



Module handbook Cellular and Molecular Neuroscience Master of Science

Winter Term 2023/24 Summer Term 2024

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Faculty of Science and Medical Faculty Graduate Training Centre of Neuroscience



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1. Description and objectives of the program

The Master of Science program in *Cellular and Molecular Neuroscience* is an international, research-oriented two-year program offered by the Graduate Training Centre of Neuroscience. We invite students with a first academic degree (BSc) in biology, molecular biology, molecular medicine, biochemistry, genetics, biotechnology, or medical sciences or in another relevant field of natural or engineering sciences. The theoretical training focuses on neural diseases, neurogenomics and proteomics, neurophysiology, and systems neuroscience. The practical training covers state-of-the-art methods of neuroscience research offered by our internationally renowned partner institutes.

The Graduate Training Centre of Neuroscience creates an interdisciplinary environment through its three Master of Science programs with complementary focus and curricula: Neural and Behavioural Sciences, Cellular and Molecular Neuroscience, and Computational Neuroscience. The curricula in all three programs are synchronized and comprise large elective modules. We encourage our students to cross borders during their theoretical training in their first year. Depending on their individual skills, interests, and motivation the students are welcome in labs beyond their specific master's program for their practical research activities in the second year.

- Our graduates have a sound standing in basic and clinically oriented neuroscience, extending from the genetic, molecular, cellular, and physiological biology of neurons and glial cells to the genetic and molecular basis of neural diseases.
- Our graduates have profound skills in mathematics, statistics, and programming, allowing them to measure, analyse, and visualize data and results.
- Our graduates have solid theoretical and hands-on expertise in a wide range of state-ofthe-art neuroscientific methods, including histological, molecular biological, stem cell, cellular and molecular imaging, and neurophysiological recordings.
- Our graduates scrutinize and evaluate the suitability of experimental approaches, allowing them to choose the most appropriate methods for a given problem. They combine techniques in a meaningful way to attack complex scientific problems.
- Our graduates communicate their findings competently and convincingly in oral and written form. They communicate and discuss with experts in the field and contribute to discussions on current neuroscience topics.
- Our graduates acquired general competencies such as time and conflict management, coping with stressful situations, as well as social skills.
- Our graduates gained cross-cultural competencies allowing them to succeed and thrive in international teams.

After successful graduation, our students are prepared for a career in research and development in internationally competitive institutes and companies. Beyond research and development, our graduates excel in the acquisition of new knowledge, project management, and problem-solving.

2. Curriculum

2.1 Module Overview

(according to the module overview of the study and examination regulations)

Module Code	Compulsory Elective	Module title	Semester	СР		
CM01	С	Neuroanatomy and Neurophysiology	1	6		
CM02	С	Neural Diseases c and Neurogenetics				
CM03	С	Molecular Neurobiology	1 & 2	9		
CM04	С	1 & 2	6			
CM05	С	Data Analysis	1 & 2	6		
CM06	С	Advanced Methods	1 & 2	9		
CM07	С	Advanced Neuroscience	1 & 2	9		
CM08	С	Electives	1 & 2	6		
СМ09	С	Current Research and RCR	1 - 3	3		
CM10	С	Laboratory Rotations	3	27		
CM11	С	Master's thesis	4	30		

c = compulsory, ce = compulsory elective, e = elective

Semesters 1 and 2 comprise theoretical courses with a total workload equivalent to 61 CPs. A core curriculum of compulsory courses (c) accounts for 37 CPs (CM01 – CM05, CM09).

In the compulsory elective (ce) modules CM06 and CM07 the students complete 1-3 courses, which sum up to 9 CPs. In contrast to the compulsory modules, the students can choose from multiple courses that all address the respective module's title and general description. The individual module descriptions for CM06 and CM07 in chapter 3.2 comprise an exclusive list of available courses for the current academic year.

The elective module CM08 allows the students to choose courses from any master's program at the University of Tübingen except for sports courses. While all other modules contribute to the final grade, the elective module CM08 does not. The students are invited to explore the field of cellular and molecular neuroscience and other disciplines.

In the program's 2nd year the students join labs of their choice for two lab rotations and, finally, their master's thesis.

2.2 Module overview by suggested time course

The coursework is completed in the semesters 1 and 2 with the only exception of a block course in module CM09.

The compulsory module *CM05 – Data Analysis* offers a choice between courses depending on the individual student's skills and interests. It consists of one statistical course and one programming or mathematics course. The students choose between basic and advanced courses. Depending on the student's choice of courses for *CM05 – Data Analysis*, these courses will be completed in the 1st or the 2nd semester. Please see the following chapter 2.3 overview by study progress and the individual module description in chapter 3.1 for more details.

For the compulsory elective and elective modules CM06 – CM08 the workload per semester is determined by the individual students' choice of available courses. A workload of 36 CPs per semester should not be exceeded.

It is strongly recommended to complete all coursework requirements before the commencement of the 1st lab rotation. At least 50 of 60 CPs from CM01 – CM08 must be completed. Depending on the lab and the project to be completed during a rotation, additional coursework during lab rotations represents an additional burden that must not be taken lightly and needs to be agreed on with the respective supervisor.

Modules CM01 - CM10 must be completed before admission to the master's thesis.

Study area	Nr.	Module	Seme	ester			Σ
Study area	INI.	INIOGUIE	Seine		СР		
			1	2	3	4	
	CM01	Neuroanatomy and Neurophysiology	6				6
	CM02	Neural Diseases and Neurogenetics	6	3			9
Foundations	CM03	Molecular Neurobiology	6	3			9
	CM04	Sensory Systems	3	3			6
	CM05	Data Analysis	0-6	0-6			6
Advanced	CM06	Advanced Methods	0-9	0-9			9
Specialisations	CM07	Advanced Neuroscience	0-9	0-9			9
Individual Perspectives	CM08	Free Electives	0-6	0-6			6
	CM09	Current Research and Conduct	0.5	0.5	2		3
Research Practise	CM10	Laboratory Rotations			27		27
i idetise	CM11	Master thesis				30	30
		Σ Compulsory with Data Analysis in Sem 1	27.5	9.5	29	30	
		Σ Electives with Data Analysis in Sem 1	3	21			120
		Σ Compulsory with Data Analysis in Sem 2	24.5	12.5	29	30	
		Σ Electives with Data Analysis in Sem 2	9	15			120

2.3 Overview by study progress and credit requirements

			Assessment			Course					Sem	ester	
information upon comple	The allocation of CPs to courses is for information only. Credits are only awarded upon completion of the module. Abbreviations are explained below in chapter			Duration of the exam	Weight for the module	Contact hours (SWS)		Type of course	Total CP	The allocation of exams to semesters is only a recommendation. Compulsory allocations are marked as such. 1. 2. 3. 4.			
3 (Module o	lescriptions).	Grading	Type of	ıratic	eigh	ontae	Status	be d	otal	CP	CP	CP	CP
		ত	È	۵	Š	ပိ	St	Ϋ́		CP	CP	CP	CP
Foundati	•								0				
CM01	Neuroanatomy and -physiology								6		1	l	
CM01-1	Functional Organization of Vertebrate CNS	ne				2	С	L/P		3			
CM01-2	Neurophysiology	g	W	90	100	2	С	L/T		3			
CM02	Neural Diseases and Genetics							> <	9			ı	
CM02-1	Genetic and Molecular Basis of Neural Diseases I	g	W	90	50	2	С	L/T		3			
CM02-2	Genetic and Molecular Basis of Neural Diseases II	g	w	90	50	2	С	L/T			3		
CM02-3	Human Neurogenetics	ne				2	С	L/T		3			
CM03	Molecular Neurobiology							><	9				
CM03-1	Molecular and Cellular Biology of Neurons and Glia	g	w	60	50	2	С	L/T		3			
CM03-2	Neurochemistry and Neuro- transmitters	g	w	60	50	2	С	L/T		3			
CM03-3	Neurohistology and Quantita- tive Neuromorphology	ne				2	С	S/P		3			
CM04	Sensory Systems							><	6				
CM04-1	Sensory Systems 1	g	W	90		2	С	L/T		3			
CM04-2	Sensory Systems 2	g	W	90		2	С	L/T			3		
CM05	Data Analysis							><	6				
CM05-1.1	Essential Statistics	g	h/e	90		2	c/e	L/E/T		3			
CM05-1.2	Advanced Statistics	g	h	90		2	c/e	L/E			3		
CM05-2.1	Essential Mathematics	ne				2	c/e	L/E/T		3			
CM05-2.2	Basic Programming	ne				2	c/e	S/P		3			
		Adv	ance	ed Sp	pecia	lisat	ions						
CM06	Advanced Methods							> <	9		•	T T	
CM06-1	Elective Advanced Methods 1	g/ng/ne				2	c/e	L/S/E/P		3			
CM06-2	Elective Advanced Methods 2	g/ng/ne				2	c/e	L/S/E/P			3		
CM06-3	Elective Advanced Methods 3	g/ng/ne				2	c/e	L/S/E/P			3		
CM07	Advanced Neuroscience	, ,					,	1 /0/5/5	9		ı	Ī	
CM07-1	Elective Adv. Neuroscience 1	g/ng/ne				2	c/e	L/S/E/P		3			
CM07-2 CM07-3	Elective Adv. Neuroscience 2 Elective Adv. Neuroscience 3	g/ng/ne g/ng/ne				2	c/e	L/S/E/P L/S/E/P			3		
CIVIU7-3	Elective Adv. Neuroscience 3	0 0	divid	ual F	Orer		c/e	L/S/E/P			<u> </u>		
CM08	Free Elective	1110	aiviu	uai F	CIS	CCLIV	163		6				
CM08-1	Free Elective 1	g/ng/ne				2	е	L/S/E/P	J	3			
CM08-2	Free Elective 2	g/ng/ne				2	e	L/S/E/P			3		
J00 Z		J. 19,110	Rese	earch	n Pra			_, _, _,				<u> </u>	
CM09			. 1331			36136			3				
CM09-1	Neurocolloquium	ne				2	С	L		0.5	0.5		
CM09-2	Scholarly Research	ne				2	С	S/E/P				2	
CM10	Laboratory Rotations								27				
CM10-1	Laboratory Rotation 1	g	lr/pr				С	P/S				13	
CM10-2	Laboratory Rotation 2	g	lr/pr				С	P/S				14	
Final modu	·												
CM11	Master thesis	g	th										30
		3											

2.4 Suggested timeline for individual courses

Functional Organization of Vertebrate CNS (block, 1st week lecture period)) Neurophysiology Genetic and Molecular Basis of Neural Diseases I Human Neurogenetics 3 Molecular and Cellular Biology of Neurons and Glia Neurochemistry and Neurotransmitters 3 Sensory Systems 1 3 Essential Statistics 3 Advanced Methods – Course I 3 Advanced Neuroscience – Course I 3 NeuroColloquium 0,5 Z 30,5 2. Semester // Summer Term Credits Genetic and Molecular Basis of Neural Diseases II 3 Neurohistology and Quantitative Neuromorphology 3 Sensory Systems 2 Basic Programming 3 Advanced Methods – Course II 3 Advanced Neuroscience – Course II 3 Advanced Neuroscience – Course II 3 Advanced Neuroscience – Course II 3 Individual Perspectives – Course I 3 Individual Perspectives – Course II 3 NeuroColloquium 0,5 Z 30,5 3. Semester // Winter Semester Credits Scholarly conduct of research (1-week block, before rotations) 2 Essay / Laboratory Rotations 2 Z 29 4. Semester // Summer Term Credits	Semester // Winter Semester	Credits	
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Genetic and Molecular Basis of Neural Diseases I 3 Human Neurogenetics 3 Molecular and Cellular Biology of Neurons and Glia 3 Neurochemistry and Neurotransmitters 3 Sensory Systems 1 3 Essential Statistics 3 Advanced Methods – Course I 3 Advanced Neuroscience – Course I 3 NeuroColloquium 0,5 ▼ 30,5 2. Semester // Summer Term Credits Genetic and Molecular Basis of Neural Diseases II 3 NeuroColloquium 0,5 ▼ 30,5 Sensory Systems 2 3 Basic Programming 3 Advanced Methods – Course II Advanced Methods – Course III 3 Advanced Neuroscience – Course III 3 Advanced Neuroscience – Course II 3 Individual Perspectives – Course II 3 NeuroColloquium 0,5 ▼ 30,5 3. Semester // Winter Semester Credits 4. Semester // Summer Term Credits	(block, 1st week lecture period))	3	
Human Neurogenetics Molecular and Cellular Biology of Neurons and Glia Neurochemistry and Neurotransmitters Sensory Systems 1 Essential Statistics 3 Advanced Methods – Course I 3 NeuroColloquium O,5 2. Semester // Summer Term Credits Cenetic and Molecular Basis of Neural Diseases II Neurohistology and Quantitative Neuromorphology Sensory Systems 2 Basic Programming 3 Advanced Methods – Course II 3 Advanced Methods – Course II 3 Advanced Methods – Course III 3 Advanced Neuroscience – Course III 4 Advanced Neuroscience – Course III 5 Advanced Neuroscience – Course III 6 Advanced Neuroscience – Course III 7 Advanced Neuroscience – Course III 8	Neurophysiology		
Molecular and Cellular Biology of Neurons and Glia Neurochemistry and Neurotransmitters Sensory Systems 1 Essential Statistics Advanced Methods – Course I Besential Statistics Advanced Neuroscience – Course I NeuroColloquium O,5 Sao,5 Credits			
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Essay / Laboratory Rotations 27 Σ 29 4. Semester // Summer Term Credits Master Thesis 30 Σ 30	3. Semester // Winter Semester	Credits	
Essay / Laboratory Rotations 27 Σ 29 4. Semester // Summer Term Credits Master Thesis 30 Σ 30	Scholarly conduct of research (1-week block before rotations)	2	
4. Semester // Summer Term Credits Master Thesis 30 Σ 30	,		Σ 29
Master Thesis 30 Σ 30	Lasay / Laboratory Notations	21	2 23
	4. Semester // Summer Term	Credits	
	Mactor Thosis	30	2 30
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3. Module descriptions

The following module descriptions provide an overview of the *Cellular and Molecular Neuro-science* master's program for the current academic year. Please note that the content elements of individual modules and the lecturers might be subject to changes between academic years. The following abbreviations are used in the following module descriptions and in the previous overview of the study progress.

Key	
Grading:	g = graded; ng = not graded (pass/fail); ne = no examination
Type of exam:	w = written exam; pj = project; lr = lab report, pr = presentation, th = thesis, h = homework, e = exercise
Duration:	Duration of the examination in minutes.
Weight:	Courses: Weighting of the examination grade towards the module grade. Modules: Weighting of the module grade towards the final grade.
Credit hours (SWS):	Hours spent in the classroom per week during the semester.
Status:	c = compulsory; e = elective
Type of course:	L = lecture; S = seminar; E = exercise, T = tutorial, P = practical work
CP:	credit points (ECTS)

3.1. Foundations

Modul code: CM01	Module title: Neuroanatomy and Neuroph	Module title: Neuroanatomy and Neurophysiology Type of r compulso									
CP (ECTS credits)	6	6									
Workload - Contact hours - Self-study	Total workload: 180 h	-									
Duration	1 Semester										
Frequency	once a year, during the winte	er seme	ester								
Language of instruction	English										
Teaching methods	Lectures with practical work	and tu	orials.								
Content	This module teaches the fundamental anatomy and physiology of the mammalian CNS with an emphasis on the human brain.										
Qualification goals	Students understand and anatomical organization of t signal generation, signal proof the neuronal signal at the lar building blocks. They unneuronal processing at the signal at the sig	he nervocessire chemindersta	ous syng and cal syn	stem. S integra apse, a basics	Student tion in as well of the	s unde neuror as the techni	rstand is, the underly ques u	the ele- transm ying mo sed to	ctrical ission olecu-		
Requirements for Obtaining Credit, Grading, weight if applicable:	Functional Organization of	Type of course	o Status	Contact hours (SWS)	3	Type of exam	Exam duration	Grading	Weight for module		
	Vertebrate CNS				3						
	Neurophysiology	L/T	С	2	3	w	90	g	100		
Applicability and Transfer	Compulsory module MSc Cellular and Molecular Neuroscience, MSc Computational Neuroscience.										
Participation requirements	Basic knowledge of cell biolo	Basic knowledge of cell biology, physiology, and brain organisation.									

Modul code: CM02	Module title: Neural Diseases and Neuro	genetic	S			Type compu	of mod ulsory	lule:	
CP (ECTS credits)	9	9							
Workload - Contact hours - Self-study	Total workload: 270 h Contact hours: 90 h / 6 SWS Self-study: 180 h								
Duration	2 Semester	2 Semester							
Frequency	once a year, during the winte	er and s	summe	r seme	ster				
Language of instruction	English								
Teaching methods	Lectures with tutorials.								
Content	preclinical and clinical theral	This module covers the molecular basis and pathophysiology as well as the preclinical and clinical therapeutic targets of major neural diseases. It provides the basic principles of inheritance, molecular genetics and genomics, with special reference to neural traits and disease.							
Qualification goals	The students understand the diseases. The students can of the diseases and can dysfunction. Based on the disease the students can de	explair disting moled	n the m uish b cular ai	olecula etween nd cell	nr and position in the neuron	oatholo odegen athome	gical co eration chanisr	ommon and r	alities neural each
Requirements for Obtaining Credit,		Type of course	Status	Contact hours (SWS)	СР	Type of exam	Exam duration	Grading	Weight for module
Grading, weight if applicable:	Genetic and Molecular Basis of Neural Diseases I	L/T	С	2	3	w	90	g	50
	Genetic and Molecular Basis of Neural Diseases II	L/T	С	2	3	w	90	g	50
	Neurogenetics L/T c 2 3								
Applicability and Transfer	Compulsory module MSc Cellular and Molecular Neuroscience.								
Participation requirements	Profound knowledge in cell a	and mo	lecular	biology	/ of neu	ırons a	nd glial	cells.	

Modul code: CM03	Module title: Molecular Neurobiology					Type o		ule:		
CP (ECTS credits)	9									
Workload - Contact hours - Self-study	Total workload: 270 h	-								
Duration	1 Semester									
Frequency	once a year, during the winter	semes	ter							
Language of instruction	English	English								
Teaching methods	Lectures with tutorials.									
Content	This module provides advanced knowledge of the molecular and cellular biology of neurons and glia: cell structure, cell-cell interaction and communication, signalling, and neurochemistry of neurotransmitters. A block course with practical elements introduces histological techniques, immuno-histochemistry, and in situ hybridization to prepare brain tissue for light, fluorescence and electron microscopy.									
Qualification goals	The students understand nerval lar level. The students will practical skills in neurohistolog	have	profou	and the	eoretic	al kno	wledge			
Requirements for Obtaining Credit,		Type of course	Status	Contact hours (SWS)	СР	Type of exam	Exam duration	Grading	Weight for module	
Grading, weight if applicable:	Molecular and Cellular Biology of Neurons and Glia	L/T	С	2	3	w	90	g	50	
	Neurochemistry and Neurotransmitters	L/T	С	2	3	w	90	g	50	
	Neurohistology and Neuromorphology	S/P	С	2	3					
Applicability and Transfer	Compulsory module MSc Cellular and Molecular Neuroscience.									
Participation requirements	Basic knowledge of cell biolog	jy, phy:	siology	, and b	rain or	ganisat	ion.			

Modul code: CM04	Module title: Sensory Systems						of mod Isory	ule:	
CP (ECTS credits)	6	6							
Workload - Contact hours - Self-study	Total workload: Contact hours: Self-study: 180 h 120 h								
Duration	2 Semester								
Frequency	once a year, during the winter	and su	mmer	semes	ter				
Language of instruction	English								
Teaching methods	Lectures with tutorials.								
Content	The module covers the functional and anatomical organisation of the main sensory systems of the mammalian brain, focusing on humans. Principles of neural coding and information processing will be emphasized. Based on the knowledge of the intact system, causes and consequences of disease are introduced.								
Qualification goals	The students understand the and signal transduction case specific features of the prostudents know and understand human patients.	ades. cessin	The st g and	udents codin	can o	differen sensory	tiate o	ommor mation.	and The
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of course	Status	Contact hours (SWS)	CP	Type of exam	Exam duration	Grading	Weight for module
	Sensory Systems I	L/T	С	2	3	W	90	g	50
	Sensory Systems II L/T c 2 3 w 90 g 5								50
Applicability and Transfer	Compulsory module MSc Cellular and Molecular Neuroscience.								
Participation requirements	Basic knowledge of cell biolog	y, phys	siology	, and b	rain or	ganisat	ion.		

Modul code: CM05		Module title: Data analysis Type of module: compulsory								
CP (ECTS credits)	6	6								
Workload - Contact hours - Self-study	Total wo	Total workload: 180 h Contact hours: 60 h / 4 SWS Self-study: 120 h								
Duration	1 or 2 Se	1 or 2 Semester, depending on chosen courses								
Frequency	once a y	once a year, during the winter and summer semester								
Language of instruction	English									
Teaching methods	Lectures	with exercises and tu	ıtorials. S	Semina	ar with	practio	al worl	Κ.		
Content		The module comprises courses that cover statistics, mathematics, and programming skills for neuroscience.								
Qualification goals	The statistics course provides students with an understanding of and practical skills for basic or advanced statistical data analysis. The students apply statistical approaches to their own data and evaluate analyses in publications. The course on basic programming provides students with programming skills for data analysis and visualization. The students formalize neuroscientific concepts mathematically and understand the mathematical concepts, which are required for reading journal papers in neurophysiology and systems neuroscience.									
			Type of course	Status	Contact hours (SWS)	СР	Type of exam	Exam duration	Grading	Weight for module
Requirements for Obtaining Credit, Grading, weight if applicable:	7	Essential Statistics	L/E/T	c/e	2	3	h/e	90	g	100
аррисаые.	Choose 1 course	Advanced Statistics	L/E	c/e	2	3	h	90	g	100
	1	Basic program- ming	S/P	c/e	2	3	h	90	ne	
	Choose 1 course	Essential Mathematics	L/E/T	c/e	2	3	h	90	ne	
Applicability and Transfer	Compulsory module MSc Cellular and Molecular Neuroscience and MSc Neural and Behavioural Sciences. Courses not chosen here can be used for module CM06 Advanced Methods.									
Participation requirements	Basic ma	athematical and statis	tical skill	s are r	equire	d.				

3.2. Advanced Specialisations

The compulsory elective study area *Advanced Specialisations* offers the students a choice of courses that build on knowledge and skills acquired in the compulsory study area *Foundations* and during their individual first-degree studies. The study area consists of two modules with 9 CPs each, one module comprising methods and applications, and another module focusing on specific topics in neuroscience. A list of available courses for these modules is curated by the study commission before each semester. Criteria for the selection of courses in these modules are the fit to the course program and the general theme of the respective module, the quality and reliability of the courses, and the range of interests among the students in the program. Available courses for each semester are published in the updated module handbook and in the university's course catalogue.

Modul code: CM06	Module title: Advanced methods	Type of module: compulsory/elective							
CP (ECTS credits)	9								
Workload - Contact hours - Self-study	Total workload: 270 h	Self-study: 180 h							
Duration	2 Semester								
Frequency	once a year, during the s	ummer or winter semester							
Language of instruction	English								
Teaching methods	Depends on chosen coul	rse: lecture, seminar, exercise,	tutorial, practical work.						
Content	Foundations. These coution, e.g. microscopy a advanced statistics and approaches. Students of the number of courses, e.g. CP must be graded and can choose courses from this module (e.g. "Esse CM06). The list of availation can choose from: Winter term 2023/24: Courses from module Machine Learning -	m a closed list of methods courses introduce methods and tond cell imaging, data analysis domachine learning, or approose courses with a total worker.g. 1 course of 9 CP or 3 course will be included in the cumulant the module CM05, which the intial Statistics for CM05 and ble courses is curated by the surface of the course of the c	echniques for data acquisisis and interpretation, e.g. blications, e.g. therapeutic kload of 9 CP irrespective of ses of 3 CP each. At least 3 lative, final grade. Students ney have not completed for d "Advanced Statistics" for study commission. Students						

	Electrophysiology F	Practical (S	<u>chwai</u>	z; 3 (CP; not	gra	ded;	block cours	<u>se)</u>
	 Physiol and Physic 	Basis of B	<u>rain Ir</u>	<u>nagin</u>	g (Bart	els 8	& Sie	gel; 3 CP;	graded)
	 Models of neural sy 	<u>/stems (Bei</u>	nda; 6	6 CP;	graded	<u>l)</u>			
	Courses of the Dr.	Courses of the Dr. Eberle Zentrum für dig. Kompetenzen (not graded)							
	Summer term 2024:	Summer term 2024:							
	Microscopy and Ce	ell Imaging	<u>Techn</u>	<u>iques</u>	(Schu	<u>bert</u>	et al.	; 3 CP; gra	ded)
	Novel Therap Appre	oaches for	<u>Sens</u>	Disor	ders (F	Reisi	nger;	3 CP; not	graded)
	MRI-appl for Neuro	sc & Clin R	les +	Sem	(Hagbe	erg; 6	CP;	not grade	<u>d)</u>
	Electrophysiology (Nieder; 6 C	P; gr	aded)	!				
	Laboratory Animal	Handling C	<u>ourse</u>	(3 C	P; not g	grade	<u>ed; o</u>	<u>nline)</u>	
	Courses of the Dr.	Eberle Zen	trum f	<u>ür dig</u>	ı. Komp	<u>oete</u>	<u>nzen</u>	(not grade	<u>d)</u>
Qualification goals		The students build on their individual skills and interests. They extend their theoretical and practical expertise in an advanced methods area of their choice.							
Requirements for Obtaining Credit,		Type of course	Status	Contact hours (SWS)	CP	Type of exam	Exam duration	Grading	Weight for module
Grading, weight if applicable:	Advanced Methods I	L/S/E/P	е	2	3-9			g	100
	Advanced Methods II	L/S/E/P	е	2	0-6			g/ng/ne	
	Advanced Methods III	L/S/E/P	е	2	0-6			g/ng/ne	
Applicability and Transfer	Compulsory module MSc Cellular and Molecular Neuroscience.								
Participation requirements	Depends on the student'	s choice.							

Modul code: CM07	Module title: Advanced Neuroscience		Type of module: compulsory/elective
CP (ECTS credits)	9		
Workload - Contact hours - Self-study	Total workload: 270 h	Contact hours: 90 h / 6 SWS	Self-study: 180 h
Duration	2 Semester		
Frequency	once a year, during the sumr	mer or winter semester	
Language of instruction	English		
Teaching methods	Depends on chosen course:	lecture, seminar, exercise, t	utorial, practical work.
Content	Regulation of Eating Book Current Topics in Sleed Motor Systems (Schwarz Summer term 2024: Molecules to Circuits - Social and Affective District Stem Cells & Regenerate Sleep: Phenomena, Phen	s extend topics, which hat g. Neuroglia and Current Top. g. Learning and Memory courses with a total workle 1 course of 9 CP or 3 cours 1 be included in the cumula by the study commission. So Veit; 3 CP; WiSe; graded) ehaviour (Giel; 3 CP; not grap & Circadian Health (Spitson)	ve been introduced in the opics in CMN, or add new and Social and Affective oad of 9 CP irrespective of ses of 3 CP each. At least 3 dive, final grade. The list of students can choose from: aded) chan; 3 CP; not graded) di; 3 CP; graded) graded)
Qualification goals	The students build on their theoretical expertise in topic	_	nterests. They extend their

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Requirements for Obtaining Credit,		Type of course	Status	Contact hours (SWS)	CP	Type of exam	Exam duration	Grading	Weight for module
Grading, weight if applicable:	Advanced Neuroscience I	L/S/E/P	е	2	3-9			g	100
	Advanced Neuroscience II	L/S/E/P	е	2	0-6			g/ng/ne	
	Advanced Neuroscience III	L/S/E/P	е	2	0-6			g/ng/ne	
Applicability and Transfer	Compulsory module MSc Cellular and Molecular Neuroscience.								
Participation requirements	Depends on the student's cho	oice.							

3.3. Individual Perspectives

The study area *Individual Perspectives* gives students the opportunity to learn about related fields of research, development, and applications (e.g., immunology, big data analysis), improve their language skills in German (for foreign students) or English (for German students), or reflect upon ethical or philosophical aspects and challenges in neuroscience.

Modul code: CM08	Module title: Free Electives		Type of module: elective					
CP (ECTS credits)	6							
Workload - Contact hours - Self-study	Total workload: 180 h	Contact hours: 60 h / 4 SWS	Self-study: 120 h					
Duration	2 Semester							
Frequency	every semester							
Language of instruction	English							
Teaching methods	Depends on chosen courses: lecture, seminar, exercise, tutorial, practical work.							
Content	In the study area <i>Individua</i> , courses, except for sports of the University of Tübingen. nary Course Program. The module CM05 Data Analysis see above).	courses, offered for studen This includes particularly th students can also choose	ts in master's programs at e University's <u>Transdiscipli</u> - additional courses from the					
Qualification goals	The students build on and develop and broaden transd expertise in topic areas of th	isciplinary competencies. T	,					
Requirements for Obtaining Credit, Grading, weight if applicable:	Depends on the student's che transcript of records, be cumulative grade of the management.	out the grades will not be						
Applicability and Transfer	Elective module MSc Cellula	ar and Molecular Neuroscie	nce.					
Participation requirements	Depends on the student's ch	noice.						

3.4. Research Practise

The study area *Research Practise* comprises three modules. It offers students an overview of frontiers topics in neuroscience across the three master's programs of the Graduate Training Centre of Neuroscience. It lays the foundations for the scholarly, good conduct of research and offers each student active participation in current research projects during two laboratory rotations of their choice. The study area comprises the master's thesis, which concludes the master's program in *Cellular and Molecular Neuroscience* with a 6 months research project.

Modul code: CM09	Module title: Current Research and Resp Research	onsible Conduct of	Type of module: compulsory
CP (ECTS credits)	3		
Workload - Contact hours - Self-study	Total workload: 90 h	Contact hours: 30 h / 2 SWS	Self-study: 60 h
Duration	3 Semester		
Frequency	once a year, during the sumi	mer or winter semester	
Language of instruction	English		
Teaching methods	Lecture, Seminar with exerci	ises and practical work.	
Content	This module introduces the neuroscience but also initial guests and lecturers about lecture series organized by internationally renowned respeakers provide an overviet to behaviour and new method master's programs at the GTThe seminar on scholarly condiscuss and practice scholatoffered as a block course im	tes and fosters discussions a broad range of topics. by the Tübingen Neuroscies earchers from various fixed of state-of-the-art neuromodologies. Every semester C choose a speaker of the induct of research offers the orly writing and good scientifications.	s among students and with The NeuroColloquium is a ence Campus. It presents elds of neuroscience. The escience topics, from genes er, students from the three ir interest.
Qualification goals	The NeuroColloquium intro research and invites them t box of their immediate inter and contribute to discussion scholarly conduct of resea standards of research practic	o look beyond their own nests and studies. The studies with speakers and the anch, the students unders	oses and think outside the dents learn to participate in udience. In the seminar on

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Requirements for Obtaining Credit, Grading, weight if applicable:		Type of course	Status	Contact hours (SWS)	CP	Type of exam	Exam duration	Grading	Weight for module
	Neurocolloquium	L	С	1	1			ne	
	Scholarly conduct of research	S/E/P	С	2	2			ne	
Applicability and Transfer	Compulsory module MSc Ce	ellular and	d Mole	cular I	Neuros	scienc	e.		
Participation requirements	none								

Modul code: CM10	Module title: Laboratory rotatio	ns					Type of modu compulsory	ıle:	
CP (ECTS credits)	27								
Workload - Contact hours - Self-study	Total workload: 820 h	Contac 680 h	t hour	rs:		I	Self-study: 140 h		
Duration	1 Semester								
Frequency	once a year, durin	g the wi	nter se	emeste	r				
Language of instruction	English								
Teaching methods	Supervised praction	cal work	and s	eminar.					
Content	Students perform laboratories of the ongoing research a written report a rotation period. Eafrom the master's fellow students and Ideally, the stude groups with distinct	eir choic in the re and an cach stud program ad super	e. In gespectoral prent properties at the visors.	peneral, ive laboresenta esents ne GTC	the aspratory. tion du the pro Neuro	ssigned s The lab uring a s ject and science a	tudy is in line projects are common at the results to all feand answers questions in two differs.	with cu onclude end o ellow st uestion	urrently ed with of each udents as from
Qualification goals	Further skills train research project a and interpretation	The students acquire a wide range of practical skills in state-of-the-art methods. Further skills trained during lab rotations include literature survey, planning of a research project and the design of experiments, documentation of data, evaluation and interpretation of results, compiling data for and writing of a report. The students learn to prepare and give an oral presentation on their research project for a large expert audience.							
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of course	Status	Contact hours (sum)	СР	Type of exam	Exam duration	Grading	Weight for module
	Lab rotation I	P/S	С	320	13	Ir/pr	Ir: 20 h pr: 20 min	g	50
	Lab rotation II	P/S	С	360	14	lr/pr	lr: 20 h pr: 20	g	50
Applicability and Transfer	Compulsory modu	ıle MSc	Cellula	ar and I	Molecul	lar Neuro	science.	ı	
Participation requirements	At least 50 of 60 0	CPs from	n CM0	1 – CM	08 mus	st be com	pleted.		

Modul code: CM11	Module title: Master's thesis					Type of module: compulsory				
CP (ECTS credits)	30									
Workload - Contact hours - Self-study	Total workload: 900 h	Conta 30 h	act ho	urs:		Self-s 870 h				
Duration	1 Semester									
Frequency	once a year, during the sumi	mer ser	neste	r						
Language of instruction	English									
Teaching methods	Independent, individually sup	pervise	d rese	earch p	roject					
Content	relevant research project, w a research question, plannin findings in the context of cu	In-depth study of a problem in neuroscience. Independent implementation of a relevant research project, which includes literature search and review, formulating a research question, planning, data collection, data analysis, and evaluation of the findings in the context of current research. The research project is reported in the master's thesis and in an oral presentation in a colloquium of the host workgroup, department, or institute.								
Qualification goals	The students familiarize the area and develop new, rele gate new questions using scientifically sound approact the resulting findings in writing	vant qu appro h. Stud	uestio priate ents	ns in the meth	nis su ods, aluate	bject a i.e. pla e, prepa	rea. They an and in are, and co	can ii nplem ommu	nvesti- ent a	
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of course	Status	Contact hours (sum)	СР	Type of exam	Exam duration	Grading	Weight for module	
	Master's thesis		С	30	30	th	-	g	100	
Applicability and Transfer	Compulsory module MSc Cellular and Molecular Neuroscience.									
Participation requirements	CM01 – CM10 must be com	pleted.								