## Compulsory Modules

Stand July.2025

Neuromorphology					11011//	ERSITÄ <sup>-</sup>	RONN		
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Module Number	Workload	Extent	Durat			Offere			
PM 1	225 h	7.5 CP	(Semes	ster)		Winter T	erm		
Danis and the share and the	Duef Du Devie	: O-l	1						
Person in charge of the module	Prof. Dr. Benja	min Odermatt							
Teaching Unit offering the module	Anatomical Ins	titute							
Applicability of the	St	udy Program		M	ode	Stud	ly Semester		
module	MSc Neuroscie	nces		compuls	ory		1. sem		
Learning Outcomes	into functional layers and the able to describ the CNS. They techniques suc morphometry. clarify morphoknowledge to functions; they examine the st murine cerebel	Students will learn the basic structures of nerve cells and how these may be arranged into functional units. Students need to learn the developmental relationship of germ layers and the nervous system in mammals. By the end of the module they should be able to describe, examine, identify, label and list cellular elements and subsystems of the CNS. They should familiarize themselves with basic molecular-morphological techniques such as immunostaining, transgenic tagging, (quantitative) microscopy and morphometry. Students will study how to associate basic descriptive knowledge to clarify morphological classifications of the nervous system and how to use this knowledge to decode and distinguish the morphological underpinning of specific functions; they should learn to generalize morphological data and its interpretation to examine the structure and development of nerve cells and nervous systems (i.e. the murine cerebellum, the zebrafish spinal cord, and murine nerve cells in primary culture. They will learn to present (i.e. poster session) interpret, demonstrate and debate their findings							
Prerequisites for	will provide a neuroanatomy drawn from mu A. Cell biology morphologi processing; glia interact B. Systems-ori mammalian discussion paradigmati cerebrellar a There is a strorimmunostainin aimed at provide	This module encompasses a combined series of lectures, seminars and lab work which will provide an advanced view of selected and central topics of functional neuroanatomy, ranging from the cellular to the system level. Examples will be mostly drawn from murine and human model systems. The following issues shall be dealt with:  A. Cell biology of neural cells: structure and function of synapses; axonal transport; morphological basis of functional compartmentation of signal transduction and processing; structure and function of astroglial cells; myelin forming cells; neuronglia interactions;  B. Systems-oriented neuroanatomy: evolutionary basis of functional anatomy of the mammalian nervous system; basic aspects of nervous system development; discussion on selected functional systems based on their involvement in paradigmatic human neuropsychiatric diseases (e.g. Parkinson's disease; cerebrellar ataxias)  There is a strong focus on hands-on practical methods including tissue preparation, immunostaining, transgenic tagging, microscopy and morphometry. The seminar is aimed at providing a forum for the acquisition of advanced conceptual and methodological skills based on the discussion of current scientific literature pertinent							
participation		T -	ionio		, <u>, , , , , , , , , , , , , , , , , , ,</u>	CVA/C	Montals		
Course Elements	Teaching Mode	Т	opic	Grou	up-size	SWS	Workload [h]		
	Lecture	morphology mammalian system			20	1.3	60		
	Practical course	morphologi approaches nervous sys	to study the			2.6	105		

	Seminar	current topics of neuromorphology 20 participants		0.7	60	
Examinations		Type of examination(s)		Graded	/non-graded	
	Written examina	ation	g	raded		
Study elements required	attendance of se	eminars and practical course	graded/non-graded			
as prerequisite for admission to the module examination	subsequent disc	n in seminar with moderatio ussions presentation of a poster do		Non-graded		
	experimental fin	dings and their interpretation	on			
Additional information	Recommended Reading: Swanson, L.W. Brain Architecture, Understanding the Basic Plan, Oxford University Press 2012 (2nd edition) Brodal, P. The Central nervous system. Structure and function. Oxford University Press 2010 (4th edition). Notably Chapters 1-6, 9, 12-15, 20-22, 24 Original literature for the seminars will be selected from the actual literature.					

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Neurophysiology					UNIVE	ERSITÄ	BONN		
Module Number PM 2	Workload 225 h	Extent 7.5 CP	Durat (Seme 1			Offered Winter Term			
Person in charge of the module	Prof. Dr. Christi	an Henneberg	_						
Teaching Unit offering the module	Institute of Cell	ular Neuroscie	nces						
Applicability of the module	MSc Neuroscie	udy Program Mode nces compulsory				Stuc	ly Semester 1. sem		
Learning Outcomes	networks. By neurophysiolog accompanying through lecture subsequent ne knowledge of a	Students will learn about CNS function on the levels of ion channels, cells and cellular networks. By the end of the module they will have gained the ability of neurophysiological data acquisition, analysis, interpretation and presentation. The accompanying seminar will improve the understanding of information provided through lectures. This knowledge will be a prerequisite to successfully accomplish subsequent neurophysiological core course modules. Students should apply basic knowledge of neurophysiology in behavioural and electrophysiological experiments and conduct basic microscopy. Students should analyse data and summarize them in							
Contents	Participants receive basic and advanced knowledge of neurophysiology and information about relevant methods (e.g. evoked potentials, extra- / intracellular, patch clamp recordings). Properties of ion channels as well as cellular and network properties of selected model systems (leech, goldfish, hippocampus) will be discussed.								
Prerequisites for participation	None								
Course Elements	Teaching Mode		opic	Group-size		SWS	Workload [h]		
	Practical Course	Neurophysic Neurophysic Methods			20	2.0	60		
	Seminar	Functions of synapses	f neurons an	d		2.0	105		
Examinations	Written examir A factually corn	Type of exa		_	visor is		/non-graded graded		
Study elements required as prerequisite for admission to the module examination	attendance of so	attendance of seminars and practical course graded/non-g oral presentation in seminar with moderation of subsequent discussions							
Additional information	Recommended - Kandel ER, Sch McGraw-Hill - Galizia CG, Lle - Hill R.W., Wys Associates	nwartz JH, Jess do P-M (2013)	Neuroscien	ces From I	Molecule 1	to Behavio	r. Springer		

Mitochondrial proteo	stasis				UNIIVE	RSITÄT	BONN		
Module Number PM 3	Workload 225 h	Extent 7.5 CP	Durati (Semes 1	•	Oldive	Offered Winter Term			
Person in charge of the module	Prof. Dr. Thom	as Becker	_						
Teaching Unit offering the module	Institute of Bio	chemistry and	Molecular Bio	ology					
Applicability of the module	St MSc Neuroscie	udy Program nces		Stud 1. ser	y Semester n				
Learning Outcomes	and the molect module studer synaptic transmof neurotransmon-neuronal pathobiochemic conducting ba	The aim of the module is to gain advanced knowledge about the structure of neuron and the molecular processes involved in neuronal communication. By the end of the module students should understand molecular and cell biology of axonal transport synaptic transmission and its modulation and become familiar with the biochemists of neurotransmitter synthesis, inactivation and degradation. The essential functions of neuronal cells will be covered. Students will be introduced in the pathobiochemistry of selected diseases. They should apply their knowledge while conducting basic biochemical experiments and analyse data obtained from the conducted experiments.							
Contents	extrac 2. Mecha and in transc Pre ar 3. specif micro		neurotrophic ptic transmiss eurotransmit ys c signal modifion-neuronal on, synthesis and microginer disease, p	factors sion, vesion, vesion, test, neur fication cells astroand function disease	cles, Snare rotransmit ocytes, oli tion of my	's, structu terrecepto godendroc elin, bioch	re, synthesis ors, signal cytes, emistry and		
Prerequisites for	None	iscases and me	artiple seletos						
participation Course Elements	Teaching Mode	Т	opic	Grou	up-size	SWS	Workload [h]		
	Lecture Practical Course		leurobiology Ieurobiology		20	1.3 2.6	60 105		
	Seminar	Molecular N	leurobiology			0.7	60		
Examinations	Oral examination	•	mination(s)				/non-graded raded		
Study elements required as prerequisite for admission to the module examination	Attendance of oral presentati	-	oractical cours	ses,			/non-graded n-graded		
Additional information	1. Kandel, So Mc Graw	Recommended Reading:  1. Kandel, Schwartz, Jessel, Principles of Neural Sciences, Mc Graw Hill Purves, Neuroscience, Sinauer Associates							

Statistics, Scientific v	writing, Resear	rch ethics							
(module consists of t	three seminars	s)		UNIVE	RSITÄT <mark>BONN</mark>				
Module Number PM 4	Workload 225	Extent 7.5 CP	Duration (Semester 1		Offered ter-/Summer Term				
Person in charge of the module	PD Dr. Ronald Prof. Dr. Ina V Prof. Dr. Dirk L	orberg	_	1					
Teaching Unit offering the module	DZNE	German Reference Centre for Ethics in the Life Sciences (DRZE) & Institute of Science							
Applicability of the module	MSc Neuroscie	Study Program ences	1	Modus compulsory	Study Semester 2., 3. Sem.				
Contents	interpretation to reflect and instructors. Th planning of e Students will v implementation  Scientific writi the writing of will learn about section (abstructed the ethical implementation)  Research ethic research, in p context of the ethics. They wi research.	of different type to analyze the levy improve the experiments. The vork with their con of standard so ing: Improvements protocols, masset the structure act, introductional for a clear polications of sciences: Knowledge cost. Students will articular neuroes life sciences a ill gain the abiliti	pes of test statisme learned configure practical skill hey will be intrown data sets. To statistical tests.  The ent of the competer thesis, Ph.D of a manuscript on, methods, regrand elegant with the entific writing.  I learn to under secientific resear and to apply statistical statistical tests.	tics. In the semin tent in direct coss in statistical calconduced to the his will include date tence for scientifications, and man and the function esults, discussion, riting style. Stude the stand central ether and to analyst and arguments related arguments related to the stand arguments related to the stand arguments related arguments related to the stand arguments related to the standard arguments related to the standar	sis testing and correct ar students will acquire mmunication with the culations and adequate software package "R". ta transfer, plotting and fic writing. This includes uscripts. First, students and importance of each references). They will nts will familiarize with in current bioethics and ical questions raised by ze ethical issues in the developed by research elated to neuroscientific				
Contents	tests; analysis rules for proba analysis strate Scientific writi Introd Analy How to Practi sugge Research ethica Ethica Ethica Ethica	of variance (AN abilities and neugy; software iming: duction into gerduction into the sis and discussito improve and ices in writing. Sestions for improces: approaches and standards of all issues related all issues related	IOVA); multiple urobiological appropriate applementations; neral guidelines elements of styon of scientific to correct a text. Students will wrovements of the dimethods in cure good scientific part to research with to animals	testing; power caplications; guideling effect size based and rules for science. The comparison of the	hypothesis testing ntific writing.  s and correct and make hics				
Prerequisites for participation	None								

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Course Elements	Teaching Mode	Topic	Group-size	SWS	Workload [h]		
	Statistics	Statistics	20				
	Lecture:	Statistics		2.0	75		
	Practical	Statistical Analysis		1.2	40		
	course	,					
	Scientific						
	writing						
	Lecture	Scientific writing		0.6	25		
	Practical	Scientific writing		0.6	25		
	course						
	Research						
	ethics						
	Lecture	Research Ethics		0.8	30		
	Seminar	Research Ethics		0.8	30		
,Examinations		Type of examination(s)		Graded,	/non-graded		
	Top pass this mo	odule you have to pass three	submodule				
	examinations!!						
	Statistics: Final v	written examination		G	raded		
	Scientific writing	g: Writing of an abstract and	introduction	Graded			
	for a scientific pa	•		G	raded		
	Research ethics	Final written examination					
Study elements required	Attendance of se	eminars and practical courses	5	graded,	non-graded		
as prerequisite for							
admission to the module							
examination							
Additional information		sists of three submodules (se	eminars)!				
	Recommended F	•					
	Statistics : Primer of Biostatistics S.A. Glantz, McGrawHill Medical Scientific writing: - Scientific writing booklet, Marc. E. Tischler						
	_	anual of Style & The Element	•				
	- Writing Scienti	fic Research Articles, Margare	et Cargill & Patri	ck O'Conno	or		

## **Elective Modules**

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Cognitive Neuroscien	ce				UNIVE	:RSITÄ	BONN		
Module Number	Workload	Extent	Duratio			Offered			
WPM 6	225	7.5 CP	(Semest	ter)		Summer Term			
Person in charge of the module	Prof. Dr. Rainer	Surges	,	,					
Teaching Unit offering the module	Department of	Epileptology							
Applicability of the	St	udy Program		Мо	ode	Stuc	ly Semester		
module	MSc Neuroscie	nces		core cou	rse		2. Sem.		
Learning Outcomes	The module p	rovides theore	tical and pra	ctical und	derstandir	ng of the	most popular		
	methods and	compiling of t	the most imp	ortant fi	ndings in	cognitive	neuroscience		
	including increa	ased awarenes	s for the met	hodologic	al fundan	nents and	limits of brain		
	science and its								
Contents	1. Methodolog				ce				
	Psychology: what makes it a science?								
	<ul> <li>Experimental strategies: psychophysiology, neuropsychology</li> </ul>								
	Philosophical implications of cognitive neurosciences								
	2. Cognitive Neuroscience: main findings on brain-function relationships								
	3. Clinical Neurophysiology and Imaging								
	Electroencephalography (EEG) as a neurodiagnostic tool     Advanced methods of EEG analysis; coherence, fast Fourier, non-linear and								
	<ul> <li>Advanced methods of EEG analysis: coherence, fast Fourier, non-linear and other analysis</li> </ul>								
	<ul> <li>other analysis</li> <li>Structural and functional brain imaging as neurodiagnostic tools</li> </ul>								
				aging as n	eurodiagr	nostic too	ls		
	Electrophysiology: event-related potentials, non-invasive and invasive								
	<ul> <li>Electrophysiology: event-related potentials, non-invasive and invasive</li> <li>Magnetic resonance tomography: functional neuroimaging (fMRI)</li> </ul>								
	_		tomography:	functiona	il neuroim	aging (fiv	IRI)		
	5. Clinical Neur								
		psychological							
		al electrostimu	ilation						
	WADA test      Fyrarimental Neuropsychology								
	6. Experimental Neuropsychology								
	Animal models of behavioural deficits in epilepsy								
Prerequisites for participation	None								
Course Elements	Teaching	Т	opic	Grou	p-size	SWS	Workload		
	Mode						[h]		
	-Lecture	_	leurosciences	:   1	L2	1.0	30		
	-Practical	-Clinical Psy		_		4.0	165		
	Course		Event-related	1					
		potentials /	-						
			maging /fMRI						
			Experimental	,					
	Cominan	Neuropsych				1.0	20		
Fire was in a tile me	-Seminar	-Methodolo				1.0	30		
Examinations	Oral presentati		mination(s) talk (with wr	itten han	dout).		/non-graded graded		
Study elements required	attendance of	=	racticals				/non-graded		
as prerequisite for	writing reports	, essays				Nor	n-graded		
admission to the module									
examination									
Additional information	Recent literatu								

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Developmental Neur	robiology, Stei	m Cells and E	Disease		UNIVE	RSITÄT <mark>BONN</mark>		
Module Number WPM 7	Workload 225	Extent 7.5 CP	Durat (Seme 1		Offered Summer Term			
Person in charge of the module	Prof. Dr. Olive	r Brüstle	_					
Teaching Unit offering the module	Institute of Re	constructive Ne	eurobiology					
Applicability of the	S	tudy Program		M	ode	Study Semester		
module	MSc Neuroscie	ences		core cou	irse	2. Sem.		
Learning Outcomes	underlying the learn about to human stem of iPS cells and the After successful experimentally stem cell biological experimentally stem cell biological experimentally stem cell biological experimentally stem cell biological experimental experimentally stem cell biological experimental experi	During this practical course students gain insight into the molecular mech underlying the development of the central nervous system in mouse and humal learn about tools used in mouse genetics and cell programming strategies aphuman stem cell biology. In particular, they acquire knowledge on the generiPS cells and their genetic modification via genome editing.  After successful participation, attendees should know when to apply these texperimentally addressing questions relating to mouse developmental biology, stem cell biology and genome editing. (Bloom taxonomy: application). Key skills qualifications:  Attendees perform immunohistochemistry and RNA in situ hybridization on brain sections and analyze the specimens using advanced microscopy technical addition, students get insight into transcription factor based fate programmin to establish 3D cultures and get to know the principles of image-based ana cellular phenotypes. A particular focus will be on the development of a project address research questions in the area of neurodevelopment and/or stem cell. In this context the possibilities but also limitations of the applied techniques.						
Contents lecture	discussed with tutors and lectures.							
	• Stem	cells in the adu	lt brain					
	• Mole	cular and cellula	ar aspects of	cortical d	evelopmen	t		
	• Deve	lopmental neur	otoxicity					
	• Glia d	ells and myelin						
	Circuit formation in the developing central nervous system							
	Cell fate specification for retinal repair							
	Self-organization and 3D cultures							
	Principles of neural cell replacement							
	In vitro models of neural development and neurodegeneration							
	Neurodevelopment, stem cells and psychiatric disease							
Contents practical	• Intro	duction into nei	uroanatomy					
course	<ul> <li>Strategies to generate mouse models for the investigation of neurodevelopmental processes</li> </ul>							
		cular mechanisi		_				
	<ul> <li>Forced expression of transcription factors and use of small molecules for forward programming approaches</li> </ul>							
		t conversion of		s into neu	ral stem cel	IS		
	<ul> <li>Generation of 3D cultures</li> <li>Genetically engineered reporter gene systems for image-based phenotypic</li> </ul>							
	<ul> <li>analysis</li> <li>Principles of primer design, immunochemistry and network analysis of neuronal circuits</li> </ul>							
		escence micros	copy of 2D a	nd 3D cult	ures			
Prerequisites for participation	None							

Course Elements	Teaching Mode	Topic	Group-size	SWS	Workload [h]		
	-Lecture	-Developmental neurobiology and	3	2.0	60		
	-Practical Course	neuroregeneration -Experimental Neurobiology		2.0	60		
	-Seminar	-Current approaches in developmental		2.0	105		
		neurobiology and neuroregeneration					
Examinations		Type of examination(s)		Graded,	/non-graded		
	oral presentatio	n		graded			
Study elements required	Attendance of le	ecture, seminars and practica	ls	graded/non-graded			
as prerequisite for				Non-graded			
admission to the module examination							
Additional information	Recommended I	Reading:					
	Molecular Biolog	gy of the Cell, 7th ed. Bruce A	lberts et al.;				
	Garland Publishing. 2022.						
	Principles of Neu	ural Science 6th ed. Eric R. Ka	ndel et al.;				
	McGraw-Hill Edu	ucation. 2021.			ļ		

Neuroinflammation					11011/6	DCITÄ-	BONN		
Module Number	Workload	Extent	Duration (Se	mester)	UNIVE	Offere			
WPM 9	225	7.5 CP	1	inester		Summer Term			
Person in charge of the	Prof. Dr. Hara				Juniner				
module									
Teaching Unit offering the	Institute of R	econstructive	Neurobiology	,					
module	(Dozent: Prof	. Dr. Harald N	Neumann)						
Applicability of the	S	tudy Progran	n	M	lode	Stuc	ly Semester		
module	MSc Neurosc	iences		core cou	ırse		2. Sem.		
Learning Outcomes	Basics of m	icroglia; me	chanisms of	inflamma	atory chro	nic neur	odegenerative		
	diseases; link	between infl	lammation and	l brain ag	ing; inflam	matory pa	athophysiology		
	of psychiatri	c disorders;	introduction	to soph	isticated	cellular a	ind molecular		
	techniques (F	low cytomet	ry, immunosta	inings, co	nfocal mic	roscopy, i	mage analysis,		
	bioassays, RT	-PCR, RNAse	q and bioinforr	matics).					
Contents	• Micr	oglia							
	• Infla	mmation and	d brain aging						
	• Neu	Neuroinflammation							
	• Neu	roimmunolog	gy						
	• Infla	mmatory nei	urodegeneratio	on					
		cytometry	•						
		ssays							
		analysis							
			opy and image	analysis					
Prerequisites for participation	None		<u>- p y</u>	,					
Course Elements	Teaching		Topic		Group-	SWS	Workload		
	Mode		,		size		[h]		
	Lecture	Neuroinfla	ammatory Dise	ases	10	2.0	60		
	Practical	training in	nouroinflomm	nation		2.0	60		
		training in	neuroinflamm	lation		2.0	60		
	Course	methods i	<b></b>						
	Seminar	neuroinfla				2.0	105		
Evaminations	Seminar								
Examinations	M/ritton over	•	examination(s)				/non-graded		
Study alamants required	Written exam	ndance of lec	turo corios				raded /non graded		
Study elements required as prerequisite for			cture series ory Diseases' (	whole se	mester		/non-graded		
admission to the module			from 8.00 to 9		וופאנפו,	ION	n-graded		
examination		-	as seminar wi						
CAGIIIIIatioii		-	ritten handout		ining				
Additional information	Recommende		inten nanuout	or tile the	aning				
Auditional inioffilation			Cell, ed. Alberts	: Bruce o	t al				
			ce, ed. Kandel e		ı aı.				
	-		, ed. Murphy e						

Principles of Neural Inf	formation Pr	ocessing			UNIV	ERSITÄ <sup>-</sup>	BONN		
Module Number	Workload	Extent	Duration (Ser	mester)		Offered			
WPM 11	225	7.5 CP	1			Summer	Term		
Person in charge of the module	Dr. Thoralf O	pitz							
Teaching Unit offering the module	Institute of E	xperimental [	Epileptology and						
Applicability of the		tudy Progran	lode	Stuc	ly Semester				
module	MSc Neurosc	iences		core cou	ırse		2. Sem.		
	formation and between neurof tens to hur is influenced modes of out topics are cosignal transc	of how neurons process information. Topics include the mechanisms governing formation and structural and functional dynamics of the individual contact points between neurons, synapses. They also encompass a discussion of signal integration of tens to hundreds of synapses within the dendritic arbor of neurons, and how this is influenced by subdomain-specific ion channel expression. Furthermore, we discuss modes of output generation in neurons, and modulation of signal transmission. These topics are complemented by lectures dealing with the role of non-neuronal cells in signal transduction. Application: The module has a strong focus on advanced electrophysiological, molecular and imaging techniques, both in-vitro and in-vivo.							
Contents	(volt 2. Prop 3. Den prop 4. Subo 5. Activ	<ul><li>3. Dendritic integration and the role of active and passive dendritic properties.</li><li>4. Subcellular distribution of ion channels</li></ul>							
Prerequisites for participation	None								
Course Elements	Teaching Mode		Topic		Group- size	SWS	Workload [h]		
	Lecture Practical Course	neural cel functional ion chann	l characterizatio	on of	10	2.0	60 60		
	Seminar	neural cel	ls			2.0	105		
Examinations		Type of e	examination(s)			Graded	/non-graded		
	Oral examina	ition				g	raded		
Study elements required as prerequisite for admission to the module examination	attendance o oral presenta written hand	ition in semin	nd practicals nar with an acco	ompanyir	ng		/non-graded n-graded		
Additional information	2. Johnston a	hwartz, Jesse Ind Wu, Foun	l, Principles of N dations of Cellu Excitable Memb	ılar Neur	ophysiol.,				

Neurogenetics					UNIVE	RSITÄ <sup>-</sup>	BONN	
Module Number	Workload	Extent	Durat	ion		Offere		
WPM 12	225	7.5 CP	(Seme	ster)		Summer Term		
Person in charge of the module	Prof. Dr. Marku	s Nöthen						
Teaching Unit offering the module	Institute of Hun	nan Genetics						
Applicability of the	Stu	ıdy Program		М	ode	Stud	ly Semester	
module	MSc Neuroscier			core cou			2. Sem.	
Contents	of the brain. The of classical and epigenetic models, which a of the module changes in the bused in neurogoresults. Moreover, comprethe module.	Genetics of complex neuropsychiatric diseases						
	• Anima	etics, mitocho I models of ep ical genetics		ics, somat	ic mutatior	าร		
Prerequisites for participation	None							
Course Elements	Teaching Mode	T	opic	Gro	up-size	SWS	Workload [h]	
	Lecture	Neurogenet	ics		12	2.0	60	
	Practical Course	Methods in Neurogenet	ics			2.0	60	
	Seminar	Neurogenet	ics			2.0	105	
Examinations		•	mination(s)			Graded	/non-graded	
	Written examin	ation				g	raded	
Study elements required	Attendance of s	-				graded	/non-graded	
as prerequisite for	Oral presentation		with an acco	mpanying		Nor	n-graded	
admission to the module	written handou	-	cal avnarira	nts				
examination Additional information	Written protoco		cai experime	ents				
Additional Information	1. Kandel, Schw	_	inciples of N	eural Scie	nces, McGı	raw Hill		
	2. Strachan, Rea		-					
	3. Thomas, Stat 4. Pitkänen, Sch			-			•	

Neuropharmacology					UNIVE	RSITÄ <sup>-</sup>	BONN			
Module Number	Workload	Extent	Durat	tion		Offere				
WPM 13	225	7.5 CP	(Seme 1		Summer Term					
Person in charge of the module	Prof. Dr. Alexar	rof. Dr. Alexander Pfeifer								
Teaching Unit offering the module		stitute of Pharmacology and Toxicology cooperation with the Federal Institute for Drugs and Medical Devices								
Applicability of the	St	udy Program		М	ode	Stud	ly Semester			
module	MSc Neuroscie	Sc Neurosciences core course 2. Sem.								
Contents	drug targets an By the end of experimental d from molecula industrial drug Accordingly, the from pharmace Devices (Bunder Topic 1: Pharm Topic 2: Drugs of Topic 3: Drugs of Topic 4: Treatm Topic 5: Drugs of Topic 6: Neuro	Students will gain broad knowledge on research of drug mechanisms, identification of drug targets and the development of novel drugs in the field of neurological disorders. By the end of the module they will be able to analyse, interpret and present their experimental data and to reflect and apply contents of lectures and seminars. Apart from molecular pharmacology, this module will also cover essential aspects of industrial drug research and development as well as drug regulatory affairs. Accordingly, these interdisciplinary topics will be presented by docents from academia, from pharmaceutical companies and from the Federal Institute for Drugs and Medical Devices (Bundesinstituts für Arzneimittel und Medizinprodukte, BfArM).  Topic 1: Pharmacologically relevant signalling pathways  Topic 2: Drugs for the treatment of pain: local anaesthetics, opioids  Topic 3: Drugs influencing vigilance: hypnotics, general anaesthetics  Topic 4: Treatment of psychiatric diseases: antipsychotics, antidepressants  Topic 5: Drugs of abuse: opioids, cannabinoids  Topic 6: Neurodegenerative disorders  Methods 1: Drug mechanisms and signalling in neurons  Methods 2: Modulation of neurotransmitter release in brain slices  Methods 3: Standard behavioural tests in drug development - pharmaceutical								
	Methods 4: Dev			ugs – gene	e and cell t	herapies				
Prerequisites for participation	None									
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]			
	Lecture	Neuropharr	nacology		6	2.5	105			
	Practical Course	Methods in Neuropharr	nacology			2.5	80			
	Seminar	Neuropharr	nacology			1.0	40			
Examinations		Type of exa	mination(s)	·		Graded	/non-graded			
	Oral examination	on				g	raded			
Study elements required	Attendance of	seminars and p	racticals			graded	/non-graded			
as prerequisite for admission to the module examination	Full participation Written protoc	ols to all practi		ents		Nor	n-graded			
Additional information	Recommended Rang & Dale's F Goodman and	harmacology;		gical Basis	of Therape	utics; Mc	Graw-Hill			

Protein misfolding an diseases	d aggregation	n in neurode	generative		11011/6	DCITÄ-	BONN			
Module Number WPM 18	Workload 225	Extent 7.5 CP	Durat (Semes		ONIVE	Offere Summer	ed			
Person in charge of the module	Prof. Dr. Ina Vo	orberg								
Teaching Unit offering the module	German Cente	r for Neurodeg	enerative Dis	seases e.V	. (DZNE e.	V.)				
Applicability of the	St	tudy Program		М	ode	Stud	ly Semester			
module	MSc Neuroscie			core cou			2. Sem.			
Learning Outcomes	Huntington's associated wit lead to neuror introduction is cellular mechawill apply comaspects of pro	Students will obtain knowledge about neurodegenerative disorders, such a Huntington's disease, Alzheimer's disease and prion diseases. These diseases are associated with the aberrant folding and accumulation of host encoded proteins that ead to neuronal dysfunction and ultimately neuronal loss. The lecture will provide an introduction into the origins of neurodegenerative diseases and the molecular and cellular mechanisms influencing protein aggregation. In the practical course student will apply common research methods and concepts for studying cellular and tissue aspects of protein misfolding and aggregation. The seminar section will cover the methodological background and primary literature of the field.								
Contents	immu  Bioch immu  Mole	biological me nofluorescence emical method ne precipitatio cular biological quantitiative PC	e, confocal m ls: BCA; SDS n methods: DN	icroscopy PAGE, W	; MTT; his <sup>.</sup> estern Blo	tology ot, SDD-A	GE, filter trap;			
Prerequisites for participation	None									
Course Elements	Teaching Mode		opic	Gro	up-size	SWS	Workload [h]			
	Lecture	Neurodeger Diseases: Fr biology to pathophysic	om cell		6	1.0	30			
	Practical Course	Techniques to molecula neurodeger diseases		Is		4.0	165			
	Seminar	Current top neurodeger diseases and experiment	erative	S		1.0	30			
Examinations		Type of exa	mination(s)			Graded	/non-graded			
	Oral examinat						raded			
Study elements required as prerequisite for admission to the module examination	Attendance of seminars. Full participation in practical graded/non-graded course and seminars. Oral presentations in seminar.  Non-graded									
Additional information	Recommended	d Reading: will I	oe announce	d at regist	ration					

Neuroanatomy					11811/6	-DCITÄ-	PONN		
Module Number WPM 20	Workload 225	Extent 7.5 CP	Durat (Seme		UNIVE	CHSITA Offere Summer			
Person in charge of the	Prof. Dr. Micha	ael Hofmann	1						
module	Institute of 7a	-1							
Teaching Unit offering the module	Institute of Zoo								
Applicability of the		tudy Program		М	ode	Stuc	ly Semester		
module		ences, MSc OEP		core cou			2. Sem.		
Learning Outcomes	the histology a will be used to will apply trace how to analyze	earn modern ex and connectivit o demonstrate f er experiments v e neuronal path n of neurotrans	y of brains. the general r with both, flu ways and cor	Vertebrate morphologiorescent nnections.	e and inve gy of the b and light s Histocher	ertebrate a prains. Fur table reac	animal models ther, students tions and learn		
Contents  Prerequisites for	on overview of and motor pa	gate mainly fish f the major diffe thways will be es through highe	erences in ne compared a	euronal organd pathy	ganization vays will	between be traced	them. Sensory from primary		
participation									
Course Elements	Teaching Mode	T	opic	Gro	up-size	SWS	Workload [h]		
	Lecture	Basics in Ne	uroanatomy		4	2.0	60		
	Practical Course	Methods in Neuroanato	my			4.0	180		
	Seminar	Neuroanato	my			2.0	60		
Examinations		Type of exa	mination(s)	l		Graded	/non-graded		
	Oral Examinati	on				g	raded		
Study elements required	Participation is	n all parts of the	module pr	esentation	of an	graded	/non-graded		
as prerequisite for admission to the module examination	•	on during the s					n-graded		
Additional information									

Assembly of Neural C	ircuits				UNIV	ERSITÄ <sup>-</sup>	BONN
Module Number WPM 22	Workload 225	Extent 7.5 CP	Durati (Semes 1			Offere Winter T	ed
Person in charge of the module	Chair: Prof. Dr. Co-Chairs: Prof	a D. aae	I	r. Walter	Witke, Pr	of. Dr. Mic	hael Pankratz
Teaching Unit offering the module	German Centre Genetics, PD D Walter Witke (	r. Gaia Tavosar	nis (DZNE), Pro				
Applicability of the		udy Program		M	ode	Stud	y Semester
module	MSc Neuroscie			core cou			2. Sem.
Learning Outcomes	The students techniques to s				_	_	na moiecular
	<ul><li>struct</li><li>Immu</li><li>Time I</li><li>Monit</li></ul>	onal cytoskeleto ural and circuit nocytochemist apse microsco toring neuronal no- and Optoge	plasticity ry py l activity				
Prerequisites for	None						
participation Course Elements	Teaching Mode	Т	opic	Grou	up-size	SWS	Workload [h]
	Lecture	Cell Biology Neuronal Po Axon regend Dendrite dif Structural p Neurophysi Brain Develo	olarity eration fferentiation lasticity ology		4	1.0	35
	Practical Course	Culturing ne Immunocyte Videomicro: Whole Tissu Optogenetic Functional i Monitoring Activity EM-Reconst Thermogene	ochemistry scopy le Imaging cs maging Neural			2.5	118
	Seminar	Current Top	oics in cellular BY			1.5	58
Examinations		Type of exa	mination(s)				/non-graded
	Oral Exam					g	raded
Study elements required as prerequisite for admission to the module examination	Attendance of Presentation o	-		erature			n-graded n-graded
Additional information							

Neuroethology: multi connectomic mapping	-	_	y and		UNIVE	RSITÄ	T BONN		
Module Number WPM 23	Workload 225 h	Extent 7.5 CP	Durati (Semes 1	_		Offero Winter 1			
Person in charge of the module	Prof. Dr. Jason	Prof. Dr. Jason Kerr, Dr. Kevin Briggman							
Teaching Unit offering the module	-	rior and Brain C utational Neur	_			1			
Applicability of the		tudy Program		M	ode	Stud	ly Semester		
module	MSc Neuroscie		ırse		2. Sem.				
Learning Outcomes	at cellular reso cover the qua multi-photon populations in electron micro	Students will learn principles of optical and electron microscopy for imaging the brain at cellular resolution to understand the neuronal basis of behavior. The module will cover the quantification of behaviour in freely moving animals. Students will learn multi-photon (two- and three-photon microscopy) based imaging of neurona populations in the brains of behaving rodents and fish as well as the use of seria electron microscopy to reconstruct synaptic connectivity. In addition, the module will introduce methods and tools for analysing large-scale imaging data.							
Contents	<ul> <li>quantifying goal-directed behavior in freely moving rodents and fish</li> <li>constructing, aligning and calibrating a 2-photon in vivo microscope</li> <li>whole-brain imaging in larval zebrafish using 2-photon light sheet im</li> <li>serial sectioning and imaging of brain volumes using scanning electro microscopy</li> <li>machine-learning assisted analysis of imaging data</li> </ul>								
Prerequisites for									
participation		T			T		1		
Course Elements	Teaching Mode		opic	up-size	SWS 2.0	Workload [h]			
	Lecture	Optics and la Biological sig multiphoton Electron micr	Quantification of behavior Optics and laser theory Biological signals from multiphoton imaging Electron microscopy theory EM reconstruction				60		
	Practical Course	Build a 2-pho Monitor neu Analysis of in Tissue prepar	,			3.5	150		
	Seminar	Students pre- from practica				0.5	15		
Examinations		Type of exa	mination(s)			Graded	/non-graded		
	Oral presentation graded								
Study elements required as prerequisite for admission to the module	Attendance of	seminars and p	oracticals			graded/non-graded Non-graded			
examination	Oral presentat	ion and protoco	ol						
Additional information	<u> </u>								

The Synapse: from mo	olecules to in	formation pr	ocessing						
					UNIV	ERSITÄ	T BONN		
Module Number	Workload	Extent	Durati	on		Offered			
WPM 25	225 h	7.5 CP	(Semes	ter)		Summer Term			
			1						
Person in charge of the module	Chair: Prof. Dr.	. D. Dietrich Co-	-Chairs: Prof.	Dr. Susanr	ie Schoch				
Teaching Units offering the module	Institute of Ce	uropathology ( Ilular Neuroscie earch (Dr. Schw (Prof Blaess)	ences (Prof He	enneberge	r), Institu	te of Epile	ptology and		
Applicability of the		tudy Program		Мо	de	Stuc	ly Semester		
module	, , ,								
Learning Outcomes		learn about	all aspects			the kev	2. Sem.		
Contents	communication and information processing in the brain. The lectures will cover cell biological, biophysical, structural and physiological properties of the synapse and introduce the methods that are being used to study these. The lectures will also address the emerging role of synapses in neurological disorders, termed "synaptopathies" and and the role of astrocytes in controlling neuronal activity by modulating synaptic function. In the practical course students will apply and get to know these methods starting with classical structural, biochemical and molecula approaches over physiological measurements and imaging of synaptic function to exploring the role of synapses for network activity in vivo experiments. The seminar will cover the methodological background and primary literature in the field and helpstudents to effectively read scientific literature.  Synaptic Ultrastructure, molecular composition, post-translational modific.  Mechanisms of vesicle release, recycling and filling  Forms of Synaptic Plasticity, scaling and information storage  Diversity of synapses, Synaptic Dysfunction, Glial cells and synapses  Biochemical methods: Synaptosome preparation, SDS PAGE, Western  Time-lapse, confocal, STORM, FLIM and 3D electron microscopy								
		netics, genetically ivity in neuronal			otic function	/I I			
		ivity in neuronal							
Prerequisites for	None	ivity in neuronal	networks (con	nectonnes <sub>j</sub>					
participation									
Course Elements	Teaching	Т	opic	Grou	p-size	SWS	Workload		
	Mode						[h]		
	Lecture	The Synapse structure to Methods in Neurosciene	Function Synaptic	4	1	1.5	60		
	Seminar Practical	Current liter ongoing pro Paper prese	rature, ojects ontation			0.5	25		
	Course	-	al approaches apse functior			4	140		
Examinations	Course		imination(s)	<u> </u>		-	/non-graded		
Examinations	Oral examinati		immation(s)				raded		
Study elements required as			<b>C.</b> 1			No	n-graded		
prerequisite for admission to the module examination		seminars. Succ es, lectures and					n-graded		
					1				

Social Neuroscience					LINIIV	CDCIT	ÄT BONN
Module Number	Workload	Extent	Durat	ion	UNIV	Offer	
WPM 28	225 h	7.5 CP	(Seme			Summer	
			1	,			
Person in charge of the module	PD Dr. Johanne	es Schultz					
Teaching Unit offering the module	Institute of Exp	erimental Epil	eptology and	l Cognition	Research		
Applicability of the	St	udy Program		Мо	de	Stu	dy Semester
module	MSc Neuroscie	nces		core cour	se		2. Sem.
Learning Outcomes	will learn about the state of section of the state of section of the state of section will be setting the section of the secti	out neural mof living agents and the decision ocial interaction ill be presente get hands-on e	echanisms in the percepton about into the found in the lecton experience wi	in primate otion and ceracting we psychiatrice ures, develoth othersigning	es underly lecoding o th these a condition oped in th	ying the f the socagents. But the seminate seminate the seminate the seminate the seminate the seminate seminat	detection and ial signals these rief insights into en be discussed. ars and students ocial perception
Prerequisites for participation	Researc     metacos	tions of social h methods in s gnition; experi ental design	ocial neuros	cience (sigi	nal detecti		
Course Elements	Teaching Mode	Т	opic	Grou	p-size	SWS	Workload [h]
	Lecture	Social neuro	oscience	1	12	1	40
	Seminar	Social neuro	oscience	1	.2	2	80
	Practical Course	Experiment neurosciend		2	.2	3	105
Examinations		Type of exa	mination(s)	I.		Gradeo	d/non-graded
	Written Examir						graded
Study elements	Attendance of	seminars and p	oractical cour	rse			l/non-graded
required as prerequisite for admission to the module examination	Presentation o	f relevant litera	ature			No	n-graded
Additional information							

Animal Navigation: Be concepts	ehavioural, se	ensory and n	eurobiolog	gical	UNIVE	RSITÄ	T BONN		
Module Number WPM 30	Workload 225 h	Extent 7.5 CP	Durat (Seme: 1			Offered Winter Term			
Person in charge of the module	Dr. Pascal Mall Dr. Bettina Sch	•	I						
Teaching Unit offering the module	Max Planck Ins	titute for Neur	obiology of E	Behavior –	· caesar				
Applicability of the	St	udy Program		M	ode	Stud	dy Semester		
module	MSc Neuroscie	nces	rse		2. Sem.				
Learning Outcomes	In this module cues they use evolution and different taxa. both vertebrat navigation. In orientation and anatomica behavioral, an behavioural ar present and discourse and discourse the control of the cuesary of the c	to do so in ar ecology of mo We will recapi es and inverted the practical of d the sensory so Il techniques as atomical and and physiological	n efficient movement and itulate the apprates and hotourse, studes systems invoice well as geneelectrophysial analyses in	anner. In the med the med natomy a cow differents will I led, usin etic manipological value on Drosoph	the lecture chanisms for function in modalite earn how go behavior bulations. Evork in minila. In the	res, we work or oriented	vill discuss the cation used be only systems in tegrated to ail animal spaticophysiologicants will included mole-rats, an		
Contents	• P • O • A	nalysing visuall erforming ERG rientation assa nalysing electro luorescent light	recordings in ys for small in ophysiologica	n Drosoph rodents al and beh	ila navioural da	ata from			
Prerequisites for participation									
Course Elements	Teaching Mode	T	opic	Gro	up-size	SWS	Workload [h]		
	Lecture	Sensory eco neurobiolog behavior in	gy of spatial		6	1	30		
	Seminar	Current top approaches spatial orier research	in animal			1	30		
	Practical Course	Methods to orientation sensory bas		I		4	165		
Examinations		Type of exa	mination(s)			Graded	/non-graded		
			mination				graded		
Study elements required as prerequisite for admission to the module examination	practical cou	and participation orse. Oral prese tocols of all pra	ntation in se	minar. W			/non-graded n-graded		
Additional information	1) H	Recommended literature:							

Neuronal circuit dysf	unction of CN	S diseases			UNIVE	:RSITÄ <sup>-</sup>	BONN		
Module Number WPM 31	Workload 225 h	Extent 7.5 CP	Durat (Semes			Offere Summer	ed		
Person in charge of the module	Prof. Stefanie	rof. Stefanie Poll, Prof. Martin Fuhrmann							
Teaching Unit offering the module	·	perimental Epile urodegenerative		_	n Research	(IEECR), (	German		
Applicability of the	St	tudy Program		М	ode	Stud	ly Semester		
module	MSc Neuroscie	ences		core cou	rse		3. Sem.		
Learning Outcomes	neuronal circu learn about the cutting-edge ir students acqu	Students will gain knowledge about complex experimental approaches to investigat neuronal circuits and their impairments in mouse models of CNS diseases. They will learn about the application of state-of-the-art neuroscience tools combined with cutting-edge in vivo microscopy techniques to interrogate neuronal circuits. Moreove students acquire knowledge about how to design and analyze in vivo experimental accordingly and gain knowledge about goal-oriented learning methods.							
Contents	<ul><li>Plannin</li><li>Chronic</li><li>Current</li><li>Virus-m</li><li>Designi</li></ul>	g in vivo experi multi-photon is toolboxes for chediated expres ng head-fixed bohistochemical	ments in mic in vivo imagir circuit interro ssion systems sehaviour exp	e ng in awak ogation and strat oeriments	ke and ana	esthetized	d mice		
Prerequisites for	45 CP								
participation									
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]		
	Lecture	Diseases of approaches neuronal cir dysfunction	to investigat cuit	e	4	2	60		
	Seminar	<ul> <li>Part1/2: Din vivo exp</li> <li>Part2/2: Nebayiour</li> </ul>	periments			2	105		
	Practical Course	<ul> <li>AAV inject</li> <li>Cranial wi surgeries</li> <li>Two-phot microscop</li> <li>Structural functional analysis</li> </ul>	tions in mice ndow on <i>in vivo</i> by and I imaging dat	a					
Formula Man		Immunoh     Confocal r	microscopy	y		C 1 1	<u> </u>		
Examinations			mination(s)				/non-graded		
	Final oral pres	entation				g	raded		
Study elements required as prerequisite for admission to the module	Attendance of Full participati Final oral preso	on in practical o	course				/non-graded n-graded		
examination	1_								
Additional information	Recommended	d literature:							

Handbook of In Vivo Neural Plasticity Techniques. A Systems Neuroscience Approach to the Neural Basis of Memory and Cognition. Edited by Denise-Manahan-Vaughan. Volume 28. ISBN: 978-0-12-812028-6

Emiliani V et al. 2015 All-optical interrogation of Neural Circuits; DOI: https://doi.org/10.1523/JNEUROSCI.2916-15.2015

Zhang Z et al. 2018 Closed-loop all-optical interrogation of neural circuits in vivo; DOI: <a href="https://doi.org/10.1038/s41592-018-0183-z">https://doi.org/10.1038/s41592-018-0183-z</a>

Imaging in Neuroscience, a Laboratory Manual. Edited by Fritjof Helmchen and Arthur Konnerth. Series editor Rafael Yuste. CSHL Press 2011. ISBN 978-0-87969-938-3. This or another edition

Computational Neuro	oscience				UNIVE	RSITÄ <sup>-</sup>	BONN
Module Number	Workload	Extent	Durat	ion	Oldive	Offere	
WPM 32	225 h	7.5 CP	(Seme			Summer	
VVI IVI 32	22311	7.5 Ci	1	ster j	Janime. Term		
Person in charge of the	Prof. Dr. Tatja	na Tchumachen	ko, Prof. Dr.	Raoul-Ma	rtin Memn	nesheime	r, Prof. Dr.
module		, Prof. Dr. Lukas					
Teaching Unit offering	1	f Biology, Unive	rsity Hospita	il Bonn, De	epartment	of Psychia	atry,
the module	Department o					Ctoo	l . C
Applicability of the		tudy Program			ode	Stud	ly Semester
module	MSc Neurosci			core cou			2. Sem.
Learning Outcomes		presents a v	-				
		I neuroscience.	-	-			
		ply the acquire					
		hematical tools					er there will be
Contents		eaching the req			iis in pytno	וו.	
Contents	1	ical systems in I			:l:cc-		
		linear algebra,		i vectors, i	inear diffe	rentiai eq	uations
		linear stability	•	•			
		rate models in					
		synaptic plastic	ity and learr	ıırıg			
		models					
		binary neurons			£: _   _	a alaa	
		a model for ass			field netwo	orks	
		leaky integrate					
		the balanced st	tate of cortic	ai networi	KS		
	_	ve modeling		المعالم عامين			
		probability me				0	I a acco
		instantaneous					
		dynamic decisi		iritt-aittus	ion models	s, aecisior	i field theory
		cation with neu					
		representation					
		pattern classifi		SIS			
		support vector	machines				
		deep learning					
Prerequisites for	None						
participation Course Elements	Teaching	Т т	opic	Grou	up-size	SWS	Workload
Course Lienients	Mode	'	Оріс	Giot	ap-312e	3003	[h]
	Lecture					2	60
	Lecture					2	00
	Seminar					1	40
	Seminar					1	40
	Practical					3	125
	Course					3	123
	Course						
Examinations		Type of exa	mination(s)			Graded	/non-graded
	Written exam	ination				g	raded
Study elements required	Completion	FEO0/ of the acce	reices			graded	/non-graded
as prerequisite for	Completion of	f 50% of the exe	rcises		-		n-graded
admission to the module						INOI	i gradeu
examination							
Additional information	Recommende	d reading:					
Additional information		u reauing. enberg, Fundar	nentals of Co	nmnutatio	nal Neuros	cience 20	102
	I momas mapp	chocig, i unual	nemais of Co	mputatio	nai iveui 03	CICILCE ZU	702

Mitochondrial Bio disease	logy in neur	onal funct	ion and		UNIVE	RSITÄ <sup>.</sup>	T BONN		
Module Number WPM 33	Workload 225 h	Extent 7.5 CP	Durat (Semes			Offer Summer	ed		
Person in charge of the module	Prof. Dr. Thom	rof. Dr. Thomas Becker							
Teaching Unit offering the module	Institute of Bio	chemistry and	Molecular Bi	ology					
Applicability of the module	MSc Neuroscie	tudy Program		core cou	ode rse	Stud	dy Semester 2. Sem.		
Learning Outcomes	mitochondrial mutations affe biochemical a obtain an ove activity, dynan	the students will get an overview about state-of-the-art techniques to students with different states and mitochondrial dynamics. A set of cells with different sutations affecting mitochondrial functions will be analyzed using a broad range of cochemical and cell biological assays. By combining these assays, the students we btain an overview on how different mitochondrial functions such as respirator ctivity, dynamics, protein import and protein quality control are interconnected and esult in mitochondrial deficiency.							
Contents	<ul><li>Isolat</li><li>Blue r</li><li>Activi</li><li>Mem</li><li>Studio</li></ul>	content will be ion of mitochor native electropl ty assays of resbrane potentiales of mitochond in-protein inter	ndria noresis to stu piratory chai measureme drial morpho	idy mitoch in comple: nts logy	nondrial pr	otein cor	nplexes.		
Prerequisites for participation	None								
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]		
	Lecture	Mitochondr for neurons			4	1	30		
	Seminar Practical Course	Current top mitochondr Methods to mitochondr	ial research study			1	30 165		
Examinations		Type of exa	mination(s)				/non-graded		
	Oral presentat	ion with writte	n handout			8	graded		
Study elements required as prerequisite for admission to the module examination	Full attendance of seminars and lectures  Practical course including a protocol and oral presentation in the seminar  graded/non-grade  Non-grade								
Additional information									

Introduction to Pytho	on for data an	alysis			UNIVE	RSITÄ	BONN			
Module Number	Workload	Extent	Durat	ion	01410	Offere				
WPM 34	75 h	1.5 CP	(Seme	ster)	SS					
			1							
Person in charge of the module	Pietro Verzelli,	/ Oliver Bragan:	za							
Teaching Unit offering the module	IEECR									
Applicability of the	S	tudy Program		M	ode	Stud	y Semester			
module	MSc Neuroscie	c Neurosciences core course								
Learning Outcomes		asic knowledge of Python syntax and functionality and core packages for data analy nd visualization.								
Prerequisites for participation	<ul><li>Intro Py</li><li>Core pa</li><li>Accessi</li></ul>	o Jupyter Noteb ython (loops, va ackages (Numpy ng folders (shel do not have a la	riables, func , Pandas, M l, OS)	atplotlib, S		ance; we v	will find one)			
Course Elements	Teaching	Т	opic	Grou	ıp-size	SWS	Workload			
	Mode		•				[h]			
	Lecture				20	0.5	16			
	Seminar					0.5	16			
	Practical					1.5	42			
	Course									
Examinations		Type of exa	mination(s)			Graded,	/non-graded			
	Project (subm	it a notebook)				Nor	n-graded			
Study elements required						graded	/non-graded			
as prerequisite for admission to the module										
examination Additional information	Optional cours	se, no credit po	ints							

Elective Practicals (Compulsory practical training/lab rotations)

Neural Stem Cells					UNIVE	ERSITÄ	TBONN	
Module Number	Workload	Extent	Durat	ion		Offer		
WPP 3	450 h	15 CP	(Seme:	ster)	Winter Term			
			1					
Person in charge of the module	Prof. Dr. Oliver	Brüstle						
Teaching Unit offering the module	Institute of Rec	onstructive Ne	eurobiology					
Applicability of the	St	udy Program		M	ode	Stud	dy Semester	
module	MSc Neuroscie	nces		core cou	rse		3. Sem.	
Learning Outcomes	Knowledge on neural and pluripotent stem cell biology, hands-on experience in geneti modification and controlled differentiation of stem cells and their use for ce replacement strategies in the central nervous system. In this course the students learn to plan and design experiments to solve developmental neurobiological issues (Bloon taxonomy: synthesis).						r use for cell students learn	
Contents	<ul> <li>Pluripotent and neural stem cell culture</li> <li>Genetic modification of stem cells</li> <li>In vitro differentiation into neurons and glia</li> <li>Direct conversion into neurons and glia</li> <li>Differentiation analysis (RT-PCR, immunofluorescence)</li> <li>Neural transplantation</li> </ul>							
Prerequisites for	45 CP							
participation Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]	
	Seminar	Stem Cell Bi	ology		6	1.0	75	
	Practical Course	Methods in neural stem cell biology				7.0	375	
Examinations	Type of examination(s)					Graded/non-graded		
	Oral presentati	on				8	graded	
Study elements required	Attendance of seminars graded/non-graded						/non-graded	
as prerequisite for admission to the module examination	Full participation in practical course  Non-graded					n-graded		
Additional information	Recommended Molecular Biok Garland Publisl Principles of Ne McGraw-Hill Ed	ogy of the Cell, ning. 2022. eural Science 6	th ed. Eric R.					

Molecular Neurobiolo	ogy				11011/6	ERSITÄT	RONN	
Module Number WPP 4	Workload 450 h	Extent 15 CP	Durat (Semes		Offer Winter		d	
Person in charge of the module	Prof. Dr. Thom	as Becker						
Teaching Unit offering the module	Institute of Bio	stitute of Biochemistry and Molecular Biology						
Applicability of the	St	Study Program Mode					y Semester	
module	MSc Neuroscie			core cou	rse		3. Sem.	
Learning Outcomes	-	By the end of the course students will have learned relevant techniques for the analysis of biochemistry and cellular biology of neuronal and non-neuronal cells.						
Prerequisites for participation Course Elements	<ul><li>Subce memb</li><li>Lipid a</li><li>Techn</li></ul>	<ul> <li>Lipid analysis of membranes of neuronal or non-neuronal cells.</li> <li>Techniques of protein analysis (metabolic labelling, immunoprecipitaton,</li> <li>Western blot analysis, basics of mass spectrometry)</li> <li>Teaching Topic Group-size SWS Worklow Mode [h]</li> </ul>						
	Course	non-neuron	neuronal and al cells			7.0	375	
Examinations		Type of exa	mination(s)			Graded,	non-graded	
	Oral Examination graded						raded	
Study elements required	attendance of seminars graded/non-graded							
as prerequisite for admission to the module examination		full participation in practical course final oral presentations in seminar.						
Additional information	Recommended 1. Kandel, Schv 2. Purves, Neur	vartz, Jessel, Pr			nces, McG	Graw Hill		

Clinical Neuropsycho	ology				UNIVE	ERSITÄ <sup>-</sup>	TBONN		
Module Number	Workload	Extent	Durat			Offered			
WPP 6	450 h	15 CP	(Semester) 1			Winter Term			
Person in charge of the module	PD Dr. Christiar	PD Dr. Christian Hoppe, PD Dr. Juri-Alexander Witt.							
Teaching Unit offering the module	Department of	Epileptology							
Applicability of the		Study Program Mode Study Sem							
module  Learning Outcomes	MSc Neuroscie Students will ga			core cou			3. Sem.		
	<ul> <li>classic object differe</li> <li>subject subject subje</li></ul>	<ul> <li>computerized testing, stimulation (TMS, ECoG), Doppler sonography, intracarotidal amobarbital test etc.</li> <li>knowledge of standard diagnostic tools for the assessment of major neurocognitive functions (e.g. attention, memory, language, executive functions, motor and sensory systems)</li> <li>assessment of hemispheric organization: Wada, functional transcranial Doppler sonography, functional MRI, electrocortical stimulation</li> </ul>							
Prerequisites for participation Course Elements	<ul> <li>test theory (scales, measurement error, validity, reliability etc.)</li> <li>tests of intelligence (constructs of IQ)</li> <li>assessment of different cognitive domains: perception, attention, motor and executive functional memory, language, visuoconstruction etc.</li> <li>tests of cerebral dominance (WADA, fMRI, dichotic listening, tachistoscopy)</li> <li>screening tests and bedside testing for major cognitive impairments</li> <li>experimental approaches to impairment</li> <li>external validation &amp; multidisciplinary synergies (pathology, imaging, physiology, genetics etc.)</li> <li>45 CP</li> <li>Teaching Topic Group-size SWS Workload [h]</li> <li>Seminar test theory and test 2 1.0 75</li> </ul>								
	Practical Course	neuropsychological				7.0	375		
Examinations		evaluation Type of exa	mination(s)			Graded	 /non-graded		
	report on speci						graded		
	report on specific topic					5. 3464			

Study elements required	attendance of seminars	graded/non-graded				
as prerequisite for	full participation in practical course	Non-graded				
admission to the module examination	final oral presentation					
Additional information	Recommended Reading:					
	1. Helmstaedter C, Witt JA. Neuropsychology in Epilepsy Part I: Cognitive Impair					
	in Focal Epilepsies. Fortschr Neurol Psyc 2009; 77: 639-45.					
	2. Helmstaedter C, Witt JA. Clinical Neuropsychology in Epilepsy - Theoretical and					
	Practical Issues. In: Theodore W, Stefan H. Handbook of Clini	cal Neurology: Epilepsy:				
	Elsevier, 2012: 437-59.					
	3. Lezak MD, Howieson DB, Bigler ED, Tranel D. Neuropsychological Assessement					
	Oxford: Oxford University Press, 2012.					
	4. Strauss E, Shermann EMS, Spreen O. A Compendium of Ne	rmann EMS, Spreen O. A Compendium of Neuropsychological Tests:				
Administration, Norms, and Commentary						

Neurophysics					UNIVE	RSITÄ <sup>-</sup>	T BONN	
Module Number	Workload	Extent	Durat	tion	Offered			
WPP 7	450 h	15 CP	•	(Semester) 1		Winter T	Геrm	
Person in charge of the module	Prof. Dr. Klaus	Prof. Dr. Klaus Lehnertz						
Teaching Unit offering the module	Department of	Epileptology						
Applicability of the	St	udy Program		М	ode	Stud	ly Semester	
module	MSc Neuroscie	ences		core cou	rse		3. Sem.	
Learning Outcomes	Students rece linear/nonlinear		•		-			
Contents	comple: • statistic	complex dynamical systems						
Prerequisites for	45 CP, B.Sc. Ph	ysics/Mathema	atics/Compu	ter Science	e; Basics of	program	ming	
participation	language	•	, ,		•		J	
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]	
	Seminar	Basics of lin nonlinear ti analysis			2	1.0	75	
	Practical Course	Analysis of biomedical data				7.0	375	
Examinations		Type of exa	amination(s)			Graded	/non-graded	
	Written test re	port				g	raded	
Study elements required	attendance of	seminars				graded,	/non-graded	
as prerequisite for	full participation	on in practical o	course			Nor	n-graded	
admission to the module examination	final oral presentation							
Additional information	Recommended Reading:  1. Kandel, Schwartz, Jessel, Principles of Neural Sciences, McGraw Hill Niedermeyer, Lopes da Silva; Electroencephalography, Urban & Schwarzenberg  2. Kantz, Schreiber: Nonlinear time series analysis. Cambridge UP					· ·		
	Pikovsky, Rosenblum, Kurths: Synchronization: a universal concept in nonlinear sciences. Cambridge UP.							
	3. Priestley: Nonlinear and nonstationary time series analysis, Acad. Press Other working materials will be provided.							

Training in Neuroinfla	ımmation				UNIVE	ERSITÄ	T BONN	
Module Number	Workload	Extent	Durat	ion		Offered		
WPP 8	450 h	15 CP	(Semester)			Winter 7	Гerm	
			1	,				
Person in charge of the module	Prof. Dr. Haralo	Prof. Dr. Harald Neumann						
Teaching Unit offering the module	Institute of Red (Dozent: Prof.)							
Applicability of the	St	udy Program		М	ode	Stud	ly Semester	
module	MSc Neuroscie			core cou	rse		3. Sem.	
Learning Outcomes	molecular anal with immunocy	Students receive elaborated hands-on experience in cell culture techniques and it molecular analysis of cells. Functional cellular and molecular methods are combined with immunocytochemistry, flow cytometry and confocal microscopy.						
Contents	• F:	Functional bio-assays related to neuroinflammation						
Prerequisites for	45 CP							
participation								
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]	
	Seminar	lab notes, p reports, lite discussion,	_		1	1.0	75	
	Practical Course	Cell culture analysis tec				7.0	375	
Examinations		Type of exa	mination(s)			Graded	/non-graded	
	Oral presentation					graded		
Study elements required	attendance of seminars graded/non-graded						/non-graded	
as prerequisite for admission to the module examination	full participation in practical course  Non-graded					n-graded		
Additional information	Recommended	Reading:						
	Molecular Biology of the Cell, ed. Alberts; Bruce et al. Principles of Neural Science, ed. Kandel et al.; Janeway's Immunobiology, ed. Murphy et al							
	Janeway's Imm	iunobiology, ed	d. Murphy et	al				

Analyses of synapse p	physiology by	super-resolu	ition micro	scopy	UNIV	ERSITÄT	BONN	
Module Number	Workload	Extent	Durati	ion	Offered			
WPP 10	450 h	15 CP	(Semes	ster)	Som	mer and W	inter Term	
			1					
Person in charge of the module	PD Dr. Gerald S	Seifert, PD Dr. R	Ronald Jabs					
Teaching Unit offering the module	Institute of Cel	lular Neuroscie	nces					
Applicability of the	St	udy Program		М	ode	Stud	y Semester	
module	MSc Neuroscie	nces		core cou	ırse		3. Sem.	
Learning Outcomes	techniques. St quantitative ar	Students receive elaborated hands-on experience in modern sophisticated imag techniques. Students learn in depth knowledge in immunocytochemistry a quantitative analyses of ultrastructural assembly in synaptic structures archived new methods in light microscopy.						
Contents	<ul> <li>Application of immunohistochemistry combined with tissue clearing and subsequent expansion of labeled structures.</li> <li>Training in confocal fluorescence microscopy</li> <li>Ultrastructural analyses and quantification of synaptic proteins under dif experimental conditions.</li> <li>Exploration of synaptic structure and perisynaptic glia</li> </ul>							
Prerequisites for	45 CP							
participation								
Course Elements	Teaching Mode	To	opic	Gro	up-size	SWS	Workload [h]	
	Seminar  Practical course	Introduction physiology a glia interacti Expansion m Confocal flue microscopy, Ultrastructu of synaptic s	and neuron- ion nicroscopy, orescence ral analyses		3	7.0	68 332	
Examinations	Type of examination(s)					Graded/non-graded		
	final oral prese	ntation				g	raded	
Study elements required	Attendance of				<u> </u>		non-graded/	
as prerequisite for admission to the module examination		Full participation in practical course  Written protocols  Non-graded						
Additional information	1. Kandel, Schv 2. Asano et al., 3. Wassie et al. research, Natu	Recommended Reading:  1. Kandel, Schwartz, Jessel, Principles of Neural Sciences, McGraw Hill  2. Asano et al., 2018, Current Protocols in Cell Biology, 80, e56. doi: 10.1002/cpcb!  3. Wassie et al., 2019, Expansion microscopy: principles and uses in biological research, Nature Methods 16:33-41. doi: 10.1038/s41592-018-0219-4  4. Imaging Neurons, A Laboratory Manual, Cold Spring Harbour Laboratory Press						

Molecular Mechanisn	ns of Neurode	generative I	Diseases		11011/6	DCITÄ-	BONN	
Module Number WPP 11	Workload 450 h	Extent 15 CP	Duration (Semester) 1		Offered Winter Term		ed	
Person in charge of the module	Prof. Dr. Jochen Walter							
Teaching Unit offering the module	Department of	Department of Neurology						
Applicability of the	Stu	udy Program		M	ode	Stuc	ly Semester	
module	MSc Neuroscier			core cou			3. Sem.	
Learning Outcomes	Students received in the investigated diseases).						-	
Contents	<ul><li>Expression</li><li>Protein ex fractionati</li><li>Protein an</li><li>Analysis w</li></ul>	<ul> <li>Cloning of relevant proteins into mammalian and bacterial expression vect</li> <li>Expression of relevant proteins in mammalian and bacterial cell culture sy</li> <li>Protein extraction from mammalian and bacterial cells – subcellular fractionation</li> <li>Protein analysis - western immunoblotting, immunoprecipitation</li> <li>Analysis with immunocytochemical techniques – microscopy</li> </ul>						
Prerequisites for participation	45 CP							
Course Elements	Teaching Mode	Topic		Gro	up-size	SWS	Workload [h]	
	Seminar		Advances in research of neurodegenerative diseases		3	1.0 7.0	75 375	
	Practical Course	biochemical and cell biological methods in neurodegenerative diseases						
Examinations		Type of exa	mination(s)			Graded	/non-graded	
	Written test rep		(-)			graded		
Study elements required	attendance of s	eminars				graded	/non-graded	
as prerequisite for admission to the module examination	full participation in practical course  Non-graded final oral presentation						n-graded	
Additional information	<ol> <li>Recommended Reading:</li> <li>Selkoe DJ. Alzheimer's disease: genes, proteins, and therapy. Physiol Rev 2001;81: 741-66.</li> <li>Walter, J., C. Kaether, H. Steiner, and C. Haass: Molecular Biology of Alzheimer's disease: Uncovering the secrets of secretases. Curr. Opin. Neurobiol. 11, 585-590 (2001).</li> <li>Alzheimer's Disease: Methods and Protocols (ed. N.M. Hooper) Methods in Molecular Medicine Series. Humana Press, Totowa, NJ, USA (2000).</li> <li>Evert BO, Wüllner U, Klockgether T (2000): Cell death in polyglutamine diseases. Cell Tissue Research 301, 189-204</li> <li>Evert BO, Araujo J, Vieira-Saecker A, de Vos R AI, Brunt ER, Harendza S, Klockgether T, Wüllner U. Ataxin-3 represses transcription through chromatin binding, interaction with histone deacetylase 3 and histone deacetylation. J</li> </ol>							

Functional MRI for th	e Investigatio	n of Cognitiv	ve Functio	ns	UNIVE	ERSITÄ	BONN
Module Number	Workload	Extent	Durat	tion		Offere	
WPP 12	450 h	15 CP	(Seme	ster)		Winter T	erm
			1				
Person in charge of the module	PD Dr. Johanne	es Schultz					
Teaching Unit offering the module	Department of	Neurology					
Applicability of the	St	udy Program		М	ode	Stud	ly Semester
module	MSc Neuroscie	nces		core cou	ırse		3. Sem.
Learning Outcomes	Students receivapplying functi will be combinated techniques.	onal MRI techr ned with the	niques. The r design of p	nethod of	MRI and	especially 1	functional MRI
Contents	<ul><li>Design of</li><li>Analysis o</li></ul>	MRI and function psychological of functional MI of the mean of the	experiments RI data				
Prerequisites for participation	45 CP						
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]
	Seminar	Basics of Mi experiment			2	1.0	75
	Practical Course	fMRI analys	is			7.0	375
Examinations		Type of exa	ımination(s)			Graded	/non-graded
	Written test re	port				g	raded
Study elements required	attendance of	seminars				graded	/non-graded
as prerequisite for	full participation in practical course Non-graded						
admission to the module examination	final oral prese	ntation					
Additional information	Recommended 1. Scott A. Hue 2. Friston. Stati Academic Press 3. Richard Frac	ttel. Functiona stical Paramet s	ric Mapping:	: The Analy	sis of Fur		

Molecular Mechanism	ns of Synaptic	Function			UNIVE	RSITÄ	BONN		
Module Number WPP 16	Workload 450 h	Extent 15 CP	Durat (Seme 1			Offere Winter 1	ed		
Person in charge of the module	Prof. Dr. Susanr	ne Schoch McC	Govern						
Teaching Unit offering the module	Institute of Neu	Institute of Neuropathology							
Applicability of the	Stu	udy Program		М	ode	Stuc	ly Semester		
module	MSc Neuroscier	nces		core cou	rse		3. Sem.		
Learning Outcomes		Students receive an introduction into current biochemical and cell biological method in the investigation of synapse function.							
Contents	<ul> <li>Expression (Transfect</li> <li>Protein ex</li> <li>Protein an interaction</li> <li>Analysis w</li> <li>Live cell in</li> </ul>	<ul> <li>(Transfection, viral transduction)</li> <li>Protein extraction from mammalian and bacterial cells</li> </ul>							
Prerequisites for	45 CP								
participation		1					<del></del>		
Course Elements	Teaching Mode		opic		up-size	SWS	Workload [h]		
	Seminar	Advances in research of synapse function			3	1.0	75		
	Practical Course	biochemical and cell biological methods in synapse function				7.0	375		
Examinations		Type of exa	ımination(s)	l		Graded	/non-graded		
	Written test rep		. ,				graded		
Study elements required	attendance of s	eminars				graded	/non-graded		
as prerequisite for admission to the module examination	full participatio final oral preser	-	course			Noi	n-graded		
Additional information	Cell Sci. 20 2. The synap 3. Assemblin Neurobiol 4. RIM prote Schoch S. RIM1alpha 5. Molecular ED. Cell Tis 6. Schoch S, Castillo PE	ecture of an expanding the presynal and their residence of the presynal and their residence of RIM2alp organization assue Res. 2006	3(Pt 6):819-2 e.Sudhof TC. ptic active zc 3):311-8. Epo ole in synaps 10 Jun;391(6 ha in Ca(2+)- of the presyr 5 Nov;326(2) , Kaeser PS, Han W, Schr	Annu Revone. Owald ub 2009 A se function ():599-606 etriggered naptic activistry of the control	Neurosci. D, Sigrist pr 22. Revi n. Mittelsta Redundar neurotrans ve zone. Sc pub 2006 J	2004;27: SJ. Curr O ew. nedt T, Alv nt functio smitter re choch S, G Jul 25. n N, Cheva	509-47. Opin varéz-Baron E, ns of elease. Gundelfinger		

Impact of mitochond diseases	rial DNA muta	tions on ne	urodegene	rative	UNIVE	:RSITÄ	BONN		
Module Number WPP 18	Workload 450 h	Extent 15 CP	Durati (Semes 1	-		Offere Winter T	ed		
Person in charge of the module	Prof. Dr. Wolfra	lfram S. Kunz							
Teaching Unit offering the module	Institute of Exp	erimental Epile	eptology and	Cognitio	n Research				
Applicability of the	Sti	Study Program Mode							
module	MSc Neuroscie	nces	ırse		3. Sem.				
Learning Outcomes	Students received to investigate diseases.			_			•		
Contents  Prerequisites for	<ul><li>Detection technique</li><li>Detection</li></ul>	<ul> <li>DNA isolation from human tissues</li> <li>Detection of mtDNA mutations in human samples by various PCR-base techniques</li> <li>Detection and quantification of multiple mtDNA deletion by single-mol</li> <li>mtDNA sequencing and deletion mapping</li> </ul>							
participation	45 CP								
Course Elements	Teaching Mode	Topic Gro		up-size	SWS	Workload [h]			
	Seminar	mutations in	Mitochondrial DNA 1 mutations in neurodegenerative diseases			1.0	75		
	Practical Course	mtDNA dele in human di	etional spectr isease	a		7.0	375		
Examinations		Type of exa	mination(s)			Graded/non-graded			
	Written test rep						raded		
Study elements required	attendance of s	eminars				graded	/non-graded		
as prerequisite for admission to the module examination	full participatio final oral prese		course			Nor	n-graded		
Additional information	<ol> <li>Recommended reading:         <ol> <li>What causes mitochondrial DNA deletions in human cells? Krishnan KJ, Reeve AK, Samuels DC, Chinnery PF, Blackwood JK, Taylor RW, Wanrooij S, Spelbrink JN, Lightowlers RN, Turnbull DM. Nat Genet. 2008; 40(3):275-9.</li> <li>Mitochondrial DNA damage and the aging process: facts and imaginations. Wiesner RJ, Zsurka G, Kunz WS. Free Radic Res. 2006; 40(12):1284-94.</li> <li>Repeats, longevity and the sources of mtDNA deletions: evidence from 'deletional spectra'. Guo X, Popadin KY, Markuzon N, Orlov YL, Kraytsberg Y, Krishnan KJ, Zsurka G, Turnbull DM, Kunz WS, Khrapko K. Trends Genet. 2010; 26(8):340-3.</li> <li>Clonally expanded mitochondrial DNA mutations in epileptic individuals with mutated DNA polymerase gamma. Zsurka G, Baron M, Stewart JD, Kornblum C, Bös M, Sassen R, Taylor RW, Elger CE, Chinnery PF, Kunz WS. J Neuropathol Exp Neurol. 2008; 67(9):857-66.</li> </ol> </li> </ol>								

Epigenetics					UNIVE	RSITÄ	T BONN		
Module Number	Workload	Extent	Durat	ion		Offere			
WPP 21	450 h	15 CP	(Seme	ster)		Winter 1			
==		20 0.	1	,					
Person in charge of the module	PD Dr. Andrea	PD Dr. Andreas Waha							
Teaching Unit offering the module	Institute of Ne	uropathology							
Applicability of the	S	tudy Program		М	ode	Stud	ly Semester		
module	MSc Neuroscie	ences		core cou	rse		3. Sem.		
Learning Outcomes		ve hands-on ex and the function	-	_					
Contents	<ul><li>assay design</li><li>pyrosequence</li></ul>	•	NA methylation of DNA m	ethylation		and DNA			
Prerequisites for		ance of lecture	"Basics of Ep	igenetics"	and Pr. Co	ourse "De	tection of		
participation	DNA Methylat		•						
Course Elements	Teaching	Т	opic	Gro	up-size	SWS	Workload		
	Mode						[h]		
	Seminar	lab notes, p reports, lite discussion,		ı	1	1.0	75		
	Practical Course	molecular a biological methods in genetics and		5		7.0	375		
Examinations		Type of exa	mination(s)	•		Graded	/non-graded		
	Written test re	eport				g	raded		
Study elements required	attendance of	seminars				graded	/non-graded		
as prerequisite for admission to the module examination	full participation	on in practical c	course			Noi	n-graded		
Additional information	Dunn GP et al.	d Reading: org Tost, Caister : Emerging insig 12 Apr 15;26(8	ghts into the		-		f glioblastoma.		

Extracellular Human I	Electrophysio	logy			UNIVE	RSITÄ	BONN	
Module Number WPP 22	Workload 450 h	Extent 15 CP	Durat (Seme: 1	-		Offero Winter 1		
Person in charge of the module	Prof. Dr. Dr. Fl	orian Mormanr						
Teaching Unit offering the module	Department of	f Epileptology						
Applicability of the module		tudy Program			ode	Stud	dy Semester	
Learning Outcomes	Students will	MSc Neurosciences   core course   3. Sem. Students will learn how to analyze single-neuron activity and local field potent recorded from the brain of awake human subjects undergoing invasive epilemenitoring						
Contents	<ul><li>Design of</li><li>Spike dete</li><li>Peri-stimu</li></ul>	<ul> <li>Electrophysiological recording techniques</li> <li>Design of cognitive paradigms</li> <li>Spike detection and spike sorting</li> <li>Peri-stimulus time histograms</li> <li>Data analysis and statistical evaluation</li> </ul>						
Prerequisites for participation	45 CP, Basic pr	ogramming ski	lls (Matlab) a	re recom	mended.			
Course Elements	Teaching Mode	Т	opic Grou		up-size	SWS	Workload [h]	
	Seminar	Advances in neurophysic			2	1.0	75	
	Practical Course		siology, signa oike sorting	al		7.0	375	
Examinations		Type of exa	mination(s)			Graded	/non-graded	
	Written test re	eport				g	graded	
Study elements required as prerequisite for admission to the module examination	Attendance of seminars Full participation in practical course  Recommended reading:  1. Kandel, Schwartz, Jessel: Principles of Neural Sciences, McGraw Hill 2. Gazzaniga, Ivry, Mangun: Cognitive Neuroscience, 3 <sup>rd</sup> Ed.,W.W. Norton 8 Company, New York 3. Quiroga RQ, Kreiman G, Koch C, Fried I. Sparse but not 'grandmother-cel in the medial temporal lobe. Trends Cogn Sci. 2008; 12: 87-91.  4. Quiroga RQ. Spike sorting. Scholarpedia 2: 3583.  (http://www.scholarpedia.org/article/Spike_sorting)							
Additional information								

Cellular Neurobiology	of Epilepsy				UNIVE	RSITÄ <sup>-</sup>	BONN		
Module Number WPP 23	Workload 450 h	Extent 15 CP	Durat (Seme:			Offered Winter Term, Sommer Term			
Person in charge of the module	Dr. Peter Bedn	Peter Bedner							
Teaching Unit offering the module	Institute of Cel	lular Neuroscie	ences						
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester		
module	MSc Neuroscie			core cou	rse		3. Sem.		
Learning Outcomes	Students will r research. They human and ex activity by EEG novel antiepile	will study cha operimental ep behavioral mo	inges in exproilepsy. In aconitoring in tr	ession of ddition, tl	key glial ar ney will ar	nd neuro nalyze ep	nal proteins in ileptic seizure		
Contents	<ul><li>Patch clai</li><li>Analysis of Analysis of Immunob</li><li>immunob</li></ul>	<ul> <li>Patch clamp analysis and single cell RT-PCR</li> <li>Analysis of gap junction-mediated astrocyte coupling by tracer diffusion assa</li> <li>Analysis of seizure activity by EEG and video monitoring</li> <li>Immunoblot analysis and Real-Time PCR</li> </ul>							
Prerequisites for participation	45 CP								
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]		
	Seminar	Advances in research	n epilepsy		2	1.0	75		
	Practical Course	Astrocyte d epilepsy	ysfunction in			7.0	375		
Examinations		Type of exa	amination(s)	I		Graded	/non-graded		
	Final oral prese						raded		
Study elements required as prerequisite for admission to the module examination	Attendance of Written report	-	oractical cour	rse			/non-graded n-graded		
Additional information	Recommended  1. Bedner P & S  Claypool Life S  2. Bedner P. e  epilepsy. Brain	Steinhäuser C ( ciences. t al. (2015) As	trocyte uncc						

Optogenetics					UNIVE	ERSITÄT	BONN		
Module Number	Workload	Extent	Durati	on		Offere			
WPP 26	450 h	15 CP	(Semes	ter)		Winter T	erm		
			1						
Person in charge of the module	Prof. Dr. Heinz	Prof. Dr. Heinz Beck							
Teaching Unit offering the module	Department of	Epileptology, l	aboratory of	Experime	ntal Epile	ptology			
Applicability of the	St	udy Program		Mo	ode	Stud	y Semester		
module	MSc Neuroscie	nces		core cou	rse		3. Sem.		
Learning Outcomes	Students will g behavioral tec techniques to c motifs underly techniques and	hniques, what dissect the fund ving specific b	is turning ou ctional archite ehaviors. Stu	ut to be o ecture of t udents wi	one of the che brain, II be intr	e most inf and to ide oduced to	luential novel ntify neuronal o optogenetic		
Prerequisites for	<ul><li>Cell-ty</li><li>Techn</li><li>vivo</li></ul>	ples of optoger pe specific expologies to aching ination of opto	oression techr eve light-base	niques for ed optoge	netic Stim	ulation in	-vitro and in-		
participation Course Elements	Teaching	Т	opic	Grou	ıp-size	SWS	Workload		
	Mode Seminar	Seminar or Techniques	n Optogenetio		1	1.0	[h] 75		
	Practical Course	Introduction gene trans Introduction clamp tech	fer on to patch-			7.0	375		
Examinations		Type of exa	mination(s)			Graded	/non-graded		
	Oral Examinati		, ,				raded		
Study elements required	attendance of	seminars			+	graded	non-graded		
as prerequisite for admission to the module examination	full participation final oral prese	on in practical c	ourse				n-graded		
Additional information									

Information processing	ng by neur	on-glia assemb	lies		UNIVE	:RSITÄ <sup>-</sup>	BONN		
Module Number WPP 30	Workload 450 h	Extent 15 CP	Durat (Seme: 1	-		Offere			
Person in charge of the module	Prof. Dr. Ch	ristian Henneberg		n Bohmb	ach, Dr. Pe	tr Unicher	ıko)		
Teaching Unit offering the module	Institute of	Cellular Neuroscie	ences						
Applicability of the		Study Program		M	ode	Stud	y Semester		
module	MSc Neuro			core cou	ırse		3. Sem.		
Learning Outcomes	mixed cellu experiment Methods i	vill receive an intr llar networks (i.e. r tal investigation. T nclude multiphotons, super-resolutions	neurons and a The focus is on on fluoresce	astrocytes on the hi ence imag	and hand opocamputing and	ds-on expe s and its electrophy	erience in the cognitive role		
	deper reseal o m as as ac in o el	<ul> <li>indicator development (e.g. in HEK cells, acute brain slices)</li> <li>electrophysiological methods like the patch clamp technique</li> <li>super-resolution microscopy (expansion microscopy)</li> </ul>							
Prerequisites for participation	45 CP								
Course Elements	Teaching Mode	Т	opic Group size		Group size	SWS	Workload [h]		
	Seminar	Information proc glia assemblies: c methods			2	1	75		
	Practical course	Information proc glia assemblies	essing by ne	uron-		7	375		
Examinations		Type of exa	mination(s)			Graded	/non-graded		
	final oral p	resentation				g	raded		
Study elements required	attendance	of seminars				graded	/non-graded		
as prerequisite for admission to the module examination  attendance of seminars  full participation in practical course							non-graded		
Additional information	Recommended reviews on the topic:								
	K. Bohmbach, C. Henneberger, J. Hirrlinger (2023) Astrocytes in memory formation and maintenance. Essays Biochem. 67(1):107-117.								
	A. Semyanov, C. Henneberger, A. Agarwal (2020) Making sense of astrocytic calcium signals — from acquisition to interpretation. Nat. Rev. Neurosci. 21(10):551–564.								
	D. A. Rusakov, L. Bard, M. G. Stewart, C. Henneberger (2014) Diversity of astroglial functions alludes to subcellular specialisation. Trends Neurosci. doi: 10.1016/j.tins.2014.02.008.								

Structural MRI in Clin	ical Research				IINII\/E	DCITÄ.	TBONN		
Module Number WPP 31	Workload 450 h	Extent 15 CP	Durat (Seme	ster)	ONIVE	Offero Winter 1	ed		
Person in charge of the module	Theodor Rüber	Theodor Rüber, MD							
Teaching Unit offering the module	Department of	repartment of Epileptology							
Applicability of the	St	udy Program		M	ode	Stud	ly Semester		
module	MSc Neuroscie			core cou			3. Sem.		
Learning Outcomes	the acquisition	At the end of the practical course, the student is supposed to independently handle he acquisition, preprocessing and analysis of structural MRI data and relate the result o questions of clinical neuroscience.							
Contents	Acquisition and routines, tractor support machines	ography, tract-	based spatia						
Prerequisites for	45 CP								
participation	Interest in prog	gramming							
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]		
	Seminar	Basics of DT preprocessi and applica	•	,	1	1	75		
	Practical Course	DTI analysis				7	375		
Examinations		Type of exa	ımination(s)			Graded	/non-graded		
	Final oral exam		. ,				graded		
Study elements required	Attendance of	seminars, full r	participation	in practic	al	graded	/non-graded		
as prerequisite for admission to the module examination	course, final or	-	-	, s.ss.e.		Noi	n-graded		
Additional information	Course will inv	olve patient co	ntact						

Comparative Neuroar	natomy				HINIIVI	FRSITÄ <sup>-</sup>	BONN
Module Number WPP 32	Workload 450 h	Extent 15 CP	Durat (Seme		Civio	Offere Winter T	ed
Person in charge of the module	Prof. Michael H	1 Hofmann					
Teaching Unit offering the module	Institute of Zoo	ology					
Applicability of the	St	udy Program		М	ode	Stud	ly Semester
module	MSc Neuroscie			core cou			3. Sem.
Learning Outcomes	Knowledge abo	out histological	techniques	to analyze	the struc	ture of the	e fish brain.
Contents	Structural anal fishes.	ysis of the hypo	othalamic vis	sual relay s	system ac	ross actino	ptrygian
Prerequisites for participation	45 CP						
Course Elements	Teaching Mode	To	opic	Gro	up-size	SWS	Workload [h]
	Seminar	Neuroanato hypothalam	•		1	1	75
	Practical Course	Neuroanato techniques	mical			7	375
Examinations		Type of exa	mination(s)			Graded	/non-graded
	Protocol					g	raded
Study elements required						graded	/non-graded
as prerequisite for admission to the module examination						Nor	n-graded
Additional information							

In Silico Brain Science	S				I INIIV/E	DCITÄ-	BONN				
Module Number	Workload	Extent	Durat	tion	OIVIVL	Offere					
WPP 33	450 h	15 CP	(Seme			Winter Term					
			1	•							
Person in charge of the module	Dr. Marcel Ob	erlaender									
Teaching Unit offering the module	Center for Adv	enter for Advanced European Studies and Research (Caesar)									
Applicability of the	S	tudy Program		М	ode	Stud	ly Semester				
module  Learning Outcomes		c Neurosciences   core course   3. Ser s module provides students with hands-on experience how to co									
-	experimental neuronal struc of-the-art res Neuroscience	experimental and computational methods to study the relationships betwo seuronal structure and function in the living animal. They will gain insight into st of-the-art research in fields of Neuroanatomy, Neurophysiology, Computatial Jeuroscience									
Prerequisites for	<ul><li>Histolo</li><li>Electro</li></ul>	truction of neu gical preparatic physiological re tions of cellular	on of brain tist cordings of s	ssue single neui			models.				
participation											
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]				
	Seminar					1	75				
	Practical Course					7	375				
Examinations		Type of exa	mination(s)	l		Graded	/non-graded				
	Protocol		-				raded				
Study elements required	none					graded	/non-graded				
as prerequisite for admission to the module examination						Nor	n-graded				
Additional information	https://www.o	caesar.de/en/o	ur-research/	in-silico-br	ain-science	es/resear	ch-focus.html				

Imaging Synapses at I	Nanoscale Reso	olution			UNIVE	:RSITÄ	BONN	
Module Number WPP 34	Workload 450 h	Extent 15 CP	Durat (Seme: 1	_		Offere Winter 1	ed	
Person in charge of the module	Prof. Dr. Dirk Di	Dirk Dietrich						
Teaching Unit offering the module	Department of N	Neurosurgery						
Applicability of the module	Stu MSc Neuroscien	dy Program ces		Stuc	ly Semester 3. Sem.			
Learning Outcomes		Introduction to novel imaging techniques and modalities revealing the nanostructiarchitecture of synapses.						
Contents	<ul><li>fluoresce</li><li>Fluoresce</li><li>Stochasti</li><li>3D-Electr</li></ul>	<ul> <li>Basic fluorescence microscopy,</li> <li>fluorescence lifetime imaging (FLIM), 2P excitation,</li> <li>Fluorescence resonance energy transfer (FRET)</li> <li>Stochastic optical reconstruction microscopy (d-STORM)</li> <li>3D-Electron microscopy, focused-ion beam (FIB) milling and scanning EM, specimen preparation and embedding.</li> </ul>						
Prerequisites for participation	45 CP							
Course Elements	Teaching Mode	Т	Topic		up-size	SWS	Workload [h]	
	Practical Course	Concepts of Super- Resolution Microscopy, FLIM and Dual Beam Electron Microscopy Hands-on in 1 of 3: dSTORM, FLIM, FIB-SEM			3	7	75 375	
Examinations		Type of exa	mination(s)	"		Graded/non-graded		
	Written test rep	ort				9	raded	
Study elements required as prerequisite for admission to the module examination	attendance of se full participation final oral presen	n in practical c	ourse				/non-graded n-graded	
Additional information	amoun availab 2. Lakowi on requ 3. Maglio light m (2013). 4. Mirand dimens introdu Develo 5. Maco,	m, B. G. et al. ts of vesicle tr le on request cz, J. R. Princi uest. ne, M. & Sigri	rafficking proposest, S. J. Seein ets the neurole on request. Dias, W., Attistuction by eland tissue bi D–547 (2015) lative In Vivo	g the fore osciences. as, M., de ectron mi ologists. I D. PDF ava	ence <b>344</b> , 2 Dectroscop Est tree by Nature No Souza, W. Croscopy in Molecular ilable on ro a and Focu	y. (2009), tree: supe euroscience & Ramos, n the life s Reproduct equest. sed Ion Be	PDF available r-resolution e 16, 790–797  I. Three ciences: An ion and	

Zebrafish Model / CN	S Myelinisatio	on			IINIIVE	'RSITÄ'	BONN	
Module Number	Workload	Extent	Durati	on	OTATVE	Offere		
WPP 36	450 h	15 CP	(Semes			Winter 1		
Person in charge of the module	Prof. Dr. Benja	amin Odermatt						
Teaching Unit offering the module	Institute for Ar	natomy, CNS M	yelinisation					
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester	
module	MSc Neuroscie	nces		core cou	rse		3. Sem.	
Learning Outcomes	The students win (neuronal) d  They will use morphant fish and analysis m	evelopmental transgenic (flarvae for (optic	biology and p uorescent) re cal) screening	hysiology eporter f	ish-lines a	nd trans	ently injected	
Prerequisites for participation	into fertil Fluoresce Different	of adult and la lized fish eggs. ent in vivo micr screenings (be ntation and ana	oscopy of tra havior/develo	nsgenic la opment/e	irvae zebra expression	afish. )		
Course Elements	Teaching Mode		Торіс	Gro	oup-size	SWS	Workload [h]	
	Seminar		rs (Technique gs, progress	s,	1	1	75	
	Practical Course	Practical fish (analysis) w				7	375	
Examinations		Type of exa	mination(s)	1		Graded	/non-graded	
	final oral prese		. ,				raded	
Study elements required	attendance of	seminars				graded	/non-graded	
as prerequisite for admission to the module examination	full participation		course			_	n-graded	
Additional information								

Aging and neurodege	neration						
	1	Ī	ı		UNIVE		BONN
Module Number	Workload	Extent	Durat			Offere	
WPP 37	450 h	15 CP	(Seme	ster)		Winter 1	erm
Person in charge of the module	Dr. Daniele Ba	no	<u> </u>				
Teaching Unit offering the module	DZNE						
Applicability of the	S	tudy Program		M	ode	Stuc	ly Semester
module	MSc Neuroscie	ences		core cou	rse		3. Sem.
Learning Outcomes	dysfunction a	nt model syst nd epigenetic r tributing to long	nechanisms	are involv	ed in the	alteratio	n of signalling
Prerequisites for participation	<ul> <li>work w from to perfore well as immur.</li> <li>In addition to seminars.</li> </ul>	nohistechemical hands-on pract	del systems ( chemical ana stainings ar	lysis assay d confoca , students	s (e.g. Wes I imaging will attend	tern blot I scientifi	c lectures and
Course Elements	Teaching Mode	Т	opic	Grou	ıp-size	SWS	Workload [h]
	Seminar				1	1	75
	Practical Course					7	375
Examinations		Type of exa	mination(s)	•		Graded	/non-graded
	Project report	(approx. 15 pag	ges)			g	raded
Study elements required as prerequisite for admission to the module examination Additional information	none						/non-graded n-graded

Social Neuroscience										
					UNIVE	RSITÄT	BONN			
Module Number	Workload	Extent	Durat	ion		Offere	d			
WPP 39	450 h	15 CP	(Seme	ster)		Winter T	erm			
5		0.1.1.	1							
Person in charge of the module	PD Dr. Johanne	D Dr. Johannes Schultz								
Teaching Unit offering the module	Institute of Exp	perimental Epilo	eptology and	l Cognitior	Research					
Applicability of the	St	udy Program		М	ode	Stud	y Semester			
module	MSc Neuroscie	ences		core cou	rse		2. Sem.			
Learning Outcomes	These topics w will be able	earn about neur of living agents,	ral mechanis, the percept is about inte is found in p d in the lectu on experier	ms in primation and description and description with a sychiatric res, developed with	nates unde ecoding of th these ag conditions oped in the designing	rlying the the socia gents. Brie will then e seminars	detection and I signals these of insights into be discussed. Is and students			
Contents	<ul><li>Dysfunc</li><li>Researc</li><li>metaco</li><li>Experim</li></ul>	ve neuroscience ctions of social ch methods in s gnition; experin nental design	perception a ocial neuros	nd cogniti cience (sig	on nal detecti	ion theory				
Prerequisites for participation	45 CP									
Course Elements	Teaching Mode	Т	opic	Grou	up-size	SWS	Workload [h]			
	Seminar	Social neuro	oscience		2	1.0	75			
	Practical Course	Experiment neuroscienc				7.0	375			
Examinations		Type of exa	ımination(s)	I		Graded	non-graded			
	Oral Examinati	on or Project r	eport			g	raded			
Study elements required	Attendance of	seminars and r	ractical com	rse		graded/	non-graded			
as prerequisite for admission to the module examination		f relevant litera					-graded			
Additional information										

Computational Neuro	ethology				UNIVE	RSITÄ <sup>-</sup>	BONN	
Module Number	Workload	Extent	Durat	tion		Offere		
WPP 41	450 h	15 CP	(Seme	ster)	Winter Term			
			1					
Person in charge of the module	Dr. Kevin Brigg	gman						
Teaching Unit offering the module	Dept. of Comp Research (caes	utational Neuro sar)	oethology, C	enter for A	Advanced E	uropean	Studies and	
Applicability of the	St	tudy Program		М	ode	Stud	ly Semester	
module  Learning Outcomes		Sc Neurosciences   core course   3. Sudents will gain hands-on experience using zebrafish and/or frogs are used						
	multiphoton experiments. S analyze the ti machine learn		ging and so be introd they record	electron uced to co	microscopomputatio as EM ima	oy-based nal analys	connectomic sis methods to	
Contents  Prerequisites for	<ul><li>Multiph</li><li>3D election</li></ul>	vimming and re- noton neuronal tron microscop eries analysis an	population i y preparatio	maging n and coll	ection	segment	ation	
participation				1			Γ	
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]	
	Seminar	Seminar on Computatio Neuroethol			2	1	75	
	Practical Course				2	7	375	
Examinations		Type of exa	mination(s)			Graded	/non-graded	
	Oral Examinati	ion					raded	
Study elements required	attendance of	seminars				graded	/non-graded	
as prerequisite for admission to the module		on in practical c	course			Nor	n-graded	
examination	final oral prese							
Additional information		caesar.de/en/ou //research-focu		<u>current-gr</u>	oups/com	<u>outationa</u>	<u>l-</u>	

Virtual Reality Experi	mentation				UNIVE	RSITÄ <sup>-</sup>	BONN		
Module Number WPP 42	Workload 450 h	Extent 15 CP	Durat (Seme:	-	OTTO	Offere Winter T	ed		
Person in charge of the module	Dr. Niclas Brau	Dr. Niclas Braun							
Teaching Unit offering the module	Department of	Psychiatry and	l Psychother	ару					
Applicability of the module	St MSc Neuroscie	cudy Program		M core cou	ode rse	Stud	ly Semester 3. Sem.		
Learning Outcomes	conduction of	ve basic knowl (clinical) virtua t or collaborate	I reality expe	eriments.	Students v				
Prerequisites for	- How to re virtual rea - How to an Eyetrackin 45 CP, psychop	esign, code (C#, cord, time-sync lity experiment alyse psychoph ag), using comm bhysiological fo	and real-times (based on any siological data)	ne access   LabStream ata (e.g.: backages s	ohysiologic ningLayer) wireless EE uch as EEG	al data st G, EMG, LAB or LE	reams during EDA, HRV or EDALAB.		
participation Course Elements	Python) are de Teaching Mode		opic	Gro	up-size	SWS	Workload [h]		
	Seminar	Lab notes, li research, pr reports, lab project pres	ogress -internal		2	1	75		
	Practical Course	Implementa				7	375		
Examinations	Final oral prese	• • • • • • • • • • • • • • • • • • • •	mination(s)	•			/non-graded raded		
Study elements required as prerequisite for admission to the module examination Additional information	Attendance of Full participation	seminars on in practical (	course				/non-graded n-graded		

Neuronal Polarization	and Axonal	Regeneratio	n				
Module Number WPP 43	Workload 450 h	Extent 15 CP	Duratio (Semest	on er)	Offered Winter Term (not offered in WS 2025/26)		
Person in charge of the module	Prof. Frank Bra	ıdke	<u>-</u>	, ,			
Teaching Unit offering the module	German Cente	r for Neurodeg	generative Dise	ases (DZNE e	.V.) Bonn		
Applicability of the	St	tudy Program		Mode	Stud	dy Semester	
module	MSc Neuroscie	ences		core course		3. Sem.	
Learning Outcomes	Students will g imaging techr regeneration.		•		_		
Prerequisites for participation	<ul><li>Cell cult</li><li>Imaging</li><li>Applica</li><li>45 CP,</li></ul>	ture and life ce	lysis Jues depend on		orking plan		
Course Elements	Teaching Mode	ד	Горіс	Group-siz	ze SWS	Workload [h]	
	Seminar  Practical Course	neuronal peregeneration seminar)  Execution of project as of		1	7	75 375	
Examinations		Type of exa	amination(s)	•	Graded	/non-graded	
			ral exam			graded	
Study elements required as prerequisite for admission to the module	Participation in	n practical coui	rse			/non-graded n-graded	

Functional Characteriz	zation of Neu	ronal Cell Ty	ypes		UNIVE	:RSITÄ	BONN			
Module Number	Workload	Extent	Durati	on		Offer				
WPP 44	450 h	15 CP	(Semes	ter)	Winter Term					
Person in charge of the module	Dr. Sabine Krab	be								
Teaching Unit offering the module	German Center	for Neurodeg	enerative Disc	eases (DZ	NE)					
Applicability of the	Sti	udy Program		Mo	ode	Stud	ly Semester			
module	MSc Neuroscie	nces		core cou	rse		3. Sem.			
Learning Outcomes	(molecular, and techniques use behaviour. Stu- single-cell level	udents will be introduced to different concepts of neuronal cell type divinolecular, anatomical, functional). They will gain knowledge about state-of-techniques used for dissecting the contribution of diverse neuronal cell type haviour. Students will gain hands-on experience with imaging techniques angle-cell level in behaving mice and related data analysis.								
Contents	<ul> <li>Diversity of neuronal cell types and approaches to cell type</li> <li>Experimental design to dissect the functional contribution cell types to behaviour</li> <li>Stereotaxic surgeries and cell type-specific targeting with v transgenic mice</li> <li>Deep-brain imaging at the single-cell level using miniature freely-moving mice and 2-photon recordings in head-fixed</li> <li>All-optical interrogation of neural circuits with combined in optogenetic approaches</li> <li>Introduction to analysis of deep-brain imaging data</li> </ul>						tors in			
Prerequisites for participation	45 CP									
Course Elements	Teaching Mode		opic		ıp-size	SWS	Workload [h]			
	Seminar	Diversity of types	neuronal cell		1	1	75			
	Practical Course	Deep-brain techniques analysis			1	7	375			
Examinations		Type of exa	amination(s)			Graded	/non-graded			
	Written report or final oral presentation graded									
Study elements required as prerequisite for admission to the module	Full participation	Attendance of seminars  Full participation in practical course  Non-graded								
examination	Written report or final oral presentation  Recommended reading will be announced upon registration.									

Protein quality contr disease	ol mechanism	s in mental	health and		UNIVE	ERSITÄ	BONN		
Module Number WPP 45	Workload 450 h	Extent 15 CP	Durati (Semes			Offere Winter T			
Person in charge of the module	Dr. Nils Gassen	ı							
Teaching Unit offering the module	Depratent of P	sychiatry							
Applicability of the	St	udy Program		М	ode	Stud	ly Semester		
module	MSc Neuroscie	nces		core cou	rse		3. Sem.		
Learning Outcomes	Students rece autophagy, ub the relevance of	iquitin proteas	somal system)	and lea	rn basic te	echniques	to investigat		
Contents	Blottin     Proce     Basic	protein-bioche ng ssing of humar cloning technic ulture work wi	n samples for <sub>l</sub> ques and CRIS	protein d PR	etection	interactio	ns, Western		
Prerequisites for participation	45 CP								
Course Elements	Teaching Mode	7	Topic		up-size	SWS	Workload [h]		
	Seminar		Protein quality control mechanisms in mental health		2	1	75		
	Practical Course	_	protein qualit	2	7	375			
Examinations		Type of exa	amination(s)	•		Graded	/non-graded		
	Final oral prese	entation				g	raded		
Course Elements	attendance of	seminars				graded,	/non-graded		
	full participation in practical course final oral presentation Non-graded								
Additional information	Klionsky DJ, Abdelmohsen K, Abe A, Abedin MJ, Abeliovich H, Arozena AA, et al. Guidelines for the use and interpretation of assays for monitoring autophagy (3rd edition). Autophagy. 2016;12(1):1–222.								
	Häusl AS, Balsevich G, Gassen NC, Schmidt MV. Focus on FKBP51: A molecular link between stress and metabolic disorders. Mol Metab. 2019;29:170–81.								
	Balsevich G, Häusl AS, Chen A, Uribe-Marino A, Dournes C, Meyer CW, Namendorf C, Gassen NC*, Schmidt MV*. (*shared Senior Authors) Stress-responsive FKBP51 regulates AKT2-AS160 signaling and metabolic function. Nat Commun. 2017;8(1):1.								
	Gassen NC, Niemeyer D, Muth D, Corman VM, Martinelli S, Gassen A, et al. SKP2 attenuates autophagy through Beclin1-ubiquitination and its inhibition reduces MERS-Coronavirus infection. Nat Commun. 18 2019;10(1):5770.								

Mechanisms of ep	ileptogenes	is			UNIVE	RSITÄ <sup>-</sup>	BONN			
Module Number	Workload	Extent	Durat	ion		Offere				
WPP 46	450 h	15 CP	(Seme			Winter T				
	150 11	13 0.	1	300.7		willer reilli				
Person in charge of the	Chair: Dr. Julika	a Pitsch								
module	Co-Chair: Prof.	o-Chair: Prof. Dr. Susanne Schoch, Prof. Dr. Albert Becker								
Teaching Unit offering the module	Dept. of Epilep Becker)	ept. of Epileptology (Dr. Pitsch), Dept. of Neuropathology (Prof. Schoch, Pro ecker)								
Applicability of the	St	udy Program		М	ode	Stud	ly Semester			
module	MSc Neuroscie	Sc Neurosciences core course								
Learning Outcomes	consequences biological app introduction in mechanisms le brain alteration study epileptog students will a mouse model a analyze cell epileptogenesi immunohistoch The seminars v	Students will obtain detailed knowledge on studying epileptogenesis and functions consequences of autoimmune-mediated epilepsies by using classical mole biological approaches as well as in vivo models. The lectures will provide introduction into different epilepsy models as well as in the molecular and comechanisms leading to a hyperexcitable in neuronal networks and neuropathological alterations. The lectures will also introduce the methods that are being us study epileptogenesis and associated inflammatory processes. In the practical constudents will apply several techniques such as classical molecular, cellular and in mouse model approaches. At the systems level, they will be introduced to performanalyze cell biological approaches. Finally, they will explore mechanism epileptogenesis and the role of inflammation in in vivo models using EEG-recommunohistochemistry, mRNA-analyses and multi electrode array approaches (IThe seminars will cover the methodological background and primary literature field and will help students to effectively read scientific literature.								
	<ul> <li>*omics analyses of human epileptic specimen</li> <li>Screening analyses for classical auto-antibodies and new candidates in patients suspicious for limbic encephalitis</li> <li>Analyzing the functional role of patient-derived auto-antibodies in epile vitro und in vivo</li> <li>Analyzing synchronous network activity in vitro (multi electrode array; Nor CrispR-Cas systems to interfere with epileptogenesis</li> <li>Generation of animal models to study limbic encephalitis</li> </ul>									
Prerequisites for	None	athology in exp	Jerimentai Li	_						
participation	None									
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]			
	Lecture	Mechanism epileptogen			6	1	75			
	Practical Course	-	al approache ileptogenesis			7	375			
Examinations			mination(s)	1		Graded	/non-graded			
	Oral examination						raded			
				_						
Study elements required as prerequisite for admission to the module examination	Attendance of seminars. Successful participation in practical courses and paper presentation.  Non-graded									
Additional information	Will be announ	iced at registra	tion.							

Aging and cellular ser	nescence				UNIVE	ERSITÄ <sup>-</sup>	BONN
Module Number	Workload	Extent	Durat	tion		Offere	
WPP 47	450 h	15 CP	(Seme	ster)	Winter Term		
			1	-			
Person in charge of the module	Dr. Dan Ehnin	ger					
Teaching Unit offering the module	German Centr	e for Neurodeg	enerative Di	seases, Bo	nn		
Applicability of the	S	tudy Program		M	ode	Stud	ly Semester
module	MSc Neuroscie	ences		core cou	rse		3. Sem.
Learning Outcomes	will deal with development vivo senescer experience w senescence. B experiments,	ortant biologica h basic mecha of novel research cells across ith cell culture y the end of the analyze data control of the analyze data contr	nisms invol ch approach tissues. Stu e- and tissue module, stu obtained fro	ved in ages, such agudents wieldents wieldents and agents shown their comments and agents shown their comments and agents and agents and agents and agents and agents agen	ging and stools and ll gain k pproache ould be abown expense.	will parti d methods nowledge es to aging le to desig riments an	cipate in the to analyze in- and practical g and cellular n and perform
Prerequisites for	in the research dissociation and separation, ce assays, protein	practical part on area outlined and processing or ll transfection, on and gene exprethe practical pa	above, such f tissue samp cell genome ression analy	as cell cul bles, MACS engineerii ses etc.	ture, micr 5 and FAC ng, transg	oscopy, tis S-based ce ene expres	ssue Il analysis and ssion, cellular
participation		T					1
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]
	Seminar  Practical Course				1	7	75 375
Examinations		Type of exa	mination(s)			Graded	l /non-graded
Examinations	Oral presentat						raded
Study elements required	Attendance of	seminars and p	ractical elen	nents of th	ne l	graded	/non-graded
as prerequisite for admission to the module examination	course, projec		nactical ciel	nents of th			n-graded
Additional information	citizens, bad n Childs, B.G., Li	d Reading: 05. Senescent c eighbors. Cell 1 , H., van Deurse disease. J Clin	20, 513-522 en, J.M., 2018	8. Senesce	nt cells: a		

Neural correlates of r	nemory and i	magination			UNIVI	ERSITÄ <sup>.</sup>	TBONN	
Module Number WPP 48	Workload 450 h	Extent 15 CP	Duration (Semest) 1			Offero Winter	ed	
Person in charge of the module	Dr. Dr. Cornelia	a McCormick						
Teaching Unit offering the module	Department of	Neurodegener	rative Disease	s and Ge	riatric Psy	chiatry		
Applicability of the module	St MSc Neuroscie	udy Program nces		Mo	ode rse	Stud	dy Semester 3. Sem.	
Learning Outcomes	<ul> <li>Neuropsyd</li> <li>Introspect</li> <li>Memory d</li> <li>Disruption</li> <li>Research compariso</li> </ul>	al accounts of national accounts of national tools ive cognitive further functions due as of visual imagemethods in clins, inferential structions of functions and the structure of the structure	nemory and in to assess me inctions to neurodege gination in ap nical neurops statistical test	magination mory and enerative hantasia sychology	l imagina dementia : analysi	as s of patier	nt data, grou	
Contents	<ul><li>dementias</li><li>Rating of p</li><li>Analysis of</li></ul>	dementias and related to aphantasia  Rating of patients' memory reports						
Prerequisites for participation	45 CP							
Course Elements	Teaching Mode	To	opic	Grou	ıp-size	SWS	Workload [h]	
	Seminar	Neuropsych of Memory imagination		;	2	1	75	
	Practical Course	Assessment and imagina patients and analysis	ation in			7	375	
Examinations		Type of exa	mination(s)			Graded	/non-graded	
	Oral presentat	ion				<u> </u>	graded	
Study elements required as prerequisite for admission to the module examination	Full participation	on of seminars	and practical	course			/non-graded n-graded	
Additional information								

Pharmacology & Met	abolism				UNIIVA	-RSITÄ	T BONN	
Module Number WPP 49	Workload 450 h	Extent 15 CP	Durat (Seme 1	ster)	Offered Winter and Summer <sup>-</sup>		ed	
Person in charge of the module	Prof. Alexande	of. Alexander Pfeifer						
Teaching Unit offering the module	Institute of Pha	armacology and	d Toxicology					
Applicability of the	St	udy Program		М	ode	Stud	dy Semester	
module	MSc Neuroscie The following of			core cou			3. Sem.	
	<ul><li>Huma</li><li>Pharm</li><li>Ex vivo</li><li>consu</li></ul>	<ul> <li>Murine primary adipocyte isolation and culture</li> <li>Human adipocyte cell culture</li> <li>Pharmacological intervention of experimental model system</li> <li>Ex vivo and in vitro metabolic measurements (including oxygen consumption, energy expenditure, lipolysis, mitochondrial function)</li> <li>Data collection, analysis and interpretation</li> </ul>						
Prerequisites for	This module is modulators can the mouse as a animal handlin pharmacologic supported by in metabolism an 45 CP, successf	n be used to sp in experimenta g, murine prim al experimenta nstitute semina d pharmacolog	ecifically tar, il animal mod ary adipocyt ation with the ars covering, gy.	get promit del. Attend te isolation e model sy among ot	nent meta dees will k and in vi rstem. The her, signa	abolic path be introdu vo, ex vivo e practical Il transduc	ways using ced to murine and in vitro work will be tion	
participation					•			
Course Elements	Teaching Mode		opic	Gro	up-size	SWS	Workload [h]	
	Seminar	Metabolism	l		1	1	75	
	Practical Course	Methods in Pharmacolo	gy			7	375	
Examinations		Type of exa	mination(s)			Graded	/non-graded	
	Written report		- (-)				graded	
Study elements required	Attendance of	seminars				graded	/non-graded	
as prerequisite for admission to the module examination	Full participation		course		-		n-graded	
Additional information	Recommended	l reading:			<u>'</u>			
	Rang & Dale's I							
	Goodman and	Gilman's: The F	Pharmacolog	gical Basis	of Therap	eutics; Mo	:Graw-Hill	

Epileptic Micronetwo	rks / Antiepile	eptic Photot	herapy		I INII\/F	PSITÄT	BONN		
Module Number WPP 51	Workload 450 h	Extent 15 CP	Duratio (Semest	-	ONIVE	Offere Winter T	ed		
Person in charge of the module	PD Dr. Michael	Dr. Michael Wenzel							
Teaching Unit offering the module	Dept. of Epilep	tology / IEECR							
Applicability of the module	St MSc Neuroscie	Study Program Mode urosciences core course				Stud	y Semester 3. Sem.		
Learning Outcomes	Depending on thands-on expended models of ence patch-clamp reactivatable dru	rience in cellula phalitis/epilep cording, optica	ar resolution i sy, immunohi	n vivo flu istochem	iorescence istry, field	e imaging i electroph	n mouse ysiology,		
Contents	<ul> <li>Cellular resol</li> <li>Histological a</li> <li>Field electrop</li> <li>Patch-clamp</li> <li>Targeted ligh</li> </ul>	ution fluoresce malysis of post physiology (in v cellular record	-encephalitic vivo, in vitro) ings (in vitro)	brain tiss	sue change	25	drugs		
Prerequisites for	45 CP			0			0-		
participation Course Elements	Teaching Mode	Т	Topic Grou		up-size	SWS	Workload [h]		
	Seminar	reports, lite	Lab notes, progress reports, literature, discussion, presentation		1	1	75		
	Practical Course	Imaging, mo Methods, an physiology i	nd Electro-			7	375		
Examinations	Type of examination(s) Graded/non-gra								
	Oral examination	on				g	raded		
Study elements required as prerequisite for admission to the module examination	Attendance of s		course				/non-graded n-graded		
Additional information	Recommended Kandel, Schwal Jasper's Basic I Rossi et al., The Networks at M Kramer & Cash Neuroscientist Paz et al., Micr Nat Neurosci. 2 Cela et al., Nov 2018, 13:947 Hüll et al., In vir	rtz, Jessel: Prin Mechanisms of E Enlightened I ultiple Scales, , Epilepsy as a 2012 18(4) 36 ocircuits and to 2015 18(3) 351 rel Optogenetic	the Epilepsie Brain: Novel Ir Front. Cell. No Disorder of Co 0 –372 heir interactio –359 c Approaches	s maging M eurosci. 2 ortical No ons in epi in Epilep	Methods Fo 2018, 12:8 etwork Org lepsy: Is th sy Researc	ocus on Ep 2 ganization ne <i>focus</i> ou ch, Front. I	, The ut of focus? Neurosci.		

Animal navigation: Be	ehaviour and so	ensory neu	roanatomy	y	UNIVE	:RSITÄ	BONN		
Module Number WPP 52	Workload 450 h	Extent 15 CP	Durat (Seme: 1	-		Offere Winter T	ed		
Person in charge of the module	Dr. Pascal Malke	Dr. Pascal Malkemper							
Teaching Unit offering the module	Max Planck Insti	tute for Neur	obiology of E	Behavior –	Caesar				
Applicability of the module	Stu MSc Neuroscien	dy Program		M core cou	ode	Stud	ly Semester 3. Sem.		
Learning Outcomes	This module prowith a focus on restudents combineuronal basis of the-art research	ovides student magnetic orien ne behaviora of the magnet	ntation. Depo Il and histo tic sense in a	s-on expe ending on logical manding on	rience in b the projec ethods to hey will ga	ts running gain insi ain insight	neuroscience g in the lab, th ights into th t into state-o		
Contents	<ul><li>Histologi</li><li>Immunol</li><li>3D histol</li><li>Fluoresce</li><li>Behaviou</li></ul>	cal preparation istochemistry ogy using tissuence microscoural assessmen	n of rodent sy on mole-raue clearing py, Light she	sensory or t and mou eet micros	gans se neuron copy	al tissues			
Prerequisites for participation	45 CP								
Course Elements	Teaching Mode	T	opic Group-si		up-size	SWS	Workload [h]		
	Seminar Practical	seminar, lite magnetic or	progress reports, lab- 1 seminar, literature on magnetic orientation			1	75		
	Course	Animal neur	roethology		1	7	375		
Examinations		Type of exa	mination(s)				/non-graded		
	Protocol					g	raded		
Study elements required as prerequisite for admission to the module examination	Attendance of so	ject report in	the lab semi	nar series.		Nor	/non-graded n-graded		
Additional information		/mpinb.mpg.c toreception/re			<u>/groups/n</u>	<u>eurobiolo</u>	gy-ot-		
	sense v 2. Malken questic 3. Caspar, Journal 4. Burda, Compre	Reading: ann, G.C., T. F vithout a rece nper, E.P., et a ons. Journal of K.R., et al., Ed of the Royal s H., et al., Mage hensive Refe S., et al., A pu	ptor. PLoS b al., Neuronal Experiment yes are esser Society Inter gnetorecepti rence (Secor	iology, 20: circuits and Biology, ntial for mand face, 2020 on in mand Edition	17. 15(10): and the mage 2020. 223 agnetorec b. 17(170): amals, in T b. 2020, Els	ep. e2003 gnetic sen B(21). eption in p. 202005 he Senses sevier. p. 4	234. se: central a mammal. 513. : A 421-444.		

Deep Brain Imaging a and Disease	nd Neural Cir	cuit Comput	ation in He	ealth	LINUX/C	DCITÄ:	
Module Number	Workload	Extent	Durat	ion	UNIVE	Coffere Offere	BONN
WPP 53	450 h	15 CP	(Semes	-		Winter T	
			1	, 			
Person in charge of the module	Dr. Jan Gründe	emann, PhD					
Teaching Unit offering the module	Deutsches Zen	trum für Neurc	odegenerativ	e Erkrankı	ungen (DZN	IE)	
Applicability of the		tudy Program		M	ode	Stud	ly Semester
module	MSc Neuroscie			core cou			3. Sem.
Learning Outcomes	on deep brain mice. This mo- population ac	e introduced to imaging data dule will allow tivity analysis nemory as well	during comp students to p and how ch	olex behav gain expe anges in	vioral para rience with the neuro	digms in method nal code	freely moving s for neuronal are linked to
Contents  Prerequisites for	<ul><li>Miniatu</li><li>Combin</li><li>Large so technic</li><li>Behavio</li></ul>	rain imaging us ire microscope led all-optical in cale neural pop jues bural phenotypi ic programming	recordings ir maging and o ulation analy ing using mar	n freely months optogenetics rsis using of rkerless po	oving anim c tools data scienc	als e and ma	
participation							
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]
	Seminar	Neural Circu Computatio			2	1	75
	Practical Course	Imaging and research pro	d data science oject.	е	2	7	375
Examinations		Type of exa	mination(s)			Graded	/non-graded
	oral presentati	ion.				g	raded
Study elements required	Attendance of	seminar				graded	/non-graded
as prerequisite for admission to the module		on in practical o	course			Nor	n-graded
examination	Written report	or final oral pr	esentation.				
Additional information	www.dzne.de,	/gruendemann					

Behavioural data ana	lytics				11811377	-DCITÄ-	PONN		
Module Number WPP 54	Workload 450 h	Extent 15 CP	Duratio (Semesto		UNIVE	Offere Winter T			
Person in charge of the module	Prof. Dr. Domir	Dr. Dominik Bach							
Teaching Unit offering the module	IEECR								
Applicability of the	St	udy Program		Mo	ode	Stud	y Semester		
module	MSc Neuroscie	nces	(	core cou	rse		3. Sem.		
Learning Outcomes	Students will gar general concept languages, data study the under on Python, R/tic trajectories, AN	ots usable for analytics worl rlying statistic dyverse, or Ma	any data typ kflows from wr al methods. St tlab. Data will	oes. The rangling to the court of the court	y will lea to modell can choos ded and ir	arn about ing and vis se from wo nclude vide	programming ualisation, and orkflows based		
Contents	<ul> <li>Coding: theory, practical training, coding styles, unit testing</li> <li>Collaborative software development workflows</li> <li>Data analytics workflows</li> <li>(Generalised) linear mixed effects models</li> <li>Bayesian statistics</li> <li>Data visualisation</li> <li>Workflow automation</li> <li>Meta-science</li> </ul>								
Prerequisites for	45 CP, Basic kn	owledge of at l	east one prog	ramming	glanguage	e (not nece	essarily the		
participation Course Elements	one used in the Teaching		opic	Grou	ıp-size	SWS	Workload		
	Mode						[h]		
	Seminar  Practical Course	Data analyti  Data analys				7	75 375		
Examinations		Type of exa	mination(s)			Graded	l /non-graded		
<u> </u>	Final report	1,460,010					raded		
Study elements required	Attendance					graded	/non-graded		
as prerequisite for admission to the module examination	Presentation				-	_	n-graded		
Additional information	Sebast (2) For Py https:/	reading: related project copol CA: O'Rei thon-related p //wiki.python.o //wiki.python.o	illy. Available o rojects, see re org/moin/Begi	online at sources nnersGu	https://re on ide/NonF	4ds.had.co	.nz		

Functional Neuroconi complex behavior	nectomics: fro	om active ne	urons to			- RSITÄ	BONN	
Module Number WPP 55	Workload 450 h	Extent 15 CP	Duration (Semes)		ONIVE	Offere Winter T	ed	
Person in charge of the module	Dr. Martin K. S	chwarz						
Teaching Unit offering the module	Institute for Ex	perimental Epi	leptology and	l Cognitio	n Researc	h (IEECR)		
Applicability of the module	St MSc Neuroscie	udy Program		M core cou	ode	Stud	y Semester 3. Sem.	
Learning Outcomes	Students will be tracking technic networks and	e introduced to	ow active neu k behaviors. T	tissue eng Irons can They will g	gineering, be identifi ain knowl	ed within edge abou	and behavioral large neuronal at "state of th	
Contents	<ul><li>Tissue e</li><li>Large-fi</li><li>Al-guide</li><li>Multifae</li></ul>	uided engram la engineering (Flu eld superresolu ed behavioral c ctorial behavior	uoClearBABB, ution microsco lassification	ЕхМ) ору	l-Light, Soi	mCal-Ligh	t, FLARE)	
Prerequisites for participation	45 CP							
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]	
	Seminar	using light s	eling/imaging heet e microscopy			1	75	
	Practical Course	Engram labor techniques FLARE), tisson expansion a computation	(Cal-Light, ue clearing, and imaging, nal			7	375	
Examinations			mination(s)	'			/non-graded	
	Final oral presentation graded							
Study elements required	Continuous attendance of seminars graded/non-graded							
as prerequisite for admission to the module examination	Written report	Written report  Full participation in the practical course						
Additional information	Recor	nmended readi	ing will be an	nounced	unon regis	tration		

Analysis and modification involved in neurodeg					UNIVE	:RSITÄ	BONN
Module Number WPP 56	Workload 450 h	Extent 15 CP	Durat (Seme: 1			Offere Winter 1	ed
Person in charge of the module	PD Dr. Bernd E	vert	<u>-</u>				
Teaching Unit offering the module	Department of	Neurology				_	
Applicability of the	St	udy Program		М	ode	Stud	ly Semester
module	MSc Neuroscie	nces		core cou	ırse		3. Sem.
Learning Outcomes  Contents	Students recei methods for th epigenetically i	e detection of	epigenetic r s in cell mod	modificati els of neu	ons and th rodegener	e function	nal analyses o glioblastoma
	al     R     u     C     P     C     Si     Ti	loning of promo nd mammalian eporter gene as nknown DNA so hemical modificy yrosequencing hromatin prepa tandard PCR an ransfection and Jestern blotting	expression values to measequences us cation of ger for detection and cated quantitation and cated expression	vectors asure active ing plate I nomic DN/ n and qua chromatin we reverse of relevar	rity of gene uminomet A for DNA I ntification immunop e transcript	e promote er. methylation of DNA marecipitation	ers or on analysis nethylation on analysis analysis
Prerequisites for participation	45 CP		3 · · · · p · · · · · · ·				
Course Elements	Teaching Mode		opic	Gro	up-size	SWS	Workload [h]
	Seminar	Lab notes, p reports, lite discussion, p		ı	1	1	75
	Practical Course	Molecular a biological m				7	375
Examinations		Type of exa	mination(s)			Graded	/non-graded
	Final oral exam					g	graded
Study elements required	Attendance of	seminars				graded	/non-graded
as prerequisite for admission to the module examination	Full participation in practical course  Non-graded						
Additional information	Recommended - Hernández-Ca transcription b - Stahl F, Denna reporter cell lir - Schneider M, decoupling of f - Krauss S, Ever J Mol Biol. 2019	arralero E, Cabr y regulating cho er P et al. Activ ne-based high t Vollmer L et al functional netw t BO. The Role	romatin stru ators of alph hroughput d . Meclofenar orks in gliob	cture. Numa la synucle lrug scree mate caus llastoma.	cleic Acids in expressi n. Sci Rep. es loss of c Neuro Onc	Res. 2023 on identif 2021. cellular te col. 2021.	s. ied by thering and

				UNIVE	RSITÄ <sup>-</sup>	BONN
Workload	Extent	Durat	ion	OTTIVE	Offere	
450 h	15 CP	(Seme	ster)		Winter T	erm
		1				
		rs				
Dept. of Epilep	tology					
St	tudy Program		М	ode	Stud	y Semester
MSd	Neurosciences	S	core	course		3. Sem.
hardware and approaches fo Students will	communicatio r data analysis, learn how a r	n of the sen and foundat	sors, basid	cs of time-s achine lear	series dat ning tech	ta, algorithmic niques.
<ul><li>Founda</li><li>Founda</li><li>Usage of Analysis</li><li>Introdu</li></ul>	tions of sensor tions of Blueto of advanced pro s of time series ction to machir	technologies oth commun ogramming ir data ne learning to	s ication nterfaces ( echniques	APIs)	latlab, C+	+)
Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]
Seminar	research, pr reports, lab project pres	ogress -internal sentation		1-3	7	75 375
Course	experiment	with				
					Graded,	/non-graded
Final oral pres	entation				g	raded
Full participati	on in practical (	course				/non-graded n-graded
	A50 h  Chair: Prof. Dr. Co-Chair: Dr. Jo Dept. of Epilep  St  MSo Main Goal of experiments u hardware and approaches fo Students will analysing data  Coding: Founda Founda Vsage of Analysis: Introdu  A5 CP, scripting  Mode Seminar  Practical Course	Chair: Prof. Dr. Björn Krüger Co-Chair: Dr. Johannes Müller Dept. of Epileptology  Study Program MSc Neurosciences Main Goal of this lab cours experiments using wearable of hardware and communicatio approaches for data analysis, Students will learn how a manalysing data.  Coding: basic concepts Foundations of sensor Foundations of Blueton Usage of advanced professional analysis of time series Introduction to maching Mode  Seminar  Lab notes, lives are search, project pressions Practical Implementation  Implementation or series Experiment wearable search Type of example of exam	Chair: Prof. Dr. Björn Krüger Co-Chair: Dr. Johannes Müllers  Dept. of Epileptology  Study Program  MSc Neurosciences  Main Goal of this lab course is to enal experiments using wearable sensors. To thardware and communication of the sen approaches for data analysis, and foundat Students will learn how a research que analysing data.  Coding: basic concepts, practical treighter foundations of sensor technologies. Foundations of Bluetooth commune. Usage of advanced programming in Analysis of time series data. Introduction to machine learning to the sensor of	Chair: Prof. Dr. Björn Krüger Co-Chair: Dr. Johannes Müllers  Dept. of Epileptology  Study Program MSC Neurosciences  Main Goal of this lab course is to enable studer experiments using wearable sensors. To this end, st hardware and communication of the sensors, basic approaches for data analysis, and foundations of mass Students will learn how a research question can analysing data.  Coding: basic concepts, practical training, test Foundations of Sensor technologies Foundations of Bluetooth communication Usage of advanced programming interfaces ( Analysis of time series data Introduction to machine learning techniques  45 CP, scripting or coding experiences are desirable  Teaching Topic Groundation  Teaching Topic Groundation Implementation of an experiment with wearable sensors  Type of examination(s)  Final oral presentation	Workload 450 h 15 CP (Semester) 1  Chair: Prof. Dr. Björn Krüger Co-Chair: Dr. Johannes Müllers  Dept. of Epileptology  Study Program Mode MSc Neurosciences core course  Main Goal of this lab course is to enable students to plan experiments using wearable sensors. To this end, students will hardware and communication of the sensors, basics of time-sapproaches for data analysis, and foundations of machine learn Students will learn how a research question can be answer analysing data.  Coding: basic concepts, practical training, testing Foundations of sensor technologies Foundations of Bluetooth communication Usage of advanced programming interfaces (APIs) Analysis of time series data Introduction to machine learning techniques  45 CP, scripting or coding experiences are desirable (Python, Mode)  Seminar Lab notes, literature research, progress reports, lab-internal project presentation  Practical Implementation of an experiment with wearable sensors  Type of examination(s)  Final oral presentation	A50 h 15 CP (Semester) Winter T 1  Chair: Prof. Dr. Björn Krüger Co-Chair: Dr. Johannes Müllers  Dept. of Epileptology  Study Program Mode Students Miscourse is to enable students to plan, execute experiments using wearable sensors. To this end, students will learn the hardware and communication of the sensors, basics of time-series dat approaches for data analysis, and foundations of machine learning techn Students will learn how a research question can be answered by analysing data.  Coding: basic concepts, practical training, testing Foundations of sensor technologies Foundations of Bluetooth communication Usage of advanced programming interfaces (APIs) Analysis of time series data Introduction to machine learning techniques  45 CP, scripting or coding experiences are desirable (Python, Matlab, C+  Teaching Topic Group-size SWS Mode  Seminar Lab notes, literature 1-3 1 research, progress reports, lab-internal project presentation  Practical Implementation of an experiment with wearable sensors  Type of examination(s) Graded, Final oral presentation  Final oral presentation

Neurodevelopment and N	∕lolecular Hetero	ogeneity in the	Nervous Syst	em	UNIVE	ERSITÄT	BONN
Module Number WPP 58	Workload 450 h	Extent 15 CP	Duratio (Semest			Offere Winter T	ed
Person in charge of the module	Prof. Dr. San	dra Blaess					
Teaching Unit offering the module	Institute of Ro	econstructive N	leurobiology, I	Neruodev	elopment	al Genetic	S
Applicability of the	St	tudy Program		M	ode	Stuc	ly Semester
module	MSc Neuroscie	nces		core cou	rse		3. Sem.
Learning Outcomes	Knowledge on hands-on expe methods, imag (semi-)automa experiments to synthesis).	rience in analys ing and ted image anal	sis of brain tiss ysis. In this co	ue using urse, the	protein ar students l	nd mRNA c earn to pla	letection and design
Prerequisites for	<ul><li>Immun</li><li>Tissue</li><li>Imagin</li></ul>	e isolation and ofluorescent state is solation and control of the state is solation and control of the state is solation and the state is solation and control of the state is solation and the state is	taining/Weste ryosectioning microscopy, S	rn blots slide scan	-	arning base	ed analysis)
participation							
Course Elements	Teaching Mode	Т	opic	Grou	ıp-size	SWS	Workload [h]
	Seminar  Practical Course		latory systems ogress reports s analyzing els of brain	in	1	7	75 375
Examinations		Type of exa	mination(s)			Graded	/non-graded
	Oral presentati						raded
Study elements required						graded	non-graded/
as prerequisite for admission to the module examination	Attendance of Full participati	seminars on in practical o	course				n-graded
Additional information		d reading: Deve and William A	-		-		

Blood vessels in the C	:NS – formatic	on and funct	ion		UNIVE	'RSITÄ'	BONN	
Module Number WPP 59	Workload 450 h	Extent 15 CP	Durat (Seme: 1		ONIVE	Offero Winter	ed	
Person in charge of the module	Prof. Dr. Carme	Carmen Ruiz de Almodóvar						
Teaching Unit offering the module	Institute for Ne	urovascular Ce	ell Biology					
Applicability of the	St	udy Program		М	ode	Stud	ly Semester	
module	MSc Neuroscie	nces		core cou	ırse		3. Sem.	
Learning Outcomes	Students will r specific proper development, I	ties and funct	ions of bloo				-	
Contents	<ul><li>How to</li><li>Isolation</li><li>Endothe</li><li>Co-cultu</li></ul>	Fiology and o investigate blo n of blood vess elial cell tube four are of endothel blood brain ba	od vessels in els and endo ormation ass lial cells and	the CNS othelial cel ay		e mouse (	ENS	
Prerequisites for	45 CP							
participation								
Course Elements	Teaching Mode	T	opic	Group-size		SWS	Workload [h]	
	Seminar	Vascular Bio organotypio			1	1	75	
	Practical Course	Methods to work with p endothelial				7	375	
Examinations		Type of exa	mination(s)			Graded	/non-graded	
	Final oral prese	Final oral presentation					raded	
· · · · · · · · · · · · · · · · · · ·							ded/non-graded Non-graded	
Additional information	Recommended https://doi.org DOI: 10.1038/n https://doi.org DOI: 10.1146/a	/10.1161/STR.( ature17040 /10.1016/j.tcb	.2017.12.002	2				

Neurons and microgli	a in the conte	ext of neuro	degenerati	on	UNIVE	RSITÄ <sup>-</sup>	BONN		
Module Number WPP 60	Workload 450 h	Extent 15 CP	Durat (Seme 1	ster)		Offere Winter T	ed		
Person in charge of the module	Prof. Martin Fo	rof. Martin Fuhrmann							
Teaching Unit offering the module	DZNE								
Applicability of the	St	tudy Program		М	ode	Stud	y Semester		
module	MSc Neuroscie	ences		core cou	ırse		3. Sem.		
Contents	structural (e.g. also be able t experiments.	oscopy and in GFP, YFP, tdTo perform date	omato) in dif a analysis o	ferent cell	lular compa	artments)	. Students wil		
Prerequisites for participation	Confoca	•			e-photon,	2P-STED,	)		
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]		
	Seminar	Lab-semina topics of Neuroimmu Imaging	r on current unology and			1	75		
	Practical Course	Execution o research pr	oject as the first par	t		7	375		
Examinations		Type of exa	mination(s)	•		Graded	/non-graded		
	Final oral pres		. ,				raded		
Study elements required as prerequisite for admission to the module examination	Participation in	n practical cour	se				/non-graded n-graded		
Additional information	Pleas	e ask in advanc	e						

Hands-on rotation in	computation	al neuroscier	nce		UNIV	ERSITÄ <sup>-</sup>	BONN	
Module Number WPP 61	Workload 450 h	Extent 15 CP	Durat (Seme: 1		Wint	Offere er and Sur	ed nmer Term	
Person in charge of the module	Prof. Tatjana T	Tchumatchenko						
Teaching Unit offering the module	IEECR UKB							
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester	
module	MSc Neuroscie	ences		core cou	ırse		3. Sem.	
Learning Outcomes	synaptic dynar research mode	gain hands-on mics and neural parameters a	l circuits. Stund simulate	udents wil	I be able t	to perform		
Contents	• Differer	tational design ntial equations nming in Pytho alysis						
Prerequisites for participation	45 CP							
Course Elements	Teaching Mode	T	Topic		up-size	SWS	Workload [h]	
	Seminar	current topi	Group -seminar on current topics of Computational			1	75	
	Practical Course	designed du module or in the module Oral presen research res group semir	oject, which uring the n advance of . tation of the sults in the nar. of a written eport about	:		7	375	
Examinations		Type of exa	mination(s)				/non-graded	
	Final oral prese	entation				g	graded	
Study elements required as prerequisite for admission to the module examination	Regular partici module.	r participation and active research work during the e. graded/non-graded Non-graded						
Additional information	Limited number in advance if ir	er of spots per s			ct Prof. T	chumatche	enko via emai	

Auditory Neurosciend	e				UNIVE	RSITÄ	T BONN			
Module Number WPP 62	Workload 450 h	Extent 15 CP	Durati (Semes	-		Offer Winter	ed			
Person in charge of the module	Dr. Laura Fröhl	ich								
Teaching Unit offering the module	Department of	Otorhinolaryn	gology; Cente	er for Aud	liology					
Applicability of the	St	udy Program		М	ode	Stud	dy Semester			
module	MSc Neuroscie	nces		core cou	rse		3. Sem.			
Learning Outcomes	electrophysiolo methods typica	Students obtain knowledge on basic audiology and neurotology. They delectrophysiological recording experiments (in patients, if possible) and apmethods typically used in auditory neuroscience by engaging in a scientific reproject. Students also gain insight in clinical audiology and hearing rehabilitations of the project.								
	<ul> <li>Objective of responses</li> <li>Behaviour</li> <li>Principles</li> <li>Research of Application</li> <li>How to de</li> </ul>	tinnitus) function and a electrophysiolo (ECochG, BERA al experiments of hearing reha methods in aud n of methodolo sign and condu	ogical measur A, ASSR, CERA (psychoacou abilitation wit liology/audito ogy (in patien	res: audito , VEMP) stics) th neural ory neuro ts, if poss	prostheses science					
Prerequisites for	45 CP									
participation Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]			
	Seminar	Basics of au	diology		1	1	75			
	Practical Course	Methods in Participatio project	audiology; n in research			7	375			
Examinations			mination(s)			Graded	/non-graded			
	Written projec						graded			
Study elements required	Attendance	e of seminar a	nd practical c	ourse		graded	/non-graded			
as prerequisite for admission to the module examination	Preparation     research sees.	n of project re eminar	port and ora	l presenta		No	n-graded			
Additional information	We will assemb			-						
	related to a spe learned theory	• •			•	•	ply the			

Translational neuroo	ncology				UNIVE	RSITÄ	BONN			
Module Number WPP 63	Workload 450 h	Extent 15 CP	Durat (Seme: 1			Offered Summer and Winter Tern				
Person in charge of the module	PD Dr. med. M	atthias Schneic	ler, Dr. med.	Anna-Lau	nna-Laura Potthoff					
Teaching Unit offering the module	Department of	Department of Neurosurgery, Brain Tumor Translational Research Group								
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester			
module	MSc Neuroscie	ences		core cou	rse		3. Sem.			
Learning Outcomes	research. They and organoids from fresh tum room. Addition fundamental lacell viability as imaging under will also be con	Students should gain insights into preclinical pharmacological studies in glioblastoma research. They will learn basic principles of culturing glioblastoma cell populations and organoids and will have the possibility to generate cell populations and organoids from fresh tumor material from glioblastoma material obtained from the operating room. Additionally, students will develop skills in experimental planning and fundamental laboratory techniques including immunofluorescence, western blotting, cell viability assessment and flow cytometric assessment of cell death. Live-cell imaging under treatment and subsequent morphology analysis of glioblastoma cells will also be conducted. Using these techniques, they will explore the effects of various drugs and drug combinations, including chemotherapy and gap junction								
Contents  Prerequisites for	<ul><li>Genera</li><li>Immuno</li><li>Flow cy</li><li>Live-cel</li><li>Data an</li></ul>	<ul> <li>Basics of monolayer glioblastoma cell culturing</li> <li>Generation and culturing of human glioblastoma organoids</li> <li>Immunochemistry, Western Blot, DNA/RNA isolation</li> <li>Flow cytometry analysis of cell death and cell viability assays</li> <li>Live-cell imaging and morphology analysis</li> <li>Data analysis including statistics using ImageJ, FlowJo, GraphPad PRISM</li> <li>Visualization of results using Microsoft Excel/Powerpoint or Adobe illustrator</li> </ul>								
participation		T								
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]			
	Seminar  Practical Course	Experiment: literature re progress rep presentatio analysis Determinati treatment e glioblastom organoids	oort and ns, data on of ffects on		1	7	75 375			
Examinations	Type of examination(s)					Graded	/non-graded			
	Final oral prese		, · · /				raded			
Study elements required as prerequisite for admission to the module examination		Attendance of seminars.  Full participation in practical course.  Ron-graded  Non-graded								
Additional information	Schneider et al functional netve Potthoff et al.	Ikbonn.de/neur I. Meclofenama works in gliobla Inhibition of Ga E. Cancers, 2019	ite causes los stoma. Neur ip Junctions	ss of cellul o-Oncolog	ar tetherir gy, 2021.	ng and de	coupling of			

Functional Omics of B	Brain Aging				UNIVE	ERSITÄ	T BONN	
Module Number WPP 64	Workload 450 h	Extent 15 CP	Duration (Semester) 1			Offered Winter Term		
Person in charge of the module	Dr. Dan Liu Prof. Dr. Dr. M	Ionique M.B. Breteler						
Teaching Unit offering the module	Population He	alth Sciences, G	erman Center	for Neur	odegene	rative Dise	eases (DZNE)	
Applicability of the		tudy Program		Мо	ode	Stuc	ly Semester	
module  Learning Outcomes		ences receive an intro es, proteomics)	duction to mu		data an			
Contents	<ul> <li>molecular epidemiological methods to investigate the role of omics in brain aging.</li> <li>Overview of high throughput omics technologies in human cohorts</li> <li>Quality control and pre-processing steps of the omics data</li> <li>Data analysis and statistical evaluation (i.e. epigenome-wide association analysis, transcriptomic-wide association analysis, and proteomic-wide association analysis)</li> </ul>							
Prerequisites for participation	45 CP. Basics of	of programming	language					
Course Elements	Teaching Mode	Te	Topic		p-size	SWS	Workload [h]	
	Seminar		Overview of multi-omics data and quality control		2	1	75	
	Practical Course	Omics data	Omics data analysis			7	375	
Examinations		Type of exa	mination(s)		Graded/non-graded			
	Written report	:				g	graded	
Study elements required	Attendance of seminars					graded/non-graded		
as prerequisite for	Full participation in practical course					Non-graded		
admission to the module examination	Final oral presentation							
Additional information	<ol> <li>Recommend reading:         <ol> <li>Valdes AM, Glass D, Spector TD. Omics technologies and the study of human ageing. Nat Rev Genet. 2013 Sep;14(9):601-7. doi: 10.1038/nrg3553. Epub 2013 Aug 13. PMID: 23938363.</li> <li>Campagna MP, Xavier A, Lechner-Scott J, Maltby V, Scott RJ, Butzkueven H, Jokubaitis VG, Lea RA. Epigenome-wide association studies: current knowledge, strategies and recommendations. Clin Epigenetics. 2021 Dec 4;13(1):214. doi: 10.1186/s13148-021-01200-8. PMID: 34863305; PMCID: PMC8645110.</li> </ol> </li> <li>Brandes N, Linial N, Linial M. PWAS: proteome-wide association study-linking genes and phenotypes by functional variation in proteins. Genome Biol. 2020 Jul 14;21(1):173. doi: 10.1186/s13059-020-02089-x. PMID: 32665031; PMCID: PMC7386203.</li> </ol>							

Mapping neural circui behavior	ts underpinnir	ng internal st	ate-depen	dent	UNIVE	ERSITÄT	BONN		
Module Number WPP 65	Workload 450 h	Extent 15 CP	Durat (Semes 1			Offered Winter Term			
Person in charge of the module	Prof. Dr. Ilona (	Grunwald Kado							
Teaching Unit offering the module	Institute of Phy	Institute of Physiology, Faculty of Medicine							
Applicability of the		udy Program		М	ode	Stud	y Semester		
module	MSc Neuroscie			core cou			3. Sem.		
Learning Outcomes	outcomes:	<ul> <li>Carry out experiments using the model systems Drosophila or mouse</li> <li>analyze animal behavior with optogenetics, mutants, video analysis</li> </ul>							
Contents	be in focus. For  behav optoge histole confoc Image statist conce	optogenetics etc.							
Prerequisites for	45 CP, general				nce in ne	urobiology	, genetics,		
participation	molecular biote			1					
Course Elements	Teaching Mode	To	opic	Gro	up-size	SWS	Workload [h]		
	Seminar	Weekly Data club focused Neurogenet behavior				7	75 375		
	Practical Course	Neurogenet Behavior	ics and						
Examinations	Type of examination(s)					Graded,	/non-graded		
	<ul> <li>Internship report of ~ 20 pages including introduction, methods, results and discussion</li> </ul>					graded			
Study elements required as prerequisite for admission to the module examination  Additional information	<ul> <li>Presentation of project and results in lab meeting</li> </ul>					graded/non-graded Non-graded			

Engrams in health and	d disease					-BCITÄ	BONN	
Module Number WPP 66	Workload 450 h	Extent 15 CP	Durati (Semes 1	•	ONIVE	JNIVERSITÄT BONI Offered Winter Term		
Person in charge of the module	Prof. Dr. Stefan	ie Poll						
Teaching Unit offering the module	Institute of Exp	erimental Epile	eptology and	Cognition	n Research	ı (IEECR)		
Applicability of the	Stu	udy Program		М	ode	Stuc	ly Semester	
module	MSc Neuroscier	nces		core cou	rse		3. Sem.	
Learning Outcomes	Students will gain knowledge in rodent engram research and the methods used in t field. These comprise activity-dependent and temporally controlled "tagging" ( labelling of engram cells), gain- and loss-of-function studies and <i>in vivo</i> imag techniques. Moreover, besides the history of engram research, students will lead about the current state of engram research and its applications to study memorimpairments in diseases of the CNS, esp. Alzheimer's disease							
Contents	<ul> <li>History and current state of engram research</li> <li>Techniques to target engrams in mice in vivo and in situ</li> <li>Behavioral paradigms to probe learning and memory in mice</li> <li>Engram manipulation approaches</li> </ul>							
Prerequisites for participation	45 CP							
Course Elements	Teaching Mode	T	Topic G		up-size	SWS	Workload [h]	
	Seminar	engram and	Current definition of the engram and applied research methods		1	1	75	
	Practical Course	Engram labelling and manipulation techniques				7	375	
Examinations	Type of examination(s)					Graded/non-graded		
	Oral examination		, ,			g	raded	
Study elements required	attendance of s	eminars				graded/non-graded		
as prerequisite for admission to the module examination	full participatio final oral preser	•	ourse			Noi	n-graded	
Additional information	Recommended review articles:  Yuste, R., Cossart, R., Yaksi, E. Neuronal ensembles: Buildings blocks of neural circuits. <i>Neuron</i> , <b>Volume 112</b> , Issue 6, 875 – 892.  DOI: 10.1016/j.neuron.2023.12.008							
	Josselyn, S., Tonegawa, S. Memory engrams: Recalling the past and imagining the future. <i>Science</i> <b>367</b> , eaaw4325(2020).  DOI:10.1126/science.aaw4325  Josselyn, S., Köhler, S. & Frankland, P. Finding the engram. <i>Nat Rev Neurosci</i> <b>16</b> , 521–534 (2015). DOI: 10.1038/nrn4000							

Sensory dynamics and navigation	d behaviour -	The neural	basis of olfa	actory	110117	-DCITÄ-	PONN		
Module Number WPP 67	Workload 450 h	Extent 15 CP	Durati (Semes		UNIVE	Offere Winter 1			
Person in charge of the module	Prof. Dr. Tobias Ackels								
Teaching Unit offering the module	IEECR, Sensory	Dynamics and	l Behaviour la	boratory					
Applicability of the module	St MSc Neuroscie	udy Program		Mocore cou	ode rse	Stuc	ly Semester 3. Sem.		
Learning Outcomes	sensorimotor i state-of-the-ar including in viv mice. The tra	Students will be introduced to key concepts in olfactory-guided behaviour sensorimotor integration. They will gain knowledge and hands-on experience state-of-the-art techniques used to study the neural basis of olfactory navigat including in vivo two-photon imaging and electrophysiological recordings head-fmice. The training will also include data processing and quantitative analysis multimodal datasets linking odour concentration profiles, respiration patterns							
Contents Prerequisites for	<ul><li>Two-photo</li><li>Behaviour</li><li>High temp</li><li>Stereotaxi</li></ul>	on and extrace al tracking of r oral bandwidt c surgeries usi	llular recordir nice during ar h odour stimu ng viral vector	ngs in hean olfactory Ilus delivens In trans	d-fixed and navigation of the contraction of the co	nimals on task e			
participation Course Elements	Teaching	Т	opic	Grou	ıp-size	SWS	Workload		
	Mode Seminar  Practical Course	Olfaction a progress re seminar, lit presentation	erature,		1	7	[h] 75 375		
Examinations	Type of examination(s)						/non-graded		
	Oral presentation					graded			
Study elements required as prerequisite for	Attendance of Full participation						/non-graded n-graded		

Single-neuron investig	gations of hun	nan spatial ı	memory		UNIV	ERSITÄ <sup>-</sup>	BONN		
Module Number	Workload	Extent	Durati	on		Offere			
WPP 68	450 h	15 CP	(Semes			Winter 1			
	.55		1	,					
Person in charge of the module	Prof. Dr. Dr. Lul	kas Kunz	I						
Teaching Unit offering the module	Department of	Epileptology							
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester		
module	MSc Neuroscie	nces		core cou	rse		3. Sem.		
Learning Outcomes		Students will learn how to analyze human single-neuron recordings from epilepsy patients performing a spatial memory task.							
Contents	<ul> <li>Information on human single-neuron recordings, virtual-reality tasks, spatial memory, and spatially modulated neurons.</li> <li>Processing of electrophysiological data including spike sorting.</li> <li>Data analysis and visualization.</li> </ul>								
Prerequisites for participation	45 CP, program	ming skills in N	Matlab or Pytl	hon are d	esired.				
Course Elements	Teaching Mode	Т	Topic G		up-size	SWS	Workload [h]		
	Seminar	Single-neuro of human sp memory.	on correlates patial		2	1	75		
	Practical Course	Single-neuro investigatio spatial mem	ons of human			7	375		
Examinations	Type of examination(s)					Graded	/non-graded		
	Presentation of	results				g	raded		
Study elements required	Active participa	ation in the ser	ninar and the	nractical		graded	/non-graded		
as prerequisite for admission to the module examination	course.	icion in the ser	minar and the	practical			n-graded		
Additional information	hippocamp	reading I., Nature Neur al formation: a urrent Biology,	a history		l represe	ntation in 1	:he		

Spatial and Single-Cel	l Omics of N	leurodegenera	ation		UNIV	ERSITÄ <sup>.</sup>	BONN			
Module Number WPP 69	Workload 450 h	Extent 15 CP		Duration (Semester)		Offered Winter Term				
Person in charge of the module	Prof. Dr. Özg									
Teaching Unit offering the module	German Cen	German Center for Neurodegenerative Diseases (DZNE)								
Applicability of the		Study Program		M	lode	Stud	ly Semester			
module	MSc Neurosc	ciences		core cou	ırse		3. Sem.			
Learning Outcomes	neurodege Compare k resolution, Design bas quality cor	<ul> <li>Explain the principles and applications of single-cell and spatial transcriptomics neurodegeneration research.</li> <li>Compare key spatial technologies (e.g., 10x Visium, GeoMx, MERFISH) in terms resolution, throughput, and suitability for different research questions.</li> <li>Design basic spatial transcriptomics experiments, including tissue preparation a quality control considerations.</li> <li>Execute core steps of a MERFISH experiment using the MERSCOPE platform in</li> </ul>								
Contents	Technology ( Experimenta Hands-on MI Best Practice Planning for	Introduction to Spatial and Single-Cell Transcriptomics Technology Comparison: 10x Visium, GeoMx, MERFISH Experimental Design and Tissue Preparation Hands-on MERFISH Workflow Using MERSCOPE Best Practices in Wet Lab Spatial Omics Planning for Data Analysis								
Prerequisites for	45 CP									
participation				<u> </u>	<u> </u>		1			
Course Elements	Teaching Mode	1	Горіс		Group- size	SWS	Workload [h]			
	Seminar	Overview of sing transcriptomics Concepts: Cell a	_	patial	1	1	75			
	Practical Course	transcriptomic r context Case studies in r Lab: Sample pre embedding, sec Lab: Probe hybr MERSCOPE hand Best practices for spatial preserva Imaging and sign MERSCOPE Troubleshooting control	neurodegene paration (fix tioning) idization and dling or RNA integi tion nal detection	eration ation, I initial rity and		7	375			
Examinations	Type of examination(s)					Graded	/non-graded			
	Oral examina						raded			
Study elements required as prerequisite for admission to the module examination							/non-graded n-graded			
Additional information										

## Master's Thesis

Master Thesis										
Module Number	Workload	Extent	Durat	ion	UNIVE	CRSITAT Offere	BONN			
MA	900 h	30 CP	(Seme	_		ester				
Person in charge of the module	The chairman o Silke Künzel (Co			rof. Dr. Ch	Dr. Christian Henneberger, contact D					
Teaching Unit offering the module	Institutes and d	epartments o	f the teachin	g staff to t	he MSc pı	rogram				
Applicability of the	Stı	udy Program	ode	Stud	y Semester					
module	MSc Neuroscier	nces		compuls	ory		4. Sem.			
Learning Outcomes	The previously a of a well-define	-	_	ills are to b	e practica	ally applied	in the context			
	research, targets an feedback, Implemen chosen fie Independe Written th scientific s	Written thesis about the research carried out in accordance with current								
Contents	The Master The environment in program. Their publication.	the scientific	groups of the	e departm	ents invol	ved in the	study			
Prerequisites for participation	Minimum 75 c modules), regi Examiners.	•	-				-			
Course Elements	Teaching Mode	Т	opic	Grou	ıp-size	SWS	Workload [h]			
	Master Project	Neuroscier	nces		1		900			
Examinations	Type of examination(s)					Graded,	/non-graded			
	Certificate and	grading by two	o supervisors				graded			
Study elements required	Registration aft	er consultatio	n with the su	pervisors		graded	non-graded			
as prerequisite for admission to the module examination							n-graded			
Additional information	Recommended	reading: curre	ent literature							