Compulsory Modules

Neuromorphology					1 1011//	ERSITÄ ⁻	RONN	
NA 1 1 NI 1					ONIVI			
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	1Sc Neurosciences compulsory 1. sen						
Learning Outcomes	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.						inship of germ they should be subsystems of morphological nicroscopy and knowledge to w to use this ng of specific terpretation to stems (i.e. the rimary culture.	
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		graded			
Study elements required	attendance of se	eminars and practical course	graded/non-graded				
as prerequisite for admission to the module examination	subsequent disc preparation and	n in seminar with moderation ussions presentation of a poster doo ndings and their interpretatio	cumenting	Nor	n-graded		
Additional information	Swanson, L.W. E Press 2012 (2nd Brodal, P. The Co Press 2010 (4th	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.					

Neurophysiology					UNIVE	ERSITÄ ⁻	T BONN		
Module Number PM 2	Workload 225 h	Extent 7.5 CP	Durat (Seme:	ster)	O I WI V	Offere Winter 1	ed		
Person in charge of the module	Prof. Dr. Christ	ian Henneberg	er						
Teaching Unit offering the module	Institute of Cel	lular Neuroscie	nces						
Applicability of the module	St MSc Neuroscie	udy Program nces				Stuc	ly Semester 1. sem		
Learning Outcomes	networks. By neurophysiolog accompanying through lectur subsequent ne knowledge of	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 written protocols							
Contents	Participants ruinformation ab patch clamp re	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 networ properties of selected model systems (leech, goldfish, hippocampus) will be discussed							
Prerequisites for participation	None								
Course Elements	Teaching Mode	T	opic	Gro	up-size	SWS	Workload [h]		
	Lecture	Neurophysi	ology		20	2.0	60		
	Practical Course	Neurophysi Methods	ological			2.0	60		
	Seminar	Functions of synapses	f neurons an	d		2.0	105		
Examinations		Type of exa	mination(s)				/non-graded		
	Oral examinati A factually cor prerequisite for	rect protocol a		-	isor is	g	graded		
Study elements required as prerequisite for admission to the module examination	attendance of oral presentati subsequent dis	seminars and p	ractical cour	se			/non-graded n-graded		
Additional information	Recommended - Kandel ER, Sc McGraw-Hill - Galizia CG, Lle - Hill R.W., Wys Associates	hwartz JH, Jess edo P-M (2013)	Neuroscien	ces From I	Molecule t	to Behavio	r. Springer		

Mitochondrial protec	ostasis				UNIVE	RSITÄ ⁻	BONN	
Module Number PM 3	Workload 225 h	Extent 7.5 CP	Durati (Semes 1			Offere Winter 1	ed	
Person in charge of the module	Prof. Dr. Thom	as Becker	<u> </u>					
Teaching Unit offering the module	Institute of Bio	chemistry and	Molecular Bio	ology				
Applicability of the module	St MSc Neuroscie	udy Program nces		ode ory	,			
Learning Outcomes	module studer synaptic transr of neurotransn non-neuronal pathobiochemi conducting ba	and the molecular processes involved in neuronal communication. By the end of to module students should understand molecular and cell biology of axonal transposynaptic transmission and its modulation and become familiar with the biochemis of neurotransmitter synthesis, inactivation and degradation. The essential functions non-neuronal cells will be covered. Students will be introduced in to pathobiochemistry of selected diseases. They should apply their knowledge who conducting basic biochemical experiments and analyse data obtained from to conducted experiments.						
Contents	 Mechanisms of axonal transport, neuronal cytoskeleton, neurite outgreextracellular matrix, neurotrophic factors Mechanisms of synaptic transmission, vesicles, Snare's, structure, synt and inactivation of neurotransmitters, neurotransmitterreceptors, sign transduction pathways Pre and post synaptic signal modification specific features of non-neuronal cells astrocytes, oligodendrocytes, microglia, Composition, synthesis and function of myelin, biochemistry function of astrocytes and microglia Pathobiochemistry of Alzheimer disease, prion diseases, leukodystrophies, 							
Prerequisites for	polyglutamin d None	iseases and me	itiple scieros	113				
participation Course Elements	Teaching Mode	Т	opic	Gro	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 presentation		oractical cour	ses,			/non-graded n-graded	
Additional information	Recommended 1. Kandel, So Mc Graw Purves, Neuros	chwartz, Jessel, Hill	·	f Neural S	ciences,			

Statistics, Scientific v	<u>.</u>				
(module consists of t	inree seminar	5)		UNIVE	RSITÄT BONN
Module Number PM 4	Workload 225	Extent 7.5 CP	Duration (Semester		Offered ter-/Summer Term
Person in charge of the module	PD Dr. Ronald Prof. Dr. Ina V	orberg	1		
Teaching Unit offering the module	DZNE	llular Neuroscie ence Centre for		e Sciences (DRZE) & Institute of Science
Applicability of the	and Ethics (IVV	Study Program		Modus	Study Semester
module	MSc Neuroscie			compulsory	2., 3. Sem.
	to reflect and instructors. The planning of estudents will wimplementation of the writing of will learn about section (abstruction develop the authorities arch ethical implementation of the ethics. They were arch.	to analyze the ey improve the experiments. The vork with their con of standard so ing: Improvement protocols, masuit the structure act, introduction bility for a clean blications of sciences: Knowledge cost. Students will articular neuro the life sciences a ill gain the ability	ne learned come ir practical skill hey will be intrown data sets. To tatistical tests. The tatistical tests. The tatistical tests and of a manuscript on, methods, regrand elegant with the tatistic writing. The main approach learn to under scientific researnd to apply starty to evaluate ether to evaluate ether to apply starty to evaluate ether t	tent in direct costs in statistical cal roduced to the his will include da etence for scienti thesis, and man and the function esults, discussion riting style. Stude thes and methods stand central ether and to analy included arguments re-	ar students will acquire ommunication 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 ents 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 writ Intro Intro Analy How Pract sugge Research ethic 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 an al standards of al issues related al issues related	IOVA); multiple urobiological appropriate plementations; neral guidelines elements of sty on of scientific to correct a text. Students will wrovements of the dimethods in cure good scientific plements of the local to research with to animals.	testing; power caplications; guideli effect size based and rules for scievle. exts. ite their own text e texts of others. exercise tractice the humans	s and correct and make hics
Prerequisites for	None	ai issues related	i to research wit	h biological mate	illdi
participation					

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		Graded			
	Scientific writing	g: Writing of an abstract and	introduction	Graded			
	for a scientific pa	aper		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	This module con	sists of three submodules (se	eminars)!				
	Recommended I	_					
	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

Cognitive Neuroscien	ce				UNIVE	:RSITÄ	BONN		
Module Number	Workload	Extent	Duratio			Offere			
WPM 6	225	7.5 CP	(Semest	ter)		Summer Term			
Person in charge of the module	Prof. Dr. Rainer	Surges	,	1					
Teaching Unit offering the module	Department of	Epileptology							
Applicability of the	Sti	Study Program Mode Study Semeste							
module	MSc Neuroscie	nces		core cour	se		2. Sem.		
Learning Outcomes	The module pr	ovides theore	tical and pra	ctical unc	lerstandir	ng of the	most popular		
	methods and compiling of the most important findings in cognitive neuroscience								
	including increa			•		nents and	limits of brain		
	science and its								
Contents	1. Methodology				ce				
	Psychology: what makes it a science?								
	Experimental strategies: psychophysiology, neuropsychology								
	Philosophical implications of cognitive neurosciences								
	2. Cognitive Neuroscience: main findings on brain-function relationships 3. Clinical Neurophysiology and Imaging								
	 3. Clinical Neurophysiology and Imaging Electroencephalography (EEG) as a neurodiagnostic tool 								
	 Electroencephalography (EEG) as a neurodiagnostic tool Advanced methods of EEG analysis: coherence, fast Fourier, non-linear and 								
	other analysis								
		-	anal brain im	aging as n	ourodioar	actic too	ls.		
	 Structural and functional brain imaging as neurodiagnostic tools Experimental Psychophysiology 								
	Electrophysiology: event-related potentials, non-invasive and invasive								
	Magnetic resonance tomography: functional neuroimaging (fMRI)								
	5. Clinical Neuropsychology								
	Neuropsychological assessment								
		al electrostimu							
	WADA test								
	6. Experimental Neuropsychology								
	Animal models of behavioural deficits in epilepsy								
Prerequisites for	None	· · · · · · · · · · · · · · · · · · ·	navioural acti	ю се п	.cpsy				
participation									
Course Elements	Teaching Mode	T	opic	Grou	p-size	SWS	Workload [h]		
	-Lecture	-Cognitive N	leurosciences	; 1	.2	1.0	30		
	-Practical	-Clinical Psy				4.0	165		
	Course	physiology,	Event-related	1					
			FFG						
		potentials /	LLG,						
		Functional I	maging /fMRI						
		Functional I Clinical and	maging /fMRI Experimental						
		Functional I Clinical and Neuropsych	maging /fMRI Experimental iology						
	-Seminar	Functional I Clinical and Neuropsych -Methodolo	maging /fMRI Experimental oology gy			1.0	30		
Examinations		Functional I Clinical and Neuropsych -Methodolo Type of exa	maging /fMRI Experimental cology ogy mination(s)	l,	dout)	Graded	/non-graded		
Examinations	-Seminar Oral presentati	Functional I Clinical and Neuropsych -Methodolo Type of exa	maging /fMRI Experimental cology ogy mination(s)	l,	dout).	Graded			
	Oral presentati	Functional I Clinical and Neuropsych -Methodolo Type of exa on in form of a	maging /fMRI Experimental cology gy mination(s) a talk (with wr	l,	dout).	Graded g	/non-graded raded		
Study elements required		Functional I Clinical and Neuropsych -Methodolo Type of exa on in form of a	maging /fMRI Experimental cology gy mination(s) a talk (with wr	l,	dout).	Graded g graded,	/non-graded raded /non-graded		
Study elements required as prerequisite for	Oral presentati	Functional I Clinical and Neuropsych -Methodolo Type of exa on in form of a	maging /fMRI Experimental cology gy mination(s) a talk (with wr	l,	dout).	Graded g graded,	/non-graded raded		
Examinations Study elements required as prerequisite for admission to the module examination	Oral presentati	Functional I Clinical and Neuropsych -Methodolo Type of exa on in form of a	maging /fMRI Experimental cology gy mination(s) a talk (with wr	l,	dout).	Graded g graded,	/non-graded raded /non-graded		

Developmental Neur	robiology, Ste	m Cells and E	Disease		UNIVE	RSITÄT <mark>BONN</mark>		
Module Number WPM 7	Workload 225	Extent 7.5 CP	Durat (Seme 1	ster)		Offered Summer Term		
Person in charge of the module	Prof. Dr. Olive	r Brüstle	_		ı			
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	ırse	2. Sem.		
Learning Outcomes	underlying the learn about to human stem of iPS cells and the After successful experimentally stem cell biological experimental experi	e development of cols used in mo- cell biology. In participation of participation of addressing qualifications: reform immunor and analyze the ents get insight of cultures and types. A particutch questions in	of the centra use genetics particular, the dification via , attendees estions relate e editing. (Bloomistochemistale instochemistale specimens into transcriget to know ular focus will the area of the specimens of the specimens	I nervous and cell play acquir agenome should kn ing to more com taxor ry and RN s using ad iption fact of the prin I be on th neurodeve	system in more programming with the knowledge development and the	molecular mechanisms nouse and human. They ng strategies applied in ge on the generation of to apply these tools for omental biology, human cation). Tybridization on mouse croscopy techniques. In the programming, learn nage-based analyses of ment of a project plan to nd/or stem cell biology. Dilied techniques will be		
Contents lecture	 Fate Stem Mole Deve Glia c Circu Cell f Self-c Princ 	neurulation to instruction and cells in the aducular and cellulation mental neurulation in the formation in the specification organization and iples of neural cromodals of neuroness.	regional details brain ar aspects of otoxicity the developing for retinal and 3D cultures well replacem	erminatio cortical d ng central repair and	n evelopmen nervous sy	t stem		
	 In vitro models of neural development and neurodegeneration Neurodevelopment, stem cells and psychiatric disease 							
Contents practical course	 Intro Strate neuro Mole Force forwa Direc Gene Gene analy Princ neuro 	duction into ned egies to generate odevelopmental cular mechanisted and expression of and programminal tonversion of ration of 3D cul tically engineer sis	uroanatomy te mouse mo I processes ms underlyin I transcriptio ng approache somatic cells tures ed reporter design, immu	ndels for the ng neural f n factors a es s into neu gene syste	ne investiga fate determ and use of s ral stem cel ems for ima stry and net	ination of ination small molecules for		
Proroquisitos for		escence million	сору от 20 а	ווע אם נעוו	uics			
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				Nor	n-graded		
admission to the module examination							
Additional information	Recommended	Reading:					
	Molecular Biolog	gy of the Cell, 7th ed. Bruce A	lberts et al.;				
	Garland Publishi	ng. 2022.					
	Principles of Neural Science 6th ed. Eric R. Kandel et al.;						
	McGraw-Hill Edu	ucation. 2021.					

Neuroinflammation					11011//	=DCITÄ	BONN	
Module Number	Workload	Extent	Duration (Se	mester)	ONIV	Offere		
WPM 9	225	7.5 CP	1	,		Summer Term		
Person in charge of the module	Prof. Dr. Hara	ald Neumann	•					
Teaching Unit offering the			Neurobiology	,				
module	· ·	f. Dr. Harald N				-		
Applicability of the		tudy Progran	n	M	ode	Stuc	ly Semester	
module	MSc Neurosc			core cou			2. Sem.	
Learning Outcomes	diseases; link of psychiatr techniques (I	Basics of microglia; mechanisms of inflammatory chronic neurodegenerative diseases; link between inflammation and brain aging; inflammatory pathophysiology of psychiatric disorders; introduction to sophisticated cellular and molecular techniques (Flow cytometry, immunostainings, confocal microscopy, image analysis, bioassays, RT-PCR, RNAseq and bioinformatics).						
Contents	InflaNeuNeuInflaFlowBioaRNA	 Inflammation and brain aging Neuroinflammation Neuroimmunology Inflammatory neurodegeneration Flow cytometry 						
Prerequisites for	None			-				
participation							I	
Course Elements	Teaching		Topic		Group-	SWS	Workload	
	Mode				size		[h]	
	Practical Course Seminar				10	2.0 2.0 2.0	60 60 105	
Examinations			examination(s)	·		Graded	/non-graded	
	Written exan		(-)				raded	
Study elements required		ndance of led	ture series				/non-graded	
as prerequisite for admission to the module examination	'Nei each - oral	uroinflammat n Wednesday presentation	ory Diseases' (from 8.00 to 9 as seminar wit ritten handout).30) th an			n-graded	
Additional information	Recommend Molecular Bi Principles of	ed Reading: ology of the C Neural Scienc	Cell, ed. Alberts ce, ed. Kandel e r, ed. Murphy e	; Bruce e et al.;				

Principles of Neural Inf	formation Pr	ocessing			UNIV	ERSITÄ ⁻	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		Study Program Mode Study						
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	3. Dendritic integration and the role of active and passive dendritic properties.4. Subcellular distribution of ion channels						
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 ⁻	BONN	
Module Number WPM 12	Workload 225	Extent 7.5 CP	Durat (Seme 1			Offere Summer	ed	
Person in charge of the module	Prof. Dr. Marku	is Nöthen						
Teaching Unit offering the module	Institute of Hur	nan Genetics						
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester	
module	MSc Neuroscie	nces		core cou	rse		2. Sem.	
	of the brain. The of classical and epigenetic mosapproaches to models, which of the module changes in the used in neurog results. Moreo	genetics and molecular principles underlying human genetic diseases and pathologies of the brain. They will acquire basic knowledge of the theoretical and practical aspects of classical and novel technologies for disease gene identification and detection or epigenetic modifications. In addition, they will learn about genetic therapeutica approaches to treat or prevent human diseases and methods to generate anima models, which are powerful tools to unravel the etiology of the disorders. By the end of the module students are able to describe genetic processes causing pathological changes in the brain. They have learned to explain and apply methods and approaches used in neurogenetic research and are able to analyse, interpret and present research results. Moreover, through the accompanying seminars, they will have learned to search, comprehend and critically discuss scientific publications related to the topic of the module.						
Contents		ics of complex	neuronsychi	iatric disa:	202			
	EpigerAnimaStatist	ics of neurolog netics, mitocho I models of ep ical genetics	ndrial genet		ic mutatior	ns		
Prerequisites for	None							
participation 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)	1			/non-graded	
	Written examir		. ,				raded	
Study elements required as prerequisite for admission to the module examination Additional information	Attendance of Oral presentati written handou Written protoc	on in seminar v it ols to all practi	with an acco				/non-graded n-graded	
Additional information	Recommended 1. Kandel, Schw 2. Strachan, Re 3. Thomas, Stat 4. Pitkänen, Scl	artz, Jessel, Pr ad, Human Mo istical Method	lecular Gene s in Genetic	etics, Garla Epidemio	and Science logy, Oxfor	e d Univers	-	

Neuropharmacology					UNIVE	RSITÄ ⁻	BONN				
Module Number WPM 13	Workload 225	Extent 7.5 CP	Durat (Seme	_		Offere Summer	ed				
W1 W1 13	223	7.5 Ci	1	-		Janniner					
Person in charge of the module	Prof. Dr. Alexa	rof. Dr. Alexander Pfeifer									
Teaching Unit offering the module		nstitute of Pharmacology and Toxicology n cooperation with the Federal Institute for Drugs and Medical Devices									
Applicability of the		udy Program			ode		y Semester				
module	MSc Neuroscie			core cou	ırse		2. Sem.				
Learning Outcomes	Students will g drug targets ar By the end of experimental of	nd the developi the module th	ment of nove	el drugs in able to an	the field of alyse, inte	neurolog	gical disorders. present their				
	from molecula industrial drug Accordingly, th from pharmace Devices (Bunde	g research ar ese interdiscip eutical compan	nd developr linary topics lies and from	nent as will be pre n the Fede	well as d esented by c ral Institute	rug regu docents fr e for Drug	latory affairs. om academia, s and Medical				
Contents	Topic 1: Pharm Topic 2: Drugs Topic 3: Drugs Topic 4: Treatn Topic 5: Drugs Topic 6: Neuro Methods 1: Dru Methods 2: Mo Methods 3: Sta industry Methods 5: Re Methods 5: Re	for the treatment influencing vigonent of psychia of abuse: opioidegenerative dug mechanisms odulation of new andard behavion velopment of i	ent of pain: I ilance: hypno tric diseases ds, cannabir lisorders and signalli urotransmitt ural tests in	ocal anaes otics, gene :: antipsycl noids ng in neur ter release drug deve	sthetics, operal anaesth hotics, anti ons e in brain sli lopment -	netics depressal ices pharmace					
Prerequisites for participation	None	<u> ,</u>									
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]				
	Lecture	Neuropharr	nacology		6	2.5	105				
	Practical Course	Methods in Neuropharr	macology			2.5	80				
	Seminar	Neuropharr	nacology			1.0	40				
Examinations			mination(s)	•		Graded	/non-graded				
	Oral examinati	on					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	on in the practi ols to all practi	cal course	ents			n-graded				
Additional information	Recommended Rang & Dale's Goodman and	Pharmacology;		gical Basis	of Therape	utics; Mc	Graw-Hill				

Neuroanatomy								
Module Number	Workload	Extent	Durat	ion	UNIVE	ERSITÄ [*] Offere	BONN	
WPM 20	225	7.5 CP	(Semes	_		Summer		
WI WI 20	223	7.5 Cl	1					
Person in charge of the module	Prof. Dr. Micha							
Teaching Unit offering the module	Institute of Zo	ology						
Applicability of the	St	tudy Program		M	ode	Stud	ly Semester	
module	MSc Neuroscie	ences, MSc OEP	Biology	core cou	rse		2. Sem.	
Learning Outcomes	the histology a will be used to will apply trace how to analyze	earn modern ex and connectivit o demonstrate er experiments e neuronal path n of neurotrans	ty of brains. Y the general r with both, flu ways and cor	Vertebrate morphologorescent a nnections.	e and inve gy of the l and light s Histocher	ertebrate a brains. 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 high	erences in ne compared a	uronal org and pathy	ganization vays will	between be traced	them. Sensory from primary	
participation	None							
Course Elements	Teaching Mode	Т	opic	Grou	ıp-size	SWS	Workload [h]	
	Lecture	Basics in Ne	uroanatomy		4	2.0	60	
	Practical Course	Methods in Neuroanato				4.0	180	
	Seminar	Neuroanato	omy			2.0	60	
Examinations		Type of exa	mination(s)			Graded	/non-graded	
	Oral Examinat						raded	
Study elements required	Participation in	n all parts of the	e module pro	esentation	of an	graded	/non-graded	
as prerequisite for admission to the module examination	•	on during the s		Communication	. Ji uli		n-graded	
Additional information								

Assembly of Neural C	ircuits				UNIVI	ersitä [.]	BONN
Module Number WPM 22	Workload 225	Extent 7.5 CP	Duration (Semest) 1			Offere Winter 1	ed
Person in charge of the module	Chair: Prof. Dr. Co-Chairs: Prof	Frank Bradke f. Dr. Gaia Tavo		r. Walter	Witke, Pr	of. Dr. Mic	hael Pankratz
Teaching Unit offering the module	Genetics, PD D	e for Neurodeg r. Gaia Tavosar Institute of Ger	nis (DZNE), Pro				
Applicability of the	St	udy Program		M	ode	Stuc	ly Semester
module	MSc Neuroscie			core cou			2. Sem.
Learning Outcomes	The students techniques to	will learn sta study circuit for			_	_	ınd molecula
	structImmuTimeMonitThern	onal cytoskeleto ural and circuit nocytochemist lapse microsco toring neuronal no- and Optoge	: plasticity ry py I activity				
Prerequisites for participation	None						
Course Elements	Teaching Mode	T	opic	Grou	ıp-size	SWS	Workload [h]
	Lecture	Neuronal Po Axon regend Dendrite dif Structural p Neurophysic	Cell Biology of neurons Neuronal Polarity Axon regeneration Dendrite differentiation Structural plasticity Neurophysiology Brain Development			1.0	35
	Practical Course	Culturing ne Immunocyte Videomicros 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			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	seminars and p		erature			n-graded n-graded
Additional information							

Neuroethology: multi connectomic mapping	-	_	y and		UNIVE	:RSITÄ ⁻	BONN			
Module Number WPM 23	Workload 225 h	Extent 7.5 CP	Durat (Semes			Offered Winter Term				
Person in charge of the module	Prof. Dr. Jason	Prof. Dr. Jason Kerr, Dr. Kevin Briggman								
Teaching Unit offering the module		Dept. of Behavior and Brain Organization, caesar. Dept. of Computational Neuroethology, caesar.								
Applicability of the module		Study Program Mode Study Seme: 1Sc Neurosciences core course 2. Sem								
Learning Outcomes	at cellular reso cover the quar multi-photon (populations in electron micros	Students will learn principles of optical and electron microscopy for imaging the brack cellular resolution to understand the neuronal basis of behavior. The module we cover the quantification of behaviour in freely moving animals. Students will lear multi-photon (two- and three-photon microscopy) based imaging of neuron populations in the brains of behaving rodents and fish as well as the use of sericle electron microscopy to reconstruct synaptic connectivity. In addition, the module we introduce methods and tools for analysing large-scale imaging data.								
Contents	constructwhole-bserial sectorm	 constructing, aligning and calibrating a 2-photon in vivo microscope whole-brain imaging in larval zebrafish using 2-photon light sheet imaging serial sectioning and imaging of brain volumes using scanning electron microscopy 								
Prerequisites for participation										
Course Elements	Teaching Mode	T	opic	Gro	up-size	SWS	Workload [h]			
	Lecture	Optics and la Biological sign multiphoton	nals from imaging oscopy theory	,	4	2.0	60			
	Practical Course	Build a 2-pho Monitor neur Analysis of im Tissue prepar	naging data	-		3.5	150			
	Seminar	Students pres				0.5	15			
Examinations		Type of exa	mination(s)			Graded	I /non-graded			
	Oral presentation graded									
Study elements required as prerequisite for admission to the module examination Additional information	Attendance of s	·					/non-graded n-graded			

The Synapse: from m	olecules to in	formation pr	rocessing						
					UNIVE	ERSITÄ	T BONN		
Module Number	Workload	Extent	Durat	ion		Offere	ed		
WPM 25	225 h	7.5 CP	(Semes	ster)		Summer	Term		
			1						
Person in charge of the module	Chair: Prof. Dr	. D. Dietrich Co-	-Chairs: Prof.	Dr. Susanı	ne Schoch				
Teaching Units offering the module	Institute of Ce	europathology (Ilular Neuroscie earch (Dr. Schw (Prof Blaess)	ences (Prof H	enneberge	r), Institut	e of Epile	ptology and		
Applicability of the		tudy Program		Mo	de	Stuc	ly Semester		
module	MSc Neuroscie			core cour			2. Sem.		
Learning Outcomes	Students will	learn about	all aspects	of the	synapse,	the key	structure of		
	introduce the address the "synaptopathi modulating sy know these napproaches or exploring the will cover the students to eff	physical, struct methods that emerging rol es" and and the maptic function nethods startin ver physiologic role of synapse methodological fectively read so	are being under of synapher of synapher of asternation of synapher	sed to stu- oses in it trocytes in ctical coursical struct nents and k activity in and prima iture.	neurological controlling se student ural, biocal imaging on vivo expary literatu	The lected disorning neurons will aphemical appropriate of synaptic eriments ure in the	tures will also ders, termed activity by ply and get to and moleculatic function to the seminar field and help		
	 Forms o Diversity Biochen Time-lap Optoger Connect 	isms of vesicle re f Synaptic Plastic y of synapses, Synical methods: Syose, confocal, STC netics, genetically civity in neuronal tivity in neuronal	ity, scaling and naptic Dysfunc naptosome pr DRM, FLIM and encoded sens networks (Cor	I information tion, Glial control cont	n storage ells and syn GDS PAGE, N n microsco ptic functio	Western py			
Prerequisites for participation	None								
Course Elements	Teaching Mode	Т	opic	Grou	p-size	SWS	Workload [h]		
	Lecture	The Synapso structure to Methods in Neuroscience	Function Synaptic		4	1.5	60		
	Seminar Practical	Current liter ongoing pro Paper prese	rature, ojects	c		0.5	25		
	Course		ai approactie napse functio			4	140		
Examinations	200130		imination(s)			-	/non-graded		
2,4,1,111141,113	Oral examinat		acion(s)				raded		
Study elements required as	Attondones	Cominara Cuas	occful nartici	nation in		Noi	n-graded		
prerequisite for admission to the module examination		seminars. Succ ses, lectures and	-	-			n-graded		
Additional information	Will b	e announced a	t registration		1				

Social Neuroscience					LINIIV	CDCIT	ÄT <mark>BONN</mark>
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 set to pics with the section of	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			Offero Winter 1	ed					
Person in charge of the module	Dr. Pascal Malk Dr. Bettina Sch	•										
Teaching Unit offering the module	Max Planck Ins	Max Planck Institute for Neurobiology of Behavior – caesar										
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester					
module	MSc Neuroscie	nces		core cou	rse		2. Sem.					
Learning Outcomes	cues they use evolution and different taxa. both vertebrat navigation. In orientation and anatomica behavioral, an	In this module, we will study why and how animals move in space and what sensor cues they use to do so in an efficient manner. In the lectures, we will discuss the evolution and ecology of movement and the mechanisms for orientation used by different taxa. We will recapitulate the anatomy and function of sensory systems in both vertebrates and invertebrates and how different modalities are integrated to an analyse and the practical course, students will learn how to study animal spatial prientation and the sensory systems involved, using behavioral, electrophysiological and anatomical techniques as well as genetic manipulations. Experiments will include behavioral, anatomical and electrophysiological work in mice and mole-rats, an opehavioural and physiological analyses in Drosophila. In the seminar, students will be a seminar of the										
Contents	• P	 Analysing visually guided flight behaviour in Drosophila Performing ERG recordings in Drosophila Orientation assays for small rodents Analysing electrophysiological and behavioural data from mole-rats Fluorescent lightsheet imaging of optically cleared sensory organs 										
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		ı		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	nmended litera ansson & Åkes niversity Press		nimal mo	vement ac	ross scale	es, Oxford					

Neuronal circuit dysfu	unction of CN	S diseases			UNIVE	RSITÄ	BONN		
Module Number WPM 31	Workload 225 h	Extent 7.5 CP	Durati (Semes	-		Offere Summer			
Person in charge of the module	Prof. Stefanie Poll, Prof. Martin Fuhrmann								
Teaching Unit offering the module	-	perimental Epilo Irodegenerativo		_	n Research	(IEECR), (German		
Applicability of the	St	tudy Program		М	ode	Stuc	ly Semester		
module	MSc Neuroscie	ences		core cou	rse		3. Sem.		
Learning Outcomes	neuronal circu learn about the cutting-edge in students acqu	gain knowledge its and their in the application of the application of the application in	npairments in of state-of-t py techniques about how	n mouse the-art no to interr to design	models of eurosciend ogate neu and anal	CNS disected to the contract of the contract o	ases. They wil combined with uits. Moreover		
Contents Prerequisites for	PlanninChronicCurrentVirus-mDesigni	 accordingly and gain knowledge about goal-oriented learning methods. Planning in vivo experiments in mice Chronic multi-photon in vivo imaging in awake and anaesthetized mice Current toolboxes for circuit interrogation Virus-mediated expression systems and strategies Designing head-fixed behaviour experiments Immunohistochemical examination of fixed brain tissue 							
participation									
Course Elements	Teaching Mode	Т	opic	Group-size		SWS	Workload [h]		
	Lecture Seminar	Diseases of approaches neuronal cir dysfunction • Part1/2: E in vivo exp	to investigat rcuit is in mice Designing	e	4	2	60		
		• Part2/2: N	Neuronal and r data analysi	S		2	105		
	Practical Course	- 70 to injections in time							
Examinations			amination(s)	ı		Graded	/non-graded		
	Final oral prese	entation				g	raded		
Study elements required as prerequisite for admission to the module	Attendance of Full participation Final oral presentations	on in practical o	course				/non-graded n-graded		
examination 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: https://doi.org/10.1038/s41592-018-0183-z

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 ⁻	BONN			
Module Number	Workload	Extent	Durat	ion	OIVIVE	Offere				
WPM 32	225 h	7.5 CP	(Seme			Summer				
	223	7.5 6.	1	300.7		Jummer				
Person in charge of the	Prof. Dr. Tatja	rof. Dr. Tatjana Tchumachenko, Prof. Dr. Raoul-Martin Memmesheimer, Prof. Dr.								
module	Dominik Bach	, Prof. Dr. Lukas	Kunz							
Teaching Unit offering		f Biology, Unive	ersity Hospita	il Bonn, De	epartment	of Psychi	atry,			
the module	Department o					T 6.				
Applicability of the		tudy Program			ode	Stuc	ly Semester			
module	MSc Neurosci			core cou			2. Sem.			
Learning Outcomes		presents a v	-							
	1	I neuroscience.	-	-						
		ply the acquire								
		hematical tools					er there will be			
Cambanta		eaching the req			iis in pytho	on.				
Contents	•	ical systems in I								
		linear algebra,		vectors, l	inear diffe	rential ed	uations			
		linear stability	•							
		rate models in								
		synaptic plastic	city and learr	ning						
		models								
		binary neurons								
		a model for ass			field netwo	orks				
		leaky integrate								
		the balanced st	tate of cortic	al networl	KS					
	_	ve modeling								
		probability me								
	-	instantaneous	decision mod	dels from e	economics	& psycho	logy			
	-	dynamic decisi	on models: d	lrift-diffus	ion models	, decisior	field theory			
	 Classifi 	cation with neu	rons							
	-	representation	al similarity	analysis						
	-	pattern classifi	cation analys	sis						
	-	support vector	machines							
	_	deep learning								
Prerequisites for	None									
participation										
Course Elements	Teaching	Т	opic	Grou	ıp-size	SWS	Workload			
	Mode						[h]			
	Lecture					2	60			
	Seminar					1	40			
	Practical					3	125			
	Course									
Examinations		Type of exa	mination(s)	l		Graded	/non-graded			
	Written exam						raded			
Charles alone as the state of t						! !	/			
Study elements required	Completion of	50% of the exe	ercises		<u> </u>		/non-graded			
as prerequisite for						Noi	n-graded			
admission to the module										
examination										
Additional information	Recommende	_								
	Thomas Trapp	enberg, Fundar	mentals of Co	omputatio	nal Neuros	cience 20	002			

Mitochondrial Bioldisease	logy in neur	onai funct	ion and			DCITÄ	BONN			
Module Number WPM 33	Workload 225 h	Extent 7.5 CP	Durati (Semes	-	ONIVE	Offere Summer	ed			
Person in charge of the module	Prof. Dr. Thom	as Becker	1							
Teaching Unit offering the module	Institute of Bio	chemistry and	Molecular Bio	ology						
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester			
module	MSc Neuroscie	nces		core cou	rse		2. Sem.			
	mutations affe biochemical ar obtain an ove activity, dynam	nitochondrial functions and mitochondrial dynamics. A set of cells with differentiations affecting mitochondrial functions will be analyzed using a broad range biochemical and cell biological assays. By combining these assays, the students obtain an overview on how different mitochondrial functions such as respirated ctivity, dynamics, protein import and protein quality control are interconnected as esult in mitochondrial deficiency.								
	IsolatiBlue nActivitMembStudie									
Prerequisites for participation	None									
Course Elements	Teaching Mode	Т	opic	Grou	ıp-size	SWS	Workload [h]			
	Lecture	Mitochondr for neurons			4	1	30			
	Seminar Practical	Current top mitochondr Methods to	ial research study			1 4	30 165			
	Course	mitochondr								
Examinations		Type of exa	mination(s)				/non-graded			
	Oral presentati	ion with writte	n handout				raded			
Study elements required as prerequisite for admission to the module	Practical cours	ull attendance of seminars and lectures ractical course including a protocol and oral presentation the seminar								

Introduction to Pytho	on for data an	alysis			UNIVE	RSITÄ ⁻	BONN
Module Number	Workload	Extent	Durat	ion	_	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		Mo	ode	Stud	ly Semester
module	MSc Neuroscie	ences		core cou	rse		2. Sem.
Learning Outcomes	Basic knowled and visualizati	ge of Python sy on.	ntax and fun	ctionality a	nd core pa	ickages fo	or data analysis
Prerequisites for participation	Intro PyCore paAccessi	Jupyter Noteb ython (loops, va ickages (Numpy ng folders (shel do not have a l	riables, func y, Pandas, M ll, OS)	atplotlib, S		ance; we v	will find one)
Course Elements	Teaching Mode	Т	opic	Grou	ıp-size	SWS	Workload [h]
	Lecture			:	20	0.5	16
	Seminar					0.5	16
	Practical					1.5	42
	Course					1.5	72
Examinations		Type of exa	mination(s)				l /non-graded
	Project (submi	t a notebook)				Nor	n-graded
Study elements required as prerequisite for admission to the module examination						graded	/non-graded
Additional information	Optional cours	se, no credit po	ints				

Elective Practicals (Compulsory practical training/lab rotations)

Neural Stem Cells					UNIVE	RSITÄ	BONN		
Module Number	Workload	Extent	Durat	ion		Offere			
WPP 3	450 h	15 CP	(Semester) Winter Term						
			1	·					
Person in charge of the module	Prof. Dr. Oliver	Prof. Dr. Oliver Brüstle							
Teaching Unit offering the module	Institute of Rec	onstructive Ne	eurobiology						
Applicability of the	Stu	udy Program		М	ode	Stuc	ly Semester		
module	MSc Neuroscier			core cou			3. Sem.		
Learning Outcomes	Knowledge on r modification a replacement sti to plan and des taxonomy: synt	nd controlled rategies in the ign experimen	differentiat central nerv	ion of st ous syster	em cells n. In this c	and their	r use for cell students learn		
Contents	GenetiIn vitroDirectDiffere	otent and neur c modification o differentiatio conversion int intiation analy transplantation	of stem cell in into neuro o neurons ar sis (RT-PCR, i	s ns and gli nd glia		e)			
Prerequisites for participation	45 CP								
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 cell biology	neural stem			7.0	375		
Examinations		Type of exa	ımination(s)			Graded	/non-graded		
	Oral presentation	on				g	raded		
Study elements required	Attendance of s	eminars				graded	/non-graded		
as prerequisite for admission to the module examination	Full participatio		course			Noi	n-graded		
Additional information	Recommended Molecular Biolo Garland Publish Principles of Ne McGraw-Hill Ed	gy of the Cell, ling. 2022. ural Science 6	th ed. Eric R.						

Molecular Neurobiolo	ogy				11011/6	=DSITÄT	RONN			
Module Number WPP 4	Workload 450 h	Extent 15 CP		Duration Semester)		UNIVERSITÄT BO Offered Winter Term				
Person in charge of the module	Prof. Dr. Thom	Prof. Dr. Thomas Becker								
Teaching Unit offering the module	Institute of Bio	chemistry and	Molecular Bi	ology						
Applicability of the	St	udy Program		M	ode	Stud	y Semester			
module	MSc Neuroscie			core cou	rse		3. Sem.			
Learning Outcomes	By the end of the of biochemistry					-	•			
Prerequisites for participation Course Elements	 Basics of cell culture of neurons and oligodendrocytes Subcellular fractionation of brain or cultured cells to isolate particular membrane compartments Lipid analysis of membranes of neuronal or non-neuronal cells. Techniques of protein analysis (metabolic labelling, immunoprecipitaton, Western blot analysis, basics of mass spectrometry) 45 CP Teaching Topic Group-size SWS Workload Mode [h] Seminar Neurochemistry 3 1.0 75 									
	Practical Course	non-neuron	neuronal and al cells			7.0	375			
Examinations	Type of examination(s) Graded/non-gr									
	Oral Examination graded									
Study elements required	attendance of seminars graded/non-graded									
as prerequisite for admission to the module examination	full participation	•				Nor	-graded			
Additional information	Recommended 1. Kandel, Schv 2. Purves, Neur	vartz, Jessel, Pr			nces, McG	Graw Hill				

Neurophysics					UNIVE	RSITÄ ⁻	BONN	
Module Number	Workload	Extent	Durat	tion	OTTIVE	Offered		
WPP 7	450 h	15 CP	(Seme	•		Winter T	erm	
Person in charge of the module	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 linear and nonlinear time series analysis		2	1.0	75	
	Practical Course	Analysis of data	biomedical			7.0	375	
Examinations		Type of exa	mination(s)	I		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 prese	final oral presentation						
Additional information	Recommended	•						
	Kandel, Schwartz, Jessel, Principles of Neural Sciences, McGraw Hill Niedermeyer, Lopes da Silva; Electroencephalography, Urban & Schwarzenberg							
	•	•			• •		zenberg	
	2. Kantz, Schre Pikovsky, Rose			-	_		nlingar	
	sciences. Camb		Syricin Oniza	itioni a um	versar CUII	cept III IIC	niiii Cai	
	3. Priestley: No	_	nstationary	time serie	s analysis.	Acad. Pre	SS	
	Other working		•		,, -			

Training in Neuroinfla	ammation				UNIVE	-RSITÄ	BONN			
Module Number	Workload	Extent	Durati	ion	014100	Offere				
WPP 8	450 h	15 CP	(Semes			Winter 1				
******	43011	15 61	1	,,,,		vviiitei i	Cim			
Person in charge of the module	Prof. Dr. Harald Neumann									
Teaching Unit offering the module	Institute of Rec (Dozent: Prof. D		• .							
Applicability of the	'	udy Program	I	M	ode	Stuc	ly Semester			
module	MSc Neuroscier			core cou		Stat	3. Sem.			
Learning Outcomes			hands-on ex			lture tech				
Learning Outcomes	molecular analy	Students receive elaborated hands-on experience in cell culture techniques and its molecular analysis of cells. Functional cellular and molecular methods are combined with immunocytochemistry, flow cytometry and confocal microscopy.								
Contents	• Fu • M • Flo	Molecular analysis of cells and tissues samples								
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	Cell culture	and call			7.0	375			
	Course	analysis tec				7.0	3/3			
Examinations	Course		imiques, imination(s)			Graded	l /non-graded			
LAdilillations	Oral presentation		immation(3)				raded			
Study elements required	attendance of s	eminars				graded	/non-graded			
as prerequisite for	full participation in practical course Non-graded									
admission to the module	Tion graded									
examination										
Additional information	Recommended	Reading:								
	Molecular Biolo	gy of the Cell.	ed. Alberts: I	Bruce et a	e et al.					
	Principles of Ne									
	Janeway's Imm									

Analyses of synapse	ohysiology by	super-resolu	ition micro	scopy	11011/6	- RSITÄ	BONN		
Module Number	Workload	Extent	Durati	ion	OIVIV	Offere			
WPP 10	450 h	15 CP	(Semes		Somi		inter Term		
			` 1	,					
Person in charge of the module	PD Dr. Gerald S	Seifert, PD Dr. R	onald 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	rse		3. Sem.		
Learning Outcomes	techniques. St quantitative ar	Students receive elaborated hands-on experience in modern sophisticated imagin techniques. Students learn in depth knowledge in immunocytochemistry ar quantitative analyses of ultrastructural assembly in synaptic structures archived to new methods in light microscopy.							
Contents	 Application of immunohistochemistry combined with tissue clearing and subsequent expansion of labeled structures. Training in confocal fluorescence microscopy Ultrastructural analyses and quantification of synaptic proteins under differ experimental conditions. Exploration of synaptic structure and perisynaptic glia 								
Prerequisites for	45 CP	, ,		<u> </u>					
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	ind 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						/non-graded		
as prerequisite for admission to the module examination	Full participation Written protoc	-	ourse			Nor	n-graded		
Additional information	Recommended 1. Kandel, Schw 2. Asano et al., 3. Wassie et al. research, Natu 4. Imaging Neu	vartz, Jessel, Pri 2018, Current I , 2019, Expansi	Protocols in on microscol 33-41. doi: 1	Cell Biolo _i py: princi .0.1038/s	gy, 80, e50 ples and u 41592-018	5. doi: 10.1 ses in biol 3-0219-4	ogical		

Molecular Mechanisn	ns of Neurode	generative I	Diseases		UNIVE	:RSITÄ	BONN		
Module Number WPP 11	Workload 450 h	Extent 15 CP	Duration (Semester)			Offered Winter Term			
Person in charge of the module	Prof. Dr. Jochen Walter								
Teaching Unit offering the module	Department of	Department of Neurology							
Applicability of the	St	udy Program		M	ode	Stuc	ly Semester		
module	MSc Neuroscie	nces		core cou	ırse		3. Sem.		
Learning Outcomes	Students received in the investigation diseases).						_		
Contents	 Expression Protein expression fractionat Protein ar Analysis w 	 Cloning of relevant proteins into mammalian and bacterial expression vectors Expression of relevant proteins in mammalian and bacterial cell culture syste Protein extraction from mammalian and bacterial cells – subcellular fractionation Protein analysis - western immunoblotting, immunoprecipitation Analysis with immunocytochemical techniques – microscopy 							
Prerequisites for	45 CP								
participation Course Elements	Teaching Mode	To	Topic		up-size	SWS	Workload [h]		
	Seminar		Advances in research of neurodegenerative diseases			1.0 7.0	75 375		
	Practical Course	biochemical and cell biological methods in neurodegenerative diseases							
Examinations		Type of exa	mination(s)	1		Graded/non-graded			
2,44111114446113	Written test re						graded		
Study elements required	attendance of	seminars				graded	/non-graded		
as prerequisite for	full participation	n in practical c	ourse				n-graded		
admission to the module examination	final oral presentation								
Additional information									

Functional MRI for th	e Investigatio	n of Cognitiv	ve Functio	ns	UNIV	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	PD Dr. Johannes 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	applying functi will be combin techniques.	Students receive hands-on experience in the investigation of cognitive functions by applying functional MRI techniques. The method of MRI and especially functional MRI will be combined with the design of psychological experiments suited for these techniques.							
Contents	Design ofAnalysis o	Design of psychological experiments							
Prerequisites for participation	45 CP								
Course Elements	Teaching Mode	Topic		opic Group-s		SWS	Workload [h]		
	Seminar	Basics of MI experiments			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	n in practical c	ourse		Ī	Nor	n-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 Mechanisr	ns of Synaptic	Function			UNIVE	RSITÄ	BONN			
Module Number WPP 16	Workload 450 h	Extent 15 CP	Duration (Semester)			Offered Winter Term				
Person in charge of the module	Prof. Dr. Susanne Schoch McGovern									
Teaching Unit offering the module	Institute of Neu	Institute of Neuropathology								
Applicability of the	Stu	udy Program		M	ode	Stuc	ly Semester			
module	MSc Neuroscier	nces		core cou	rse		3. Sem.			
Learning Outcomes	Students receiv in the investiga			ent bioch	emical and	l cell biolo	ogical methods			
	 Cloning of relevant proteins into mammalian and bacterial expression vectors Expression of relevant proteins in mammalian and bacterial cell culture systems (Transfection, viral transduction) Protein extraction from mammalian and bacterial cells Protein analysis - western immunoblotting, analysis of protein-protein interactions Analysis with immunocytochemical techniques – microscopy Live cell imaging 									
Prerequisites for	45 CP									
participation		1		1						
Course Elements	Teaching Mode		Topic		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 examination(s) Graded/non-									
	Written test rep						raded			
Study elements required	attendance of s	eminars				graded	/non-graded			
as prerequisite for admission to the module examination	full participation in practical course final oral presentation Non-graded									
Additional information	 Recommended Reading: The architecture of an excitatory synapse. Chua JJ, Kindler S, Boyken J, Cell Sci. 2010 Mar 15;123(Pt 6):819-23. The synaptic vesicle cycle.Sudhof TC. Annu Rev Neurosci. 2004;27:509-3. Assembling the presynaptic active zone. Owald D, Sigrist SJ. Curr Opin Neurobiol. 2009 Jun;19(3):311-8. Epub 2009 Apr 22. Review. RIM proteins and their role in synapse function. Mittelstaedt T, Alvaréz Schoch S. Biol Chem. 2010 Jun;391(6):599-606. Redundant functions of RIM1alpha and RIM2alpha in Ca(2+)-triggered neurotransmitter releases. Molecular organization of the presynaptic active zone. Schoch S, Gund ED. Cell Tissue Res. 2006 Nov;326(2):379-91. Epub 2006 Jul 25. Schoch S, Mittelstaedt T, Kaeser PS, Padgett D, Feldmann N, Chevaleyn Castillo PE, Hammer RE, Han W, Schmitz F, Lin W, Südhof TC. EMBO J. 213;25(24):5852-63. Epub 2006 Nov 23. 									

Impact of mitochond diseases	rial DNA muta	tions on ne	urodegene	rative	UNIVE	ERSITÄ ⁻	BONN		
Module Number WPP 18	Workload 450 h	Extent 15 CP	Duration (Semester) 1			Offered Winter Term			
Person in charge of the module	Prof. Dr. Wolfra	of. Dr. Wolfram S. Kunz							
Teaching Unit offering the module	Institute of Exp	erimental Epile	eptology and	Cognitio	n Research	1			
Applicability of the	Stu	udy Program				Stud	ly Semester		
module	MSc Neuroscier			core cou			3. Sem.		
Learning Outcomes	Students receiv to investigate diseases.			_			•		
Contents Prerequisites for	 DNA isolation from human tissues Detection of mtDNA mutations in human samples by various PCR-based techniques Detection and quantification of multiple mtDNA deletion by single-molec mtDNA sequencing and deletion mapping 								
participation	45 CP								
Course Elements	Teaching Mode	Topic		Gro	Group-size		Workload [h]		
	Seminar	mutations in	Mitochondrial DNA mutations in neurodegenerative diseases		1	1.0	75		
	Practical Course		mtDNA deletional spectra in human disease			7.0	375		
Examinations	Type of examination(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 final oral presentation Non-graded						n-graded		
Additional information	Samuels E Lightowler 2. Mitochond Wiesner R 3. Repeats, lo spectra'. C Zsurka G, ' 4. Clonally ex mutated E Bös M, Sa	reading: es mitochondr DC, Chinnery F rs RN, Turnbul rial DNA dam J, Zsurka G, Ku ngevity and th Guo X, Popadi Turnbull DM, F epanded mitoc DNA polymera ssen R, Taylor 108; 67(9):857-	PF, Blackwood DM. Nat Genage and the large was Free large sources of the large was worked by the large was worked by the large gamma. Zen RW, Elger CE	d JK, Tay net. 2008 e aging Radic Res mtDNA d zon N, O apko K. T IA mutat surka G,	lor RW, W ; 40(3):27! process: 5. 2006; 40 eletions: e rlov YL, Kr rends Gen ions in e Baron M,	Janrooij S, facts and (12):1284- vidence fr aytsberg V et. 2010; 2 pileptic in Stewart JE	imaginations -94. com 'deletiona' y, Krishnan K. 26(8):340-3. dividuals wit		

Epigenetics					UNIVE	ERSITÄT	BONN
Module Number	Workload	Extent	Durat	ion		Offere	
WPP 21	450 h	15 CP	(Seme	_		Winter T	
			1	,			
Person in charge of the module	PD Dr. Andrea	eas Waha					
Teaching Unit offering the module	Institute of Ne	uropathology					
Applicability of the	St	tudy Program		М	ode	Stud	y Semester
module	MSc Neuroscie	ences		core cou	rse		3. Sem.
Learning Outcomes	modifications cells.	ve hands-on ex and the functio	nal analyses	_			
Contents	assay designpyrosequence	•	NA methylati on of DNA me	ethylation		s and DNA	
Prerequisites for	45 CP, Attenda	ance of lecture ,	"Basics of Ep	igenetics"	and Pr. C	ourse "Det	ection of
participation	DNA Methylat	ion"					
Course Elements	Teaching	T	opic	Gro	up-size	SWS	Workload
	Mode						[h]
	Seminar	lab notes, p reports, lite discussion,			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	ourse			Nor	n-graded
Additional information	Dunn GP et al.	d Reading: org Tost, Caister : Emerging insig 12 Apr 15;26(8)	thts into the				glioblastoma.

Extracellular Human E	Electrophysio	logy			UNIVE	RSITÄ ⁻	BONN	
Module Number WPP 22	Workload 450 h	Extent 15 CP	Durat (Seme: 1	-		Offere Winter 1	ed	
Person in charge of the module	Prof. Dr. Dr. Fl	orian Mormanr	1					
Teaching Unit offering the module	Department of	Epileptology						
Applicability of the module	St MSc Neuroscie	cudy Program		M core cou	ode rse	Stuc	ly Semester 3. Sem.	
Learning Outcomes		tudents will learn how to analyze single-neuron activity and local field potentiecorded from the brain of awake human subjects undergoing invasive epilegronitoring.						
Contents	Design ofSpike detePeri-stimu	ysiological reco cognitive parad ection and spike lus time histog ysis and statistic	ligms e sorting rams					
Prerequisites for participation	45 CP, Basic pr	ogramming ski	lls (Matlab) a	ire recomi	mended.			
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]	
	Seminar	Advances in neurophysic			2	1.0	75	
	Practical Course	Electrophy analysis, sp	siology, signa oike sorting	al		7.0	375	
Examinations		Type of exa	mination(s)	ı		Graded	/non-graded	
	Written test re	port				g	raded	
Study elements required as prerequisite for admission to the module examination	Attendance of Full participati	seminars on in practical (course				/non-graded n-graded	
Additional information	2. Gazzanig Company 3. Quiroga F in the me 4. Quiroga F	d reading: chwartz, Jessel a, Ivry, Mangun r, New York RQ, Kreiman G, rdial temporal l RQ. Spike sortin ww.scholarped	: Cognitive N Koch C, Fried obe. Trends g. Scholarpe	leuroscier d I. Sparse Cogn Sci. 2 dia 2: 358	but not 'gı 2008; 12: 8 3.	,W.W. No randmoth	rton &	

Cellular Neurobiology	of Epilepsy				UNIVE	RSITÄ [.]	BONN
Module Number WPP 23	Workload 450 h	Extent 15 CP	Durat (Semes	-		Offere	
Person in charge of the module	Dr. Peter Bedn	er					
Teaching Unit offering the module	Institute of Ce	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 e activity by EEG novel antiepile	will study cha operimental e phehavioral mo	anges in expr pilepsy. In ac pnitoring in tr	ession of ddition, tl	key glial ai ney will ar	nd neuro nalyze ep	nal proteins i ileptic seizur
Contents Prerequisites for	Patch claAnalysis of Analysis of Immunob	odel of tempo mp analysis an of gap junction of seizure activ olot analysis an histochemical s	d single cell R -mediated as ity by EEG an d Real-Time I	RT-PCR trocyte co d video m PCR	onitoring	racer diff	usion assays
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)	l l		Graded	/non-graded
	Final oral pres		(-)				raded
Study elements required as prerequisite for admission to the module examination	Attendance of Written report		practical cour	rse			/non-graded n-graded
Additional information	Recommended 1. Bedner P & Claypool Life S 2. Bedner P. e epilepsy. Brain	Steinhäuser C (ciences. t al. (2015) As	strocyte unco				

Optogenetics					UNIVE	ERSITÄ	BONN	
Module Number	Workload	Extent	Durati	on		Offere		
WPP 26	450 h	15 CP	(Semes	ter)		Winter T		
			1	,				
Person in charge of the module	Prof. Dr. Heinz	leinz Beck						
Teaching Unit offering the module	Department of	Epileptology, l	aboratory of	Experime	ental Epile	ptology		
Applicability of the	St	udy Program		M	ode	Stud	y Semester	
module	MSc Neuroscie	ences		core cou	rse		3. Sem.	
Learning Outcomes	techniques to o motifs underly techniques and	hniques, what dissect the fund ying specific b d their applicati	is turning ou ctional archite ehaviors. Stu on in combin	ut to be of ecture of sudents what is well at its world in the subsection with the subsection will be subsection.	one of the the brain, ill be inti	e most inf and to ide roduced to	fluential novel ntify neuronal o optogenetic	
Contents Prerequisites for	Cell-tyTechnvivo	ples of optoger /pe specific exp rologies to achion	ression techr eve light-base	niques for ed optoge	enetic Stin	nulation in	-vitro and in-	
participation								
Course Elements	Teaching Mode	T	opic	Grou	up-size	SWS	Workload [h]	
	Seminar	Seminar or Techniques	Optogenetic		1	1.0	75	
	Practical Course	Introduction gene transi Introduction clamp tech	fer on to patch-			7.0	375	
Examinations		Type of exa	mination(s)	1		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 assembl	lies		UNIVE	:RSITÄ	BONN	
Module Number WPP 30	Workload 450 h	Extent 15 CP	Durat (Seme:	-		Offere		
Person in charge of the module	Prof. Dr. Ch	ristian Henneberg		n Bohmb	ach, Dr. Pe	tr Unicher	nko)	
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			3. Sem.	
Learning Outcomes	mixed cellu experiment Methods i	vill receive an intr lar 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 o ac in o el o su o in	ance for synaptic tradent cognitive process will be ultiphoton fluores trocyte/neuron signatured imaging to dicator development of the complex of the complex in the comple	ocesses and be selected from the selected from t	pehaviors om: ag and its Ca ²⁺ imagi optical ind EK cells, ad a the patco	such as sp application ng) and st dicators (e cute brain h clamp te icroscopy)	atial navig ns for stud ructural pl .g. FRET, F slices) chnique	ation ying asticity LIM) and	
Prerequisites for participation	45 CP							
Course Elements	Teaching Mode	Т	opic		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						raded	
Study elements required	attendance	of seminars				graded	/non-graded	
as prerequisite for admission to the module examination		ation in practical o	course			nor	n-graded	
Additional information	Recommen	ded reviews on th	e topic:		l.			
		ch, C. Henneberge enance. Essays Biod	_		strocytes	n memory	formation	
	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	, MD			•			
Teaching Unit offering the module	Department of	Epileptology						
Applicability of the	St	udy Program		M	ode	Stud	ly Semester	
module	MSc Neuroscie			core cou			3. Sem.	
Learning Outcomes	the acquisition	t the end of the practical course, the student is supposed to independently handle acquisition, preprocessing and analysis of structural MRI data and relate the result questions of clinical neuroscience.						
Contents	Acquisition and routines, tractor support machines	graphy, 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 Neuroa	natomy				HINIIVI	FRSITÄ ⁻	BONN
Module Number WPP 32	Workload 450 h	Extent 15 CP	Durat (Seme:		OTATO	ed erm	
Person in charge of the module	Prof. Michael I	Hofmann	1				
Teaching Unit offering the module	Institute of Zoo	ology					
Applicability of the	St	udy Program		М	ode	Stud	ly Semester
module	MSc Neuroscie	nces		core cou	rse		3. Sem.
Learning Outcomes	Knowledge abo	out histological	techniques	to analyze	the struc	ture of the	e fish brain.
Contents	Structural anal	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)	I		Graded	/non-graded
	Protocol						raded
Study elements required						graded	/non-graded
as prerequisite for admission to the module examination							n-graded
Additional information							

In Silico Brain Science	s							
					UNIVE	RSITÄ	BONN	
Module Number	Workload	Extent	Durat	tion		Offere	ed	
WPP 33	450 h	15 CP	(Seme	ster)		Winter T	Term	
			1					
Person in charge of the module	Dr. Marcel Ob	Marcel Oberlaender						
Teaching Unit offering the module	Center for Adv	anced Europea	n Studies an	d Researcl	n (Caesar)			
Applicability of the	S	tudy Program		M	ode	Stud	ly Semester	
module	MSc Neuroscie	ences		core cou	rse		3. Sem.	
Learning Outcomes	experimental neuronal struc	provides studend computation computation computation computation computer and function fields	tional meth ion in the liv	ods to si	tudy the I. They will	relations gain insi	hips between ght into state-	
Contents Prerequisites for	Histolo Electro	truction of neur gical preparatio physiological re tions of cellular	on of brain tist cordings of s	ssue single neur			models.	
participation	45 CF							
Course Elements	Teaching Mode	Т	opic	Grou	up-size	SWS	Workload [h]	
	Seminar					1	75	
	Practical Course					7	375	
Examinations		Type of exa	ımination(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	etrich						
Teaching Unit offering the module	Department of N	Neurosurgery						
Applicability of the module	Stu MSc Neuroscien	dy Program ces		core cou	lode Irse	Stuc	ly Semester 3. Sem.	
Learning Outcomes	Introduction to architecture of s		techniques	and mod	alities reve	aling the	nanostructura	
Contents	fluoresceFluoresceStochasti3D-Electr	 Basic fluorescence microscopy, fluorescence lifetime imaging (FLIM), 2P excitation, Fluorescence resonance energy transfer (FRET) Stochastic optical reconstruction microscopy (d-STORM) 3D-Electron microscopy, focused-ion beam (FIB) milling and scanning Especimen preparation and embedding. 						
Prerequisites for participation	45 CP							
Course Elements			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. Principuest 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 344 , 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	BSITÄ	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	min 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						
					IINIV/F	RSITÄ [.]	BONN
Module Number	Workload	Extent	Durat	tion	OTTO	Offere	
WPP 37	450 h	15 CP	(Seme	-		Winter 1	
Person in charge of the module	Dr. Daniele Ba	no	-				
Teaching Unit offering the module	DZNE						
Applicability of the	S	tudy Program		М	ode	Stuc	ly Semester
module	MSc Neuroscie	ences		core cou	rse		3. Sem.
Learning Outcomes	dysfunction a pathways con	nt model syst nd epigenetic i tributing to long nave the opport	mechanisms gevity, neuro	are involv	ved in the	alteratio	n of signalling
Prerequisites for participation Course Elements	from to perform well as	nohistechemica hands-on pract	chemical ana	nlysis assay ad confoca s, students	rs (e.g. Wes	stern blot	, RT-PCR) as
	Practical Course					7	375
Examinations		Type of exa	mination(s)				/non-graded
	Project report	(approx. 15 pa	ges)				raded
Study elements required as prerequisite for admission to the module examination Additional information	none						/non-graded n-graded
Additional information							

Social Neuroscience								
	,		T-		UNIV		BONN	
Module Number	Workload	Extent	Durat	-		Offered		
WPP 39	450 h	15 CP	(Semes	ster)		Winter T	erm	
Person in charge of the module	PD Dr. Johanne	es Schultz						
Teaching Unit offering the module	Institute of Exp	perimental Epil	eptology and	Cognition	Research	า		
Applicability of the	St	udy Program		M	ode	Stud	y Semester	
module	MSc Neuroscie	ences		core cou	rse		2. Sem.	
	students will le identification of agents send, a disorders of so These topics w will be able perception and	of living agents nd the decision ocial interaction ill be presented	, the percept as about intent as found in pact d in the lectur on experien	ion and deracting wire sychiatric res, develoce with	ecoding on th these a condition oped in the designing	of the social agents. Brid as will then ne seminar	I signals thes of insights into be discussed s and student	
Contents	DysfundReseardmetaco	ve neuroscience ctions of social ch methods in s gnition; experi nental design	perception a social neurosc	nd cogniti cience (sig	on nal detec	tion theory		
Prerequisites for participation	45 CP							
Course Elements	Teaching Mode	Т	opic	Grou	ıp-size	SWS	Workload [h]	
	Seminar	Social neuro	oscience		2	1.0	75	
	Practical Course	Experiment neuroscienc				7.0	375	
Examinations		Type of exa	amination(s)	I		Graded	/non-graded	
	Oral Examinati	on or Project r	eport			g	raded	
Study elements required	Attendance of	seminars and r	oractical cour	se		graded,	/non-graded	
as prerequisite for admission to the module examination	Presentation o	•			-		n-graded	
examination								

Computational Neuro	ethology				UNIVE	RSITÄ ⁻	BONN
Module Number	Workload	Extent	Durat	tion		Offere	
WPP 41	450 h	15 CP	(Seme	ster)		Winter T	
			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	MSc Neuroscie	ences ain hands-on e		core cou			3. Sem.
	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	Multiph3D election	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 ⁻	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	n	,				
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 I	Regeneratio	n		UNIVE	:RSITÄ	BONN
Module Number	Workload	Extent	Duratio	on		Offere	ed
WPP 43	450 h	15 CP	(Semest	ter)		Winter 1	erm
Person in charge of the module	Prof. Frank Bra	idke					
Teaching Unit offering the module	German Cente	r for Neurodeg	enerative Dise	eases (DZ	NE e.V.) B	onn	
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester
module	MSc Neuroscie	ences		core cou	rse		3. Sem.
Learning Outcomes	Students will g imaging techr regeneration.	ain hands on ex niques to stud	-			_	
Prerequisites for participation	Cell cult Imaging	, colony crackir ture and life ce gand data analy tion of techniqu	ll imaging ysis		ual workin _i	g plan	
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]
	Seminar	neuronal po	relopments in plarization and n (literature		1	1	75
	Practical Course	Execution o project as d first part of				7	375
Examinations		Type of exa	ımination(s)			Graded	/non-graded
		Final or	al exam			g	raded
Study elements required	Participation in	n practical cour	se			graded	/non-graded
as prerequisite for admission to the module examination	. d. co.pacion ii	. p. decisar cour					n-graded
Additional information							

Functional Characteri	zation of Neu	ronal Cell Ty	/pes		UNIVE	RSITÄ	BONN			
Module Number	Workload	Extent	Durati	ion		Offer				
WPP 44	450 h	15 CP	(Semes	ster)		Winter 7	Геrm			
Person in charge of the module	Dr. Sabine Krab	be								
Teaching Unit offering the module	German Center	for Neurodeg	enerative Dis	eases (DZ	NE)					
Applicability of the	Sti	udy Program		М	ode	Stud	dy 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 diversinolecular, anatomical, functional). They will gain knowledge about state-of-the-achniques used for dissecting the contribution of diverse neuronal cell types the chaviour. Students will gain hands-on experience with imaging techniques at the level in behaving mice and related data analysis.								
Contents	 Experime cell types Stereotax transgeni Deep-bra freely-mo All-optica optogene 	of neuronal ce ntal design to to behaviour ic surgeries an c mice in imaging at t ving mice and I interrogation tic approaches ion to analysis	dissect the fund cell type-specific he single-cell 2-photon rection of neural cires.	nctional of pecific tar level using cordings in cuits with	geting with ge miniatur n head-fixe combined	n of diver	etors in copes in s			
Prerequisites for participation	45 CP									
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]			
	Seminar	Diversity of types	neuronal cel	I	1	1	75			
	Practical Course	Deep-brain techniques analysis			1	7	375			
Examinations		Type of exa	mination(s)			Graded	/non-graded			
	Written report	or final oral pr	esentation			<u> </u>	graded			
Study elements required	Attendance of s	cominara				graded	/non-graded			
as prerequisite for admission to the module examination	Full participation Written report	n in practical				No	n-graded			
Additional information	Recommended	reading will b	e announced	upon reg	istration.					

Protein quality contr disease	ol mechanism	s in mental l	health and		UNIVE	RSITÄ	BONN	
Module Number WPP 45	Workload 450 h	Extent 15 CP	Durati (Semes 1	_		Offere Winter 1		
Person in charge of the module	Dr. Nils Gassen	ils Gassen						
Teaching Unit offering the module	Depratent of P	sychiatry						
Applicability of the	St	udy Program		М	ode	Stuc	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	chniques	to investigat	
Contents	Blottii Proce Basic Cell cu	protein-bioche ng ssing of humar cloning technic ulture work wit	n samples for ques and CRIS	protein d PR	etection	nteractio	ns, Western	
Prerequisites for participation	45 CP							
Course Elements	Teaching Mode	Т	Topic G		up-size	SWS	Workload [h]	
	Seminar	1	Protein quality control mechanisms in mental health		2	1	75	
	Practical Course		Measuring protein quality control in cells and tissue			7	375	
Examinations		Type of exa	amination(s)	•		Graded	/non-graded	
	Final oral prese	entation				g	raded	
Course Elements	attendance of		course final or	ral preser	ntation		/non-graded n-graded	
Additional information	full participation in practical course final oral presentation Non-graded 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 ⁻	BONN			
Module Number	Workload	Extent	Durat	ion		Offere				
WPP 46	450 h	15 CP	(Seme			Winter 1				
	130 11	13 0.	1	300.7						
Person in charge of the	Chair: Dr. Julika	Pitsch								
module	Co-Chair: Prof.	Dr. Susanne So								
Teaching Unit offering the module	Dept. of Epilep Becker)	tology (Dr. Pits	ch), Dept. of	Neuropat	hology (Pr	of. Schocl	n, Prof.			
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester			
module	MSc Neuroscie	nces		core cou	rse		2. Sem.			
Learning Outcomes	biological app introduction in mechanisms le brain alteration study epileptog students will a mouse model a analyze cell l epileptogenesis immunohistoch The seminars v	consequences of autoimmune-mediated epilepsies by using classical molecular biological approaches as well as in vivo models. The lectures will provide a introduction into different epilepsy models as well as in the molecular and cellular mechanisms leading to a hyperexcitable in neuronal networks and neuropathological brain alterations. The lectures will also introduce the methods that are being used to study epileptogenesis and associated inflammatory processes. In the practical course students will apply several techniques such as classical molecular, cellular and in vivo model approaches. At the systems level, they will be introduced to perform an analyze cell biological approaches. Finally, they will explore mechanisms of epileptogenesis and the role of inflammation in in vivo models using EEG-recording immunohistochemistry, mRNA-analyses and multi electrode array approaches (MEAThe seminars will cover the methodological background and primary literature in the field and will help students to effectively read scientific literature.								
	 Screenir patients Analyzir vitro un Analyzir CrispR-C Generat 	analyses of hur ng analyses for suspicious for ng the function d in vivo ng synchronous cas systems to ion of animal r athology in exp	classical aut limbic encep al role of pat s network act interfere wit models to stu	o-antibod phalitis cient-deriv tivity in vit h epilepto udy limbic	ies and neveled auto-ar aro (multi engenesis	ntibodies electrode	in epilepsy in			
Prerequisites for	None	atilology ill 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 leptogenesis			7	375			
Examinations			mination(s)			Graded	/non-graded			
	Oral examination		χ-7				raded			
- · · ·										
Study elements required as prerequisite for admission to the module examination	Attendance of a practical course	es and paper p	resentation.	pation in			/non-graded n-graded			
Additional information	Will be announ	ced at registra	tion.							

Aging and cellular ser	nescence				UNIVE	ERSITÄ ⁻	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	Dan Ehninger								
Teaching Unit offering the module	German Centr	e for Neurodeg	enerative Di	seases, Bo	nn					
Applicability of the	S	tudy Program		М	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,	What are important biological mechanisms underlying aging? In this module, studen will deal with basic mechanisms involved in aging and will participate in the development of novel research approaches, such as tools and methods to analyze vivo senescent cells across tissues. Students will gain knowledge and practice experience with cell culture- and tissue-based approaches to aging and cellul senescence. By the end of the module, students should be able to design and perfore experiments, analyze data obtained from their own experiments and generate written report / oral presentation to communicate their findings.								
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		Г					T			
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	inentis 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			UNIV	ERSITÄ [.]	TBONN
Module Number WPP 48	Workload 450 h	Extent 15 CP	Durati (Semes 1			Offered Winter Term	
Person in charge of the module	Dr. Dr. Cornelia	a McCormick					
Teaching Unit offering the module	Department of	Neurodegener	rative Disease	es and Ge	riatric Psy	chiatry	
Applicability of the module	St MSc Neuroscie	udy Program		Mo	ode rse	Stud	dy Semester 3. Sem.
Learning Outcomes	 Neuropsyd Introspect Memory d Disruption Research compariso 	al accounts of national accounts of national accounts of the cognitive further functions due as of visual images and the clims, inferential street of functions.	nemory and in to assess me inctions to neurodege gination in ap nical neurops statistical test	magination mory and enerative hantasia sychology ts	l imagina dementia : analysis	s of patie	nt data, grou
Contents	dementiasRating of pAnalysis ofWriting su	nt of memory a and related to patients' memo f patient data mmary reports	aphantasia ry reports	on in patio	ents with	neurodego	enerative
Prerequisites for participation	45 CP						
Course Elements	Teaching Mode	To	opic	Grou	ıp-size	SWS	Workload [h]
	Seminar	Neuropsych of Memory imagination		3	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					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				UNIVE	:RSITÄ	BONN	
Module Number WPP 49	Workload 450 h	Extent 15 CP	Durat (Seme: 1			Offere		
Person in charge of the module	Prof. Alexande	r Pfeifer						
Teaching Unit offering the module	Institute of Ph	armacology and	l Toxicology					
Applicability of the	S ⁻	tudy Program		Mo	ode	Stud	y Semester	
module	MSc Neuroscie	ences		core cou	rse		3. Sem.	
	HumaPharrEx vivconsu	 Murine primary adipocyte isolation and culture Human adipocyte cell culture Pharmacological intervention of experimental model system Ex vivo and in vitro metabolic measurements (including oxygen consumption, energy expenditure, lipolysis, mitochondrial function, or Data collection, analysis and interpretation 						
Prerequisites for	modulators ca the mouse as a animal handlir pharmacologic supported by i metabolism ar	dedicated to up n be used to sp an experimenta ng, murine prim cal experimenta nstitute semina nd pharmacolog ful participation	ecifically tary I animal modery ary adipocyt tion with the ars covering, y.	get promir del. Attend e isolation e model sy among otl	ent meta lees will b and in viv stem. The ner, signal	bolic path e introduc vo, ex vivo practical transduc	ways using ced to murind and in vitro work will be tion	
participation	,			•	O,	`	,	
Course Elements	Teaching Mode	To	opic	Grou	ıp-size	SWS	Workload [h]	
	Seminar	Metabolism			1	1	75	
	Practical Course	Methods in Pharmacolo	gy			7	375	
Examinations		Type of exa	mination(s)	ı		Graded	/non-graded	
	Written report	• •	• • •				raded	
Study elements required	Attendance of	seminars				graded	/non-graded	
as prerequisite for admission to the module examination		on in practical o	course				n-graded	
Additional information	Recommende	d reading:			•			
		Pharmacology;						
	Goodman and	Gilman's: The F	harmacolog	ical Basis o	of Therape	eutics; Mc	Graw-Hill	

Epileptic Micronetwo	rks / Antiepile	eptic Photot	herapy		I INII\/F	PCITÄT	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	l Wenzel							
Teaching Unit offering the module	Dept. of Epilep	tology / IEECR							
Applicability of the module	St MSc Neuroscie	udy Program nces		M core cou	ode rse	Stud	y Semester 3. Sem.		
Learning Outcomes	hands-on exper models of ence	Depending on the research focus (Micronetworks, Phototherapy), students rechands-on experience in cellular resolution in vivo fluorescence imaging in mou models of encephalitis/epilepsy, immunohistochemistry, field electrophysiolog patch-clamp recording, optical interference methods such as optogenetics or light table drugs.							
Contents	 Cellular resol Histological a Field electrop Patch-clamp Targeted ligh 	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 Gro		up-size	SWS	Workload [h]		
	Seminar	reports, lite	ab notes, progress 1 reports, literature, discussion, presentation			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: Bo	ehaviour and s	ensory neu	roanatomy	/	UNIVE	:RSITÄ	BONN		
Module Number WPP 52	Workload 450 h	Extent 15 CP	Durat (Semes	-		Offere Winter 1	ed		
Person in charge of the module	Dr. Pascal Malke	Pascal Malkemper							
Teaching Unit offering the module	Max Planck Inst	itute for Neur	obiology of E	Behavior –	· Caesar				
Applicability of the module	Stu MSc Neuroscien	idy Program ices		M core cou	ode rse	Stuc	ly Semester 3. Sem.		
Learning Outcomes	This module pro with a focus on a students combi neuronal basis of the-art research	magnetic orieng ine behaviora of the magnet	ntation. Depo Il and histol tic sense in a	ending on logical manimals. T	the projec ethods to hey will ga	ts running gain ins ain insight	g in the lab, the ights into the t into state-of		
Contents	HistologiImmunol3D histolFluoresceBehaviou	cal preparatio histochemistry ogy using tisso ence microsco ıral assessmer	n of rodent s y on mole-ra ue clearing py, Light she	sensory or t and mou et micros	gans ise neuron copy	al tissues			
Prerequisites for participation	45 CP								
Course Elements	Teaching Mode	T	Topic Group-s		up-size	SWS	Workload [h]		
	Seminar Practical	seminar, literature on magnetic orientation			1	1	75		
	Course	Animal neur	roethology		1	7	375		
Examinations		Type of exa	mination(s)			Graded/non-graded			
	Protocol					g	raded		
Study elements required as prerequisite for admission to the module examination	Attendance of s course, oral pro	_					/non-graded n-graded		
Additional information		/mpinb.mpg.c toreception/re			s/groups/n	eurobiolo	gy-of-		
	 Recommended Reading: Nordmann, G.C., T. Hochstoeger, and D.A. Keays, Magnetoreception—A sense without a receptor. PLoS biology, 2017. 15(10): p. e2003234. Malkemper, E.P., et al., Neuronal circuits and the magnetic sense: central questions. Journal of Experimental Biology, 2020. 223(21). Caspar, K.R., et al., Eyes are essential for magnetoreception in a mammal. Journal of the Royal Society Interface, 2020. 17(170): p. 20200513. Burda, H., et al., Magnetoreception in mammals, in The Senses: A Comprehensive Reference (Second Edition). 2020, Elsevier. p. 421-444. Nimpf, S., et al., A putative mechanism for magnetoreception by electromagnetic induction in the pigeon inner ear. Current Biology, 2019. 29 								

Deep Brain Imaging a and Disease	nd Neural Cir	cuit Comput	ation in He	alth				
Mandala Niverban	NA/I-II	F	D		UNIVE		BONN	
Module Number WPP 53	Workload 450 h	Extent 15 CP	Durati (Semes 1			Offere Winter 1		
Person in charge of the module	Dr. Jan Gründe	emann, PhD						
Teaching Unit offering the module	Deutsches Zen	trum für Neurc	odegenerative	e Erkrankı	ıngen (DZI	NE)		
Applicability of the		tudy Program		M	ode	Stuc	dy Semester 3. Sem.	
module	MSc Neurosciences core course Outcomes Students will be introduced to different concepts of neural circuit							
	mice. This mo	imaging data dule will allow tivity analysis nemory as well	students to g	gain expe anges in	rience with the neuro	n method nal code	s for neurona are linked to	
Contents Prerequisites for	MiniatuCombinLarge so technicBehavio	rain imaging us ire microscope ied all-optical in cale neural pop jues oural phenotyp ic programming	recordings in maging and o ulation analy ing using mar	freely mo ptogeneti sis using o kerless po	oving anim c tools data scienc	als e and ma		
participation	45 CP							
Course Elements	Teaching Mode	Т	opic	Grou	up-size	SWS	Workload [h]	
	Seminar	Neural Circu Computatio			2	1	75	
	Practical Course	Imaging and research pr	d data science oject.	2	2	7	375	
Examinations		Type of exa	mination(s)	l .		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	course			_	n-graded	
examination	Written report	or final oral pr	esentation.					
Additional information	www.dzne.de,	/gruendemann			'			

Behavioural data ana	lytics				UNIV	ERSITÄ ⁻	BONN		
Module Number	Workload	Extent	Durat	ion		Offere			
WPP 54	450 h	15 CP	(Semes	ster)		Winter 1	Term		
			1						
Person in charge of the module	Prof. Dr. Domi	nik Bach							
Teaching Unit offering the module	IEECR								
Applicability of the	St	udy Program		M	ode	Stud	ly Semester		
module	MSc Neuroscie			core cou			3. Sem.		
Learning Outcomes	general conce languages, data study the unde on Python, R/ti	Students will gain insights into specific analytics for behavioural data as well as mo general concepts usable for any data types. They will learn about programmir languages, data analytics workflows from wrangling to modelling and visualisation, ar study the underlying statistical methods. Students can choose from workflows base on Python, R/tidyverse, or Matlab. Data will be provided and include videos, movement trajectories, ANS effector recordings, and neuroimaging data.							
Contents	 Coding: theory, practical training, coding styles, unit testing Collaborative software development workflows Data analytics workflows (Generalised) linear mixed effects models Bayesian statistics Data visualisation Workflow automation Meta-science 								
Prerequisites for	45 CP, Basic kn	_	east one pro	grammin	g language	e (not nece	essarily the		
participation Course Elements	one used in the Teaching Mode		opic	Gro	up-size	SWS	Workload [h]		
	Seminar	Data analyti	cs		2	1	75		
	Practical Course	Data analys	is			7	375		
Examinations		Type of exa	mination(s)			Graded	/non-graded		
	Final report						graded		
Study elements required	Attendance					graded	/non-graded		
as prerequisite for admission to the module examination	Presentation					Noi	n-graded		
Additional information	Sebas (2) For Py https:	I reading: related project topol CA: O'Rei rthon-related p //wiki.python.c //wiki.python.c	illy. Available rojects, see r org/moin/Beg	online at esources ginnersGu	https://re on uide/NonF	4ds.had.co	<u> </u>		

Functional Neuroconi complex behavior	nectomics: fro	om active ne	urons to		UNIVE		BONN		
Module Number WPP 55	Workload 450 h	Extent 15 CP	Durati (Semes 1		Offered Winter Term				
Person in charge of the module	Dr. Martin K. S	chwarz							
Teaching Unit offering the module	Institute for Ex	perimental Epi	leptology and	d Cognitio	n Research	n (IEECR)			
Applicability of the module	St MSc Neuroscie	udy Program nces		M core cou	ode rse	Stuc	ly Semester 3. Sem.		
Learning Outcomes	tracking techni networks and I	tudents will be introduced to molecular, tissue engineering, imaging, and behavioral racking techniques to learn how active neurons can be identified within large neuronal etworks and lead to complex behaviors. They will gain knowledge about "state of the rt" techniques and concepts and get hands-on experience in these techniques.							
Contents	Tissue eLarge-fiAl-guide	 rAAV-guided engram labeling techniques (Cal-Light, SomCal-Light, FLARE) Tissue engineering (FluoClearBABB, ExM) Large-field superresolution microscopy Al-guided behavioral classification Multifactorial behavioral classification 							
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 labe techniques FLARE), tissi expansion a computatio neuroetholo	(Cal-Light, ue clearing, and imaging, nal			7	375		
Examinations		Type of exa	mination(s)	•			/non-graded		
	Final oral prese	entation				8	raded		
Study elements required as prerequisite for admission to the module examination	Continuous attendance of seminars Written report Full participation in the practical course					graded/non-graded Non-graded			
Additional information	Recon	nmended readi	ing will be an	nounced	upon regis	tration			

Analysis and modification involved in neurodeg					UNIVE	:RSITÄ	BONN	
Module Number WPP 56	Workload 450 h	Extent 15 CP	Durat (Seme: 1			Offered Winter Term		
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		ırse		3. Sem.		
Learning Outcomes Contents	methods for th	Students receive hands-on experience into current molecular and cell biolog methods for the detection of epigenetic modifications and the functional analyses epigenetically regulated genes in cell models of neurodegeneration and glioblastor						
	 Cloning of promoter regions and relevant proteins into reporter and mammalian expression vectors Reporter gene assays to measure activity of gene promoters or unknown DNA sequences using plate luminometer. Chemical modification of genomic DNA for DNA methylation and Pyrosequencing for detection and quantification of DNA methyl Chromatin preparation and chromatin immunoprecipitation and Standard PCR and quantitative reverse transcription PCR analys Transfection and expression of relevant proteins in mammalian Western blotting for protein analysis 							
Prerequisites for participation	45 CP		y -					
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	ination				g	graded	
Study elements required	Attendance of	seminars				graded	/non-graded	
as prerequisite for admission to the module examination	Full participation		course			Noi	n-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. Nuc la synucle lrug screel mate caus blastoma.	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	

Wearable sensor lab					LINIIVO	рсітй:	BONN			
Module Number WPP 57	Workload 450 h	Extent 15 CP	Durat (Seme		UNIVE	Offere Winter 1	ed			
Person in charge of the module	Chair: Prof. Dr Co-Chair: Dr. J	. Björn Krüger ohannes Mülleı			l					
Teaching Unit offering the module	Dept. of Epiler	otology								
Applicability of the	S	tudy Program		M	ode	Stuc	ly Semester			
module	MSd	Neurosciences	5	core	course		3. Sem.			
Learning Outcomes	hardware and approaches fo	speriments using wearable sensors. To this end, students will learn the basics of the ardware and communication of the sensors, basics of time-series data, algorithm oppositions for data analysis, and foundations of machine learning techniques. Undents will learn how a research question can be answered by capturing a malysing data. Coding: basic concepts, practical training, testing								
Prerequisites for participation	FoundaFoundaUsage of AnalysiIntrodu	tions of sensor tions of Blueto of advanced pro s of time series ction to maching g or coding exp	technologie: oth commun ogramming in data ne learning to	s ication nterfaces (echniques	APIs)	Лatlab, С+	·+)			
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]			
	Seminar	Lab notes, li research, pr reports, lab project pres	ogress -internal		1-3	1	75			
	Practical Course	Implementa experiment wearable se	with			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	Full participati	on in practical (al course				graded/non-graded Non-graded			
Additional information										

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.		
	methods, imag (semi-)automa	hands-on experience in analysis of brain tissue using protein and mRNA detection methods, imaging and (semi-)automated image analysis. In this course, the students learn to plan and desigr experiments to solve developmental neurobiological issues (Bloom taxonomy: synthesis).							
Prerequisites for	ImmunTissueImagin	e isolation and ofluorescent si isolation and considering (e.g. Confocal automated im	taining/Weste ryosectioning microscopy, S	rn blots Slide scan	-	arning base	ed analysis)		
participation									
Course Elements	Teaching Mode	Т	opic	Grou	up-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 – formatio	n and funct	ion			RSITÄ	BONN		
Module Number WPP 59	Workload 450 h	Extent 15 CP	Durat (Seme:		ONIVE	Offero Winter	ed		
Person in charge of the module	Prof. Dr. Carme	n Ruiz de Almo	odóvar						
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 course			3. Sem.		
Learning Outcomes	specific proper	Students will receive an introduction on vascular biology to then deep-in into specific properties and functions of blood vessels in the central nervous system development, homeostasis and disease.							
Contents	How toIsolationEndotheCo-cultu	 How to investigate blood vessels in the CNS Isolation of blood vessels and endothelial cells from the mouse CNS 							
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	ntation				٤	raded		
Study elements required as prerequisite for admission to the module examination		Attendance of seminars Full participation in practical course							
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 ⁻	BONN			
Module Number	Workload	Extent	Durat	ion		Offere	ed			
WPP 60	450 h	15 CP	(Semes	ster)		Winter T	erm			
			1							
Person in charge of the module	Prof. Martin Fu	uhrmann								
Teaching Unit offering the module	DZNE									
Applicability of the	St	tudy Program		M	ode	Stud	ly Semester			
module	MSc Neuroscie	ences		core cou	rse		3. Sem.			
Contents	structural (e.g. also be able t experiments.	onfocal microscopy and intra-vital microscopy (functional (Ca ²⁺ -imaging) actructural (e.g. GFP, YFP, tdTomato) in different cellular compartments). Students lso be able to perform data analysis of these different modalities and behavi experiments. • Experimental design strategies								
Prerequisites for	• Confoca	•		•	e-photon,	2P-STED,)			
participation	45 CP									
Course Elements	Teaching Mode	Т	opic Gro		up-size	SWS	Workload [h]			
	Seminar	Lab-semina topics of Neuroimmu Imaging	r on current inology and			1	75			
	Practical Course	Execution o research pro	oject as the first part	:		7	375			
Examinations		Type of exa	mination(s)	•	Graded/non-graded					
	Final oral presentation				graded					
Study elements required	Participation in	n practical cour	se			graded	/non-graded			
as prerequisite for admission to the module examination	·						n-graded			
Additional information	Please	e ask in advanc	e							

Hands-on rotation in	computation	al neuroscier	nce		UNIV	ERSITÄ ⁻	BONN	
Module Number WPP 61	Workload 450 h	Extent 15 CP	Durat (Semes		Wint	Offere er and Sur	ered Summer Term	
Person in charge of the module	Prof. Tatjana T	chumatchenko						
Teaching Unit offering the module	IEECR UKB							
Applicability of the	St	udy Program		М	ode	Stuc	ly Semester	
module	MSc Neuroscie	ences	ces core course				3. Sem.	
Learning Outcomes	synaptic dynar research mode	students will gain hands-on experience in computational analysis of dendritic synaptic dynamics and neural circuits. Students will be able to perform data analysearch model parameters and simulate the corresponding models.						
Contents	• Differer	tational design ntial equations nming in Pytho alysis						
Prerequisites for participation	45 CP							
Course Elements	Teaching Mode	T	·		up-size	SWS	Workload [h]	
	Seminar	current topi	Group -seminar on current topics of Computational			1	75	
	Practical Course	Execution or research prodesigned du module or in the module Oral present research			7	375		
Examinations		Type of exa	ımination(s)				/non-graded	
	Final oral prese	entation				g	graded	
Study elements required as prerequisite for admission to the module examination	Regular partici module.	cipation and active research work during the Ron-gr						
Additional information	Limited number in advance if in	er of spots per s			ct Prof. T	chumatche	enko via emai	

Auditory Neurosciend	ce				UNIVE	RSITÄ	T BONN		
Module Number WPP 62	Workload 450 h	Extent 15 CP	Durati (Semes	-	01110	Offer Winter	ed		
Person in charge of the module	Dr. Laura Fröhl	lich	1						
Teaching Unit offering the module	Department of	Otorhinolaryn	gology; Cento	er for Aud	iology				
Applicability of the	St	udy Program		М	ode	Stud	dy Semester		
module	MSc Neuroscie	ences		core cou	course 3. Sem.				
Learning Outcomes	electrophysiolo methods typica project. Studen	dents obtain knowledge on basic audiology and neurotology. They cond ctrophysiological recording experiments (in patients, if possible) and apply thods typically used in auditory neuroscience by engaging in a scientific researliect. Students also gain insight in clinical audiology and hearing rehabilitation thlear implants. Hearing and speech perception and associated disorders (e.g., hearing loss,							
Prerequisites for	 Objective or responses Behaviour Principles Research or Application 	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) istics) th neural pory neuro ts, if poss	prostheses science				
participation									
Course Elements	Teaching Mode	Т	opic	Gro	up-size	SWS	Workload [h]		
	Seminar Practical Course	•	-		1	7	75 375		
		project							
Examinations	Type of examination(s)						/non-graded		
	Written projec	t report				{	graded		
Study elements required	Attendance	o of cominant	nd prostical -	Ourse.		graded	/non-graded		
as prerequisite for admission to the module examination		e of seminar and on of project re eminar	-		ntion in		n-graded		
Additional information	We will assemble related to a specific learned theory	ecific project, v	vhich the stu	dents will	participat	e in to ap			

Translational neuroo	ncology				UNIVE	RSITÄ ⁻	BONN		
Module Number WPP 63	Workload 450 h	Extent 15 CP	Durat (Seme: 1			Offered Summer and Winter Te			
Person in charge of the module	PD Dr. med. M	atthias Schneic	ler, Dr. med.	Anna-Lau	ra Potthof	f			
Teaching Unit offering the module	Department of	Neurosurgery,	Brain Tumo	r Translati	onal Resea	arch Grou	р		
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 convarious drugs a	tudents should gain insights into preclinical pharmacological studies in glioblastoma esearch. They will learn basic principles of culturing glioblastoma cell populations and organoids and will have the possibility to generate cell populations and organoid rom fresh tumor material from glioblastoma material obtained from the operating oom. Additionally, students will develop skills in experimental planning and undamental laboratory techniques including immunofluorescence, western blotting, ell viability assessment and flow cytometric assessment of cell death. Live-cell maging under treatment and subsequent morphology analysis of glioblastoma cells vill also be conducted. Using these techniques, they will explore the effects of arious drugs and drug combinations, including chemotherapy and gap junction philibitors on glioblastoma cells and organoids.							
Contents Prerequisites for	GeneraImmundFlow cyLive-celData an	 Basics of monolayer glioblastoma cell culturing Generation and culturing of human glioblastoma organoids Immunochemistry, Western Blot, DNA/RNA isolation Flow cytometry analysis of cell death and cell viability assays Live-cell imaging and morphology analysis Data analysis including statistics using ImageJ, FlowJo, GraphPad PRISM Visualization of results using Microsoft Excel/Powerpoint or Adobe illustrato 							
participation									
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	esearch, poort and ns, data ion of effects on		1	7	75 375		
Examinations			mination(s)	l .		Graded	/non-graded		
	Final oral prese		(5)				raded		
Study elements required as prerequisite for admission to the module examination	Attendance of Full participati		course.				/non-graded n-graded		
Additional information	Schneider et al functional netve Potthoff et al.	kbonn.de/neur . Meclofenama works in gliobla Inhibition of Ga . Cancers, 2019	ite causes los stoma. Neur ap Junctions	ss of cellul o-Oncolog	ar tetherin gy, 2021.	ng and de	coupling of		

Master's Thesis

Master Thesis					UNIVE	RSITÄT	BONN		
Module Number	Workload	Extent	Durat	tion	OTTO	Offere			
MA	900 h	30 CP	(Seme			Each Sem			
Person in charge of the module	The chairman of Silke Künzel (Co			rof. Dr. Ch	ristian Her	nnebergei	r, contact Dr.		
Teaching Unit offering the module	Institutes and o	departments of	the teachin	g staff to t	he MSc pro	ogram			
Applicability of the	St	udy Program		Mo	ode	Stud	y Semester		
module	MSc Neuroscie	nces		compuls	ory		4. Sem.		
Learning Outcomes		ne previously acquired knowledge and skills are to be practically applied in the contex a well-defined scientific problem							
	research, targets ar feedback, Implemer chosen fie Independ Written tl	 planning and management, calculation and interpretation skills, literature research, data evaluation, text processing, presentation, working towards targets and on deadlines, communicating own needs, accepting constructive feedback, systematic analysis of problems, process design and control. Implementation of theoretical knowledge in a practical research project in a chosen field of study in neurosciences Independent research project of the student Written thesis about the research carried out in accordance with current scientific standards 							
Contents	The Master The environment ir program. Their publication.	the scientific	groups of the	e departm	ents involv	ed in the	study		
Prerequisites for participation		credit points fro istration of the	-		-		•		
Course Elements	Teaching Mode	Т	opic	Grou	ıp-size	SWS	Workload [h]		
	Master Project	Neuroscier	ices		1		900		
Examinations		Type of exa	mination(s)	•		Graded,	/non-graded		
	Certificate and	grading by two	supervisors	5		g	raded		
Study elements required	Registration af	ter consultatio	n with the su	pervisors		graded	/non-graded		
as prerequisite for admission to the module examination							n-graded		
Additional information	Recommended	I reading: curre	nt literature						