Modules for Neuroscience

Background Modules

neu210 - Neurosensory Science and Behaviour

Module label	Neurosensory Science and Behaviour	
Modulkürzel	neu210	
Credit points	9.0 KP	
Workload	270 h (4 SWS Lecture (VO) "Neuroethology" and "Behavioural ecology" Total workload 180h: 56h contact/ 60h background reading/ 64h exam preparation 2 SWS Seminar (SE) "Current issues of ethology" Total workload 90h: 28h contact/ 30h literature reading/ 32h preparation of presentation)	
Verwendbarkeit des Moduls	 Master's Programme Biology (Master) > Background Modules Master's Programme Biology (Master) > Background Modules Master's Programme Neuroscience (Master) > Background Modules 	
Zuständige Personen	 Langemann, Ulrike (module responsibility) Langemann, Ulrike (Module counselling) Mouritsen, Henrik (Module counselling) Klump, Georg Martin (Prüfungsberechtigt) Mouritsen, Henrik (Prüfungsberechtigt) Langemann, Ulrike (Prüfungsberechtigt) Albert, Jörg (Prüfungsberechtigt) Clemens, Jan (Prüfungsberechtigt) 	
Prerequisites	Fundamentals of Neurobiology, Bahavioural Biology, Evolution, Ecology	
Skills to be acquired in this module	 ++ Neurosci. knowlg. + Expt. methods + Independent research + Scient. literature + Social skills ++ Interdiscipl. knowlg. Maths/Stats/Progr. + Data present./disc. + Scientific English Ethics Upon successful completion of this course, students know the fundamentals of behavioural ecology and neuroethology are able to present and critically assess scientific data and approaches 	
Module contents Literaturempfehlungen	The lecture "Neuroethology" provides an introduction to the mechanisms underlying the behaviour of animals. Subjects are, e.g., the mechanisms of perception, control of movement patterns, mechanisms of learning, orientation and navigation. The lecture "Behavioural ecology" provides an introduction to topics such as predator-prey interactions, optimal food utilization, spatial and temporal distribution of animals, social relations and group formation, mating systems and reproductive strategies, sexual selection, investment of parents in offspring, and communication. In the seminar "Current issues of Ethology", current original literature relating to behavioural biology is reported and discussed. Carew TJ (2004) Behavioral Neurobiology: The Cellular Organization of	
Literaturempremungen	Natural Behavior. Sinauer Davis NB, Krebs JR, West SA (2012) An Introduction to Behavioural Ecology. Wiley Blackwell	
Links		
Language of instruction	English	
Duration (semesters)	1 Semester	
Module frequency	jährlich	
Module capacity	30 (Recommended in combination with: neu220 BM "Neurocognition and Psychopharmacology" Shared course components with (cannot be credited twice): bio610 (5.02.611 "Neuroethologie", 5,02,612 "Verhaltensökologie", 5.02.613 "Aktuelle Themen der Ethologie"	

Date 27/04/24

Reference text		Course in the second half of the semester Regular active participation is required to pass the module.		
Examination		Prüfungszeiten	Type of examination	
Final exam of module		as agreed, usually in the break after the winter term 80% written exam (content of the two le series), 20% presentation(s)		
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		4		56
Seminar		2		28
Präsenzzeit Modul insgesa	amt			84 h

neu220 - Neurocognition and Psychopharmacology

lodule label	Neurocognition and Psychopharmacology
lodulkürzel	neu220
redit points	6.0 KP
/orkload	180 h
	(3 SWS Lecture (VO) "Introd. to Cognitive Neuroscience" and "Psychopharmacol." Total workload 135h: 45h contact/ 45 background reading 45h exam preparation 1 SWS Supervised excercise (UE) Total workload 45h: 14h contact/ 31h paper reading)
erwendbarkeit des Moduls	 Master's Programme Biology (Master) > Background Modules Master's Programme Biology (Master) > Background Modules Master's Programme Molecular Biomedicine (Master) > Background Modules Master's Programme Neuroscience (Master) > Background Modules
uständige Personen	 Thiel, Christiane Margarete (module responsibility) Thiel, Christiane Margarete (Module counselling) Thiel, Christiane Margarete (Prüfungsberechtigt) Gießing, Carsten (Prüfungsberechtigt)
rerequisites	
kills to be acquired in this module	 ++ Neurosci. knowlg. + Expt. methods Independent research + Scient. literature + Social skills ++ Interdiscipl. knowlg. Maths/Stats/Progr. + Data present./disc. + Scientific English Ethics Upon successful completion of this course, students know the fundamentals of neurotransmission know the basic neural mechanisms underlying attention, learning, emotion, language and executive functions understand the relationship between disturbances in neurotransmitter systems cognitive functions and psychiatric disease know the priniciples of drug treatement for psychiatric disorders have in-depth knowledge in selected areas of these topics are able to understand, explain and critically assess neuroscientific approache in animals and humans are able to understand and critically assess published work in the area of cognitive neurosciene
lodule contents	The lecture "Introduction to Cognitive Neuroscience" gives a short introduction into neuroanatomy and cognitive neuroscience methods and then covers different cognitive functions. Lecture topics: History of cognitive neuroscience Methods of cognitive neuroscience Attention Learning Emotion Language Executive functions. The supervised excersise either deepens that knowledge by excersises or discussions of recent papers/ talks on the respective topic covered during that week. The lecture "Psychopharmacology" illustrates the connection between neurotransmitters and behaviour and its links to psychiatric disease.The lecture contains several interactive parts to consolidate and critically evaluate the acquired knowledge. Lecture topics:
	Introduction to Terms and Definitions in Drug Research Dopaminergic and Noradrenergic System Cholinergic and Serotonergic System GABAergic and Glutamatergic System Addiction Depression Schizophrenia Anxiety Alzheimer's Disease

			Press Meyer JS and Quenzer L	F (2012) Psychopharmac	ology. Sinauer
Links					
Language of instruction			English		
Duration (semesters)			1 Semester		
Module frequency			jährlich		
Module capacity			30 (Recommended in combin Behaviour", neu300 "Fund components with (cannot "Introduction to Cognitive)	ctional MRI data analysis be credited twice): bio61	" Shared course 0 and psy181 (5.02.614
Reference text			Course in the second half Regular active participation		module.
Examination		Prüfungszeiten		Type of examination	
Final exam of module		as agreed, usually in the	break after the winter term	100% written exam (co	ntent of the lectures)
Lehrveranstaltungsform	Comment	s	SWS	Frequency	Workload of compulsory attendance
Lecture			3		42
Exercises			1		14
Präsenzzeit Modul insgesa	imt				56 h

neu250 - Computational Neuroscience - Statistical Learning

Module label	Computational Neuroscience - Statistical Learning
Modulkürzel	neu250
Credit points	6.0 KP
Workload	180 h
	(
	1 SWS Lecture (VL)
	Total workload 36 h: 14 h contact / 22 h individual revision of lecture contents, test preparation, and application to portfolio tasks
	1 SWS Seminar (SE) Total workload 36 h: 14 h contact / 22 h individual reading and test preparatior
	3 SWS Supervised exercise
	Total workload 108 h: 42 h contact/ 66 h individual work on portfolio tasks (programming and interpretation of simulation or analysis results)
)
Verwendbarkeit des Moduls	Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	Anemüller, Jörn (module responsibility)
	Anemüller, Jörn (Module responsibility) Anemüller, Jörn (Module counselling)
	Rieger, Jochem (Module counselling)
	Rieger, Jochem (Prüfungsberechtigt)Anemüller, Jörn (Prüfungsberechtigt)
	 Kretzberg, Jutta (Prüfungsberechtigt)
Prerequisites	attendance in pre-meeting
Skills to be acquired in this module	Upon successful completion of this course, students
Module contents	 have refined their programming skills (in Matlab) in order to efficiently analyze large-scale experimental data are able to implement a processing chain of prefiltering, statistical analysis and results visualization have acquired an understanding of the theoretical underpinnings of the most common statistical analysis methods and basic machine learning principles have practised using existing toolbox functions for complex analysis tasks know how to implement new analysis algorithms in software from a given mathematical formulation can interpret analysis results in a neuroscientific context have applied these techniques to both single channel and multi-channel neurophysiological data ++ Neurosci. knowlg. + Social skills ++ Interdiscipl. knowlg. + Maths/Stats/Progr. + Data present./disc. + Scientific English
	 data preprocessing, e.g., artifact detection and rejection, filtering, z-scoring, epoching data handling for high-volume data in Matlab introduction to relevant analysis toolbox software theory of multi-dimensional statistical analysis approaches, such as multi-dimensional linear regression, principal component analysis, independent component analysis, logistic regression, gradient-based optimization practical implementation from mathematical formulation to software code, debugging and results visualization consolidation during hands-on computer-based exercises (in Matlab) introduction to selected specialized analysis approaches during the seminar

Literaturempfehlungen			text books will be sug	AB for Neuroscientists, 2nd E ggested prior to the course. So the seminar will be provided p	eientific articles: Copies of
Links					
Language of instruction			English		
Duration (semesters)			1 Semester		
Module frequency			jährlich		
Module capacity			Introduction	mbination with neu240 Compr onents with (cannot be credite	
Reference text				If of the semester Students wi nal Matlab course (1. week) o duction	•
Previous knowledge			Programming experi	ence is highly recommended,	preferably in Matlab
Examination		Prüfungszeiten		Type of examination	
Final exam of module		during the course		Portfolio, consisting of c programming exercises	
Lehrveranstaltungsform	Comment		SWS	Frequency	Workload of compulsory attendance
Lecture			1		14
Exercises			3		42
Seminar			1		14
Präsenzzeit Modul insgesa	amt				70 h

neu241 - Computational Neuroscience - Introduction

Module label	Computational Neuroscience - Introduction
Modulkürzel	neu241
Credit points	12.0 KP
Workload	360 h (
	360 h
	2 SWS Lecture Total workload 60h: 30h contact/30h individual revision of lecture contents, te preparation
	1 SWS Seminar Total workload 45h: 15h contact/30h individual reading and test preparation
	10.5 SWS Supervised exercise Total workload 255h: 145h contact/110h individual work on portfolio tasks (programming, interpretation of simulation results)
)
Verwendbarkeit des Moduls	Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	 Kretzberg, Jutta (module responsibility) Kretzberg, Jutta (Module counselling) Kretzberg, Jutta (Prüfungsberechtigt) Greschner, Martin (Prüfungsberechtigt) Ashida, Go (Prüfungsberechtigt)
Prerequisites	Programming experience in Matlab (e.g. acquired by a 6 ECTS programming course)
Skills to be acquired in this module	 ++ Neurosci. knowlg. + Scient. Literature + Social skills ++ Interdiscipl. knowlg ++ Maths/Stats/Progr. + Data present./disc. + Scientific EnglishUpon successful completion of this course, students • are able to implement and apply algorithms in Matlab • have learned to handle scientific data independently • have acquired theoretical and practical knowledge of advanced data analyis techniques • know about computational model approaches on different levels of abstraction • know how to perform model simulations for single cells and small neuronal networks • can interpret simulation results in a neuroscientific context
Module contents	
	This course consists of six weeks with different topics, which are introduced i lectures, discussed in depth using selected literature in the seminar and consolidated in computer-based hands-on exercises (in Matlab). Portfolio tasks, mainly interpretation of programming results are given every day.
	Weeks 1 and 2: Spike train analysis response tuning, spike triggered average, receptive fields, linear-nonlinear model, spike correlation, linear reconstruction, classification
	Weeks 3 and 4: Neuron models Conductance-based single cell models using differerential equations (passive membrane equation, integrate and fire, Hodgkin Huxley, alpha synapses)
	Weeks 5 and 6: Small network models Feed-forward and feed-back networks, lateral inhibition, central pattern generator, spike-timing dependent plasticity, multi-compartment models

Skripts for each course day will be provided prior to / during the course

Copies of scientific articles for the seminar and as basis for portfolio assignments will be provided prior to the course

Recommended textbooks or other literature: Dayan / Abbott: Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems. MIT Press (More text book chapters will be suggested prior to the course).

Links	
Language of instruction	English
Duration (semesters)	1 Semester
Module frequency	annually
Module capacity	18 (

Registration procedure / selection criteria: StudIP; sequence of registration, attandance in pre-meeting

Recommended in combination with:

neu770 Neuroscientific data analysis in Matlab (prior to the course) neu250 Computational Neuroscience - Statistical Learning (after the course)

)		
Examination Prüfungszeiten		Prüfungszeiten	Type of examination	
Final exam of module		during the course	Portfolio, consisting of daily short tests, programming exercises, short reports	
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		2	WiSe	28
Seminar		1	WiSe	14
Exercises		10	WiSe	147
Präsenzzeit Modul insgesa	amt			189 h

neu280 - Research Techniques in Neuroscience

Module label	Research Techniques in Neuroscience
Modulkürzel	neu280
Credit points	6.0 KP
Workload	180 h
	(2 SWS Lecture: 35 h contact / 45 h background reading / 10 h exam
	preparation
	2 SWS Practical: 50 h contact / 30 h protocol preparation / 10 h exam preparation
Verwendbarkeit des Moduls	Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	Hartmann, Anna-Maria (module responsibility)
	Hartmann, Anna-Maria (Module counselling)
	Bantel, Carsten (Pr üfungsberechtigt)Greschner, Martin (Pr üfungsberechtigt)
	 Hurlemann, René (Prüfungsberechtigt)
	Hartmann, Anna-Maria (Prüfungsberechtigt)
	Neidhardt, John (Prüfungsberechtigt)
	Nothwang, Hans Gerd (Prüfungsberechtigt)Thiel, Christiane Margarete (Prüfungsberechtigt)
Prerequisites	
Skills to be acquired in this module	
	+ Neurosci. knowlg.
	++ Expt. Methods + Scient. Literature
	+ Social skills
	+ Interdiscipl. knowlg.
	+ Maths/Stats/Progr.
	+ Data present./disc.
	+ Scientific English ++ Ethics
	1. have basic knowledge of different techniques (see content of the module)
	used in neurosciences
	2. have basic knowledge of realizing clinical studies, generating questionaires
	and their biostatistical data analyses
	have aquired practical skills in whole brain imaging (fMRI) and molecular techniques
	4. have aquired practical skills in performing clinical studies
Module contents	Lecture topics:
	 Whole brain imaging (CT, MRI, fMRI, PET, EEG, MEG) Animal Behaviour
	3. Microscopy and Visualizing nervous system structure
	4. Electrophysiology
	5. Identifying Gene of Interest and Gene delivery strategies
	Molecular Cloning, generation of transgenic organism, manipulating endogenous genes
	7. Cell culture techniques
	8. Biochemical assays and intracellular signalling
	9. Clinical studies
	10. questionaire and biostatistics 11. judical basics of scientific work
	, · · · · · · · · · · · · · · · · · · ·
	laboratory course 1 molecular methods (site directed mutagenesis, PCR, midi preparation)
	1. molecular methods (site directed mutagenesis, PCR, midi preparation,
	 molecular methods (site directed mutagenesis, PCR, midi preparation, sequencing, bioinformatics) fMRI
	 molecular methods (site directed mutagenesis, PCR, midi preparation, sequencing, bioinformatics) fMRI clinical studies
Literaturempfehlungen	 molecular methods (site directed mutagenesis, PCR, midi preparation, sequencing, bioinformatics) fMRI clinical studies Guide to Research Techniques in Neuroscience, 2nd EditionAuthor(s) : Carte
Literaturempfehlungen	1. molecular methods (site directed mutagenesis, PCR, midi preparation, sequencing, bioinformatics) 2. fMRI 3. clinical studies Guide to Research Techniques in Neuroscience, 2nd EditionAuthor(s) : Carter & Shieh
Literaturempfehlungen	 molecular methods (site directed mutagenesis, PCR, midi preparation, sequencing, bioinformatics) fMRI clinical studies Guide to Research Techniques in Neuroscience, 2nd EditionAuthor(s) : Carter
	1. molecular methods (site directed mutagenesis, PCR, midi preparation, sequencing, bioinformatics) 2. fMRI 3. clinical studies Guide to Research Techniques in Neuroscience, 2nd EditionAuthor(s) : Carte & Shieh Print Book ISBN : 9780128005118
Links	1. molecular methods (site directed mutagenesis, PCR, midi preparation, sequencing, bioinformatics) 2. fMRI 3. clinical studies Guide to Research Techniques in Neuroscience, 2nd EditionAuthor(s) : Carter & Shieh Print Book ISBN : 9780128005118
Literaturempfehlungen Links Language of instruction Duration (semesters)	 molecular methods (site directed mutagenesis, PCR, midi preparation, sequencing, bioinformatics) fMRI clinical studies Guide to Research Techniques in Neuroscience, 2nd EditionAuthor(s) : Carte & Shieh Print Book ISBN : 9780128005118 eBook ISBN : 9780128005972

Module capacity		20 (Registration procedure / selection criteria: StudIP)		
Examination		Prüfungszeiten	Type of examination	
Final exam of module		end of semester	written exam	
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture (Lecture)		2	SoSe	28
Practical training (Practical)	2	SoSe	28
Präsenzzeit Modul insgesa	amt			56 h

neu310 - Psychophysics of Hearing

Module label	-	hophysics of Hearing	
Modulkürzel	neu3		
Credit points	12.0		
Workload	conta exce 45h:	N /S Practical (PR) "Experiments in Hearing" To lot / 110h experimental work / 45h exam prepa rcise (UE) "Fundamentals in psychoacoustic o 15h contact / 30h practising data analysis (ino "Hearing" Total workload 90h: 30h contact / 6	aration 1 SWS Supervised data analysis" Total workload d. SPSS) 2 SWS Seminar
Verwendbarkeit des Moduls		 Master's Programme Biology (Master) > B Master's Programme Biology (Master) > B Master's Programme Neuroscience (Mast 	Background Modules
Zuständige Personen		 Klump, Georg Martin (module responsibili Klump, Georg Martin (Prüfungsberechtigt) Langemann, Ulrike (Prüfungsberechtigt) Beutelmann, Rainer (Prüfungsberechtigt) 	
Prerequisites			
Skills to be acquired in this module	++ E + So ++ M + Da + Sci Stud Base how	urosci. knowlg. kpt. Methods cial skills aths/Stats/Progr. ta present./disc. entific English ents will learn the basics about performing a p d on an experiment in which they study their of to conduct a behavioural study in hearing and ion, they will be be provided with an overview	own hearing, they will learn analyze the data. In
Module contents	The "Fun cours	ory perception. nodul comprises (i) a seminar "Hearing" [2 SV damentals in psychoacoustic data analysis" [1 ie [7 SWS] including aspects of planning and riments.	SWS], and a (iii) practical
Literaturempfehlungen		x, Christopher J. (2005) The sense of hearing. um (sufficient number of copies available in th	
Links			
Language of instruction	Engli	sh	
Duration (semesters)	1 Se	nester	
Module frequency	annu	ally, summer term, second half	
Module capacity	6 (in	total with bio640)	
		ch Studiengang Pflicht oder Wahlpflicht	
Type of module	je na	on oradiongang i mont odor trampmont	
	je na 		
Type of module Module level		Type of examination	
Type of module Module level Examination		Type of examination 70% report or oral exam	n, 30% presentation In tungraded: regular active
Type of module Module level Examination Final exam of module	Prüfungszeiten	Type of examination 70% report or oral exam addition, mandatory but	ungraded: regular active Workload of compulsory
Type of module Module level Examination Final exam of module	Prüfungszeiten end of summer term	Type of examination 70% report or oral exam addition, mandatory but participation	Workload of compulsory attendance
Type of module Module level Examination Final exam of module Lehrveranstaltungsform Comment	Prüfungszeiten end of summer term SWS	Type of examination 70% report or oral exam addition, mandatory but participation Frequency	•
Type of module Module level Examination Final exam of module Lehrveranstaltungsform Comment Exercises	Prüfungszeiten end of summer term SWS	Type of examination 70% report or oral exam addition, mandatory but participation Frequency SoSe	ungraded: regular active Workload of compulsory attendance 14

neu320 - Introduction to Neurophysics

Module label	Introduction to Neurophysics
Modulkürzel	neu320
Credit points	6.0 KP
Workload	180 h
	(2 SWS Lecture
	total workload 90h: 28h contact / 62h background reading/exam preparation
	2 SWS Supervised exercise total workload 90h: 28h contact / 62h self-
	conducted exercise work/literature reading)
Verwendbarkeit des Moduls	Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	Anemüller, Jörn (module responsibility)
	Anemüller, Jörn (Prüfungsberechtigt)Dietz, Mathias (Prüfungsberechtigt)
Proroquisitos	recommended in semester: 3 (with Matlab prereq.: 1)
Prerequisites	recommended in semester. 5 (with Mattab prereq., 1)
Skills to be acquired in this module	++ Neurosci. knowlg.
	+ Independent research
	+ Scient. Literature
	++ Interdiscipl. knowlg. ++ Maths/Stats/Progr.
	+ Data present./disc.
	Students will learn to recognize the dynamics in neuronal networks as the
	result of an interplay of physical, chemical and biological processes. Overview over major physical measurement procedures for the quantification of structure
	and function in neuronal systems. Using the language of mathematics as a
	fundamental tool for the description of underlying biophysical processes with
	stochastics, linear algebra, differential equations. Information as represented
	on different length- and timescales: From microscopic processes to
	macroscopic functional models. Learning and adaptation as adjustment of a biophysical system to its environment.
Module contents	
	 Displusion of supertinend sources transmission
	 Biophysics of synaptic and neuronal transmission Single neuron models: Hodgkin Huxley model, integrate and fire mode
	firing rate model
	Biophysics of sensory systems in the auditory, visual and mechano-
	sensory modality
	 Description of neuronal dynamics: Theory of dynamical systems, from
	microscopic to macroscopic activity - Principles of neuronal activity measurments: from single-cell recordings to EEG, MEG and fMRI
	 Functional description of small neuronal networks: Receptive fields and
	their description with linear and non-linear models - The neuronal code
	Spikes, spike trains, population coding, time- vs. rate-code - Decoding
	neuronal activity and its applications
	 Simulation of artificial neural networks as a functional model, Hopfield network, Boltzmann machine, Perceptron and deep networks -
	Informationtheoretic approaches, stimulus statistics, entropy, mutual
	information
	 Learning and plasticity, conditioning and reinforcement learning,
	Hebbian learning, long-term potentiation and long-term depression
Literaturempfehlungen	
	Chow, Gutkin, Hansel, Meunier, Dalibard (Eds.): Methods and Models
	in Neurophysics (2003)
	Dayan, Abbott: Theoretical Neuroscience (2005)
	Galizia, Lledo (Eds.): Neurosciences, from molecule to behauvior
	(2013)
	 Gerstner, Kistler, Naud, Paninski: Neuronal Dynamics - From single neurons to networks and models of Cognition (2014)
	 Rieke, Warland, de Ruyter van Steveninck, Bialek: Spikes - Exploring
	the neural code (1999)
	 Schnupp, Nelken, King: Auditory Neuroscience (2010)

Links					
Language of instruction			English		
Duration (semesters)			1 Semester		
Module frequency winter term / annually					
Module capacity			30(Registration pro)	cedure / selection criteria: StudIP	
Reference text			Kommunikation	in combination with: 5.04.4012 Info (phy350) red in "M.Sc. Physik, Technik, Med	
Examination		Prüfungszeiten		Type of examination	
Final exam of module		end of winter term		80% oral exam or writte and presentation	n exam, 20% exercise work
Lehrveranstaltungsform	Comment		SWS	Frequency	Workload of compulsory attendance
Lecture				WiSe	0
Seminar				WiSe	0
Exercises				WiSe	0
Präsenzzeit Modul insgesa	mt				0 h

bio605 - Molecular Genetics and Cell Biology

Module label		Мо	
Modulkürzel		bio	305
Credit points		12.	0 KP
Workload		360) h
Verwendbarkeit des Moduls			 Master's Programme Biology (Master) > Background Modules Master's Programme Biology (Master) > Background Modules Master's Programme Molecular Biomedicine (Master) > Background Modules Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen			 Neidhardt, John (module responsibility) Neidhardt, John (Prüfungsberechtigt) Koch, Karl-Wilhelm (Prüfungsberechtigt) Jüschke, Christoph (Prüfungsberechtigt)
Prerequisites		BS	c (Biologie, Biochemie)
Skills to be acquired in this	module	++ + d ++ + c + ir + d + tr + t + t + p Ada	deepened biological expertise deepened knowledge of biological working methods ata analysis skills interdisciplinary thinking ritical and analytical thinking idependent searching and knowledge of scientific literature ata presentation and discussion (E) (written and spoken) earwork thics and professional behaviour roject and time management dressing students with an emphasis on molecular biology, molecular hetics, cell biology, and neurobiology
Module contents		Lec cell the mo hov Mo DN dea mo	cture: To improve knowledge in molecular genetics, molecular biology and l biology in correlation with human diseases. Exercise: Learn to transfer the oretical knowledge to experiments. Gaining methodological knowledge in lecular genetics, cell biology and therapeutic approaches. Initial training on w to perform research projects. Subjects of the lecture and seminar: lecular bases of neurodegenerative diseases, structure and function of A/RNA/proteins/membranes, cytoskeleton, cell cycle, programmed cell ath, cells in the social structure. Exercises: Learning current methods of lecular biology and human genetics; high throughput technologies, oduction to cell cultivation techniques.
Literaturempfehlungen		Te>	tbooks of Cell Biology
Links		http	p://www.uni-oldenburg.de/humangenetik/
Language of instruction		Enç	glish
Duration (semesters)		1 S	emester
Module frequency		win	ter term
Module capacity		15	
Reference text		ass	sociated with bio900
Type of module		Wa	hlpflicht / Elective
Module level		MM	I (Mastermodul / Master module)
Teaching/Learning method		Leo	cture, seminar, exercise
Previous knowledge		Bas	sic knowledge in cell biology, genetics, biochemistry
Examination		Prüfungszeiten	Type of examination
Final exam of module			written examination (70 %), paper(s) presentation 30 %; not graded: signed lab protocols, regular active participation is required for the module to be passed.
Lehrveranstaltungsform	Comment	SWS	Frequency Workload of compulsory attendance
Lecture		2	WiSe 28
Seminar		1	WiSe 14
Exercises		5	WiSe 70
LYEICI3E2			

bio695 - Biochemical concepts in signal transduction

Module label			al concepts in signal transduction	
Modulkürzel		bio695		
Credit points		12.0 KP		
Workload Verwendbarkeit des Moduls		• M • M Ma	laster's Programme Biology (Master) > E laster's Programme Biology (Master) > E laster's Programme Molecular Biomedic idules laster's Programme Neuroscience (Mast	Background Modules ine (Master) > Background
Zuständige Personen		• K • S	och, Karl-Wilhelm (module responsibility och, Karl-Wilhelm (Prüfungsberechtigt) cholten, Alexander (Prüfungsberechtigt) cholten, Alexander (Module counselling)	
Prerequisites		none		
Skills to be acquired in this m	nodule	++ metho kinetics, sµ ++ data ar + interdisc ++ critical + indepen + ability to ++ data pr spoken) ++ teamwo	ed knowledge of biological working met ds: protein expression and purification, f pectroscopic techniques ialysis skills iplinary thinking and analytical thinking dent searching and knowledge of scienti perform independent biological researcl esentation and discussion in German an ork ind time management	unctional assays, enzyme fic literature n
Module contents		transductio enzymolog	lolecular fundamentals of cellular signal on Exercises: Experiments on cellular sig yy Mechanisms of biochemical signal tra ly and experimentally	gnal transduction and
Literaturempfehlungen			of cell biology and biochemistry. Curren sduction (as announced in the preparate	•
Links				
Language of instruction		English		
Duration (semesters)		1 Semeste	r	
Module frequency		winter tern	n	
Module capacity		20		
Type of module		Wahlpflich	t / Elective	
Module level		MM (Maste	ermodul / Master module)	
Teaching/Learning method		Lecture, se	eminar, exercise	
Examination	Pr	üfungszeiten	Type of examination	
Final exam of module			written examinaton (90 (50%) Prerequisite for passing participation: Presentati	•
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		1	WiSe	14
Seminar		1	WiSe	14
Exercises		6	WiSe	84
Präsenzzeit Modul insgesamt	t			112 h

bio845 - Introduction to Development and Evolution

Module label	Introduction to Development and Evolution	
Modulkürzel	bio845	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	 Master's Programme Biology (Master) > Background Modules Master's Programme Biology (Master) > Background Modules Master's Programme Molecular Biomedicine (Master) > Background Modules Master's Programme Neuroscience (Master) > Background Modules 	
Zuständige Personen	 Sienknecht, Ulrike (module responsibility) Sienknecht, Ulrike (Module counselling) Sienknecht, Ulrike (Prüfungsberechtigt) Claußen, Maike (Prüfungsberechtigt) 	

Prerequisites

Skills to be acquired in this module

Upon successful completion of this course, students

- · know the fundamental problems organisms share in development
- know the common basic steps of ontogenesis after comparing the life cycles of different species (both vertebrates and invertebrates)
- know the fundamentals of the genetic control of cell-fate specification, morphogenesis, and organogenesis
- know the principles of gene regulatory networks in development and are able to explain examples
- are able to explain and discuss mechanisms of development across taxonomic groups and questions about the evolution of developmental mechanisms
- have in-depth knowledge of the development of animal nervous systems, including cellular and net-work properties

skills:

- ++ deepened biological expertise
- + deepened knowledge of biological working methods
- ++ interdisciplinary thinking
- ++ critical and analytical thinking
- + independent searching and knowledge of scientific literature
- + ability to perform independent biological research
- + teamwork

Module contents

Lectures on the fundamentals and concepts of developmental biology, including evolutionary aspects. Parallel seminars matching the topics of the lectures and emphasizing discussion. Lecture topics:

- Introduction to Developmental Biology
- Cell-Cell Communication
- Differential Gene Expression (I and II)
- · Early Development of Vertebrates, Gastrulation
- Neurulation
- Brain Development
- · Axonal Growth, Target Selection, Synaptogenesis and Refinement
- Neural Crest
- Mesoderm Development
- Morphogenesis
- Developmental Mechanisms of Evolutionary Change
- Model Organisms in Developmental Biology
- Transgenic Mice
- Medical Implications of Developmental Biology

Literaturempfehlungen

textbook: Gilbert S.F.: Developmental Biology, Macmillan Publishers Ltd, 11th edition 2016 (current edition); and current literature on course topics

Links					
Language of instruction			English		
Duration (semesters)			1 Semester		
Module frequency			winter term		
Module capacity			20 (selection criteria)	a: sequence of registration	
Reference text			associated with Evolution)	bio846 (neu120) (Lab Exercises in	Development and
Type of module			Wahlpflicht / Ele	ective	
Module level			MM (Mastermoo	dul / Master module)	
Teaching/Learning method			Lecture, semina	ar	
Previous knowledge			organismic biolo genetics, molec	ogy, developmental biology, evolutio ular biology	onary biology, neurobiology,
Examination		Prüfungszeiten		Type of examination	
Final exam of module		same winter term		oral exam of 30 minutes	(or written exam)
Lehrveranstaltungsform	Comment		SWS	Frequency	Workload of compulsory attendance
Lecture			3	WiSe	45
Seminar			3	WiSe	45
Präsenzzeit Modul insgesan	nt				90 h

bio846 - Lab Exercises in Development and Evolution

Module label	Lab Exercises in Development and Evolution
Modulkürzel	bio846
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	 Master's Programme Biology (Master) > Background Modules Master's Programme Biology (Master) > Background Modules Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	 Sienknecht, Ulrike (module responsibility) Sienknecht, Ulrike (Module counselling) Sienknecht, Ulrike (Prüfungsberechtigt) Claußen, Maike (Prüfungsberechtigt) Ebbers, Lena (Prüfungsberechtigt)
Prerequisites	mandatory prerequisite is the module bio845 (neu110) (Introduction to Development and Evolution)
Skills to be acquired in this module	
	Upon successful completion of this course, students have skills in methods of developmental biology:
	 are capable of performing live embryo husbandry are able to carry out in-ovo stainings are familiar with the use of embryonic stage discrimination standards for model organisms document the observed embryonic stages by drawings with anatomical labelling are familiar with tissue preparation (including cryosectioning), the use o different molecular markers, and immunohistological staining methods microscopy, data analysis, and photographic data documentation know the standards of proper documentation of research data and the universal format of a lab notebook know how to carry out formal laboratory reports (and the structure of a scientific paper) have basic knowledge of the organisation of the auditory system across vertebrate groups have basic knowledge of the development of the middle and inner ear, as well as selected auditory brain centres are able to summarize current hypotheses about the evolution of the auditory system in vertebrates skills: ++ deepened biological expertise ++ deepened knowledge of biological working methods ++ critical and analytical thinking + independent searching and knowledge of scientific literature ++ ability to perform independent biological research + data presentation and discussion (written and spoken) + teamwork + ethics and professional behaviour + project and time management
Module contents	Lab exercises in developmental biology of auditory research model organisms, such as chicken and mouse embryos. Practical introduction to methods, such as in-ovo live observation; developmental stage discrimination and description, tissue preparation for histology, sectioning, staining, and microscopy, including data analyses. Seminars in the field of auditory system development and methods based on current literature
Literaturempfehlungen	
Literaturempfehlungen	textbooks: Gilbert S.F., Development, Macmillan Publishers Ltd, 11th edition 2016; Mathews W.W & Schoenwolf G.C., Atlas of Descriptive Embryology, Prentice-Hall Inc., Simon & Schuster, 5th edition 1998; in addition, current research papers
Literaturempfehlungen	2016; Mathews W.W & Schoenwolf G.C., Atlas of Descriptive Embryology, Prentice-Hall Inc., Simon & Schuster, 5th edition 1998; in addition, current
	2016; Mathews W.W & Schoenwolf G.C., Atlas of Descriptive Embryology, Prentice-Hall Inc., Simon & Schuster, 5th edition 1998; in addition, current

Module frequency		winter term		
Module capacity		6 (selection criteria: advance of studies in MA program)		
Reference text		Associated with bio845 (neu110) (Introduction to Development and Evolution)		
Type of module		Wahlpflicht / Elective		
Module level		MM (Mastermodul / Master module)		
Teaching/Learning method		Exercise, lecture, seminar		
Previous knowledge		organismic biology, experience with lab work		
Examination	Prüfungszeiten	Type of examination		
Final exam of module	same winter term	1 report		
Lehrveranstaltungsform	Exercises			
sws	6			
Frequency	WiSe			
Workload Präsenzzeit	90 h			

neu141 - Visual Neuroscience - Physiology and Anatomy

Module label	Visual Neuroscience - Physiology and Anatomy
Nodulkürzel	neu141
Credit points	12.0 KP
Norkload	360 h
	(3 SWS Lecture (VO) Total workload 90 h: 30h contact / 60h background literature reading and preparation for sh 1 SWS Seminar (SE) Total workload 30h: 10h contact / 20h literature reading and preparation of result presentation 8 SWS Supervised excercise (UE) Total workload 240h: 200h contact / 40h results analysis, writing of short reports for portfolio)
/erwendbarkeit des Moduls	 Master's Programme Biology (Master) > Background Modules Master's Programme Biology (Master) > Background Modules Master's Programme Molecular Biomedicine (Master) > Background Modules Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	 Greschner, Martin (module responsibility) Greschner, Martin (Prüfungsberechtigt) Ahlers, Malte (Prüfungsberechtigt) Dedek, Karin (Prüfungsberechtigt) Dömer, Patrick (Prüfungsberechtigt)
Prerequisites	Basic knowledge of neurobiology
	++ Expt. Methods + Independent research ++ Scient. Literature + Social skills + Maths/Stats/Progr. ++ Data present./disc. + Scientific English + Ethics
	Upon successful completion of this course, students
	 have basic knowledge of electrophysiological techniques used in neuroscience research have acquired first practical skills in some electrophysiological techniques have acquired basic skills in data analysis have knowledge on retinal physiology and anatomy of the visual system have basic knowledge of brain structures and their function have profound knowledge of the architecture and circuits of the vertebrate retina have aquired basic skills in histological techniques (tissue fixation, embedding, sectioning,
	staining procedures, immunohistochemistry)
	 have aquired fundamental skills in microscopy (differential interference contrast microscopy,
	phase-contrast microscopy, confocal microscopy)
Module contents	The background module Neurophysiology consists of two weeks of theoretic introduction and two weeks of hands-on lab exercises in patch or extracellula recordings and two weeks of hands-on lab exercises in anatomy.
	The seminars cover the following topics: • Visual system • Introduction to electrophysiological methods • Introduction into methods used in neuranatomy and neurochemistry • Introduction into microscopy and image analysis • Presentation and discussion of results relating to the literature
	Course scripts and mandatory scientific literature discussed in the seminar w

Background and seminar literature will be available in Stud.IP.

Links					
Language of instruction		English			
Duration (semesters)		1 Semester			
Module frequency		annually, summer term, first half (full time)			
Module capacity		12 - with Visual Neuroscience: Anatomy (Shared course components with (cannot be credited twice): neu151 BM Visual Neuroscience: Anatomy)			
Examination		Prüfungszeiten	Type of examination		
Final exam of module		during the course (summer semester, first half) In addition, mandatory but ungraded: seminar presentation	PF		
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance	
Lecture		2	SoSe oder WiSe	28	
Seminar		2	SoSe oder WiSe	28	
Exercises		2	SoSe oder WiSe	28	
Präsenzzeit Modul insges	amt			84 h	

neu340 - Invertebrate Neuroscience - Neurophysiology

Module label	Invertebrate Neuroscience - Neurophysiology
Modulkürzel	neu340
Credit points	6.0 KP
Workload	180 h (
	2 SWS Seminar (SE) Total workload 72h: 28h contact / 44h background literature reading, preparation for short tests, portfolio assignments and results presentation
	3 SWS Supervised exercise (UE) Total workload 108h: 42h contact / 66h data analysis and preparation of portfolio assignments)
)
Verwendbarkeit des Moduls	 Master's Programme Biology (Master) > Background Modules Master's Programme Biology (Master) > Background Modules Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	 Kretzberg, Jutta (module responsibility) Kretzberg, Jutta (Prüfungsberechtigt) Albert, Jörg (Prüfungsberechtigt)
Prerequisites	attendance in pre-meeting
Module contents	 ++ Neurosci. knowlg. ++ Expt. Methods + Scient. Literature + Social skills + Maths/Stats/Progr. + Independent Research + Data present./disc. + Scientific English + Ethics Upon successful completion of this course, students • have knowledge on invertebrate neuronal systems in comparison to vertebrate systems • have discussed an overview of experimental and theoretical methods of invertebrate neurons • have acquired first practical skills in intracellular recordings from invertebrate neurons • have acquired basic skills in data analysis • have acquired an intuitive understanding of membrane potential and action potential generation based on computer simulations
	 The module consists of three weeks of seminar and hands-on lab exercises or intracellular recordings from leech neurons, as well as computer simulations to study the basis of membrane potential and action potential generation. The seminar covers the following topics: Invertebrate neuronal systems in comparison to vertebrate systems Ion channels, membrane potential and action potential generation Introduction to electrophysiological methods Introduction to data analysis methods In the practical exercises, portfolio assignments will be performed on: Qualitative electrophysiological classification of different cell types in the leech nervous system Quantitative analysis (stimulus - response relationship) of at least one

- Quantitative analysis (stimulus response relationship) of at least one cell type
 Action potential generation: Comparison of model simulations and experiments

Planning a small individual team-work project based on the techniques taught in this module, that can be used as basis for the module neu345

Literaturempfehlungen		Course scripts and m	andatory scientific literature (3	review articles) discussed	
		in the seminar will be will be available in St	available in Stud.IP Backgroun ud.IP	d and seminar literature	
Links					
Language of instruction		English			
Duration (semesters)		1 Semester			
Module frequency		annually, summer term, second half			
Module capacity		12 (this module provides invertebrate systems')	the background for neu345 "Ne "	eural Computation in	
Type of module		Wahlpflicht / Elective			
Previous knowledge		basic knowledge of n	eurobiology, basic MATLAB pro	ogramming skills	
Examination		Prüfungszeiten	Type of examination		
Final exam of module		during the course (summer term, second half)	Portfolio consisting of sho (according to portfolio ass presentation		
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance	
Seminar		2	SoSe	28	
Exercises		3	SoSe	42	
Präsenzzeit Modul insgesa	mt			70 h	

neu345 - Neural Computation in Invertebrate Systems

Module label	Neural Computation in Invertebrate Systems
Modulkürzel	neu345
Credit points	6.0 KP
Workload	180 h (
	 2 SWS Seminar Total workload 72 h: 28 h contact / 15 h background literature reading, 14 h online science communication workshop, 15 h preparation for the presentation of results as scientific poster 3 SWS Supervised exercise Total workload 108 h: 42 h contact / 66 h independent lab-work, self-organized team work, data analysis, and preparation of results figures and texts)
Verwendbarkeit des Moduls) Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	 Kretzberg, Jutta (module responsibility) Kretzberg, Jutta (Prüfungsberechtigt) Albert, Jörg (Prüfungsberechtigt) Ashida, Go (Prüfungsberechtigt)
Prerequisites	

Skills to be acquired in this module

Upon successful completion of this course, students

- · have planned and conducted a small, self-defined and self-organized project in a team
- · have knowledge on an invertebrate neuronal system
- have knowledge on neural coding and corresponding data analysis techniques
- · have acquired skills in data analysis and / or experimental techniques and / or modeling • are able to critically evaluate and discuss experimental results
- · have prepared and presented a scientific poster
- + Neurosci. knowlg.
- + Expt. Methods
- ++ Independent research
- + Scient. Literature
- ++ Social Skills
- + Maths/Stats/Progr.
- ++ Data present./disc.
- + Scientific English
- + Ethics

Module contents

This module builds up on the knowledge and methods acquired in the module neu340 Invertebrate Neuroscience.

In the seminar, the knowledge on invertebrate systems and neural coding in general is deepened based on scientific literature.

In the practical exercise of the module, students can choose one topic from a range of different research questions on computation in the leech nervous system (e.g. comparison of different cell types, electrical and chemical synaptic connections, exact measurement of spike threshold, phase locking). Small groups (2-3) of students plan, perform, and analyze experiments (intracellular

recordings) or model simulations (model framework will be provided or can be self-written based on module neu241 computational neuroscience - Introduction) to tackle their topic. The portfolio consists of assignments covering the planning, analysis, interpretation, and presentation of the results with feedback given during the course on each project stage.

Literaturempfehlungen		Course scripts and background and seminar literate Stud.IP. Scientific literature discussed in the semin topics.		
Links				
Language of instruction		English		
Duration (semesters)		1 Semester		
Module frequency				
Module capacity		12 (but only 6 for expe	rimental projects)	
Type of module		Wahlpflicht / Elective		
Module level		MM (Mastermodul / Master module)		
Previous knowledge		neu340 Invertebrate Neuroscience		
Examination		Prüfungszeiten	Type of examination	
Final exam of module		During the course (summer term, second half)	Portfolio constisting of poster presentation	project plan, scientific poster,
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Seminar		2	SoSe	28
Exercises		3	SoSe	42
Präsenzzeit Modul insgesa	amt			70 h

neu350 - Biological Foundations of Neuroscience

Module label	Biological Fo	oundations of Neuroscience	
Modulkürzel	neu350		
Credit points	6.0 KP		
Workload	preparation Seminar	ad 90 h: 28 h contact / 14 h tutorial / 48 for exam ad 90 h: 28 h contact / 62 h self-study a	
Verwendbarkeit des Moduls	• Ma:	ster's Programme Neuroscience (Maste	er) > Background Modules
Zuständige Personen	• Koc • Nei • Har • Klui • Gre	ler, Christian (module responsibility) h, Karl-Wilhelm (Prüfungsberechtigt) dhardt, John (Prüfungsberechtigt) tmann, Anna-Maria (Prüfungsberechtigt) mp, Georg Martin (Prüfungsberechtigt) schner, Martin (Prüfungsberechtigt) czarek-Lipska, Marta (Prüfungsberechtigt)	
Prerequisites	Recommend	led in combination with "Research Tecl	nniques in Neuroscience"
Skills to be acquired in this module	knowledge c background studying adv exclusively,	erature Is I. knowlg.	yy. The aim of this knowledge base required for ned in particular, but not proscience program from
Module contents	The backgro seminar.	und module consists of a lecture series	s and an associated
Literaturempfehlungen	Biochemist Genetics Electrophy Cell biolog Systems N Neuroscience	siology y euroscience æ, newest edition; Purves; Sinauer Acc	
	editions	emistry and Alberts et al. Molecular Bic ology of the Gene, Watson (Pearson V	
Links			
Language of instruction	English		
Duration (semesters)	1 Semester		
Module frequency	annually		
Module capacity	unlimited		
Examination	Prüfungszeiten	Type of examination	
Final exam of module	at the end of the course	KL	
Lehrveranstaltungsform Comment	SWS	Frequency	Workload of compulsory attendance
Lecture	2	SoSe oder WiSe	28
Seminar	2	SoSe oder WiSe	28
Seminal			

neu360 - Auditory Neuroscience

Module label	Auditory Neuroscience
Modulkürzel	neu360
Credit points	6.0 KP
Workload	180 h (1 SWS Lecture (VO) Total workload 45h: 14 h contact / 31 h background reading 1 SWS Seminar (SE) Total workload 45h: 14 h contact / 15 h background reading / 16 h preparation and presentation
	2 SWS Supervised excercise (UE) Total workload 90h: 10 h contact / 20 h literature search / 60 h work on essay paper)
Verwendbarkeit des Moduls	 Master's Programme Biology (Master) > Background Modules Master's Programme Biology (Master) > Background Modules Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	 Köppl, Christine (module responsibility) Klump, Georg Martin (Prüfungsberechtigt) Köppl, Christine (Prüfungsberechtigt)
Prerequisites	Recommended previous knowledge/skills: Basics of Neurosensory Science and Behavioural Biology
Skills to be acquired in this module	++ Neurosci. knowlg + Expt. methods ++ Scient. Literature + Social skills ++ Interdiscipl. knowlg ++ Data present./disc. ++ Scientific English + Ethics Introduction to Auditory Physiology. May serve as preparation for a Research Module in this area.
	Upon successful completion of this course, students
	 have profound knowledge on auditory sensory processing at several levels (including cochlear transduction mechanisms, central auditory processing) have basic knowledge of the large range of techniques used in audito research are able to read and critically report to others on an original research paper in auditory neuroscience are able to research and review a specific topic in auditory neuroscience
Module contents	One week introductory block course, comprised of a lecture series and matching seminar that emphasizes discussion. Topics: Hair cells: structure, transduction mechanism, receptor potential, synaptic transmission Basilar papilla / cochlea: structure, micromechanics, amplification; otoacousti emissions Auditory nerve: phase locking, rate coding. Excitation patterns Ascending auditory pathways: wiring, principles of excitation/inhibition, examples of cellular/molecular specialisations Sound localisation in birds and mammals Central auditory processing: imaging techniques, auditory streams, cortex, primates Relation between psychophysics and neurophysiology The introductory block is followed by a supervised literature search and
Literaturempfehlungen	individually written term paper on a specific topic in auditory neuroscience. About 20 selected original papers (selection varies) Pickles JO (2012) An Introduction to the Physiology of Hearing. Brill, Netherlands

Links				
Language of instruction		English		
Duration (semesters)		1 Semester		
Module frequency		annually, summer tern	n, second half	
Module capacity		15 (BM neu211 "Neurosensory Science and Behaviour" or BM neu270 "Neurocognition and Psychophysics" or skills module biox "Current Topics in Hearing Science")		5"
Reference text		Registration procedure / selection criteria: StudIP, final acceptance after assignment of seminar presentation		final acceptance after
Examination		Prüfungszeiten Type of examination		
Final exam of module		within a few weeks of the end of summer term lecture period	НА	
Lehrveranstaltungsform	Comment			Workload of compulsory attendance
Lecture		1 SoSe		14
Seminar		1 SoSe		14
Exercises		2 SoSe		28
Präsenzzeit Modul insgesa	amt			56 h

neu370 - Neuroprosthetics

Module label	Neuroprosthetics	
Modulkürzel	neu370	
Credit points	6.0 KP	
Workload	180 h	
	(2 SWS Lecture (total workload 90h: 30h contact/ 60 h 60h individual revisi lecture contents, test preparation) 1 SWS Seminar (total workload 45h: 15h contact / 30 h individual reading preparation) 1 SWS Supervised Exercise (total workload 45h: 15h contact / 30 h individual work on portfolio tasks (interpretation of simulation results)))	and
Verwendbarkeit des Moduls	 Master's Programme Neuroscience (Master) > Background Modu 	iles
Zuständige Personen	Dietz, Mathias (Prüfungsberechtigt)Dietz, Mathias (module responsibility)	
Further responsible persons	Anna Dietze	
Prerequisites	Either Neurophysics (5.04.4211) or Computational Neuroscience	
	 + Expt. Methods + Scient. Literature + Social skills + Interdiscipl. knowlg. + Maths/Stats/Progr. + Data present./disc. + Ethics [/nop] Upon successful completion of this course, students - understand how neuroprostheses work - have an interdisciplinary understanding of the underlying principles of electrical stimulation of neurons - can implement a coding strategy for neuroprostheses - knows how a cochlear implant operates in detail and why it operates this 	way.
Module contents	Topics - electrical field distribution - electrical stimulation of neurons - biocompatibility - coding strategies - cochlear implants - student seminar presentations on various types of neuroprothetics	
Literaturempfehlungen	Scientific articles: Copies of scientific articles for the seminar will be provid prior to the course Text books or papers will be suggested prior to the course.	led
Links		
Languages of instruction		
Duration (semesters)	1 Semester	
Module frequency	annually (summer term)	
Module capacity	20	
Examination	rüfungszeiten Type of examination	
Final exam of module	PF	
Lehrveranstaltungsform Comment	SWS Frequency Workload of compu	
Lecture	2 SoSe oder WiSe	28
Seminar	2 SoSe oder WiSe	28
Exercises	2 SoSe oder WiSe	28
Präsenzzeit Modul insgesamt		84 h

psy270 - Functional MRI Data Analysis

Module label	Functional MRI Data Analysis
Modulkürzel	psy270
Credit points	9.0 KP
Workload	270 h
Verwendbarkeit des Moduls	 Master's Programme Biology (Master) > Background Modules Master's Programme Neurocognitive Psychology (Master) > Mastermodule Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	Gießing, Carsten (module responsibility)Gießing, Carsten (Prüfungsberechtigt)
Prerequisites	
	Enrolment in Master's programme Neurocognitive Psychology, Neuroscience, or Biology.
Skills to be acquired in this module	
	Goals of module: Students will learn the basics about planning and performing a neuroimaging study. They will focus on the statistical and methodological background of functional neuroimaging data analysis and analyse a sample functional MRI data set. Competencies: ++ experimental methods ++ statistics & scientific programming + data presentation & discussion ++ group work
Module contents	Theoretical knowledge on functional MRI data analysis
	Planning, performance and analysis of functional neuroimaging studies using MATLAB-based software Hands-on fMRI data analysis with SPM
Literaturempfehlungen	
	 Frackowiak RSJ, Friston KJ, Frith C, Dolan R, Price CJ, Zeki S, Ashburner J, and Penny WD (2003). Human Brain Function. Academic Press, 2nd edition. San Diego, USA. Huettel, SA, Song, AW, & McCarthy, G (2009). Functional Magnetic Resonance Imaging (2nd Edition). Sinauer Associates. Sunderland, MA, USA. Poldrack RA, Mumford JA, & Nichols TE (2011). Handbook of Functional MRI Data Analysis. Cambridge University Press. New York, USA.

Links	
Language of instruction	English
Duration (semesters)	1 Semester
Module frequency	The module will be offered every summer term.
Module capacity	15 (

The remaining places are reserved for Biology and Neuroscience students.

)
Reference text		
		Since the module is primarily offered for the Master's programme Biology it has to be offered as a blocked course. Please contact us if you are interested in the module but have problems with interfering other courses. PLEASE NOTE: We strongly recommend to take either psy170, psy270, psy280, psy220 or psy290 to gain methodological competencies (EEG, fMRI, TBS, HCI, ambulatory assessment techniques) that are needed for most practical projects and Master's theses!
Type of module		Wahlpflicht / Elective
Module level		MM (Mastermodul / Master module)
Teaching/Learning method		blocked course with lecture, interactive seminar and exercise parts
Previous knowledge		Students need to have solid statistical knowledge as taught in the Introductory Course Statistics and in Research Methods.
Examination	Prüfungszeiten	Type of examination
Final exam of module		
	middle of summer term	Oral or written examination
		Required active participation for gaining credits: 1-2 presentations participation in discussions on other presentations attendance of at least 70% in the seminars and exercises within one semester (will be checked in StudIP).
Lehrveranstaltungsform	Seminar	
SWS	1	
Frequency	SoSe	
Workload Präsenzzeit	14 h	

neu242 - Computational Neuroscience - Encoding and Decoding

Module label	Computational Neuro	science - Encoding and Decoding
Modulkürzel	neu242	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	Master's Pro	gramme Neuroscience (Master) > Background Modules
Zuständige Personen	Clemens, JaGreschner, N	Martin (module responsibility) n (Prüfungsberechtigt) Martin (Prüfungsberechtigt) Martin (Module counselling)
Prerequisites		
	programs are welcom	program Neuroscience; Students from other study he if space is available. This module requires good As taught in neu710 or neu715.)
Skills to be acquired in this module	Upon completion of the	nis module, students
	 have learned to han have acquired theor 	nt and apply algorithms in Matlab or Python dle scientific data independently etical and practical knowledge of advanced data analysis pret simulation results in a neuroscientific context
	Skills to be acquired	d/ competencies:
	+ Scientific Litt + Social skills ++ Maths/Stats/	Programming tation/discussion
Module contents		
	decoding of spike trai using selected literatu hands-on exercises (i	of three weeks full-time work on the topics encoding and ns, which are introduced in lectures, discussed in depth ure in the seminar and consolidated in computer-based in Matlab or Python). Portfolio tasks consists of interpretation of the analyses.
		nse tuning, spike triggered average, receptive fields, el, spike correlation, linear reconstruction, classification
Literaturempfehlungen	of scientific articles fo be provided prior to th Recommended textbo Dayan / Abbott: Theo Modeling of Neural	se day will be provided prior to / during the course. Copies r the seminar and as basis for portfolio assignments will ne course. boks or other literature: retical Neuroscience: Computational and Mathematical (More text book chapters will be suggested prior to the
Links		
Language of instruction	English	
Duration (semesters)	1 Semester	
Module frequency	Annualy, second half	of winter term (December to early January)
Module capacity	18	
Examination	Prüfungszeiten	Type of examination
Final exam of module	During the course (assignment tasks)	Portfolio, consisting of short tests, programming tasks, and interpretation of modeling / data analysis results.

Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		2	WiSe	28 Contact (hours): 28 Self-study and preparation for exam (hours): 32 Total Workload (hours): 60
Exercises		4	WiSe	56 Contact (hours): 56 Self-study and preparation for exam (hours): 64 Total workload (hours): 120
Präsenzzeit Modul insges	amt			84 h

neu246 - Computational Neuroscience - Biophysical Modeling

Nodule label	Computational Neuroscience - Biophysical Modeling
/lodulkürzel	neu246
Credit points	6.0 KP
Vorkload	180 h
/erwendbarkeit des Moduls	Master's Programme Neuroscience (Master) > Background Modules
/uständige Personen	 Kretzberg, Jutta (module responsibility) Kretzberg, Jutta (Prüfungsberechtigt) Ashida, Go (Prüfungsberechtigt)
Prerequisites	Enrolment in Master program Neuroscience
	Students from other study programs are welcome if space is available This module requires good programming skills! (As taught in neu710 or neu715.)
Skills to be acquired in this module	
	Goals of this module:
	 upon completion of this module, students are able to implement and apply algorithms in Matlab have programmed and applied simulation techniques know about computational model approaches on different levels of abstraction know how to perform model simulations for single cells and small neuronal networks can interpret simulation results in a neuroscientific context Skills to be acquired/ competencies: ++ Neuroscience knowledge + Social skills ++ Maths/Stats/Programming + Data presentation/discussion + Scientific English
<i>l</i> odule contents	This course consists of three weeks full-time work on the topic Biophysical modeling, which is introduced in lectures, discussed in depth using selected literature in the seminar and consolidated in computer-based hands- on exercises (in Matlab or Python). Portfolio tasks consists of programming and the interpretation of programming. Specific topics: Conductance-based single cell models using differential equations (passive membrane equation, integrate-and-fire, Hodgkin-Huxley) Synaptic interaction in small network models (alpha synapses, spike-timing dependent plasticity, feed-forward and feed-back networks, lateral inhibition, central pattern generator)
iteraturempfehlungen	Skripts for each course day will be provided prior to the course Copies of scientific articles for the seminar and as basis for portfolio
	assignments will be provided prior to the course. Recommended textbooks or other literature: Dayan / Abbott: Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems. MIT Press (More text book chapters will be suggested prior to the course).
inks	
anguage of instruction	English
Duration (semesters)	1 Semester
Nodule frequency	Annualy, second half of winter term (January-February, after neu242)

Module capacity		18	
Examination Final exam of module		Prüfungszeiten During the course (assignment tasks)	Type of examination
			Portfolio, consisting of short tests, programming tasks, and interpretation of modeling / data analysis results
Lehrveranstaltungsform	Comment	SWS	Frequency Workload of compulsory attendance
Lecture		2	WiSe 28 Contact (hours): 28 Self-study and preparation for exam (hours): 44 Total workload (hours): 72
Exercises		4	WiSe 42 Contact (hours): 42 Self-study and preparation for exam (hours): 66 Total workload (hours): 108
Präsenzzeit Modul insgesa	amt		70 h

neu380 - Neuroethology and Neurogenetics: Insect Models

Module label	Neuroethology and Neurogenetics: Insect Models
Modulkürzel	neu380
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	 Master's Programme Biology (Master) > Background Modules Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	 Albert, Jörg (module responsibility) Clemens, Jan (Prüfungsberechtigt) Albert, Jörg (Prüfungsberechtigt) Albert, Jörg (Module counselling) Clemens, Jan (Module counselling)
Prerequisites	

Enrolment in Master program Neuroscience or Biology, Students from other programs are welcome if space is available Attendance in pre-meeting

Skills to be acquired in this module

Goals of this module:

upon completion of this module, students...

- · have knowledge on the emergence of behavior from neurosensory activation
- · have learned about the interdependces between signals and their receivers (keyword: matched filters)
- · have a basic understanding of the multiple determinants of behavior: molecular (e.g. genes), cellular (e.g. neurons), organismic (e.g. individuals), environmental (e.g. noise) and inter-individual (e.g. communication)
- have acquired basic skills in data analysis
- have acquired basic understanding of sensory signal processing
- · have acquired an intuitive understanding of the multi-causal nature of behavior and the corresponding multiple levels of investigation

Skills to be acquired/ competencies:

- Neuroscience knowledge ++
- **Experimental Methods** ++
- Scientific Literature +
- Social skills +
- Maths/Stats/Programming +
- Independent Research + +
- Data presentation/discussion
- Scientific English
- Ethics

+

Module contents

The module consists of three weeks of seminar and hands-on lab exercises on insect behavioral experiments and electrophysiology (extracellular recordings from Drosophila or mosquito neurons).

The seminar covers the following topics:

- Introduction to Dipteran courtship behaviour (fruit flies and mosquitoes): common mechanisms and principles
- The cellular and molecular basis of Dipteran courtship: Between shared evolution and species-specific adaptation
- · Introduction to the neurophysiological and neurogenetic toolbox to dissect behaviour (optogenetic, biophysical, behavioural)
- · Introduction to data analysis methods

In the practical exercises, portfolio assignments will be performed on:

· Quantitative analysis of neural responses (electrophysiology, reporter imaging) from Dipteran insects

		(e.g. courts	e analysis of behavioural resp hip behaviour, flight tones) Testing of different stimuli to	oonses from Dipteran insects probe neural and behavioural
Literaturempfehlungen		in the seminar will	l mandatory scientific literatur be available in Stud.IP eminar literature will be availa	e (3 review articles) discussed Ible in Stud.IP
Links				
Languages of instruction				
Duration (semesters)		1 Semester		
Module frequency		annually, summer t	term, first half	
Module capacity		12		
Reference text		Recommended combination with neu341 and neu650		
Examination		Prüfungszeiten	Type of examination	
Final exam of module		During the course (assignment tasks)	Portfolio, consisting on to portfolio tasks (see	of short tests and short reports e above)
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Seminar		2	SoSe	28 Contact (hours): 28 Self-study and preparation for exam (hours): 44 Total workload (hours): 72
Exercises		3	SoSe	42 Contact (hours): 42 Self-study and preparation (hours): 66 Total workload (hours): 108
Präsenzzeit Modul insgesar	nt			70 h

neu400 - Recent Topics in Neuroscience

Module label	Recent Topics in Neuroscience
Modulkürzel	neu400
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	 Master's Programme Neuroscience (Master) > Background Modules
Zuständige Personen	 Kretzberg, Jutta (module responsibility) Kretzberg, Jutta (Module counselling) Kretzberg, Jutta (Prüfungsberechtigt) Clemens, Jan (Prüfungsberechtigt) Albert, Jörg (Prüfungsberechtigt)
Prerequisites	Enrolment in Master program Neuroscience Students from other programs are welcome when space is available.
Skills to be acquired in this module	
	Goals of this module:
	upon completion of this module, students
	know about a specific field in neuroscience and have applied hands-on experimental or data analysis methods to that field.
	Skills to be acquired/ competencies:
	 ++ Neuroscience knowledge ++ Experimental Methods + Scientific Literature + Social skills + Maths/Stats/Programming + Independent Research + Data presentation/discussion + Scientific English + Ethics

- + + +

- +

Module contents			I choice of modules that are	nester to serve as a flexible e offered yearly. Please
Literaturempfehlungen		Journal papers will be s each semester	elected based on the spec	ific topic of the module in
Links				
Language of instruction		English		
Duration (semesters)		1 Semester		
Module frequency				serves as flexible addition to d changes depending on lal
Module capacity		12		
Examination		Prüfungszeiten	Type of examination	
Final exam of module		Portfolio tasks are performed during the module.	Portfolio, consisting of	short tests and short reports
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsor attendanc
Seminar		2	SoSe oder WiSe	
Exercises		2	SoSe oder WiSe	
Präsenzzeit Modul insgesan	nt			0

Research Modules

neu610 - External Research Project

Module label	External Research Project
Modulkürzel	neu610
Credit points	15.0 KP
Workload	450 h
	(240 h contact or individual lab work / 30 h data analysis / 40 h background reading / 50 h participation in seminar of host group and preparation of presentation/ 60 h preparation of written internship report / 30 science communication workshop with poster preparation and presentation))
Verwendbarkeit des Moduls	Master's Programme Neuroscience (Master) > Research Modules
Zuständige Personen	Köppl, Christine (module responsibility)der Neuroscience, Lehrende (Prüfungsberechtigt)
Further responsible persons	all MSc Neuroscience teachers, see list of examiners
Prerequisites	
	A learning agreement signed by the student, the supervisor at the host institution, and the Oldenburg supervisor (from the list of examiners), needs to be submitted to the examination office prior to the start of lab work.
	Module can be taken multiple times (see list of choices for each semester), however, examination of individual projects by the same supervisor is limited to EITHER two research projects (neu600 and / or neu610), OR one research project (neu600 or neu610) and the master thesis (first or second supervisor)
Skills to be acquired in this module	
	+ Neurosci. knowlg.
	++ Expt. methods
	++ Independent research
	++ Scient. literature
	++ Social skills
	+ Interdiscipl. knowlg.
	++ Data present./disc.
	+ Scientific English
	+ Ethics
	Students are introduced to independent research in a specific area of neuroscience by a scientifically working group outside of the regular MSc Neuroscience faculty at the University of Oldenburg (usually a university, research institute, clinics or scientifically working company in Germany or abroad)
	Students perform individual research projects to learn:
	 planning and organization of a research project in a group outside of University of Oldenburg formulate a scientific hypothesis planning, performing and analyzing experiments and / or simulations working with scientific background literature on the specific context of the project oral presentation and discussion of backgrounds and results in the lab seminar write a scientific report prepare and present a scientific poster

Module contents

The External Research Module is carried out under the guidance and supervision of an experienced researcher who is not part of the regular Neuroscience faculty at the University of Oldenburg. It comprises approximately 7 (minimum 5) weeks of experimental or theoretical work, individually or in small groups, and, usually, participation in a regular group seminar during that time.

After completion of the lab work, students will continue to be advised during the writing phase of the project report by the external supervisor and / or by a local Neuroscience faculty member.

The timing of projects is by individual arrangement with the supervisor.

Participation in the Stud.IP workshop on science communication (https://elearning.uni-oldenburg.de/dispatch.php/course/overview?cid=6fc0dbbf a53d7b3f5e3680f52ac7d0f7) and a poster presentation at the biology & neuroscience student poster symposium is not mandatory but highly recommended.

Literaturempfehlungen	Provided by ex	tternal and / or local supervisor, depending on the project
Links		
Language of instruction	English	
Duration (semesters)	1 Semester	
Module frequency	every semeste	r
Module capacity	however, exam EITHER two re	e taken multiple times (see list of choices for each semester), nination of individual projects by the same supervisor is limited to esearch projects (neu600 and / or neu610), OR one research 0 or neu610) and the master thesis (first or second supervisor)
Reference text	Oldenburg can supervisors inc Prior to project agreement forr	start, external and local supervisors must fill the learning m. The supervisor at the host institution is invited to submit a tatement of assessment, final grading is done by the supervisor
Type of module	Wahlpflicht / El	lective
Module level	MM (Mastermo	odul / Master module)
Examination	Prüfungszeiten	Type of examination
Final exam of module	within 2 months after conclusion of lab wo	rk internship report
Lehrveranstaltungsform	Projektorientiertes Modul	
SWS	10	
Frequency	SoSe und WiSe	
Workload Präsenzzeit	140 h	

neu600 - Neuroscience Research Project

Module label	Neuroscience Research Project	
Modulkürzel	neu600	
Credit points	15.0 KP	
Workload	450 h (
	2 SWS Seminar (SE) 28 h contact / 62 h reading and presentation preparation	
	8 SWS Research Internship (IFP) 120 h contact / 120 h independent lab work / 30 h data analysis / 60 h preparation of written internship report / 30 h science communication workshop with poster preparation and presentation)	
Verwendbarkeit des Moduls) Master's Programme Neuroscience (Master) > Research Modules 	
Zuständige Personen	 Kretzberg, Jutta (module responsibility) der Neuroscience, Lehrende (Prüfungsberechtigt) Bräuer, Anja (Prüfungsberechtigt) Debener, Stefan (Prüfungsberechtigt) Herrmann, Christoph Siegfried (Prüfungsberechtigt) Kranczioch-Debener, Cornelia (Prüfungsberechtigt) 	
	 Özyurt, Jale Nur (Prüfungsberechtigt) Puschmann, Sebastian (Prüfungsberechtigt) Milenkovic, Ivan (Prüfungsberechtigt) Sörös, Peter (Prüfungsberechtigt) Lücke, Jörg (Prüfungsberechtigt) Ruigendijk, Esther (Prüfungsberechtigt) 	
Further responsible persons	all MSc Neuroscience teachers, see list of examinors	
Prerequisites	Depending on project choice, please check Stud.IP and ask the supervisor. Module can be taken multiple times, however, supervision of individual project is limited to 45 ECTS for the same combination of student and supervisor (1 research module + Master thesis OR up to 3 research modules, including external research projects)	
Skills to be acquired in this module		
	+ Neurosci. knowlg.	
	++ Expt. Methods	
	++ Independent research	
	++ Scient. Literature	
	+ Social skills	
	+ Interdiscipl. knowlg.	
	+ Maths/Stats/Progr.	
	+ Data present./disc.	
	+ Scientific English	
	+ Ethics	
	Students perform individual research projects to learn:	
	 planning and organization of a research project in a group outside of University of Oldenburg formulate a scientific hypothesis planning, performing and analyzing experiments and / or simulations working with scientific background literature on the specific context of the project oral presentation and discussion of backgrounds and results in the lab seminar 	

· write a scientific report

· prepare and present a scientific poster

Module may serve as preparation for a Master's thesis.

Module contents

The Research Module is carried out under the guidance and supervision of a member of the Neuroscience faculty at the University of Oldenburg (see list of examiners). It comprises approximately 7 (minimum 5) weeks of experimental or theoretical work, individually or in small groups, and a regular seminar for training, reporting and feedback advice during that time. Students can choose between many options of individual projects, offered by the different groups involved in the MSc Neuroscience study program.

Research questions, methods and approaches differ between individual projects. Please refer to the list of options in Stud.IP and contact potential supervisors directly.

The timing of projects is by individual arrangement with the supervisor. Many, but not all, project options can also be scheduled during semester breaks, and / or as part-time options (lasting more than 7 weeks).

Note that, for some options, priority for admission to the project is given to students who passed a background module offered by the supervisor

Participation in the Stud.IP workshop on science communication (https://elearning.uni-oldenburg.de/dispatch.php/course/overview?cid=6fc0dbbf a53d7b3f5e3680f52ac7d0f7) and a poster presentation at the biology & neuroscience student poster symposium is not mandatory but highly recommended.

Literaturempfehlungen		Provided by the supervisor, depending on the project.			
Links					
Languages of instruction					
Duration (semesters)			1 Semester		
Module frequency		every semester			
Module capacity			unlimited(no restriction)		
Type of module			Wahlpflicht / Elective		
Module level		MM (Mastermodul / Master module)			
Previous knowledge		Depending on selected option - please contact the supervisor			
Examination		Prüfungszeiten		Type of examination	
Final exam of module				PR	
			ns after conclusion of lab wo andatory but ungraded: tt lab seminar	rk	
Lohnvoranstaltungsform	Commont		S/W/S	Fraguanay	Workload of compulsory

Leniveranstatungsionn Comment	3₩3	Frequency	attendance
Project practical training	8	SoSe oder WiSe	112
Seminar	2	SoSe oder WiSe	28
Präsenzzeit Modul insgesamt			140 h

neu650 - Neuroscience Team Project

Module label	Neuroscience Team Project
Modulkürzel	neu650
Credit points	9.0 KP
Vorkload	270 h
/erwendbarkeit des Moduls	Master's Programme Neuroscience (Master) > Research Modules
Zuständige Personen	 Kretzberg, Jutta (module responsibility) Albert, Jörg (Prüfungsberechtigt) Ashida, Go (Prüfungsberechtigt) Clemens, Jan (Prüfungsberechtigt) Kretzberg, Jutta (Prüfungsberechtigt)
Prerequisites	
	Students from other programs are welcome when space is available.
	Dependent on the choice of the project, different modules are prerequisites: Current choices:
	neu340 (invertebrate neuroscience) neu245 (Computational Neuroscience – biophysical modeling)
Skills to be acquired in this module	
	Goals of this module:
	upon completion of this module, students have experienced the full cycle of a research project in a small (4 weeks full time) team project (2-5 students):
	 Definition of an exact research question Development of a teamwork project schedule Literature search Application of experimental or modeling methods they have learned in preceding background module
	Data analysis
	Frequent oral status reports and data discussionPoster presentation
	Skills to be acquired/ competencies:
	 + Neuroscience knowledge + Experimental Methods + Scientific Literature ++ Social skills + Maths/Stats/Programming ++ Independent Research ++ Data presentation/discussion + Scientific English ++ Ethics
Module contents	
	The seminar will cover topics of (tools for) scientific team work, literature search, and science communication. The topics of the group projects for 2-5 students differ every year, because they are related to ongoing scientific projects (e.g. of PhD students). Current project choice:
	Invertebrate electrophysiology (requires neu340)Biophysical modeling (requires neu245)
Literaturempfehlungen	Journal papers will be selected based on the topic of the project

 Literaturempfehlungen
 Journal papers will be selected based on the topic of the project

 Links
 English

Duration (semesters)		1 Semester			
Module frequency			Last 4 weeks of summer term. Plus poster presentation at next student poster symposium (beginning of winter term)		
Module capacity		12			
Examination		Prüfungszeiten	Type of examination		
Final exam of module		Portfolio tasks are performed during the module. The poster must be submitted and presented 1 week after completion of the practical work. The poster must be presented additionally at the student poster symposium (orientation week before winter semester).	 Portfolio, consisting of Project plan Practical experimental or modeling work, discussed in frequent oral status reports Poster 		
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance	
Seminar		2	SoSe oder WiSe	28 Contact (hours): 28 Self-studies and science communication workshop (hours): 62 Total workload (hours): 90	
Practical training		6	SoSe oder WiSe	84 Contact (hours): 84 Independent work (including team work organization, data analysis, poster design): 96 Total workload (hours): 180	
Präsenzzeit Modul insgesa				112 h	

Skills Modules

neu710 - Neuroscientific Data Analysis in Matlab

Module label	Neuroscientific Data Analysis in Matlab	
Modulkürzel	neu710	
Credit points	6.0 KP	
Vorkload	180 h (
	180 h	
	2 SWS Lecture (VL) and Seminar (SE) Total workload 90 h: 28 h contact / 62 h individual preparation and working c assignments	
	2 SWS Supervised exercise (UE) Total workload 90 h: 28 h contact / 62 h individual preparation and working c assignments	
)	
/erwendbarkeit des Moduls	Master's Programme Neuroscience (Master) > Skills Modules	
zuständige Personen	Kretzberg, Jutta (module responsibility)Kretzberg, Jutta (Prüfungsberechtigt)	
Prerequisites		
kills to be acquired in this module		
	+ Neurosci. knowlg.	
	+ Social skills	
	+ Interdiscipl. knowlg.	
	++ Maths/Stats/Progr. + Scientific English	
	+ Scientific English	
	Upon successful completion of this course, students	
	 understand basic programming concepts. have good knowledge about the most important aspects of the programming language Matlab and are able to write their own programs. 	
	 have basic knowledge in statistical testing. 	
	 have developed and applied a programs for the analysis of 	
	electrophysiological data.have practiced the interpretation of data analysis results in a neuroscience context	
Nodule contents		
	In each of the seven weeks, one or two specific topics are introduced in the lecture, practiced in the exercises and applied to electrophysiological data in programming task:	
	Matlab basics: Matlab windows, work space, vectors & matrices, saving & loading, graphics, scripts, functions	
	 Data types: numbers, logicals, text, categorical 	
	 Control flow: if statements, loops (for, while) 	
	Control flow: if statements, loops (for, while)Software development: Flow charts, testing, debugging	
	 Control flow: if statements, loops (for, while) Software development: Flow charts, testing, debugging Working with data: Searching & sorting, logical indexing 	
	 Control flow: if statements, loops (for, while) Software development: Flow charts, testing, debugging Working with data: Searching & sorting, logical indexing Advanced data types: sparse matrices, 3D matrices, cell arrays, 	
	 Control flow: if statements, loops (for, while) Software development: Flow charts, testing, debugging Working with data: Searching & sorting, logical indexing 	

- statistics, inferential statistics
 Application data analysis: Implementation of spike train analysis methods and graphics, function handles
 Application Modelling: curve fitting, simulation of time series

With completing the seven tasks, each participant develops a toolbox of the

most common analysis methods for electrophysiological (spike and continuous) data. In addition to writing and commenting code, the programs are applied to experimental data. The tasks include questions about the interpretation of these analysis results.

Hence, the goal of this module is two-fold: Learning the programming language Matlab and analysis methods for electrophysiological data.

Literaturempfehlungen		Pascal W	allisch: MATLAB for Neuroscientists, Elsevier, Oxford		
Links					
Language of instruction		English			
Duration (semesters)		1 Semest	ter		
Module frequency		annually,	winter term		
Module capacity		24			
Type of module		Wahlpflicht / Elective			
Module level		MM (Mas	MM (Mastermodul / Master module)		
Previous knowledge		basic kno	basic knowledge of math and statistics		
Examination		Prüfungszeiten	Type of examination		
Final exam of module		during the course	practical exercise - hand in code and interpretation each week		
Lehrveranstaltungsform	Comment	SWS	Frequency Workload of compulsory attendance		
Lecture		1	14		
Exercises		2	28		
Seminar		1			
Präsenzzeit Modul insgesa	amt		56 h		

neu730 - Biosciences in the Public Eye and in our Laws

Module label	Biosciences in the Public Eye and in our Laws
Modulkürzel	neu730
Credit points	6.0 KP
Workload	180 h
	(56h contact / 84h research for presentations / 40h term paper
)
Verwendbarkeit des Moduls	 Master's Programme Biology (Master) > Skills Modules Master's Programme Biology (Master) > Skills Modules Master's Programme Neuroscience (Master) > Skills Modules
Zuständige Personen	 Köppl, Christine (module responsibility) Sienknecht, Ulrike (Module counselling) Köppl, Christine (Prüfungsberechtigt) Sienknecht, Ulrike (Prüfungsberechtigt)
Prerequisites	
Skills to be acquired in this module	 + Expt. methods + Scient. Literature ++ Social skills ++ Interdiscipl. knowlg + Data present./disc. + Scientific English ++ Ethics Upon completion of this course, students know basic rules of good scientific practise are aware of the legal framework that is relevant to biological research, e.g. on animal welfare or genetically modified organisms have practised to research and summarize different viewpoints on biological research, using both scientific (peer-reviewed) and non-scientific rources are able to identify and critically discuss ethical conflicts in biological research, e.g., in the context of stem cell research or data manipulation are able to prepare and give a coherent presentation in a team have practised to lead a group discussion
Module contents	In supervised exercises, students research the ethical aspects and controversial issues on several specific topics in the biosciences. Everyone participates in researching all topics. Students then take turns in summarizing and presenting each topic in small teams, and leading a critical discussion of each topic. Problem-based, independent research of the scientific background by the students is an integral part of this module. Example topics: Good scientific practise and fraud Neuroenhancement Artificial intelligence Animal welfare, Animal experiments Overfishing, Nature conservation State-of-the-art genetic tools and their implications Genetically modified organisms, e.g., in food production, chimeras Stem cells Humans as experimental subjects A bonus can be obtained through active participation during the semester. Active participation requires regular oral contributions to the group discussions, that go beyond giving your own talks. A bonus improves the exam mark by one step (0.3 or 0.4). The bonus is optional, an exam mark of 1.0 is achievable without a bonus. A bonus cannot be applied to pass a failed exam.
	 controversial issues on several specific topics in the biosciences. Everyone participates in researching all topics. Students then take turns in summarizing and presenting each topic in small teams, and leading a critical discussion of each topic. Problem-based, independent research of the scientific background by the students is an integral part of this module. Example topics: Good scientific practise and fraud Neuroenhancement Artificial intelligence Animal welfare, Animal experiments Overfishing, Nature conservation State-of-the-art genetic tools and their implications Genetically modified organisms, e.g., in food production, chimeras Stem cells Humans as experimental subjects A bonus can be obtained through active participation during the semester. Active participation requires regular oral contributions to the group discussions, that go beyond giving your own talks. A bonus improves the exam mark by one step (0.3 or 0.4). The bonus is optional, an exam mark of 1.0 is achievable without a bonus. A bonus cannot
Literaturempfehlungen	 controversial issues on several specific topics in the biosciences. Everyone participates in researching all topics. Students then take turns in summarizing and presenting each topic in small teams, and leading a critical discussion of each topic. Problem-based, independent research of the scientific background by the students is an integral part of this module. Example topics: Good scientific practise and fraud Neuroenhancement Artificial intelligence Animal welfare, Animal experiments Overfishing, Nature conservation State-of-the-art genetic tools and their implications Genetically modified organisms, e.g., in food production, chimeras Stem cells Humans as experimental subjects A bonus can be obtained through active participation during the semester. Active participation requires regular oral contributions to the group discussions, that go beyond giving your own talks. A bonus improves the exam mark by one step (0.3 or 0.4). The bonus is optional, an exam mark of 1.0 is achievable without a bonus. A bonus cannot
Literaturempfehlungen	controversial issues on several specific topics in the biosciences. Everyone participates in researching all topics. Students then take turns in summarizing and presenting each topic in small teams, and leading a critical discussion of each topic. Problem-based, independent research of the scientific background by the students is an integral part of this module. Example topics: Good scientific practise and fraud Neuroenhancement Artificial intelligence Animal welfare, Animal experiments Overfishing, Nature conservation State-of-the-art genetic tools and their implications Genetically modified organisms, e.g., in food production, chimeras Stem cells Humans as experimental subjects A bonus can be obtained through active participation during the semester. Active participation requires regular oral contributions to the group discussions, that go beyond giving your own talks. A bonus improves the exam mark by one step (0.3 or 0.4). The bonus is optional, an exam mark of 1.0 is achievable without a bonus. A bonus cannot be applied to pass a failed exam.
Literaturempfehlungen Links Language of instruction	 controversial issues on several specific topics in the biosciences. Everyone participates in researching all topics. Students then take turns in summarizing and presenting each topic in small teams, and leading a critical discussion of each topic. Problem-based, independent research of the scientific background by the students is an integral part of this module. Example topics: Good scientific practise and fraud Neuroenhancement Artificial intelligence Animal welfare, Animal experiments Overfishing, Nature conservation State-of-the-art genetic tools and their implications Genetically modified organisms, e.g., in food production, chimeras Stem cells Humans as experimental subjects A bonus can be obtained through active participation during the semester. Active participation requires regular oral contributions to the group discussions, that go beyond giving your own talks. A bonus improves the exam mark by one step (0.3 or 0.4). The bonus is optional, an exam mark of 1.0 is achievable without a bonus. A bonus cannot be applied to pass a failed exam.
Literaturempfehlungen	controversial issues on several specific topics in the biosciences. Everyone participates in researching all topics. Students then take turns in summarizing and presenting each topic in small teams, and leading a critical discussion of each topic. Problem-based, independent research of the scientific background by the students is an integral part of this module. Example topics: Good scientific practise and fraud Neuroenhancement Artificial intelligence Animal welfare, Animal experiments Overfishing, Nature conservation State-of-the-art genetic tools and their implications Genetically modified organisms, e.g., in food production, chimeras Stem cells Humans as experimental subjects A bonus can be obtained through active participation during the semester. Active participation requires regular oral contributions to the group discussions, that go beyond giving your own talks. A bonus improves the exam mark by one step (0.3 or 0.4). The bonus is optional, an exam mark of 1.0 is achievable without a bonus. A bonus cannot be applied to pass a failed exam.

Type of module		Wahlpflicht / Elective		
Module level		MM (Mastermodul / Master module) Fundamentals of genetics, physiology, ecology and biological systematic		
Previous knowledge				nd biological systematics
Examination		Prüfungszeiten	Type of examination	
Final exam of module		within a few weeks of summer term lecture period	Term paper Regular participation d required (max 3 days c	
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture			SoSe	0
Seminar und Übung		4	SoSe	56
Präsenzzeit Modul insgesa	imt			56 h

neu760 - Scientific English

Module label	Scientific English	
Modulkürzel	neu760	
Credit points	6.0 KP	
Workload	3,5 SWS Supervised	, h contact / 15h research for term paper
Verwendbarkeit des Moduls	Master's ProMaster's Pro	gramme Biology (Master) > Skills Modules gramme Biology (Master) > Skills Modules gramme Molecular Biomedicine (Master) > Skills Modules gramme Neuroscience (Master) > Skills Modules
Zuständige Personen		ine (module responsibility) ine (Prüfungsberechtigt)
Prerequisites	non-native speakers	
Skills to be acquired in this module	presentation a neuroscience • are able to ex grammar, corr • are proficient paper, poster	
Module contents	- sentence structure u - scientific vocabulary - appropriate languag Students read neuros and presenting these contexts of scientific o	e different forms of scientific presentations using the passive voice and terminology as contrasted to common speech e for communication with scientific editors and referees cience texts of an advanced level and practice explaining in both written and oral form. They also practice different communication (e.g., paper, poster and informal exchange mphasis is placed on individual problems in nguage use errors.
Literaturempfehlungen	http://users.wpi.edu/~	nab/sci_eng/ScientificEnglish.pdf
Links		
Language of instruction	English	
Duration (semesters)	1 Semester	
Module frequency	annually, semester br	eak
Module capacity	12	
Reference text	Outsourced to STELS	eak before summer term S-OL (Scientific and Technical English Language Service); er with in-depth neuroscience knowlg.
Previous knowledge	Framework of Reference	el B2 (C1 preferred) according to Common European nce for Languages (CEFR) speakers, higher semester
Examination	Prüfungszeiten	Type of examination
Final exam of module	within 2 months of completing the course	Portfolio: 70% several quick tests, texts, presentations, 30% term paper Bonus system for active participation

Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		0.5	WiSe	7
Exercises		3.5	WiSe	49
Präsenzzeit Modul insgesa	mt			56 h

neu780 - Biological Data Analysis with Python

Module label	Biological Data Analysis	s with Python
Modulkürzel	neu780	
Credit points	6.0 KP	
Workload		rkload 90h: 30h contact / 60h individual reading 2 SWS al workload 90h: 45h contact / 45h solving
Verwendbarkeit des Moduls	Master's Progr	amme Biology (Master) > Skills Modules amme Biology (Master) > Skills Modules amme Neuroscience (Master) > Skills Modules
Zuständige Personen		chael (module responsibility) chael (Prüfungsberechtigt)
Prerequisites		
Skills to be acquired in this module	analysis of neurobiologi Python is available for a source (for free), see ht Students will learn how visualisation, making us purposes (maths, statis Typical applications will	ule is the acquistion of programming skills with focus on cal datasets, using the programming language python. ny computer platform (PC, Mac, Linux) and is open tps://www.python.org/. to write effective scripts for data processing and se of pre-existing program libraries for various generic tics, plotting, image analysis). be analysis of time series (e.g., electrophysiological data), images (e.g. immunohistochemical images, MRI
Module contents	slices), and spatio-temp Students will also learn models to assess signa Data types and data str input/output Standard lii	how to produce synthetica data from various noise I-to-noise ratio in instrumental datasets. uctures, control structures, functions, modules, file praries and SciPy libraries (Matplotlib, NumPy), scikit
Literaturempfehlungen	image, VPython, open access http://www.swaroopch.c http://docs.python.org/3	
Links		
Language of instruction	English	
Duration (semesters)	1 Semester	
Module frequency	semester break, annual	ly
Module capacity	20	
Reference text	•	ents with (cannot be credited twice): pb328 "Einführung hon" (Professionalisierungsmodul im iologie)
Examination	Prüfungszeiten	Type of examination
Final exam of module	term break, immediately after the course (2 weeks in February)	assignment of programming exercises, 4 out of 5 exercises to be assessed
Lehrveranstaltungsform Comment	SWS	Frequency Workload of compulsory attendance
Lecture	2	WiSe 28
Exercises	2	WiSe 28
Präsenzzeit Modul insgesamt		56

neu751 - Laboratory Animal Science

Module label	Laboratory Animal Science
Modulkürzel	neu751
Credit points	3.0 KP
Workload	90 h (one week full-time in semester break + flexible time for stuying and exam preparation 1 SWS Lecture total workload 45h: 2h contact / 20h background reading / 23h exam preparation 1 SWS Supervised exercise total workload 45h: 35h contact / 10h background reading
Verwendbarkeit des Moduls	 Master's Programme Biology (Master) > Skills Modules Master's Programme Biology (Master) > Skills Modules Master's Programme Molecular Biomedicine (Master) > Skills Module Master's Programme Neuroscience (Master) > Skills Modules
Zuständige Personen	 Köppl, Christine (module responsibility) Köppl, Christine (Prüfungsberechtigt) Langemann, Ulrike (Prüfungsberechtigt) Nolte, Arne (Prüfungsberechtigt) Heyers, Dominik (Prüfungsberechtigt) Ebbers, Lena (Prüfungsberechtigt) Dedek, Karin (Prüfungsberechtigt) Schmaljohann, Heiko (Prüfungsberechtigt) Winklhofer, Michael (Prüfungsberechtigt)
Prerequisites	none
Skills to be acquired in this module	 ++ Expt. Methods + Independent Research + Scient. Literature ++ Social skills ++ Interdiscipl. knowlg + Scientific English ++ Ethics Upon successful completion of this course, students know the relevant EU legislation governing animal welfare and are able to explain its meaning in common language understand and are able to critically discuss salient ethical concepts in animal experimentation, such as the three Rs and humane endpoint. have basic knowledge of the biology and husbandry of laboratory animal species held at the University of Oldenburg (rodents or birds or fish) are able to critically assess the needs and welfare of animals without compromising scientific integrity of the investigation have practical skills in handling small rodents or birds or fish have practical skills in the analysis and basic principles of surgery. have practised invasive procedures and euthanasia. NOTE: These objectives aim to satisfy the requirements for EU directive A "Persons carrying out animal experiments" and EU directive D "Persons killing animals".
Module contents	 Background knowledge is taught using the third-party online platform "LAS Interactive" which concludes with a written exam that has to be passed before the practical part. Topics covered are: Legislation, ethics and the 3Rs Scientific integrity Data collection " Basic biology of rodents, birds and fish Husbandry, and nutrition of rodents, birds and fish Animal Welfare Health monitoring Pain and distress Euthanasia

Practical procedures will first be demonstrated, important aspects will then be practiced under supervision by every partipant, on an animal model of their choice (rodents, birds or fish):

- Handling and external examination
 Administration of substances, blood sampling
 Euthanasia and dissection
 Transcardial perfusion
 Anaesthesia and surgery

Literaturempfehlungen		"LAS interactive"	internet-based learning platform	
Links				
Language of instruction		English		
Duration (semesters)		1 Semester		
Module frequency		semester break, e	every semester	
Module capacity		20(Registration proce)	edure / selection criteria: StudIP,	sequence of registration
Examination		Prüfungszeiten	Type of examination	
Final exam of module		immediately before the practical part	written exam of 90 minu	utes
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		1	SoSe und WiSe	14
Exercises		1	SoSe und WiSe	14

neu790 - Communicating Neuroscience

Module label	Communicating Neuroscience
Modulkürzel	neu790
Credit points	3.0 KP
Workload	90 h (
	90 h
	(28 h contact / 62 h individual reading and preparing discussion questions)
)
Verwendbarkeit des Moduls	 Master's Programme Biology (Master) > Skills Modules Master's Programme Biology (Master) > Skills Modules Master's Programme Neuroscience (Master) > Skills Modules
Zuständige Personen	 Kretzberg, Jutta (module responsibility) Kretzberg, Jutta (Prüfungsberechtigt) Köppl, Christine (Prüfungsberechtigt)
Prerequisites	
Skills to be acquired in this module	
	 + Neurosci. knowlg. ++ Scient. Literature ++ Social skills + Interdiscipl. knowlg. ++ Data present./disc. + Scientific English ++ Ethics Upon successful completion of this course, students will have thought about and discussed in depth scientific, social and ethical aspects of communication in and about neuroscience. In particular, participants practice critical reading o neuroscience literature, learn about the scientific publication process and discuss science communication to the general public.
Module contents	
	 The overall goal of critical discussion of neuroscientific results in a scientific, social and ethical context requires preparation and active participation both before (Stud.IP wiki) and during the weekly sessions. Each participant is responsible for the preparation and moderation of at least one session in a group of 2-3 students. For passing the module, additional active participation is required in at least 10 of the seminar sessions. The specific papers and topics that are discussed vary, but typically cover: How to find literature? How to read different types of scientific papers: Classic papers, review papers, perspective papers, recent original papers? Publication process, Authorship and impact metrics Alternative publication paths and data sharing in neuroscience Science communication for the general public and on social media Face-to-face scientific communication
Literaturempfehlungen	
	List of published papers, as well as online resources for preparation will be selected by the teachers and participants and announced via Stud.IP.
	Background neuroscience textbooks, e.g.:
	Galizia, Lledo 'Neuroscience – From Molecule to Behavior', 2013, Springer
	Nicholls et al. 'From Neuron to Brain', 5th edition 2012, Sinauer
	Kandel et al. 'Principles of Neural Science', 5th Edition 2013, McGraw-Hill Comp.

Links

Related content: Science communication workshop:

 $https://elearning.uni-oldenburg.de/dispatch.php/course/overview?cid=\!6fc0dbbfa53d7b3f5e3680f52ac7d0f7$

Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		winter semester
Module capacity		20(Registration procedure / selection criteria: StudIP)
Type of module		Wahlpflicht / Elective
Module level		MM (Mastermodul / Master module)
Examination	Prüfungszeiten	Type of examination
Final exam of module		Presentation (ungraded, pass / fail)
Lehrveranstaltungsform	Seminar	
SWS	2	
Frequency	WiSe	
Workload Präsenzzeit	28 h	

neu800 - Introduction to Matlab

Module label		Introduction to Matlab
Modulkürzel		neu800
Credit points		3.0 KP
Workload		90 h (2 SWS Supervised exercise (UE) "Introduction to MATLAB" Total workload 90h: 28h contact / 62h practising learned programming skills)
Verwendbarkeit des Moduls		 Master's Programme Biology (Master) > Skills Modules Master's Programme Biology (Master) > Skills Modules Master's Programme Neuroscience (Master) > Skills Modules
Zuständige Personen		Gießing, Carsten (module responsibility)Gießing, Carsten (Prüfungsberechtigt)
Prerequisites		
Skills to be acquired in this module		++ Expt. Methods + Social skills + Interdiscipl. knowlg. ++ Maths/Stats/Progr. + Data present./disc. + Scientific English Within this introductory course students will learn the basics of MATLAB programming. Participants will be introduced in fundamental programming concepts.
Module contents		The modul comprises an introduction to data structures, flow control, loops, graphics, basic data analyses with MATLAB, scripts and functions.
Literaturempfehlungen		Recommended: Wallisch, Pascal (2014) MATLAB for neuroscientists: an introduction to scientific computing in MATLAB. 2. ed., Amsterdam: Elsevier.
Links		
Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		annually, summer term, second half
Module capacity		12 (in total with bio640) (shared course components with (cannot be credited twice): bio640)
Examination	Prüfungszeiten	Type of examination
Final exam of module	end of summer term	Working on exercises Regular active participation
Lehrveranstaltungsform Comment	S	WS Frequency Workload of compulsory attendance
Lecture		SoSe 0
Seminar		SoSe 0
Exercises		2 SoSe 28
Präsenzzeit Modul insgesamt		28 h

neu810 - International Meeting Contribution

Module label		International Meeting Contribution
Modulkürzel		neu810
Credit points		3.0 KP
Workload		90 h
Verwendbarkeit des Moduls		 Master's Programme Biology (Master) > Skills Modules Master's Programme Biology (Master) > Skills Modules Master's Programme Neuroscience (Master) > Skills Modules
Zuständige Personen		 Kretzberg, Jutta (module responsibility) Kretzberg, Jutta (Prüfungsberechtigt) Köppl, Christine (Prüfungsberechtigt)
Prerequisites		
Skills to be acquired in this module		
Module contents		 + Neurosci. knowlg. + Independent research + Scient. Literature + Social skills + Interdiscipl. knowlg. + Data present./disc. + Scientific English + Ethics Preparation, presentation and critical discussion of own studies for an international audience: participate in an international meeting prepare a poster or talk for an international meeting present own results in a way that is appropriate for the target audience put own studies into the context of scientific literature acquire additional knowledge about a broader field of research
		Active participation in a scientific conference, workshop, summer school etc, lasting a minimum of 3 full days. Student must be the presenter (poster or talk) and an author of the presented work, typically carried out in the context of a research module or the Master thesis. It is mandatory to present the poster or talk to Christine Köppl or Jutta Kretzberg prior to the meeting and incorporate the feedback on the presentation.
Literaturempfehlungen		dependent on the scientific topic
Links		
Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		every semester, flexible
Module capacity		unlimited(please contact module organizer individually)
Type of module		Wahlpflicht / Elective
Module level		MM (Mastermodul / Master module)
Examination	Prüfungszeiten	Type of examination
Final exam of module		presentation (ungraded, pass/fail)
Lehrveranstaltungsform	Seminar	
SWS	2	
Frequency	SoSe und WiSe	
Workload Präsenzzeit	28 h	

neu725 - Multivariate Statistics and Applications in R

Module label		Multivariate Statistics and Applications in P
Module label		Multivariate Statistics and Applications in R neu725
Credit points		6.0 KP
Workload		180 h
		(2 SWS Lecture (30h contact / 60h self-studies and exam preparation) 2 SWS Seminar (30h contact / 60h statistical data analysis in R)
Verwendbarkeit des Moduls) Master's Programme Biology (Master) > Skills Modules Masteria Programme Neurophics (Master) > Skills Modules
Zuständige Personen		 Master's Programme Neuroscience (Master) > Skills Modules Hildebrandt, Andrea (module responsibility) Hildebrandt, Andrea (Prüfungsberechtigt)
Prerequisites		recommended in semester 1/3 weeks 11-13 of summer semester
Skills to be acquired in this module		Students will acquire basic knowledge in planning empirical investigations, managing and understanding quantitative data and conducting a wide variety of multivariate statistical analyses. They will learn how to use the statistical methodology in terms of good scientific practice and how to interpret, evaluate and synthesize empirical results from the perspective of statistical modeling in basic and applied research context. The courses in this module will additionally point out statistical misconceptions and help students to overcome them. + Independent research + Scient. Literature + Social skills ++ Interdiscipl. knowledge ++ Maths/Stats/Progr. ++ Data preset./disc. + Scient. English ++ Ethics
Module contents		Part 1: Multivariate Statistics I (lecture): Graphical representation of multivariate data The Generalized Linear Modeling (GLM) framework Multiple and moderated linear regression with quantitative and qualitative predictors Logistic regression Multilevel regression (Generalized Linear Mixed Effects Modeling – GLMM) Non-linear regression models Path modeling Factor analysis (exploratory & confirmatory) (Multilevel) Structural equation modeling (SEM linear and non-linear) Part 2: Analysis Methods with R (seminar) Data examples and applications of GLM, GLMM, polynomial, spline and local regression, path modeling, factor analyses and SEM
· · ·		Course material will be available in Stud.IP
Language of instruction		English
Language of instruction Duration (semesters)		1 Semester
Language of instruction Duration (semesters)		1 Semester winter term, annually
Language of instruction Duration (semesters) Module frequency		1 Semester
Duration (semesters) Module frequency	Prüfungszeiten	1 Semester winter term, annually unlimited (recommended in semester 1/3
Language of instruction Duration (semesters) Module frequency Module capacity	Prüfungszeiten End of winter semester	1 Semester winter term, annually unlimited (recommended in semester 1/3 weeks 11-13 of summer semester)
Language of instruction Duration (semesters) Module frequency Module capacity Examination	End of winter semester	1 Semester winter term, annually unlimited (recommended in semester 1/3 weeks 11-13 of summer semester) Type of examination written exam attendance of at least 70% in the seminars (in

Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Exercises		2	SoSe oder WiSe	28
Präsenzzeit Modul insgesa	mt			56 h

neu820 - Neuroscience Journal Club

Module label		Neuroscience Journal Club
Modulkürzel		neu820
Credit points		3.0 KP
Workload		90 h (30h contact / 60h reading and preparation of oral and poster presentation)
Verwendbarkeit des Moduls		 Master's Programme Biology (Master) > Skills Modules Master's Programme Biology (Master) > Skills Modules Master's Programme Neuroscience (Master) > Skills Modules
Zuständige Personen		Mertsch, Sonja (module responsibility)Mertsch, Sonja (Prüfungsberechtigt)
Prerequisites		
Skills to be acquired in this module		Students will learn to read, interpret, present and discuss neuroscientific literature.
		++ Neurosci. knowledge + Expt. Methods ++ Scient. Literature ++ Social skills + Interdiscipl. knowledge ++ Data present./disc. + Scientific English + Ehtics
Module contents		 Week 1: How to read and present a scientific paper and how to generate a scientific poster? Distribution of papers to participants Week 2: Example presentation of a scientific paper by the teacher with discussion Week 3-13: Oral presentation / moderation of discussion of one scientific paper per week by one or two student(s) Week 14: Short poster presentations of all students The focus topic of the scientific literature will change between semesters. In winter semester 2021/22, the topic will be regenerative ophthalmology with the focus on tissue engineering.
Literaturempfehlungen		Scientific literature will be available in Stud.IP
Links		
Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		winter term, annually
Module capacity		20
Examination	Prüfungszeiten	Type of examination
Final exam of module	during the semester	presentation and attandance of at least 70% in the seminars
Lehrveranstaltungsform	Seminar	
sws	2	
Frequency	SoSe und WiSe	
Workload Präsenzzeit	30 h	

gsw200 - Microscopic Imaging in Biomedical Sciences

Module label		Microscopic Imaging in Biomedical Sciences
Modulkürzel		gsw200
Credit points		3.0 KP
Workload		90 h
Verwendbarkeit des Moduls		 Master's Programme Molecular Biomedicine (Master) > Skills Modules Master's Programme Neuroscience (Master) > Skills Modules
Zuständige Personen		 Dedek, Karin (module responsibility) Groß, Petra (Prüfungsberechtigt) Dedek, Karin (Prüfungsberechtigt) Solovyeva, Vita (Prüfungsberechtigt)
Prerequisites		Enrolment in Master's programmes Molecular Biomedicine and Neuroscience.
Skills to be acquired in this module		Competencies: + deepened biological expertise ++ deepened knowledge of biological working methods + data analysis skills ++ interdisciplinary thinking ++ critical and analytical thinking ++ data presentation and discussion (written and spoken) + team work
Module contents		The module focuses on microscopy, imaging and methods of microscopy. Lecture: Basics in optics, microscopy methods, image processing, biomedical applications Seminar: Examples for selected microscopy methods and their application. Different microscopical methods and their applications are discussed and compared. Students will understand the basics and limitations of microscopy methods and learn to evaluate them. Selected methods are demonstrated.
Literaturempfehlungen		Literature will be provided during the lecture/seminar
Links		
Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		afternoon event during winter semester
Module capacity		16 (Selection criteria: attendance at first meeting)
Type of module		Wahlpflicht / Elective
Module level		MM (Mastermodul / Master module)
Teaching/Learning method		Lecture and Seminar
Previous knowledge		basic physics, basic cell biology
Examination	Prüfungszeiten	Type of examination
Final man of module		

Final exam of module

graded: written examination (60 min.), ungraded: presentation

Note: to qualify for the exam, regular participation during the semester is mandatory, no more than 2 days of absence

Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		1	WiSe	14
Seminar		1	WiSe	14
Präsenzzeit Modul insgesam	ht			28 h

neu830 - Introduction to the Neuroanatomy of the Brain

Introduction to the Neuroanatomy of the Brain
neu830
3.0 KP
90 h
(30h contact / 60h reading and preparation of presentation
)
Master's Programme Neuroscience (Master) > Skills Modules
 Maier, Esther Christine (module responsibility) Maier, Esther Christine (Prüfungsberechtigt)
 ++ Neurosci. knowlg. + Social skills + Interdiscipl. knowlg. + Data present./disc. + Scientific English + Ethics Students should be able to correctly identify the anatomical structures of the brain and describe the major pathways connecting the different parts of the nervous system. They also should acquire an understanding of the functional brain anatomy and brain circuitry and use this knowledge to analyse clinical symptoms and understand the basis of the neurological exam carried out to evaluate patients in the clinic. Competencies: Developmental origin of the brain Anatomical knowledge of brain structure Functional anatomical knowledge of the brain Understanding the basis of the neurological exam Find and name anatomical structures during virtual dissections and annotations
Group work
This block course offers an introduction to neuroanatomy with a focus on the brain. The course combines lectures on the development and the anatomy of the brain with virtual dissection classes, 3D brain models, annotation exercises and clinical case studies.
Scientific literature will be available in Stud.IP
English
1 Semester
annually (winter term, semester break)
20 (up to 10 student from Master Programme Neuroscience, up to 10 students from Master Programme Neurocognitive Psychology)
Wahlpflicht / Elective
MM (Mastermodul / Master module)
Type of examination
presentation
presentation
presentation
presentation

neu715 - Neuroscientific Data Analysis in Python

Module label	Neuroscientific Data Analysis in Python
Modulkürzel	neu715
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	Master's Programme Neuroscience (Master) > Skills Modules
Zuständige Personen	 Clemens, Jan (module responsibility) Clemens, Jan (Prüfungsberechtigt) Clemens, Jan (Module counselling)
Prerequisites	Enrolment in Master program Neuroscience

Skills to be acquired in this module

Goals of this module:

upon completion of this module, students...

- understand basic programming concepts.
- have good knowledge about the most important aspects of the programming language Python and are able to write their own programs.
- · have basic knowledge in statistical testing.
- · have developed and applied programs for the analysis of neuroscientific data.
- · have practiced the interpretation of data analysis results in a neuroscience context.
- · have learned about and practiced data sharing and version control.

Skills to be acquired/ competencies:

- Neuroscience knowledge +
- Social skills
- ++ Maths/Stats/Programming
- Data presentation/discussion + Scientific English +
- Ethics +

In each of the seven weeks, one or two specific topics are introduced in the lecture, practiced in the exercises and applied to electrophysiological data in a programming task:

- · Python basics: jupyter notebooks; code environments; scripts and
- functions; loading and saving data; plotting
 - Data types: numerical, logical, text, lists, dictionaries, tuples
 - · Control flow: if statements, loops (for, while)
 - Software development: Testing, debugging, version control, sharing code and data, reproducibility
 - Working with data: Searching & sorting, logical indexing
 - · Advanced data structures: Tables; image and video data
 - Statistics: random numbers, probability distributions, descriptive statistics, inferential statistics
 - Application data analysis: Implementation of spike train analysis
 - methods and graphics, function handles
 - Application Modelling: curve fitting, simulation of time series

With completing the seven tasks, each participant programs a set of common analysis methods for neuroscientific data. In addition to writing and commenting code, the programs are applied to experimental data. The tasks include questions about the interpretation of these analysis results.

Hence, the goal of this module is two-fold: Learning the programming language Python and analysis methods for neuroscientific data.

Literaturempfehlungen	Literature will be available in Stud.IP
Links	
Language of instruction	English

Duration (semesters)		1 Semes	ter	
Module frequency		Annually	, first half of winter term	
Module capacity		25		
Examination		Prüfungszeiten	Type of examination	
Final exam of module		During the course	Portfolio, consisting o interpretation tasks	of 7 weekly programming and
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		2	WiSe	28 Contact (hours): 28 Self-study and preparation for exam (hours): 62 Total workload (hours): 90
Exercises		2	WiSe	28 Contact (hours): 28 Self-study and preparation for exam (hours): 62 Total workload (hours): 90
Präsenzzeit Modul insgesa	amt			56 h

neu900 - Recent Skills for Neuroscience

Module label		Recent Skills for Neuroscience
Modulkürzel		neu900
Credit points		3.0 KP
Workload		90 h
Verwendbarkeit des Moduls		Master's Programme Neuroscience (Master) > Skills Modules
Zuständige Personen		 Kretzberg, Jutta (module responsibility) Albert, Jörg (Prüfungsberechtigt) Clemens, Jan (Prüfungsberechtigt) Kretzberg, Jutta (Prüfungsberechtigt)
Prerequisites		
Skills to be acquired in this module		Upon completion of this module, students know about a specific field of skills and its application in neuroscience. (Topics are subject to change)
		Skills to be acquired/ competencies:
		 + Neuroscience knowledge + Experimental Methods + Scientific Literature + Social skills + Maths/Stats/Programming + Data presentation/discussion + Scientific English + Ethics
Module contents		The contents of this module can change every semester to serve as a flexible addition to the standard choice of modules that are offered yearly.
		Please check Stud.IP for more specific information.
Literaturempfehlungen		Journal papers will be selected based on the specific topic of the module in each semester.
Links		
Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		This module is not offered on a regular basis, but serves as flexible addition to the standard choice of modules. The course period changes depending on lab availability.
Module capacity		12
Examination	Prüfungszeiten	Type of examination
Final exam of module		Präsentation Active participation: presentation, ungraded
Lehrveranstaltungsform	Seminar	
SWS	2	
	CoCo o dou W/iCo	
Frequency	SoSe oder WiSe	

Abschlussmodul

mam - Master Thesis

Module label	Master Thesis
Modulkürzel	mam
Credit points	30.0 KP
Workload	900 h (
	2 SWS Seminar (SE): 28 h contact, 62 h individual preparation (reading, preparation of presentations)
	18 SWS Thesis project: total 810 h.Percentages of contact (individual supervision) and independent work (independent lab work, data analysis, reading, thesis writing) depend on the topic an methods of the thesis project
)
Verwendbarkeit des Moduls	Master's Programme Neuroscience (Master) > Abschlussmodul
Zuständige Personen	 Kretzberg, Jutta (module responsibility) der Neuroscience, Lehrende (Prüfungsberechtigt) Bräuer, Anja (Prüfungsberechtigt) Debener, Stefan (Prüfungsberechtigt) Herrmann, Christoph Siegfried (Prüfungsberechtigt) Kranczioch-Debener, Cornelia (Prüfungsberechtigt) Lücke, Jörg (Prüfungsberechtigt) Milenkovic, Ivan (Prüfungsberechtigt) Puschmann, Sebastian (Prüfungsberechtigt) Ruigendijk, Esther (Prüfungsberechtigt) Sörös, Peter (Prüfungsberechtigt) Özyurt, Jale Nur (Prüfungsberechtigt) Albert, Jörg (Module counselling)
Prerequisites	
	The start of the master thesis requires prior completion of at least 60 ECTS. Prior to the start of the thesis project, the form for application for the final thesis and final oral examination needs to be submitted to the examination office and approved by the examination committee. External examiners (not listed on the list of neuroscience examiners) need to apply for the status of an official examiner prior to the start of the project.
	Depending on project choice, please ask the supervisor for additional requirements.
Skills to be acquired in this module	
	++ Neurosci. knowlg.
	++ Expt. Methods
	++ Independent research
	++ Scient. Literature
	++ Social skills
	+ Interdiscipl. knowlg.
	+ Maths/Stats/Progr.
	++ Data present./disc.
	+ Scientific English
	+ Ethics
	In their Master thesis, students perform individual research projects in the

limited time of 6 month. Learning goals:

- · planning and organization of a research project
- teamwork in a research group
- formulate a scientific hypothesis
- planning, performing and analyzing experiments and / or simulations
- working with scientific background literature on the specific context of the project
- oral presentation and discussion of backgrounds and results in the lab seminar
- · write a scientific report
- optional: Prepare and present a scientific poster

The master thesis comprises 6 months of experimental or theoretical work and thesis writing, and a regular seminar for training, reporting and feedback advice during that time. The aim, methods and results of the thesis are presented in a final oral presentation and exam (Master's colloquium).

Students can choose between many options of individual projects, offered by the different groups involved in the MSc Neuroscience study program. Research questions, methods and approaches differ between individual projects. The timing of projects is by individual arrangement with the supervisor. Note that, for some options, priority for admission to the project is given to students who passed a background and / or research module offered by the supervisor

Please refer to the Stud.IP MSc Neuroscience information community forum for information on the groups and contact potential supervisors directly.

The master thesis project is generally carried out under the guidance and supervision of a member of the Neuroscience faculty at the University of Oldenburg (see list of examiners) and additionally evaluated by a second examiner. External master thesis projects and / or evaluation by persons who are not on the list of examiners need prior approval by the examination committee.

Participation in the Stud.IP workshop on science communication (https://elearning.uni-oldenburg.de/dispatch.php/course/overview?cid=6fc0dbbf a53d7b3f5e3680f52ac7d0f7) and a poster presentation at the biology & neuroscience student poster symposium is not mandatory but highly recommended.

Literaturempfehlungen

Provided by the supervisor, depending on the project.

Links		
Languages of instruction		
Duration (semesters)	1 Semester	
Module frequency	every semester	
Module capacity	unlimited	
Type of module	Pflicht / Mandatory	
Module level	MM (Mastermodul / Ma	ster module)
Teaching/Learning method	Individual project	
Previous knowledge	Depending on selected	option – please contact the supervisor
Examination	Prüfungszeiten	Type of examination
Final exam of module	within 6 months after approval of the application	Thesis (90%), oral presentation (10 %)
Lehrveranstaltungsform	Seminar	
SWS	2	
Frequency	SoSe und WiSe	
Workload Präsenzzeit	28 h	

Module contents