Week No. 1	Monday	Tuesday	Wednesday	Thursday	Friday
Week NO. 1	10 October 2022	11 October 2022	12 October 2022	13 October 2022	14 October 2022
8:00 AM		_			
8:30 AM	Basic Research Techniques Applied in				
9:00 AM	Metabolic Neuroscience, 8:30-10:00 am,				
9:30 AM	room tbd				
10:00 AM					
10:30 AM	Neuroethics, 10:15-11:45 am, Building		1		
11:00 AM	42, Oratorium, Faculty of Medicine				
11:30 AM		Neurobiology Lecture INTRODUCTION 11:00		Neurobiology Lecture, 11:00 -	
12:00 PM		am - open end, ONLINE		12:30 am, Room tbd	
12:30 PM				12.50 ani, noom toa	
1:00 PM					
1:30 PM					
2:00 PM	Medical Imaging in Stereotactic				
2:30 PM	Neurosurgery , 2 - 3:30 pm, Conference				
3:00 PM	Room LFI, Room 2.049				
3:30 PM		-			
4:00 PM	Neurobiology Seminar Introductory				
4:30 PM	Event 4 pm - open end, Room tbd				
5:00 PM					
5:30 PM					
6:00 PM					

Module name, Time, Room

	Monday	Tuesday	Wednesday	Thursday	Friday
Week No. 2	17 October 2022	18 October 2022	19 October 2022	20 October 2022	21 October 2022
8:00 AM					
8:30 AM	Basic Research Techniques Applied				
9:00 AM	in Metabolic Neuroscience, 8:30-				
9:30 AM	10:00 am, room tbd				
10:00 AM					
10:30 AM	Neuroethics , 10:15-11:45 am, Building 42, Oratorium, Faculty of				
11:00 AM	Medicine	Neurobiele su l'esture		Nourahisland Issture	
11:30 AM	Wiedicine	Neurobiology Lecture, 11:00 am - 12:30, Room		Neurobiology Lecture, 11:00 - 12:30 am, Room	
12:00 PM	Molecular Neuroimmunology 12	tbd		tbd	
12:30 PM	am - 2 pm, Seminar Room, Center of	000			
1:00 PM	Pathology	Animal Models in		Animal Models in	
1:30 PM	Bld 8E, Room 0.533 (2nd floor)	Neuroscientific		Neuroscientific	
2:00 PM		Research, 1:00 to 3:00		Research , 1:00 to 3:00	Neurobiology Seminar, 2 -3
2:30 PM	Medical Imaging in Stereotactic	pm, LFI building, room 2.049		pm, LFI building, room 2.049	pm, Room 1.007, Biocentre
3:00 PM	Neurosurgery , 2 - 3:30 pm, Conference Room LFI, Room 2.049	2.049		2.045	•
3:30 PM					
4:00 PM	Neuroimeging 4 5:20 pm Librory			,	
4:30 PM	Neuroimaging , 4 - 5:30 pm, Library of the Department of Neurology,				
5:00 PM	Room 1.124, 1st Floor, Building 30				
5:30 PM					
6:00 PM					

Maak Na 2	Monday	Tuesday	/	Wednesday	Thursday	Friday
Week No. 3	24 October 2022	25 October 2022		26 October 2022	27 October 2022	28 October 2022
8:00 AM						
8:30 AM	Basic Research Techniques					
9:00 AM	Applied in Metabolic					
	Neuroscience, 8:30-10:00 am,					
9:30 AM	room tbd					
10:00 AM	Neuroethics, 10:15-11:45 am,			CSTRM (Cellular	CSTRM Lecture	
10:30 AM	Building 42, Oratorium, Faculty of			Signal	Group 1	
11:00 AM	Medicine		Neurobiology	Transmission	Namahialam	CSTRM (Cellular Signal
11:30 AM	medicine		Lecture,	and Repair	Neurobiology Lecture, 11:00 am -	Transmission and Repair Mechanisms) Lecture
12:00 PM	Molecular Neuroimmunology 12		11:00 - 12:30	Mechanisms)	12:30, Room tbd	Group 1: 10 am - 2 pm,
12:30 PM	am - 2 pm, Seminar Room, Center		am, Room tbd	Lecture Group 1:	<u>12.50</u> , Room tou	Room tbd
1:00 PM	of Pathology			10 am - 2 pm,	10 2	
1:30 PM	Bld 8E, Room 0.533 (2nd floor)			Room tbd	<u>10 am - 2 pm</u>	
2:00 PM	Medical Imaging in Stereotactic					Neurobiology Seminar, 2
2:30 PM	Neurosurgery, 2 - 3:30 pm,			CSTRM (Cellular		- 3:30 pm, Room 1.007,
3:00 PM	Conference Room LFI, Room 2.049	Cellular Signal		Signal	CSTRM (Cellular	Biocentre
3:30 PM		Transmission and		Transmission	Signal Transmission	
4:00 PM	Neuroimaging, 4 - 5:30 pm,	Repair Mechanisms		and Repair	and Repair	
4:30 PM	Library of the Department of	(CSTRM)		Mechanisms)	Mechanisms)	CCTDM Lastura Crown 2
	Neurology, Room 1.124, 1st Floor,	Introductory		Lecture Group 2,	Lecture Group 2, 2-6	CSTRM Lecture Group 2, 3:15-5:45 pm, Room tbd
5:00 PM	Building 30	Lecture, 3:15-5:45		2-6 pm, Room	pm, Room tbd	5.15-5.45 pm, Room tou
5:30 PM		pm, Room tbd		tbd		
6:00 PM						

	Monday	Tuesday	Wednesday	Thursday	Friday
Week No. 4	31 October 2022	01 November 2022	02 November 2022	03 November 2022	04 November 2022
8:00 AM					
8:30 AM	Basic Research Techniques	All Saints' Day			
9:00 AM	Applied in Metabolic				
9:30 AM	Neuroscience, 8:30-10:00 am, room tbd				
10:00 AM	Neuroothics 10:15 11:45 am			CSTRM Lecture	
10:30 AM	Neuroethics, 10:15-11:45 am, Building 42, Oratorium, Faculty of		CSTRM (Cellular	Group 1	CSTRM (Cellular
11:00 AM	Medicine		Signal Transmission	Neurobiology	Signal Transmission
11:30 AM			•	and RepairNeurobiologyMechanisms)Lecture, 11:00 -Lecture Group 1: 1012:30 am, Room tbd	and Repair Mechanisms) Lecture
12:00 PM	Molecular Neuroimmunology 12		,		
12:30 PM	am - 2 pm, Seminar Room,		am - 2 pm, Room		Group 1: 10 am - 2
1:00 PM	Center of Pathology		tbd	10 am - 2 pm	pm, Room tbd
1:30 PM	Bld 8E, Room 0.533 (2nd floor)			<u>10 dili 2 pin</u>	
2:00 PM	Medical Imaging in Stereotactic				Neurobiology
2:30 PM	Neurosurgery, 2 - 3:30 pm,				Seminar , 2 - 3:30 pm,
2.00 DM	Conference Room LFI, Room		CSTRM (Cellular	CSTRM (Cellular	Room 1.007
3:00 PM 3:30 PM	2.049		Signal Transmission	Signal Transmission	
4:00 PM	Neuroimaging, 4 - 5:30 pm,		and Repair	and Repair	
	Library of the Department of		Mechanisms)	Mechanisms)	CSTRM Lecture
4:30 PM	Neurology, Room 1.124, 1st		Lecture Group 2, 2-6	Lecture Group 2, 2-6	Group 2, 3:15-5:45
5:00 PM	Floor, Building 30		pm, Room tbd	pm, Room tbd	pm, Room tbd
5:30 PM					
6:00 PM					

	Monday	Tuesday	Wednesday	Thursday	Friday
Week No. 5	07 November 2022	08 November 2022	09 November 2022	10 November 2022	11 November 2022
8:00 AM					
8:30 AM	Basic Research Techniques Applied				
9:00 AM	in Metabolic Neuroscience, 8:30-				
9:30 AM	10:00 am, room tbd	Sensory Systems,		Sensory Systems,	
10:00 AM		9am-4pm, Library of HNO Clinic		9am-4pm, Library of HNO Clinic	
10:30 AM	Neuroethics, 10:15-11:45 am,				
11:00 AM	Building 42, Oratorium, Faculty of	Neurobiology		Neurobiology	Sensory Systems,
11:30 AM	Medicine	Lecture, <u>11:00 -</u> <u>12:30</u> am, Room	Sensory Systems,	Lecture, <u>11:00 -</u> 12:30 am, Room	9am-4pm, Library of HNO Clinic
12:00 PM	Molecular Neuroimmunology 12		9am-4pm, Library of		
12:30 PM	am - 2 pm, Seminar Room, Center	tbd	HNO Clinic	מז	
1:00 PM	of Pathology				
1:30 PM	Bld 8E, Room 0.533 (2nd floor)				
2:00 PM	Medical Imaging in Stereotactic				Neurobiology
2:30 PM	Neurosurgery , 2 - 3:30 pm,				Seminar , 2 - 3:30
3:00 PM	Conference Room LFI, Room 2.049				pm, Room 1.007
3:30 PM					
4:00 PM	Neuroimaging, 4 - 5:30 pm,				
4:30 PM	Seminar room, 3-034, Department				
5:00 PM	of Psychiatry (Building 31)				
5:30 PM					
6:00 PM					

	Monday	Tuesc	day	Wednesday	Thursday	Friday
Week No. 6	14 November 2022	15 Novemb	per 2022	16 November 2022	17 November 2022	18 November 2022
8:00 AM						
8:30 AM	Basic Research Techniques				Animal Models:	
9:00 AM	Applied in Metabolic				Deadline for	
9:30 AM	Neuroscience, 8:30-10:00 am, room tbd	CSTRM (Cellular Signal		CSTRM (Cellular Signal	submission of report	
10:00 AM		Transmission		Transmission and		
10:30 AM	Neuroethics, 10:15-11:45 am,	and Repair		Repair		
11:00 AM	Building 42, Oratorium, Faculty of Medicine	Mechanisms), <u>9</u>	Neurobiology	Mechanisms), 9	Neurobiology	
11:30 AM	Wedicine	<u>am - 1 pm</u> , Lecture Group 1,	Lecture, <u>11:00</u>	am - 1 pm, Lecture Group 2, Room	Lecture, <u>11:00 -</u>	
12:00 PM	Molecular Neuroimmunology 12	Room tbd	<u>- 12:30 </u> am, Room tbd	tbd	<u>12:30 </u> am, Room tbd	
12:30 PM	am - 2 pm, Seminar Room, Center		Room Lbu		ιμα	
1:00 PM	of Pathology					
1:30 PM	Bld 8E, Room 0.533 (2nd floor)					
2:00 PM	Medical Imaging in Stereotactic					Neurobiology Seminar,
2:30 PM	Neurosurgery, 2 - 3:30 pm,			Neuroathias	Cellular Signal	2 - 3 pm, Room 1.007
3:00 PM	Conference Room LFI, Room 2.049			Neuroethics TUTORIUM, 2:00-	Transmission and	
3:30 PM				5:00 pm, online	Repair	
4:00 PM	Neuroimaging, 4 - 5:30 pm, Library			5.00 pm, omme	Mechanisms, 2-6	
4:30 PM	of the Department of Neurology,				pm, Journal Club ,	
5:00 PM	Room 1.124, 1st Floor, Building 30				Room tbd	
5:30 PM						
6:00 PM						-

Maak No. 7	Monday	Tue	sday	Wednesday	Thursday	Friday
Week No. 7	21 November 2022	22 Nover	nber 2022	23 November 2022	24 November 2022	25 November 2022
8:00 AM						
8:30 AM	Basic Research Techniques Applied					
9:00 AM	in Metabolic Neuroscience, 8:30-		CSTRM Lecture	CSTRM Lecture	CETDM Locture 0.00	
9:30 AM	10:00 am, room tbd		9:00-10:30 am,	9:00-10:30 am,	CSTRM Lecture 9:00- 10:30 am, Room tbd	
10:00 AM			Room tbd	Room tbd	10.50 am, Noom tou	
10:30 AM	Neuroethics , 10:15-11:45 am, Building 42, Oratorium, Faculty of		CSTRM Lab <u>10:30</u>		CSTRM Lab 10:30 am - <u>1</u> pm	CSTRM Workshop/Theory 9
11:00 AM	Medicine	Neurobiology	<u>-11:30 am</u>	CSTRM Laboratory		am -12:30 and <u>1:30</u> -
11:30 AM		Lecture , <u>11:00 -</u> 12:30 am, Room	CSTRM	10:30 am -1 pm, Room tbd	Neurobiology Lecture, <u>11:00 - 12:30</u> am, Room	5 pm, Room tbd
12:00 PM	Molecular Neuroimmunology 12	<u>12.50</u> and, Room	Workshop/Theory		tbd	
12:30 PM	am - 2 pm, Seminar Room, Center		<u>11:30-12:30 am</u>			
1:00 PM	of Pathology					
1:30 PM	Bld 8E, Room 0.533 (2nd floor)					CSTRM WS
2:00 PM	Medical Imaging in Stereotactic		CSTRM	CSTRM Laboratory		Neurobiology
2:30 PM	Neurosurgery, 2 - 3:30 pm,		Laboratory 2-3:30	2-3 pm, Room tbd	CSTRM Laboratory 2-3:30	Seminar , 2 - <u>3:30</u>
3:00 PM	Conference Room LFI, Room 2.049		pm, Room tbd		pm, Room tbd	<u>pm, </u> Room 1.007
3:30 PM				CSTRM	CSTRM	
4:00 PM	Neuroimaging, 4 - 5:30 pm, Library		CSTRM Workshop/Theory	Workshop/Theory 3-4:30 pm	Workshop/Theory 3:30- 4:30 pm	CSTRM WS/Theory
	of the Department of Neurology,		3:30-5 pm	CSTRM Lab 4:30-5	CCTDM Lab 4:20 Finance	<u>1:30</u> -5pm, Room tbd
4:30 PM	Room 1.124, 1st Floor, Building 30			pm	CSTRM Lab 4:30-5 pm	
5:00 PM						
5:30 PM						
6:00 PM						

Week No. 8	Monday	Tu	esday	Wednesday	•	Thursday	Friday
WEEK NO. 8	28 November 2022	29 Nove	mber 2022	30 November 2022	01 De	ecember 2022	02 December 2022
8:00 AM							
8:30 AM	Basic Research Techniques						
9:00 AM	Applied in Metabolic		CSTRM	CSTRM Lecture		CSTRM Lecture	
	Neuroscience, 8:30-10:00 am,		Lecture 9:00-	9:00-10:30 am,		9:00-10:30 am,	
9:30 AM	room tbd		10:30 am,	Room tbd		Room tbd	
10:00 AM			Room tbd				Cellular Signal
10:30 AM	Neuroethics , 10:15-11:45 am,						Transmission and
11:00 AM	Building 42, Oratorium, Faculty of	Neuro-	CSTRM	CSTRM	Neuro-	CSTRM	Repair
11:30 AM	Medicine	biology Lecture,	Workshop/ Theory <u>10:30</u>	<u>30</u> am - 1 pm, Room	biology Lecture,	<u>am</u> - 1 pm, Room	Mechanisms (CSTRM) Seminar,
12:00 PM		<u>11:00 -</u>	am-1pm		<u>11:00 -</u>		<u>9 am - 5 pm</u> (break
12:30 PM	Molecular Neuroimmunology 12 am - 2 pm, Seminar Room, Center	<u>12:30 </u> am, Room tbd	<u></u> -p		<u>12:30</u> am, Room tbd		12-12:30 am)
1:00 PM	of Pathology						
1:30 PM	Bld 8E, Room 0.533 (2nd floor)						
2:00 PM	Medical Imaging in Stereotactic			CSTRM Laboratory			Neurobielesu
2:30 PM	Neurosurgery, 2 - 3:30 pm,		CCTDN 4	2-3 pm			Neurobiology Seminar, <u>2 - 4</u> pm,
	Conference Room LFI, Room		CSTRM			CSTRM	Room 1.007,
3:00 PM	2.049		Workshop/ Theory 2-5	CSTRM		Workshop/Theory	Biocentre
3:30 PM			pm, Room tbd	Workshop/Theory		2-5 pm, Room tbd	
4:00 PM	Neuroimaging, 4 - 5:30 pm,			3-5 pm, Room tbd			
4:30 PM	Library of the Department of						
	Neurology, Room 1.124, 1st Floor,						
5:00 PM	Building 30						
5:30 PM							
6:00 PM							

Week No. 9	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK NO. 9	05 December 2022	06 December 2022	07 December 2022	08 December 2022	09 December 2022
8:00 AM					
8:30 AM	Basic Research Techniques Applied				
9:00 AM	in Metabolic Neuroscience, 8:30-	Retinal Immu-		Dotinal	
9:30 AM	10:00 am, room tbd	nology, 9 am - 5		Retinal Immunology 9 am -	
10:00 AM	Neuroethics 10:15 11:45 am	pm		5 pm	Retinal
10:30 AM	Neuroethics , 10:15-11:45 am, Building 42, Oratorium, Faculty of	<u>p</u>		5 p	Immunology, 9 am -
11:00 AM	Medicine	Neurobiology		Neurobiology	<u>5 pm</u> , Experimental Immunology of the
11:30 AM	mediame	Lecture, <u>11:00 -</u>	Retinal Immu-	Lecture, <u>11:00 -</u> <u>12:30</u> am, Room	Eye, Building 35
12:00 PM	Molecular Neuroimmunology 12	<u>12:30 </u> am, Room	m nology, 9 am - 5 pm, Experimental Immunology of		(Anatomy), 3rd
12:30 PM	am - 2 pm, Seminar Room, Center	tbd		tbd	floor R 3.014
1:00 PM	of Pathology		the Eye, Building		
1:30 PM	Bld 8E, Room 0.533 (2nd floor)		35 (Anatomy), 3rd		
2:00 PM	Medical Imaging in Stereotactic	Experimental	floor R 3.014	Experimental	Neurobiology
2:30 PM	Neurosurgery , 2 - 3:30 pm,	Immunology of the Eye, Building		Immunology of the Eye, Building 35	Seminar , <u>2 - 4</u> pm,
3:00 PM	Conference Room LFI, Room 2.049	35 (Anatomy), 3rd		(Anatomy), 3rd	Room 1.007,
3:30 PM		floor R 3.014		floor R 3.014	Biocentre
4:00 PM	Neuroimaging, 4 - 5:30 pm, Library				
4:30 PM	of the Department of Neurology,				
5:00 PM	Room 1.124, 1st Floor, Building 30				0:00 pm Deadline
5:30 PM					Paper Submission
6:00 PM					Sensory Systems

Week No.	Monday	Tuesday	Wednesday	Thursday	Friday
10	12 December 2022	13 December 2022	14 December 2022	15 December 2022	16 December 2022
8:00 AM					
8:30 AM	Basic Research Techniques				
9:00 AM	Applied in Metabolic				
9:30 AM	Neuroscience, 8:30-10:00 am, room tbd	Retinal Immunology 9 am		Retinal Immu- nology 9 am - 5	Retinal
10:00 AM		- <u>5 pm</u>		pm	Immunology 9
10:30 AM	Neuroethics , 10:15-11:45 am,			<u>1</u>	am - <u>5 pm</u> ,
11:00 AM	Building 42, Oratorium, Faculty of Medicine	Neurobiology	Retinal Immu- nology 9 am - 5 pm, Experimental	Neurobiology	Experimental
11:30 AM	Wedicilie	Lecture, 11:00 -		Lecture, <u>11:00 -</u> <u>12:30</u> am, Room	Immunology of
12:00 PM	Molecular Neuroimmunology 12	<u>12:30</u> am, Room			the Eye, Building
12:30 PM	am - 2 pm, Seminar Room, Center	tbd	Immunology of	tbd	35 (Anatomy), 3rd floor R 3.014
1:00 PM	of Pathology		the Eye, Building		1001 11 3.014
1:30 PM	Bld 8E, Room 0.533 (2nd floor)		35 (Anatomy), 3rd		
2:00 PM	Medical Imaging in Stereotactic	Experimental	floor R 3.014	Experimental	
2:30 PM	Neurosurgery , 2 - 3:30 pm,	Immunology of the Eye, Building		Immunology of the Eye, Building	
3:00 PM	Conference Room LFI, Room 2.049	35 (Anatomy), 3rd		35 (Anatomy), 3rd	
3:30 PM		floor R 3.014		floor R 3.014	Neurobiology
4:00 PM	Neuroimaging, 4 - 5:30 pm, Library				Seminar , <u>2 - 6</u> pm, Room 1.007,
4:30 PM	of the Department of Neurology,				Biocentre
5:00 PM	Room 1.124, 1st Floor, Building 30				Dioteritie
5:30 PM					
6:00 PM					

Week No.	Monday	Tuesday	Wednesday	Thursday	Friday
11	19 December 2022	20 December 2022	21 December 2022	22 December 2022	23 December 2022
8:00 AM		_			
8:30 AM	Basic Research Techniques Applied				
9:00 AM	in Metabolic Neuroscience, 8:30-				
9:30 AM	10:00 am, room tbd				
10:00 AM					
10:30 AM	Neuroethics , 10:15-11:45 am,				
11:00 AM	Building 42, Oratorium, Faculty of Medicine	Neurobiology		Neurobiology	
11:30 AM	Medicine	Lecture, 11:00 -		Lecture, 11:00 -	
12:00 PM	Molecular Neuroimmunology 12	12:30 am, Room		12:30 am, Room	
12:30 PM	am - 2 pm, Seminar Room, Center	tbd		tbd	
1:00 PM	of Pathology				
1:30 PM	Bld 8E, Room 0.533 (2nd floor)				
2:00 PM	Medical Imaging in Stereotactic				
2:30 PM	Neurosurgery, 2 - 3:30 pm,				
3:00 PM	Conference Room LFI, Room 2.049				
3:30 PM					
4:00 PM	Neuroimaging, 4 - 5:30 pm, Library				
4:30 PM	of the Department of Neurology,				
5:00 PM	Room 1.124, 1st Floor, Building 30				
5:30 PM					
6:00 PM					

Week No.	Monday	Tuesday	Wednesday	Thursday	Friday
12	02 January 2023	03 January 2023	04 January 2023	05 January 2023	06 January 2023
8:00 AM					
8:30 AM					
9:00 AM	_				
9:30 AM	_				
10:00 AM	4				
10:30 AM	-				
11:00 AM	-			Neurobielegy Leature	
11:30 AM				Neurobiology Lecture, 11:00 - 12:30 am, Room	
12:00 PM				tbd	
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM	-				
4:30 PM	_				
5:00 PM	-				
5:30 PM	-				
6:00 PM					

Week No.	Monday	Tuesday	Wednesday	Thu	rsday	Friday
13	09 January 2023	10 January 2023	11 January 2023	12 January 2023		13 January 2023
8:00 AM						
8:30 AM	Basic Research Techniques Applied					
9:00 AM	in Metabolic Neuroscience, 8:30-					
9:30 AM	10:00 am, room tbd					
10:00 AM	Nouroathics 10:15 11:45 am	Clinical				Clinical
10:30 AM	Neuroethics, 10:15-11:45 am, Building 42, Oratorium, Faculty of	Neuroscience II				Neuroscience II
11:00 AM	Medicine	Neurobiology		Neurobiology		10 am - 1:15 pm,
11:30 AM	inculonic	Lecture, <u>11:00 -</u>	Clinical	Lecture, 11:00		Room tbd,
12:00 PM	Molecular Neuroimmunology 12 am	<u>12:30</u> am, Room	Neuroscience II	- <u>12:30 am</u> ,	Clinical	Anatomy
12:30 PM	- 2 pm, Seminar Room, Center of	tbd	10 am - 3:30	Room tbd	Neuroscience II 11:45 am - 3:30	Building
1:00 PM	Pathology		pm, Room tbd, Anatomy		pm	
1:30 PM	Bld 8E, Room 0.533 (2nd floor)	<u>10 am</u> - 2:45 pm,	Building		<u>pm</u>	
2:00 PM	Medical Imaging in Stereotactic	Room tbd, Anatomy Building	2			
2:30 PM	Neurosurgery , 2 - 3:30 pm,	Anatomy building			EXAM Retinal	
3:00 PM	Conference Room LFI, Room 2.049				Immunology, 2-	
3:30 PM					5 pm, Building 35, 3rd floor,	Neurobiology
4:00 PM	Neuroimaging, 4 - 5:30 pm, Library				Room 3.012	Seminar, 2 -6
4:30 PM	of the Department of Neurology,					pm, Room 1.007, Biocentre
5:00 PM	Room 1.124, 1st Floor, Building 30					1.007, Diocentre
5:30 PM						
6:00 PM						

Week No.	Monday	Tuesday	Wednesday	Thursday	Friday
14	16 January 2023	17 January 2023	18 January 2023	19 January 2023	20 January 2023
8:00 AM					
8:30 AM	Basic Research Techniques				
9:00 AM	Applied in Metabolic				
9:30 AM	Neuroscience, 8:30-10:00 am, room tbd				
10:00 AM					Clinical Neuroscience II 9:00
10:30 AM	Neuroethics, 10:15-11:45 am, Building 42, Oratorium FORUM,		Clinical	Clinical	am - 12:15 pm, Room tbd,
11:00 AM	Faculty of Medicine		Neuroscience II		Anatomy Building
11:30 AM	racally of Wedleffe	Clinical	10 am - 1:15 pm, Room tbd,		
12:00 PM	Molecular Neuroimmunology 12	Clinical Neuroscience II	Anatomy	Neuroscience II 10	
12:30 PM	am - 2 pm, Seminar Room, Center	10 am - 3:30 pm,	Building	am - 2:45 pm, Room tbd, Anatomy	
1:00 PM	of Pathology	Room tbd,	5	Building	
1:30 PM	Bld 8E, Room 0.533 (2nd floor)	Anatomy Building		Bullanig	
2:00 PM	Medical Imaging in Stereotactic				
2:30 PM	Neurosurgery, 2 - 3:30 pm,				Neurobiology Seminar, 2 - 4
	Conference Room LFI, Room				pm, Room 1.007, Biocentre
3:00 PM	2.049				
3:30 PM		1			
4:00 PM	Neuroimaging, 4 - 5:30 pm,				
4:30 PM	Lecture Hall of the Department of				
5:00 PM	Neurology, Building 30				
5:30 PM					
6:00 PM					

Week No.	Monday	Tuesday	Wednesday	Thursday	Friday
15	23 January 2023	24 January 2023	25 January 2023	26 January 2023	27 January 2023
8:00 AM					
8:30 AM	Basic Research Techniques Applied in				
9:00 AM	Metabolic Neuroscience, 8:30-10:00				
9:30 AM	am, room tbd				Quantitative
10:00 AM	Neurosthias 10.15 11.45 and Duilding				Microscopy, 9am
10:30 AM	Neuroethics, 10:15-11:45 am, Building 42, Oratorium FORUM, Faculty of	Quantitative			- 5pm Center for
11:00 AM	Medicine	Microscopy,	Quantitative	Quantitative	Translational
11:30 AM	medicine	9am - 5pm ,	Microscopy, 9am	Microscopy, 9am	Pain Research,
12:00 PM	Molecular Neuroimmunology	Center for	- 5pm , Center for Translational	- 5pm , Center for Translational	Anatomy
12:30 PM	TALKS/EXAMS 12 am - 2 pm, Seminar	Translational	Pain Research	Pain Research	Building, Room
1:00 PM	Room	Pain Research	"Translationale	"Translationale	4.006
1:30 PM	Bld 8E, Room 0.533 (2nd floor)	"Translationale	Schmerz-	Schmerz-	
2:00 PM		Schmerz- forschung",	forschung",	forschung",	Neurobiology
2:30 PM	Medical Imaging in Stereotactic	Anatomy,	Anatomy, Room	Anatomy, Room	Seminar , 2 - 4
	Neurosurgery, 2 - 3:30 pm, Conference	Room 4.006	4.006	4.006	pm, Room 1.007,
3:00 PM	Room LFI, Room 2.049				Biocentre
3:30 PM					
4:00 PM	Neuroimaging, 4 - 5:30 pm, Library of				
4:30 PM	the Department of Neurology, Room				
5:00 PM	1.124, 1st Floor, Building 30				
5:30 PM					
6:00 PM					

Week No.	Monday	Tuesday	Wednesday	Thursday	Friday
16	30 January 2023	31 January 2023	01 February 2023	02 February 2023	03 February 2023
8:00 AM					
8:30 AM	Basic Research Techniques Applied				
9:00 AM	in Metabolic Neuroscience, 8:30-				
9:30 AM	10:00 am, room tbd				
10:00 AM					
10:30 AM	Neuroethics , 10:15-11:45 am,				
11:00 AM	Building 42, Oratorium FORUM ,	Quantitative	Quantitative	Quantitative	Quantitative
11:30 AM	Faculty of Medicine	Microscopy, 9am - 5pm , Center for	Microscopy, 9am -	Microscopy, 9am - 5pm , Center for	Microscopy, 9am - 5pm , Center for
12:00 PM	Molecular Neuroimmunology	Translational Pain	5pm , Center for Translational Pain	Translational Pain	Translational Pain
12:30 PM	TALKS/EXAMS 12 am - 2 pm,	Research	Research	Research	Research
1:00 PM	Seminar Room	"Translationale	"Translationale	"Translationale	"Translationale
1:30 PM	Bld 8E, Room 0.533 (2nd floor)	Schmerz-	Schmerz-forschung",	Schmerz-	Schmerz-
2:00 PM	Medical Imaging in Stereotactic	forschung", Anatomy, Room	Anatomy, Room	forschung", Anatomy, Room	forschung", Anatomy, Room
2:30 PM	Neurosurgery: EXAM, 2 - 3:30 pm,	4.006	4.006	4.006	4.006
3:00 PM	Conference Room LFI	11000			11000
3:30 PM					
4:00 PM	Neuroimaging, 4 - 5:30 pm, Library				
4:30 PM	of the Department of Neurology,				
5:00 PM	Room 1.124, 1st Floor, Building 30				
5:30 PM					
6:00 PM					

Week No.	Monda	Tuesday	Wednesday	Thursday	Friday	
17	06 February 2023		07 February 2023	08 February 2023	09 February 2023	10 February 2023
8:00 AM						
8:30 AM	Basic Research Techniques Applied in Metabolic Neuroscience, 8:30-10:00 am, room tbd		EXAM			
9:00 AM			Neurobiology			
9:30 AM			Lecture: time			
10:00 AM	Nouroathics 10:15 11:45 am		and room tbd,			
10:30 AM	Neuroethics , 10:15-11:45 am, Building 42, Oratorium, Faculty		duration 2 hrs**			
11:00 AM	of Medicine					
11:30 AM	or medicine					
12:00 PM						
12:30 PM						
1:00 PM						
1:30 PM						
2:00 PM		Medical Imaging in				
2:30 PM		Stereotactic Neurosurgery:				
3:00 PM	Neuroethics TUTORIUM, 2:00-	REPEAT-EXAM 2 - 3:30 pm,				
3:30 PM	5:00 pm, online	Conference Room LFI				
4:00 PM						
4:30 PM						
5:00 PM						
5:30 PM						
6:00 PM						

* Dates for Presentations tbd,

** Repeat-Exam on 7th March

	Monday	Tuesday	Wednesday	Thursday	Friday
Week No. 18	13 February 2023	14 February 2023	15 February 2023	16 February 2023	17 February 2023
8:00 AM					
8:30 AM					
9:00 AM					
9:30 AM					
10:00 AM					
10:30 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					EXAM Quantitative
5:00 PM					Microscopy , 4-6pm, Anatomy, Room 4.006
5:30 PM					Anatomy, Room 4.000
6:00 PM					

Week No.	Monday	Tuesday	Wednesday	Thursday	Friday
19	20 February 2023	21 February 2023	22 February 2023	23 February 2023	24 February 2023
8:00 AM					
8:30 AM					
9:00 AM					
9:30 AM					
10:00 AM					
10:30 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM				Data Analysis in	Data Analysis in
1:00 PM				the Life Sciences,	the Life Sciences,
1:30 PM				10 am-5:30pm,	10 am-5:30pm,
2:00 PM				Course Room II, Biocentre	Course Room II, Biocentre
2:30 PM				Biocentre	Biocentre
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
5:30 PM					
6:00 PM					

Week No.	Monday	Tuesday	Wednesday	Thursday	Friday
20	27 February 2023	28 February 2023	01 March 2023	02 March 2023	03 March 2023
8:00 AM					
8:30 AM					
9:00 AM					
9:30 AM					
10:00 AM					
10:30 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM	Data Analysis in the	Data Analysis in the Life Sciences, 10 am-	Data Analysis in the	Data Analysis in the	Data Analysis in the Life Sciences, 10 am-
1:30 PM	Life Sciences, 10 am- 5:30pm, Course	5:30pm, Course Room	Life Sciences, 10 am- 5:30pm, Course Room	Life Sciences, 10 am- 5:30pm, Course	5:30pm, Course Room
2:00 PM	Room II, Biocentre	II, Biocentre	II, Biocentre	Room II, Biocentre	II, Biocentre
2:30 PM	,,	,	,	,,	,
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
5:30 PM					
6:00 PM					

Week No.	Monday	Tuesday	Wednesday	Thursday	Friday
21	06 March 2023	07 March 2023	08 March 2023	09 March 2023	10 March 2023
8:00 AM					
8:30 AM					
9:00 AM					
9:30 AM					
10:00 AM					
10:30 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM	Data Analysis in the Life	Data Analysis in the	Data Analysis in the Life	Data Analysis in the Life	Data Analysis in the Life
1:00 PM	Sciences, 10 am-	Life Sciences, 10 am-	Sciences, 10 am-5:30pm,	Sciences, 10 am-5:30pm,	Sciences ORAL EXAM 10
1:30 PM	5:30pm, Course Room	5:30pm, Course Room	Course Room II,	Course Room II,	am-5:30pm, Course
2:00 PM	II, Biocentre	II, Biocentre	Biocentre	Biocentre	Room II, Biocentre
2:30 PM					
3:00 PM					
3:30 PM	-				
4:00 PM					
4:30 PM					
5:00 PM					
5:30 PM	-				
6:00 PM					