flor, room 2.022	Biocenter	Anatomy, 2nd floor	Biocenter	Zila iloor	Biocenter	Meeting point: Entrance of	
15:00	(first floor)							building 74	
16:00									
17:00	16:00-17:30 Conference ro	Neuroscience 1**							
18:00									
19:00									
20:00									

^{*}A more detailed time table is enclosed. **If you want to choose a biological module and the Clinical Neuroscience 1 module, you can do so despite the time overlap if you speak to the module coordinator of the biological module first!

2	Monday, 13.04.20	Tuesday, 14.0	4.20	Wednesday, 1	.5.04.20	Thursday, 16.0	04.20	Friday, 17.04.2	20
08:00	Easter Monday								
09:00		AM2 Neural	AM5						
10:00		Function 1 (From	Examination techniques						
11:00		Experiments to Analysis)	of neurons and nerve	Experiments to Analysis)	of neurons and nerve	Experiments to Analysis)	of neurons and nerve	Experiments to Analysis)	of neurons and nerve
12:00		9:00-17:00	tissue	9:00-17:00	tissue	9:00-17:00	tissue	9:00-17:00	tissue
13:00			9:00-16:30		9:00-17:00		9:00-17:00		9:00-16:00
14:00		Cologne Biocenter	Anatomy,	Cologne Biocenter	Anatomy,	Cologne Biocenter	Anatomy,	Cologne Biocenter	Meeting
15:00			2nd floor		2nd floor		2nd floor		point: Entrance of
16:00									building 74
17:00									
18:00				_					
19:00									
20:00									

3	Monday, 20.0	4.20	Tuesday, 21.0	4.20	Wednesday, 2	2.04.20	Thursday, 23.0	04.20	Friday, 24.04.2	20
08:00				AM5 Examination		AM5 Examination		AM5 Examination		AM5 Examination
09:00	AM2 Neural Function 1	AM5 Examination	AM2 Neural Function 1	techniques of neurons						
10:00	(From	techniques	(From	and nerve						
11:00	Experiments to Analysis)	of neurons and nerve	Experiments to Analysis)	tissue	Experiments to Analysis)	tissue	Experiments to Analysis)	tissue	Experiments to Analysis)	tissue 8:00-12:00
	9:00-17:00	tissue	9:00-17:00	8:00-16:30	9:00-17:00	8:00-15:00	9:00-17:00	8:00-15:00	9:00-17:00	Anatomy, 2nd floor
12:00	Cologne	9:00-15:30	Cologne	Anatomy, 2nd floor	Cologne	Anatomy, 2nd floor	Cologne	Anatomy, 2nd floor	Cologne	
13:00	Biocenter	Entrance of building 74	Biocenter	2110 11001	Biocenter	2110 11001	Biocenter	2110 11001	Biocenter	Exam
14:00		building 74								13:00-15:00 room 2.023
15:00										
16:00										
17:00	AM11 Clinical Neuroscience 1 16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic									
18:00										
19:00										
20:00										

4	Monday, 27.04.20	Tuesday, 28.04.20	Wednesday, 29.04.20	Thursday, 30.04.20	Friday, 01.05.20
08:00					Labor Day
09:00	AM2 Neural Function 1	AM2 Neural Function 1	AM2 Neural Function 1	AM2 Neural Function 1	
10:00	(From Experiments to Analysis)	(From Experiments to Analysis)	(From Experiments to Analysis)	(From Experiments to Analysis)	
11:00	9:00-17:00	9:00-17:00	9:00-17:00	9:00-17:00	
12:00	Cologne Biocenter	Cologne Biocenter	Cologne Biocenter	Cologne Biocenter	
13:00					
14:00					
15:00					
16:00					
17:00	AM11 Clinical Neuroscience 1 16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic				
18:00					
19:00					
20:00					

5	Monday, 04.05.20	Tuesday, 05.0	5.20	Wednesday, 0	6.05.20	Thursday, 07.0	05.20	Friday, 08.05.20
08:00								
09:00	AM2 Neural Function 1	AM2 Neural	AM15	AM2 Neural	AM15	AM2 Neural	AM15	AM15 Quantitative
10:00	(From Experiments to Analysis)	Function 1 (From	Quantitative Microscopy	Function 1 (From	Quantitative Microscopy	Function 1 (From	Quantitative Microscopy	Microscopy
11:00	9:00-17:00	Experiments to Analysis)	9:00-18:00	Experiments to Analysis)	9:00-18:00	Experiments to Analysis)	9:00-18:00	9:00-18:00
12:00	Cologne Biocenter	9:00-17:00	Center for	9:00-17:00	Center for	9:00-17:00	Center for	Center for Anatomy (Building 35), 4th floor
13:00		Cologne	Anatomy (Building	Cologne	Anatomy (Building	Cologne	Anatomy (Building	
14:00		Biocenter	35), room 4.006 (4th	Biocenter	35), 4th floor	Biocenter	35), 4th floor	
15:00			floor)		11001		11001	
16:00								
17:00	AM11 Clinical Neuroscience 1 16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic							
18:00								
19:00								
20:00								

6	Monday, 11.05.20	Tuesday, 12.05.20	Wednesday, 13.05.20	Thursday, 14.05.20	Friday, 15.05.20
08:00					
09:00		AM15 Quantitative	AM15 Quantitative	AM2 Neural AM15 Function 1 Quantitative	AM15 Quantitative
10:00		Microscopy	Microscopy	(From Microscopy	Microscopy
11:00		9:00-18:00	9:00-18:00	to Analysis) 9:00-18:00	9:00-18:00
12:00		Center for	Center for	9:00-17:00 Center for	Center for
13:00		Anatomy (Building	Anatomy (Building	Cologne Anatomy (Building	Anatomy (Building
14:00		35), 4th floor	35), 4th floor	Biocenter 35), 4th	35), 4th floor
15:00		11001	11001	Exam:	11001
16:00	AM11 Clinical Neuroscience 1			Seminar talks	
17:00	16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic				
18:00					
19:00					
20:00					

7	Monday, 18.05.20	Tuesday, 19.05.20	Wednesday, 20.05.20	Thursday, 21.05.20	Friday, 22.05.20
08:00				Ascension Day	
09:00					
10:00					AM2 Neural Function 1
11:00					(From Experiments to Analysis) 10:00-12:00 Cologne Biocenter, room 0.024 Written Exam
12:00					
13:00					
14:00					
15:00					
16:00	AM11 Clinical				
17:00	Neuroscience 1 16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic				
18:00					
19:00					
20:00					

8	Monday, 25.0)5.20	Tuesda	y, 26.05.2	0	Wedne	sday, 27.0	05.20	Thursda	ay, 28.05.	20	Friday,	29.05.20	
08:00														
09:00 10:00 11:00 12:00 13:00 14:00	AM3 Sensory Per- ception, Synaptic Trans- mission, Receptor Repertoires & Evolution 9:00-17:00	AM4 Neural Function 2 (Neurons, Networks & Behavior) 9:00- 17:00 Cologne	9:00- 17:00 Bio- center	9:00- 17:00 Bio- center	AM7 Retinal Immunology and Gene Regulation 9:00-17:00 Laboratory for Experimental Immunology oft he Eye,	9:00- 17:00 Bio- center	9:00- 17:00 Bio- center	AM7 Retinal Immunology and Gene Regulation 9:00-17:00 Laboratory for Experimental Immunology oft he Eye,	9:00- 17:00 Bio- center	9:00- 17:00 Bio- center	AM7 Retinal Immunology and Gene Regulation 9:00-17:00 Laboratory for Experimental Immunology oft he Eye,	9:00- 17:00 Bio- center	9:00- 17:00 Bio- center	AM7 Retinal Immunology and Gene Regulation 9:00-17:00 Laboratory for Experimental Immunology oft he Eye,
16:00	Cologne Biocenter, room 1.007 (first floor)	Biocenter, room 1.007 (first floor)			Building 35 (Anatomy), 3rd floor, room 3.013			Building 35 (Anatomy), 3rd floor			Building 35 (Anatomy), 3rd floor			Building 35 (Anatomy), 3rd floor
17:00	Neuroscience 1 16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic													
	protocols AN													
19:00														

9	Monday, 01.06.20	Tuesda	y, 02.06.2	.0	Wednes	day, 03.0	6.20	Thursda	ay, 04.06.	20	Friday, 0	5.06.20	
08:00	Whitsun (Pfingsten)												
09:00		AM3	AM4	AM7 Retinal Immunology	AM3	AM4	AM7 Retinal Immunology	АМ3	AM4	AM7 Retinal Immunology	AM3	AM4	AM7 Retinal
10:00		9:00-	9:00-	and Gene									
11:00		17:00	17:00	Regulation									
12:00		Bio- center	Bio- center	9:00-17:00									
13:00				Laboratory for			Laboratory for			Laboratory for			Laboratory for
14:00				Experimental Immunology									
15:00				oft he Eye, Building 35									
16:00				(Anatomy), 3rd floor			(Anatomy), 3rd floor			(Anatomy), 3rd floor			(Anatomy), 3rd floor, room 3.012 Exam
17:00													
18:00													
19:00													
20:00													

10	Monday, 08.06	.20	Tuesday, 09.06	.20	Wednesday, 10	.06.20	Thursday, 11.06.20	Friday, 12.06.20)
08:00							Corpus Christi		
09:00	AM3 Sensory	AM4	AM3 Sensory	AM4	AM3 Sensory	AM4		AM3 Sensory	AM4
10:00	Perception, Synaptic	Neural Function 2	Perception, Synaptic	Neural Function 2	Perception, Synaptic	Neural Function 2		Perception, Synaptic	Neural Function 2
11:00	Transmission, Receptor	(Neurons, Networks	Transmission, Receptor	(Neurons, Networks	Transmission, Receptor	(Neurons, Networks		Transmission, Receptor	(Neurons, Networks
12:00	Repertoires & Evolution	& Behavior)	Repertoires & Evolution	& Behavior)	Repertoires & Evolution	& Behavior)		Repertoires & Evolution	& Behavior)
13:00	9:00-17:00	9:00-17:00	9:00-17:00	9:00-17:00	9:00-17:00	9:00-17:00		9:00-17:00	9:00-17:00
14:00									
15:00	- Cologne Biocenter	Cologne Biocenter	Cologne Biocenter	Cologne Biocenter	Cologne Biocenter	Cologne Biocenter		Cologne Biocenter	Cologne Biocenter
16:00	-								
17:00	AM11 Clinical Neuroscience 1 16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic								
18:00									
19:00									
20:00									

11	Monday, 15.06	.20	Tuesday, 16.06	.20	Wedne	sday, 17.0	06.20	Thursday, 18.06	5.20	Friday,	19.06.20	
08:00												
09:00 10:00 11:00 12:00 13:00 14:00 15:00	AM3 Sensory Perception, Synaptic Transmission, Receptor Repertoires & Evolution 9:00-17:00 Cologne Biocenter	AM4 Neural Function 2 (Neurons, Networks & Behavior) 9:00- 17:00 Cologne Biocenter	AM3 Sensory Perception, Synaptic Transmission, Receptor Repertoires & Evolution 9:00-17:00 Cologne Biocenter	AM4 Neural Function 2 (Neurons, Networks & Behavior) 9:00- 17:00 Cologne Biocenter	9:00- 17:00 Bio- center	9:00- 17:00 Bio- center	AM10 Animal Models in Neuroscientific Research 10:00-11:30 Seminarrom 1, Anatomy	AM3 Sensory Perception, Synaptic Transmission, Receptor Repertoires & Evolution 9:00-17:00 Cologne Biocenter	AM4 Neural Function 2 (Neurons, Networks & Behavior) 9:00- 17:00 Cologne Biocenter	9:00- 17:00 Bio- center	9:00- 17:00 Bio- center	AM10 Animal Models in Neuroscientific Research 10:00-12:00 Seminarrom 1, Anatomy
17:00 18:00 19:00 20:00	AM11 Clinical Neuroscience 1 16:00-17:30 Conference roo floor, Psychiatr	m, 3rd										

12	Monday, 22.06.20			Tuesday, 23.06.20			Wednesday, 24.06.20			Thursday, 25.06.20			Friday, 26.06.20		
08:00															
09:00	АМ3	AM4	AM10	AM3	AM4	AM10	AM3	AM4	AM10	AM3	AM4	AM10	AM3	AM4	AM10
10:00	9:00-	9:00-	Animal Models	9:00-	9:00-	Animal Models	9:00-	9:00-	Animal Models	9:00-	9:00-	Animal Models	9:00-	9:00-	Animal Models
11:00	17:00	17:00	in Neuro-	17:00	17:00	in Neuro-	17:00	17:00	in Neuro-	17:00	17:00	in Neuro-	17:00	17:00	in Neuro-
12:00	Bio- center	Bio- center	scientific Research	Bio- center	Bio- center	scientific Research	Bio- center	Bio- center	scientific Research	Bio- center	Bio- center	scientific Research	Bio- center	Bio- center	scientific Research
13:00			9:00-			9:00-			9:00-			9:00-			9:00-
14:00			16:00			16:00			16:00			16:00			16:00
15:00															
16:00															
17:00	17:00 AM11 Clinical Neuroscience 1 16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic														
18:00	3:00														
19:00	0:00														
20:00															

13	Monday, 29.06.20		Tuesday, 30.06.20		Wednesday, 01.07.20		Thursday, 02.07.20			Friday, 03.07.20					
08:00															
09:00	AM3	AM4	AM10	AM3	AM4	AM10	AM3	AM4	AM10	AM3	AM4	AM10	AM3	AM4	AM10
10:00	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-
11:00	17:00	17:00	16:00	17:00	17:00	16:00	17:00	17:00	16:00	17:00	17:00	16:00	17:00	17:00	16:00
12:00	Bio- center	Bio- center		Bio- center	Bio- center		Bio- center	Bio- center		Bio- center	Bio- center		Bio- center	Bio- center	
13:00															
14:00	-														
15:00															
16:00															
17:00	17:00 AM11 Clinical Neuroscience 1 16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic														
18:00															
19:00															
20:00															

14	Monday, 06.07.20			Tuesday, 07.07.20		Wednesday, 08.07.20		Thursday, 09.07.20			Friday, 10.07.20				
08:00															
09:00	АМ3	AM4	AM10	АМ3	AM4	AM10	АМ3	AM4	AM10	АМ3	AM4	AM10	АМ3	AM4	AM10
10:00	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-	9:00-
11:00	17:00	17:00	16:00	17:00	17:00	16:00	17:00	17:00	16:00	17:00	17:00	16:00	17:00	17:00	16:00
12:00	Bio- center	Bio- center		Bio- center	Bio- center		Bio- center	Bio- center		Bio- center	Bio- center		Bio- center	Bio- center	
13:00	-														
14:00	-														
15:00															
16:00	AM11 CI														
17:00	Neuroscience 1 16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic														
18:00															
19:00															
20:00															

15	Monday, 13.07.20	Tuesday, 14.07.20	Wednesday, 15.07.20	Thursday, 16.07.20	Friday, 17.07.20
08:00					
09:00	AM10	AM10	AM10	AM10	AM10
10:00	Animal Models in Neuro-	Animal Models in Neuro-scientific	Animal Models in Neuro-scientific	Animal Models in Neuro-scientific	Animal Models in Neuro-
11:00	scientific Research	Research	Research	Research	scientific Research
12:00	9:00-16:00	9:00-16:00	9:00-16:00	9:00-16:00	9:00-16:00
13:00					
14:00					
15:00					
16:00	AM11 Clinical Neuroscience 1 16:00-17:30 Conference room, 3rd floor, Psychiatry Uniclinic				AM3 Sensory Perception, Synaptic Transmission, Receptor Repertoires & Evolution AM4 Neural Function 2 (Neurons, Networks & Behavior) Oral examination
17:00					
18:00					
19:00					
20:00					

16	Monday, 20.07.20	Tuesday, 21.07.20	Wednesday, 22.07.20	Thursday, 23.07.20	Friday, 24.07.20	
08:00						
09:00	AM10 Animal	AM10 Animal	AM10 Animal	AM10 Animal	AM10 Animal	
10:00	Models in Neuro-	Models in Neuro-scientific	Models in Neuro-scientific	Models in Neuro-scientific	Models in Neuro-	
11:00	scientific Research	Research	Research	Research	scientific Research	
12:00	9:00-16:00	9:00-16:00	9:00-16:00	9:00-16:00	9:00-16:00	
13:00						
14:00						
15:00						
16:00						
17:00						
18:00						
19:00						
20:00						

	Monday, 27.07.20	Tuesday, 28.07.20	Wednesday, 29.07.20	Thursday, 30.07.20	Friday, 31.07.20
08:00					
09:00	AM10	AM10	AM10	AM10	AM10
10:00	Animal Models in Neuro-	Animal Models in Neuro-scientific	Animal Models in Neuro-scientific	Animal Models in Neuro-scientific	Animal Models in Neuro-
11:00	scientific Research	Research	Research	Research	scientific Research
12:00	9:00-16:00	9:00-16:00	9:00-16:00	9:00-16:00	9:00-16:00
13:00					
14:00					
15:00					
16:00					
17:00					
18:00					
19:00					
20:00					