Modulhandbuch

# Molecular Biomedicine - Master's Programme

im Wintersemester 2022/2023

erstellt am 19/04/24

bio605 - Molecular Genetics and Cell Biology
bio695 - Biochemical concepts in signal transduction
gsw010 - Molecular Physiology
gsw020 - Cellular and Subcellular Structures
gsw030 - Biophysical Chemistry
gsw040 - Molecular and Cellular Biology of Hearing and Deafness
gsw050 - Current Topics of Genetics
neu141 - Visual Neuroscience - Physiology and Anatomy
neu220 - Neurocognition and Psychopharmacology
gsw230 - Molecular Pharmacology
gsw240 - Basic Immunology in Health and Disease
gsw250 - Molecular Microbiology
gsw260 - Molecular Virology
bio845 - Introduction to Development and Evolution
gsw060 - Epigenetics and Gene Regulation
gsw070 - Gene-based Therapies in Human diseases
gsw080 - Genetic Diagnostics: from chromosomal aberrations to
gene mutations
gsw090 - Current Topics in Clinical Research
gsw100 - Immunology and Inflammation
gsw110 - Clinical Aspects of Degenerative Diseases
gsw120 - Tumor Biology

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# **Background Modules**

### bio605 - Molecular Genetics and Cell Biology

Module label			Molecular Genetics and (	Cell Biology	
Modulkürzel			bio605		
Credit points			12.0 KP		
Workload			360 h		
Verwendbarkeit des Moduls			<ul> <li>Master's Program</li> <li>Master's Program</li> <li>Modules</li> </ul>		-
Zuständige Personen			<ul><li>Neidhardt, John</li><li>Koch, Karl-Wilhe</li></ul>	(module responsibility) (Prüfungsberechtigt) elm (Prüfungsberechtigt) ph (Prüfungsberechtigt)	
Prerequisites			BSc (Biologie, Biochemie	)	
Skills to be acquired in this n	nodule		<ul> <li>+ data analysis skills</li> <li>++ interdisciplinary thinki</li> <li>+ critical and analytical th</li> <li>+ independent searching</li> <li>+ data presentation and of</li> <li>+ teamwork</li> <li>+ ethics and professional</li> <li>+ project and time managed</li> </ul>	of biological working mething inking and knowledge of scientifi discussion (E) (written and behaviour gement an emphasis on molecula	ic literature spoken)
Module contents			cell biology in correlation theoretical knowledge to molecular genetics, cell b how to perform research Molecular bases of neuro DNA/RNA/proteins/memil death, cells in the social	experiments. Gaining metl iology and therapeutic app projects. Subjects of the le degenerative diseases, st pranes, cytoskeleton, cell o structure. Exercises: Learr man genetics; high throug	ercise: Learn to transfer the hodological knowledge in proaches. Initial training on ecture and seminar: ructure and function of cycle, programmed cell ning current methods of
Literaturempfehlungen			Textbooks of Cell Biology	,	
Links			http://www.uni-oldenburg	.de/humangenetik/	
Language of instruction			English		
Duration (semesters)			1 Semester		
Module frequency			winter term		
Module capacity			15		
Reference text			associated with bio900		
Type of module			Wahlpflicht / Elective		
Module level			MM (Mastermodul / Mast	er module)	
Teaching/Learning method			Lecture, seminar, exercis	e	
Previous knowledge			Basic knowledge in cell b	iology, genetics, biochemi	stry
Examination		Prüfungszeiten		Type of examination	
Final exam of module				30 %; not graded: signe	%), paper(s) presentation d lab protocols, regular quired for the module to be
Lehrveranstaltungsform	Comment	S	WS	Frequency	Workload of compulsory attendance
Lecture			2	WiSe	28
Seminar			1	WiSe	14

Date 19/04/24

Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Exercises		5	WiSe	70
Präsenzzeit Modul insgesa	mt			112 h

### bio695 - Biochemical concepts in signal transduction

Präsenzzeit Modul insgesam	ıt				112 h
Exercises			6	WiSe	84
Seminar			1	WiSe	14
Lehrveranstaltungsform Lecture	Comment		WS	Frequency WiSe	Workload of compulsory attendance
Final exam of module	Comment		MC	(50%) Prerequisite for passing participation: Presentation	on(s) in the seminar
Examination		Prüfungszeiten		Type of examination	
Teaching/Learning method			Lecture, seminar, exercis	e	
Module level			MM (Mastermodul / Mast	er module)	
Type of module			Wahlpflicht / Elective		
Module capacity			20		
Module frequency			winter term		
Duration (semesters)			1 Semester		
Language of instruction			English		
Links			signal transduction (as ar	nnounced in the preparator	ry meeting).
Literaturempfehlungen			enzymology Mechanisms theoretically and experim	of biochemical signal tran	sduction are imparted
Module contents			Lecture: Molecular funda	mentals of cellular signal p experiments on cellular sign	
			spoken) ++ teamwork + project and time manag	rement	
			++ data presentation and	endent biological research discussion in German and	
			+ independent searching	and knowledge of scientifi	
			+ interdisciplinary thinking ++ critical and analytical t		
			kinetics, spectroscopic te ++ data analysis skills	chniques	
Skills to be acquired in this r	nodule			of biological working meth ression and purification, fu	
Prerequisites			none		
Zuständige Personen			<ul><li>Koch, Karl-Wilhe</li><li>Scholten, Alexar</li></ul>	elm (module responsibility) elm (Prüfungsberechtigt) nder (Prüfungsberechtigt) nder (Module counselling)	
Verwendbarkeit des Moduls			<ul> <li>Master's Program</li> <li>Master's Program</li> <li>Modules</li> </ul>	mme Biology (Master) > Ba mme Biology (Master) > Ba mme Molecular Biomedicir mme Neuroscience (Maste	ackground Modules ne (Master) > Background
Workload			360 h		
Credit points			12.0 KP		
<b>A</b> 114 <b>I</b> 4					

### gsw010 - Molecular Physiology

Modules       Modules         Zuständige Personen <ul> <li>Nethenkovic, Ivan (Poliungsberechtigt)</li> <li>Nethenkovic, Ivan (Poliungsberechtigt)</li> <li>Readuovic, Tamara (Poliungsberechtigt)</li> <li>New physiology of her following human boliedus</li> <li>Invor physiology of estain diseases</li> <li>Invor basis principies of functional fests for cartain organ systems: muscular system, nervous system, androusscular syste</li></ul>	Module label	Molecular Physiology
Worksad       180 h         Verwendbarkeit des Moduls       • Master's Programme Molecular Biomedicine (Master) > Backgrount Modules         Zuständige Personen       • Milenkovic, Van (Troundue responsibility) • Milenkovic, Van (Troundue responsibility) • Readulovic, Tarran (Module courselling) • Readulovic stress, Tarran (Module courselling) •	Modulkürzel	gsw010
Verwendbarkeit des Moduls              • Masser/s Programme Molecular Biomedicine (Master) > Backgroum Modules              • Millenkovic, Van (module responsibility) • Millenkovic, Van (module responsibility) • Millenkovic, Van (module responsibility) • Millenkovic, Van (module responsibility) • Keine, Chinatin (Philumpsberechtig) • Keine, Chinatin (Philumpsberechtig) • Keine, Chinatin (Philumpsberechtig) • Millenkovic, Van (Module counselling) • Module counselling) • Undepartice of Mindematine of collular physiology of unian organ systems. • Module counselling in Mindin • Module counselling in Minding • Malkenkowich in Minding Minding • Malkenkowich in Minding • Malkenko	Credit points	6.0 KP
Modules         Modules         Multicoloci, han (module responsibility)         Control           Zuständige Personen	Workload	180 h
<ul> <li>Milenkovic, Van (Prüfungsberechtigt)         <ul> <li>Radiokov, Tamara (Prüfungsberechtigt)</li> <li>Radiokov, Tamara (Mungsberechtigt)</li> <li>Radiokov, Tamara (Mungsberechtigt)</li> <li>Radiokov, Tamara (Mungsberechtigt)</li> <li>Milenkovic, Van (Muddie counselling)</li> </ul> </li> <li>Prerequisites</li> <li>Bradometin in Master's programme Molecular Blomedicine; Know Medica mentalisma, Molecular Blomedicine; Know physiology of the following human body organ systems: muccular system, nervous system, cationacular systems, muccular system, nervous system, cationacular system, nervou</li></ul>	Verwendbarkeit des Moduls	······································
Skills to be acquired in this module       Goals of the Module:         Skills to be acquired in this module       Goals of the Module:         Skills to be acquired in this module       Lyon successful complexion of this module, students in the module interfance of cellular physiology of certain diseases         - know basic principles of functional tests for certain organ systems.       - Know basic principles of functional tests for certain organ systems.         Module contents       - Know basic principles of functional tests for certain organ systems.         Konget contents       - Know basic principles of functional tests for certain organ systems.         Module contents       - Know basic principles of functional tests for certain organ systems.         Konget contents       - Know basic principles of functional tests for certain organ system.         System in the ath and disease, homeostatic regulation mechanisms of system.       - Know basic principles of functional tests for certain organ system.         Module contents       - Kenter topics:       - Know basic principles of circulatory tunction         System in cardinal tests for certain organ system.       - Kenter topics:       - Kenter topics:         - Cellular mechanisms of excitability       - System function       - System function         - Kenter topics:       - Kentetees       - Kentetees	Zuständige Personen	<ul> <li>Milenkovic, Ivan (Prüfungsberechtigt)</li> <li>Radulovic, Tamara (Prüfungsberechtigt)</li> <li>Keine, Christian (Prüfungsberechtigt)</li> <li>Radulovic, Tamara (Module counselling)</li> </ul>
Upon successful completion of this module, studentsInow molecular mechanisms of collular physiologyInow physiology of the following human body organ systems: muscular system, nervous system, cardiovascular system, cardiovas	Prerequisites	
++ deepend biological expertise ++ deepend kiological expertise ++ deepend kioveledge or medical diagnosit methods + deta analysis and clinical interpretation + interdisciplinary thinkingModule contentsThe module focuses on physiology of the cell, physiology of human organ systems in health and disease, homeostatic regulation mechanismsLocture topics: 1. Cellular mechanisms of excitability 2. Synaptic transmission 3. Muscle contraction 4. Spinal cord reflexes 5. Motor skills 6. Basic principles of circulatory function 7. Pulmonary ventilation 8. Regulation of respiration 8. Regulation of respiration 8. Regulation of respiration 8. General ensory physiology 10. Physiology of special senses 11. Kidneys 12. Water homeostasis and osmoregulation 2. Reflexes 5. Electrocardiography 4. Pulmonary tunction torts and regulation of respiration 5. Functional tests for sensory systems 6. Water and cosmolarity homeostasisLiteraturempfehlungen Duration (semesters)Guyton and Hall - Textbook of neural ciphosology (covers most topics) candiers, Jessel - Principloagy of neural science Gary G. Matthews - Celtular Physiology of Nerve and MuscleLinksGuyton and Hall - Textbook of neural science Gary G. Matthews - Celtular Physiology of Nerve and MuscleLinksInguish 1. SemesterModule fequencywinter and summer semesterModule capacity1. SemesterModule capacity1. SemesterModule capacity1. SemesterMatter and summer semesterModule capacity of the respiration of the practicapatits of the practicapatits of the practical paties of the practicapatite of the semesterLinksSimonal tests is not restricted)Reference text	Skills to be acquired in this module	Upon successful completion of this module, students - know molecular mechanisms of cellular physiology - know physiology of the following human body organ systems: muscular system, nervous system, cardiovascular system, respiratory system, urinary system - understand pathophysiology of certain diseases
systems in health and disease, homeostatic regulation mechanismsLecture topics: 1. Cellular mechanisms of excitability 2. Synaptic transmission 3. Muscle contraction 4. Spinal cord reflexes 5. Motor skills 6. Basic principles of incultatory function 7. Pulmonary ventilation 8. Regulation of receptation 9. General sensory physiology 10. Physiology of proceed sensory physiology 10. Physiology of proceed sensory physiology 10. Physiology of proceed sensory physiology 11. Kidneys 12. Water homeostasis and osmoregulation 2. Regitation of respiration 2. Retrieves 5. Functional tests of sensory systems 6. Water and osmolarity homeostasisLiteraturempfehlungenGuyton and Hall - Textbook of medical physiology (covers most topics) kandler, Schwarz, Jessell - Principles of neural science Gary G. Matthews – Cellular Physiology of Nerve and MuscleLinkshttps://uol.de/physiologieLanguage of instructionEnglishDuration (semesters)1 SemesterModule frequency Module capacity10 (participation at lectures is not restricted)Reference textClub physiolog in Muscle and Summer Semester Module in Muscle and Summer Semester Module in Muscle and Summer Semester		<ul> <li>++ deepened biological expertise</li> <li>++ deepened clinical/pathological expertise</li> <li>++ deepened knowledge of medical diagnostic methods</li> <li>+ data analysis and clinical interpretation</li> </ul>
1. Cellular mechanisms of excitability 2. Synaptic transmission3. Muscle contraction4. Spinal cord relixes5. Motor skills6. Basic principles of circulatory function7. Pulmonary ventilation8. Regulation of respiration9. General sensory physiology10. Physiology of special senses11. Kidneys12. Water homeostasis and osmoregulation2. Reflexes3. Electrocardiography4. Pulmonary function tests and regulation of respiration5. Functional tests for sensory systems6. Basic principles of include the sensory systems8. Electrocardiography4. Pulmonary truction tests and regulation of respiration5. Functional tests for sensory systems6. Water and osmolarity homeostasisLiteraturempfehlungenCuyton and Hall - Textbook of medical physiology (covers most topics) Kandler, Schwarz, Jessell - Principles of neural science Gary O. Matthews - Cellular Physiology of Nerve and MuscleLinksLinksInstructionEnglishDuration (semesters)1 SemesterModule frequencywinter and summer semesterModule capacity10 (participation at lectures is not restricted)Reference textStudents which are enrolled in Master's programme Molecular Biomedicine be preferred.	Module contents	
1. Excitability of nerve cells and AP propagation 2. Reflexes 3. Electrocardiography 4. Pulmonary function tests and regulation of respiration 5. Functional tests for sensory systems 6. Water and osmolarity homeostasisLiteraturempfehlungenGuyton and Hall - Textbook of medical physiology (covers most topics) Kandler, Schwarz, Jessell - Principles of neural science Gary G. Matthews - Cellular Physiology of Nerve and MuscleLinkshttps://uol.de/physiologieLanguage of instructionEnglishDuration (semesters)1 SemesterModule frequencywinter and summer semesterModule capacity10 (participation at lectures is not restricted)Reference textStudents which are enrolled in Master's programme Molecular Biomedicine be preferred.		<ol> <li>Cellular mechanisms of excitability</li> <li>Synaptic transmission</li> <li>Muscle contraction</li> <li>Spinal cord reflexes</li> <li>Motor skills</li> <li>Basic principles of circulatory function</li> <li>Pulmonary ventilation</li> <li>Regulation of respiration</li> <li>General sensory physiology</li> <li>Physiology of special senses</li> <li>Kidneys</li> </ol>
Kandler, Schwarz, Jessell - Principles of neural science Gary G. Matthews - Cellular Physiology of Nerve and Muscle         Links       https://uol.de/physiologie         Language of instruction       English         Duration (semesters)       1 Semester         Module frequency       winter and summer semester         Module capacity       10 (participation at lectures is not restricted)         Reference text       The number of participants for the practical part of this module is limited to 1 Students which are enrolled in Master's programme Molecular Biomedicine be preferred.		<ol> <li>Excitability of nerve cells and AP propagation</li> <li>Reflexes</li> <li>Electrocardiography</li> <li>Pulmonary function tests and regulation of respiration</li> <li>Functional tests for sensory systems</li> </ol>
Language of instruction       English         Duration (semesters)       1 Semester         Module frequency       winter and summer semester         Module capacity       10 (participation at lectures is not restricted)         Reference text       The number of participants for the practical part of this module is limited to 1 Students which are enrolled in Master's programme Molecular Biomedicine be preferred.	Literaturempfehlungen	Kandler, Schwarz, Jessell - Principles of neural science
Duration (semesters)       1 Semester         Module frequency       winter and summer semester         Module capacity       10 (participation at lectures is not restricted)         Reference text       The number of participants for the practical part of this module is limited to 1 Students which are enrolled in Master's programme Molecular Biomedicine be preferred.	Links	https://uol.de/physiologie
Module frequency       winter and summer semester         Module capacity       10 (participation at lectures is not restricted)         Reference text       The number of participants for the practical part of this module is limited to 1 Students which are enrolled in Master's programme Molecular Biomedicine be preferred.	Language of instruction	English
Module capacity       10 (participation at lectures is not restricted)         Reference text       The number of participants for the practical part of this module is limited to 1         Students which are enrolled in Master's programme Molecular Biomedicine be preferred.	Duration (semesters)	1 Semester
Reference text         The number of participants for the practical part of this module is limited to 1           Students which are enrolled in Master's programme Molecular Biomedicine be preferred.	Module frequency	winter and summer semester
Students which are enrolled in Master's programme Molecular Biomedicine be preferred.	Module capacity	10 (participation at lectures is not restricted)
Type of module Wahlpflicht / Elective		The number of participants for the practical part of this module is limited to 10. Students which are enrolled in Master's programme Molecular Biomedicine will
	Type of module	Wahlpflicht / Elective

Module level MM (Mastermoo			stermodul / Master module)	
Previous knowledge		Basic knowledge in physiology and cell biology		
Examination		Prüfungszeiten	Type of examination	
Final exam of module		Oral examination (20 min.)		
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		2	SoSe und WiSe	28
Practical training		2	SoSe und WiSe	28
Präsenzzeit Modul insges	amt			56 h

#### gsw020 - Cellular and Subcellular Structures

Module label	Cellular and Subcellular Structures
Modulkürzel	gsw020
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Background Modules</li> </ul>
Zuständige Personen	<ul> <li>Bräuer, Anja (module responsibility)</li> <li>Bräuer, Anja (Prüfungsberechtigt)</li> <li>Maier, Esther Christine (Prüfungsberechtigt)</li> <li>Maier, Esther Christine (Module counselling)</li> </ul>
Prerequisites	Enrolment in Master's programme Molecular Biomedicine
Skills to be acquired in this module	<b>Goals of the Module:</b> Upon successful completion of this module, students know and understand cellular and subcellular structures and their function in the human body.
	Competencies: ++ deepened biological expertise ++ deepened clinical / pathological expertise, ++ deepened knowledge of biological working methods ++ deepened knowledge of clinical / pathological diagnostics, + interdisciplinary thinking, + critical and analytical thinking, + ability to perform independent biological research + ethics and professional behaviour
Module contents	
	The module aims to give students an insight into microscopic functional anatomy. In this module, we will cover aspects of cell compartmentalisation and tissue organisation as the basis for normal function and homeostasis. In addition, we will cover examples of organ organisation and organ function. To introduce students to clinical concepts, and to deepen their understanding of the functional roles of cells and tissues, we will also cover aspects of the pathological basis of disease for selected organs and organelles. In the accompanying seminar, students will have the chance to work on light and electron microscopic pictures, to practice annotation and identification of cells and tissues. In addition, the students will read and present original literature. This will introduce select aspects of disease, but also introduce research methodology and scientific thinking. This course is <b>not</b> a full histology course, but it serves as an introduction to the topic, recapitulates aspects of cell biology and introduces a few select aspects of pathology.
Literaturempfehlungen	Molecular Biology of the Cell (Alberts et al., 6th ed.) Junqueira´s Basic Histology: Text and Atlas (Mescher, 14th ed.) Robbins Basic Pathology (Kumar et al., 9th ed.)
Links	https://uol.de/anatomie/forschung/
Language of instruction	English
Duration (semesters)	1 Semester
Module frequency	summer semester
Module capacity	25
Reference text	For your notice: this course will NOT cover microscopic imaging techniques, if you are interested please see module gsw200_Microscopic Imaging in Biomedical Sciences.
Type of module	Wahlpflicht / Elective
Module level	MM (Mastermodul / Master module)
Teaching/Learning method	Lecture and Seminar
Previous knowledge	Basic knowledge in biology, chemistry, mathematics
Examination	Prüfungszeiten Type of examination
Final exam of module	written examination (45 min.)

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

### gsw030 - Biophysical Chemistry

Lecture2SoSe28Seminar2SoSe28	Module label			Biophysical Chemistry		
Workload       180 h         Verwendbarkeit des Moduls       • Master's Programme Molecular Biomedicine (Master) > Background Modules         Zuständige Personen       • Wirkhöfer, Michael (Pofulogabenechtig)         Prerequisites       Errofment in Master's grogramme Molecular Biomedicine         Skills to be acquired in this module       Construction of this module, students understand physical principles underlying biochemistry and cell biology.         Compatencies:       • data analysis skills         • data analysis skills       • data analysis skills         • usage of databases and computational tools       • interdisciplinary thinking         • data analysis skills       • data analysis skills         • data presentation and discussion       • data analysis skills         Module contents       • data presentation and discussion         Principles of databases and computational tools + interdisciplinary thinking       • data presentation and discussion         Module contents       • The data presentation and discussion       • data analysis skills         Literaturempfehlungen       Principles of schlasses (modecules, molecules borghom and floorescone spectroscop)       • Dataset in descinar (Morescone spectroscop) <th>Modulkürzel</th> <th></th> <th></th> <th>gsw030</th> <th></th> <th></th>	Modulkürzel			gsw030		
Verwendbarkeit des Moduls <ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Background Modules</li> <li>Verkhöfer, Michael (mödule responsibility)</li> <li>Verkhöfer, Michael (Prüfungsberechtig)</li> </ul> Prerequisites     Enrolment in Master's programme Molecular Biomedicine           Skills to be acquired in this module         Coals of the Module:           Vorkinster, Michael (Prüfungsberechtig) <ul> <li>Verkinster's programme Molecular Biomedicine</li> <li>Skills to be acquired in this module</li> <li>Coals of the Module:</li> <li>Verkinster's programme Molecular Biomedicine (Master') &gt; Background in Master's Programme Molecular Biomedicine</li> </ul> Skills to be acquired in this module         Coals of the Module: <ul> <li>Verkinster's programme Molecular Biomedicine (Master') &gt; Background in Master's programme Molecular Biomedicine (Master') &gt; Background in Steries (Steries and Steries (Steries and Steries (Steries and Steries Steries and Steries and Steries (Steries and Steries Steries (Steries and Steries (Steries and Steries (Steries and Steries and Steries (Steries and Steries and Steries (Steries and Steries (S</li></ul>	Credit points			6.0 KP		
Zuständige Personen <ul> <li>Winkholer, Michaei (Pordungsberechtig)</li> <li>Perequisites</li> <li>Enrolment in Master's programme Molecular Biomedicine</li> <li>Skills to be acquired in this module</li> <li>Upon's successful completion of this module, students understand physical principies underlying biochermistry and cell biology.</li> <li>Completiones:</li> <li>+ tespenent biological expertise</li> <li>+ tespenentexperise</li></ul>	Workload			180 h		
Prerequisites       Enrolment in Master's programme Molecular Biomedione         Skills to be acquired in this module       Gals of the Module: Upon successful completion of this module, students understand physical principles underlying biochemistry and cell biology:         Skills to be acquired in this module       Studies of the Module in this module, students understand physical principles underlying biochemistry and cell biology:         Skills to be acquired in this module       Studies of the Module in this module, students understand physical principles underlying biochemistry and cell biology:         Skills to be acquired in this module       Studies of the Module in the	Verwendbarkeit des Moduls	5			mme Molecular Biomedicir	ne (Master) > Background
Skills to be acquired in this module       Geals of the Module:         Upon successful completion of this module, students understand physical	Zuständige Personen					)
Upon successful completion of this module, students understand physical principles underfying biochemistry and cell biology.         Competencies:         ++ deepened biological expertise         +- deepened biological expertise         +- deapened biological expertise	Prerequisites			Enrolment in Master's pro	ogramme Molecular Biome	edicine
+: despende biological expertises + statistical expertises + usage of databases and computational tools + interdisciplinary thinking + usage of databases and computational tools + interdisciplinary thinking ++ ortical analytical thermodynamics, statistical thermodynamics, diffusion, chemical equilibria involving macromolecules, signal amfiftation, spectroscopy, leattonic absorption and fluorescence spectroscopy.         Literaturempfehlungen       Dynamics of fingle molecules (hinking, Wiley VCH)       Principles of Biophysical Chemistry (van Holde et al., Pearson/Prentice Hall) Physical chemistry (Aktins, Wiley VCH)         Links       https://uol.de/en/biology/groups-our-research/sensory-biology-of-animals         Language of instruction       English       English         Duration (semesters)       1 Semester       English         Module frequency       summer semester       English         Tope of module       MM (Mastermodul / Master module)       English         Previous knowledge       basic knowledge in biochemistry and physics       English         Tope of module       MM (Mastermodul / Master module)       English       English         Freevious knowledge       basic knowledge in biochemistry and	Skills to be acquired in this	module		Upon successful complet		ts understand physical
biochemistry, cell biology. Dynamics of single molecules, molecular thermodynamics, statistical thermodynamics; diffusion; chemical equilibria involving macromolecules, signal techniques (molecular vibration and rotation spectroscopy), electronic absorption and fluorescence spectroscopy. Elteraturempfehlungen  Literaturempfehlungen  Literat				++ deepened biological e + data analysis skills + usage of databases au + interdisciplinary thinkii ++ critical and analytical t	nd computational tools ng thinking	
Literaturempfehlungen       Principles of Biophysical Chemistry (van Holde et al., Pearson/Prentice Hall) Physical Ch	Module contents			biochemistry, cell biology	<u>.</u>	
Physical chemistry (Atkins, Wiley VCH) Biophysics - Searching for principles (Blalek, Princeton UP)         Links       https://uol.de/en/biology/groups-our-research/sensory-biology-of-animals         Language of instruction       English         Duration (semesters)       1 Semester         Module frequency       summer semester         Module capacity       20         Type of module       Wahlpflicht / Elective         Module level       MM (Mastermodul / Master module)         Teaching/Learning method       Lecture and Seminar         Previous knowledge       basic knowledge in biochemistry and physics         Examination       Prüfungszeiten         Final exam of module       SWS       Frequency         Lecture       20       workload of compulsory         Electure       20       SoSe       28         Seminar       20       SoSe       28				thermodynamics; diffusio signal amplification; spec rotation spectroscopy, ele	n; chemical equilibria invol troscopical techniques (me ectronic absorption and flu	ving macromolecules, plecular vibration and
Language of instruction     English       Duration (semesters)     1 Semester       Module frequency     summer semester       Module capacity     20       Type of module     Wahlpflicht / Elective       Module level     MM (Mastermodul / Master module)       Teaching/Learning method     Lecture and Seminar       Previous knowledge     basic knowledge in biochemistry and physics       Examination     Prüfungszeiten       Tinal exam of module     SWS       Final exam of module     SWS       Lecture     2       SoSe     28       geminar     2       SoSe     28       Seminar     2       SoSe     28       Seminar     2	Literaturempfehlungen			Physical chemistry (Atkin	s, Wiley VCH)	
Duration (semesters)       1 Semester         Module frequency       summer semester         Module capacity       20         Type of module       Wahlpflicht / Elective         Module level       MM (Mastermodul / Master module)         Teaching/Learning method       Lecture and Seminar         Previous knowledge       basic knowledge in biochemistry and physics         Examination       Prüfungszeiten         Final exam of module       SWS         Lecture       SWS         Frequency       Workload of compulsory attendance         Lecture       2       SoSe       28         Semester       2       SoSe       28	Links			https://uol.de/en/biology/g	groups-our-research/senso	ory-biology-of-animals
Module frequency       summer semester         Module capacity       20         Type of module       Wahlpflicht / Elective         Module level       MM (Master modul / Master module)         Teaching/Learning method       Lecture and Seminar         Previous knowledge       basic knowledge in biochemistry and physics         Examination       Prüfungszeiten         Final exam of module       short tests in seminar (75%) + presentation (25%)         Lecture       SWS       Frequency       Workload of compulsory attendance         Lecture       2       SoSe       28         Amodule       2       SoSe       28	Language of instruction			English		
Module capacity       20         Type of module       Wahlpflicht / Elective         Module level       MM (Master module)         Teaching/Learning method       Lecture and Seminar         Previous knowledge       basic knowledge in biochemistry and physics         Examination       Prüfungszeiten         Final exam of module       SWS         Lecture       SWS         Frequency       Workload of compulsory attendance         Lecture       2       SoSe       28         Seminar       2       SoSe       28	Duration (semesters)			1 Semester		
Type of module       Wahlpflicht / Elective         Module level       MM (Master modul / Master module)         Teaching/Learning method       Lecture and Seminar         Previous knowledge       basic knowledge in biochemistry and physics         Examination       Prüfungszeiten       Type of examination         Final exam of module       SWS       Frequency       Workload of compulsory attendance         Lecture       2       SoSe       28	Module frequency			summer semester		
Module level       MM (Mastermodul / Master module)         Teaching/Learning method       Lecture and Seminar         Previous knowledge       basic knowledge in biochemistry and physics         Examination       Prüfungszeiten       Type of examination         Final exam of module       SWS       Frequency       Workload of compulsory attendance         Lecture       2       SoSe       28         Seminar       2       SoSe       28	Module capacity			20		
Teaching/Learning method       Lecture and Seminar         Previous knowledge       basic knowledge in biochemistry and physics         Examination       Prüfungszeiten       Type of examination         Final exam of module       short tests in seminar (75%) + presentation (25%)         Lehrveranstaltungsform       Comment       SWS       Frequency       Workload of compulsory attendance         Lecture       2       SoSe       28       <	Type of module			Wahlpflicht / Elective		
Previous knowledge       basic knowledge in biochemistry and physics         Examination       Prüfungszeiten       Type of examination         Final exam of module       short tests in seminar (75%) + presentation (25%)         Lehrveranstaltungsform       Comment       SWS         Lecture       2       SoSe       28         Seminar       2       SoSe       28	Module level			MM (Mastermodul / Mast	er module)	
Examination     Prüfungszeiten     Type of examination       Final exam of module     short tests in seminar (75%) + presentation (25%)       Lehrveranstaltungsform     Comment     SWS     Frequency     Workload of compulsory attendance       Lecture     2     SoSe     28       Seminar     2     SoSe     28	Teaching/Learning method			Lecture and Seminar		
Final exam of module     short tests in seminar (75%) + presentation (25%)       Lehrveranstaltungsform     Comment     SWS     Frequency     Workload of compulsory attendance       Lecture     2     SoSe     28       Seminar     2     SoSe     28	Previous knowledge			basic knowledge in bioch	emistry and physics	
LehrveranstaltungsformCommentSWSFrequencyWorkload of compulsory attendanceLecture2SoSe28Seminar2SoSe28	Examination		Prüfungszeiten		Type of examination	
Lecture2SoSe28Seminar2SoSe28	Final exam of module				short tests in seminar (7	5%) + presentation (25%)
Seminar 2 SoSe 28	Lehrveranstaltungsform	Comment	SW	/S	Frequency	Workload of compulsory attendance
	Lecture		2		SoSe	28
Präsenzzeit Modul insgesamt 56 h	Seminar		2		SoSe	28
	Präsenzzeit Modul insgesa	nt				56 h

## gsw040 - Molecular and Cellular Biology of Hearing and Deafness

Module label	Molecular and Cellular Biology of Hearing and Deafness
Modulkürzel	gsw040
Credit points	12.0 KP
Workload	360 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Backgrou Modules</li> </ul>
Zuständige Personen	<ul> <li>Claußen, Maike (Prüfungsberechtigt)</li> <li>Ebbers, Lena (Prüfungsberechtigt)</li> <li>Ebbers, Lena (module responsibility)</li> <li>Claußen, Maike (module responsibility)</li> </ul>
Prerequisites	Enrolment in Master's programme Molecular Biomedicine
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 ++ independent searching and knowledge of scientific literature + data presentation and discussion (written and spoken)
Module contents	The module focuses on auditory neuroscience, molecular and cellular neurobiology.
	Lecture: Development, anatomy and function of the auditory system (cochlea to co classification, molecular causes and inheritance of auditory disorders, investigation of these disorders in animal models, insights into possibilities treatment/therapy
	Seminar: The seminar will focus on possibilities of treatment options in the field of auditory rehabilitation. In a flipped classroom, students will shortly present discuss different approaches.
	Exercise: Laboratory experiments to study mouse models of deafness/auditory processing disorders
Literaturempfehlungen	Springer Handbook of Auditory Research Series Vol. 63:
	<ul> <li>Manley, G.A., Gummer, A.W., Popper, A.N., Fay, R.R. (Eds.),</li> <li>"Understanding the Cochlea", 2017, Springer</li> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin</li> <li>Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> </ul>
	"Understanding the Cochlea", 2017, Springer - Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin - Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017,
	"Understanding the Cochlea", 2017, Springer - Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin - Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &
Links	<ul> <li>"Understanding the Cochlea", 2017, Springer</li> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin</li> <li>Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> <li>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &amp; Perception", 2017, Sinauer</li> </ul>
	<ul> <li>"Understanding the Cochlea", 2017, Springer</li> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin</li> <li>Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> <li>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &amp; Perception", 2017, Sinauer</li> <li>Vona, B., Haaf, T. (Eds.), "Genetics of Deafness", 2016, Karger Publisher.</li> </ul>
Language of instruction	<ul> <li>"Understanding the Cochlea", 2017, Springer <ul> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin</li> <li>Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> </ul> </li> <li>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &amp; Perception", 2017, Sinauer</li> <li>Vona, B., Haaf, T. (Eds.), "Genetics of Deafness", 2016, Karger Publisher: https://uol.de/en/neurogenetics/research/</li> </ul>
Language of instruction Duration (semesters)	<ul> <li>"Understanding the Cochlea", 2017, Springer</li> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin</li> <li>Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> <li>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &amp; Perception", 2017, Sinauer</li> <li>Vona, B., Haaf, T. (Eds.), "Genetics of Deafness", 2016, Karger Publisher: https://uol.de/en/neurogenetics/research/</li> </ul>
Language of instruction Duration (semesters) Module frequency	<ul> <li>"Understanding the Cochlea", 2017, Springer         <ul> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin</li> <li>Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> </ul> </li> <li>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &amp; Perception", 2017, Sinauer</li> <li>Vona, B., Haaf, T. (Eds.), "Genetics of Deafness", 2016, Karger Publisher: https://uol.de/en/neurogenetics/research/</li> <li>English</li> <li>1 Semester</li> </ul>
Language of instruction Duration (semesters) Module frequency Module capacity	<ul> <li>"Understanding the Cochlea", 2017, Springer <ul> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin</li> <li>Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> </ul> </li> <li>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &amp; Perception", 2017, Sinauer</li> <li>Vona, B., Haaf, T. (Eds.), "Genetics of Deafness", 2016, Karger Publisher: https://uol.de/en/neurogenetics/research/</li> <li>English</li> <li>1 Semester</li> <li>Second half of the summer semester</li> </ul>
Language of instruction Duration (semesters) Module frequency Module capacity Reference text	<ul> <li>"Understanding the Cochlea", 2017, Springer <ul> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin</li> <li>Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> </ul> </li> <li>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &amp; Perception", 2017, Sinauer</li> <li>Vona, B., Haaf, T. (Eds.), "Genetics of Deafness", 2016, Karger Publisher: https://uol.de/en/neurogenetics/research/</li> <li>English</li> <li>1 Semester</li> <li>Second half of the summer semester</li> <li>8</li> <li>The number of participants for this module is limited to 8. If there are more students registered than places available, lots will be drawn. Students whi</li> </ul>
Language of instruction Duration (semesters) Module frequency Module capacity Reference text Type of module	<ul> <li>"Understanding the Cochlea", 2017, Springer <ul> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin</li> <li>Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> </ul> </li> <li>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &amp; Perception", 2017, Sinauer</li> <li>Vona, B., Haaf, T. (Eds.), "Genetics of Deafness", 2016, Karger Publisher: https://uol.de/en/neurogenetics/research/</li> <li>English</li> <li>1 Semester</li> <li>Second half of the summer semester</li> <li>8</li> <li>The number of participants for this module is limited to 8. If there are more students registered than places available, lots will be drawn. Students whi are enrolled in Master's programme Molecular Biomedicine will be prefer</li> </ul>
Language of instruction Duration (semesters) Module frequency Module capacity Reference text Type of module Module level	<ul> <li>"Understanding the Cochlea", 2017, Springer <ul> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin</li> <li>Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> </ul> </li> <li>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &amp; Perception", 2017, Sinauer</li> <li>Vona, B., Haaf, T. (Eds.), "Genetics of Deafness", 2016, Karger Publisher: https://uol.de/en/neurogenetics/research/</li> <li>English</li> <li>1 Semester</li> <li>Second half of the summer semester</li> <li>8</li> <li>The number of participants for this module is limited to 8. If there are more students registered than places available, lots will be drawn. Students whi are enrolled in Master's programme Molecular Biomedicine will be preferr</li> <li>Wahlpflicht / Elective</li> </ul>
Links Language of instruction Duration (semesters) Module frequency Module capacity Reference text Type of module Module level Teaching/Learning method Previous knowledge	<ul> <li>"Understanding the Cochlea", 2017, Springer</li> <li>Oliver, D.L., Cant, N., Fay, R.R., Popper, A.N. (Eds.), "The Mammalian Auditory Pathways - Synaptic Organization and Microcircuits", 2018, Sprin - Cramer, K.S., Coffin, A., Fay, R.R., Popper, A.N. (Eds.), "Auditory Development and Plasticity", 2017, Springer</li> <li>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfeld; "Sensation &amp; Perception", 2017, Sinauer</li> <li>Vona, B., Haaf, T. (Eds.), "Genetics of Deafness", 2016, Karger Publisher: https://uol.de/en/neurogenetics/research/</li> <li>English</li> <li>1 Semester</li> <li>Second half of the summer semester</li> <li>8</li> <li>The number of participants for this module is limited to 8. If there are more students registered than places available, lots will be drawn. Students whi are enrolled in Master's programme Molecular Biomedicine will be preferr</li> <li>Wahlpflicht / Elective</li> <li>MM (Mastermodul / Master module)</li> </ul>

Examination Prüfungszeiten Final exam of module		Prüfungszeiten	Type of examination	
			presentation (50%), protocoll (50%)	
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		1	SoSe	14
Seminar		2	SoSe	28
Practical training		5	SoSe	70
Präsenzzeit Modul insgesa	amt			112 h

### gsw050 - Current Topics of Genetics

Module label		Cu	urrent Topics of Genetic	s	
Modulkürzel		gsı	w050		
Credit points		6.0	0 KP		
Workload		18	30 h		
Verwendbarkeit des Moduls	5		<ul> <li>Master's Program Modules</li> </ul>	nme Molecular Biomedicin	e (Master) > Background
Zuständige Personen			<ul><li>Ebbers, Lena (Pr</li><li>Ebbers, Lena (m</li></ul>	üfungsberechtigt) odule responsibility)	
Prerequisites		En	nrolment in Master's pro	gramme Molecular Biome	dicine
Skills to be acquired in this	module	+++ ++ + + ++ ++ ++	data analysis skills interdisciplinary thinkin critical and analytical the independent searching	of biological working metho	fic literature
Module contents		imp coo pro hui <b>Se</b>	ding RNAs (also with re		eases)), genome editing,
Literaturempfehlungen		20 Str Cu	)19 rachan and Read, "Hun urrent publications in ge	nan molecular genetics", C	pts of Genetics", Pearson, RC Press, 2019 ers in Genetics, Trends in
Links		httj	tps://uol.de/en/neuroger	netics/research/	
Language of instruction		En	nglish		
Duration (semesters)		1 5	Semester		
Module frequency		Se	econd half of the winter	semester	
Module capacity		20	)		
Type of module		Wa	ahlpflicht / Elective		
Module level		MN	M (Mastermodul / Maste	er module)	
Teaching/Learning method		Lee	ecture and Seminar		
Previous knowledge		bas	isic knowledge in genet	cs	
Examination	Р	rüfungszeiten		Type of examination	
Final exam of module				concept paper and short	ementation of the concept al content for science
Lehrveranstaltungsform	Comment	SWS		Frequency	Workload of compulsory attendance
Lecture		2		SoSe	28
Seminar		2		SoSe	28
Präsenzzeit Modul insgesan	nt				56 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 ar preparation for sh 1 SWS Seminar (SE) Total workload 30h: 10h contact / 20h literature reading and preparation result presentation 8 SWS Supervised excercise (UE) Total workload 240h: 200h contact / 40h results analysis, writing of sho reports for portfolio )	
/erwendbarkeit des Moduls	<ul> <li>Master's Programme Biology (Master) &gt; Background Modules</li> <li>Master's Programme Biology (Master) &gt; Background Modules</li> <li>Master's Programme Molecular Biomedicine (Master) &gt; Background Modules</li> <li>Master's Programme Neuroscience (Master) &gt; Background Modules</li> </ul>	
Zuständige Personen	<ul> <li>Greschner, Martin (module responsibility)</li> <li>Greschner, Martin (Prüfungsberechtigt)</li> <li>Ahlers, Malte (Prüfungsberechtigt)</li> <li>Dedek, Karin (Prüfungsberechtigt)</li> <li>Dömer, Patrick (Prüfungsberechtigt)</li> </ul>	
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	
	<ul> <li>have basic knowledge of electrophysiological techniques used in neuroscience research</li> <li>have acquired first practical skills in some electrophysiological techniques</li> <li>have acquired basic skills in data analysis</li> <li>have knowledge on retinal physiology and anatomy of the visual system</li> <li>have basic knowledge of brain structures and their function</li> <li>have profound knowledge of the architecture and circuits of the vertebrate retina</li> <li>have aquired basic skills in histological techniques (tissue fixation, embedding, sectioning,</li> </ul>	
	staining procedures, immunohistochemistry)	
	<ul> <li>have aquired fundamental skills in microscopy (differential interference contrast microscopy,</li> </ul>	
	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) 15		1 Semester	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	

## 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	<ul> <li>Master's Programme Biology (Master) &gt; Background Modules</li> <li>Master's Programme Biology (Master) &gt; Background Modules</li> <li>Master's Programme Molecular Biomedicine (Master) &gt; Background Modules</li> <li>Master's Programme Neuroscience (Master) &gt; Background Modules</li> </ul>
uständige Personen	<ul> <li>Thiel, Christiane Margarete (module responsibility)</li> <li>Thiel, Christiane Margarete (Module counselling)</li> <li>Thiel, Christiane Margarete (Prüfungsberechtigt)</li> <li>Gießing, Carsten (Prüfungsberechtigt)</li> </ul>
rerequisites	
kills to be acquired in this module	<ul> <li>++ Neurosci. knowlg. + Expt. methods Independent research + Scient. literature + Social skills</li> <li>++ Interdiscipl. knowlg. Maths/Stats/Progr. + Data present./disc. + Scientific English Ethics</li> <li>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</li> </ul>
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

### gsw230 - Molecular Pharmacology

Module label	Molecular Pharmacology	
Modulkürzel	gsw230	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	<ul> <li>Master's Progra Modules</li> </ul>	mme Molecular Biomedicine (Master) > Background
Zuständige Personen	Rauch, Bernha	d (module responsibility) d (Prüfungsberechtigt) Iodule counselling)
Prerequisites	Enrolment in Master's p	ogramme Molecular Biomedicine
Skills to be acquired in this module	such as pharmacokinetic - understand on which p and on which molecular diseases. - know the basic actions - understand basic parar studies for therapeutic a <b>Skills to be acquired/ o</b> ++ deepened biological ++ deepened clinical exp + deepened knowledge + deepened knowledge	of pharmacology in general, its areas of expertise and pharmacodynamics and their functions. athophysiological mechanisms diseases are based targets pharmaceuticals act in order to alleviate and side effects of important drug groups. neters of clinical studies and the importance of clinic oproaches. <b>ompetencies:</b> expertise of biological working methods
	+ data analysis skills + interdisciplinary think + critical and analytical + independent searchir	ng thinking g and knowledge of scientific literature I discussion (written and spoken)
Module contents	pharmacokinetics and pl • Explanation of the path corresponding molecula • Mechanisms of action	ophysiological mechanisms of diseases and the drugs targets and side effects of the major drug groups • Knowledg inical studies and understanding of the importance of
Literaturempfehlungen	Education (2020)	cology (Basic and Clinical Pharmacology), McGraw- udents: Kurzlehrbuch Pharmakologie und Toxikolog ))
Links		
Language of instruction	English	
Duration (semesters)	2 Semester	
Module frequency	winter term	
Module capacity	6 ( Places are based on atte physiology and biochem )	ended courses and given grades. Knowledge of stry is required.
Examination	Prüfungszeiten	Type of examination
Final exam of module	written or oral exam: at the end of winter semester, protocol: at the end of the practical course	written or oral examination (graded), protocol (ungraded)
Lehrveranstaltungsform Comment	SWS	Frequency Workload of compulso attendan
Vorlesung und Seminar	2	WiSe
Exercises	2	SoSe
Präsenzzeit Modul insgesamt		56

### gsw240 - Basic Immunology in Health and Disease

Module label	Basic Immunology in Health and Disease
Modulkürzel	gsw240
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Background Modules</li> </ul>
Zuständige Personen	<ul> <li>Loser, Karin (module responsibility)</li> <li>Loser, Karin (Prüfungsberechtigt)</li> <li>Mykicki, Nadine (Prüfungsberechtigt)</li> </ul>
Prerequisites	Enrolment in Master's programme Molecular Biomedicine Basic knowledge in primary cell culture, quantitative real-time PCR, flow cytometry or histology would be highly desirable.
Skills to be acquired in this module	Goals of this module:         After completing this module, students are able to perform experimental approaches necessary to investigate selective immunological questions. These will comprise the normal function of the healthy immune system as well as processes leading to immune system dysregulation or immune system dysfunction in several systemic or organ specific diseases.         Based on the basic knowledge of immunology acquired in the module students will be able to understand and analyze specific scientific problems, plan experimental approaches accordingly, and perform the experiments.         Skills to be acquired/ competencies:         ++ Deepened biological expertise         ++ Deepened clinical expertise         ++ Deepened knowledge of biological working methods         + Deepened knowledge of clinical diagnostics         ++ Data analysis skills         + Interdisciplinary thinking         ++ 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
	Methods: Key methods learned and implemented in this module include - Primary cell culture and cell separation - RNA extraction, reverse transcription and quantitative real-time PCR - Tissue sectioning, immunohistology and immunofluorescence staining including microscopy - Multicolor flow cytometry - Quantification of soluble factors and inflammatory mediators using multiplex assay techniques
Module contents	assay techniques  Lecture:  Regulation of innate and adaptive immune responses in healthy individuals  Dysregulation of the immune system in inflammatory diseases, cancer or autoimmunity  Impact of the environment on immune regulation
	Seminar: - Presentation and discussion of laboratory methods used in the practical par Exercise: This module involves working on small research projects in groups of 2-3 students. The projects include basic immunology in humans and mice with the goal of better understanding the development of allergy, sterile inflammation o autoimmunity as well as immune regulation during cancer or infection. Using the knowledge of immune regulation gained in the lecture and seminar, students will analyze and evaluate specific scientific problems. Required methods of immunology, cell and molecular biology (e.g., flow cytometry, cell separation, isolation and culture of primary immune cells, gene expression studies, histology) are taught and used.
Literaturempfehlungen	Text books of Immunology including Janeway's <i>Immunobiology</i> or Abbas et al. Molecular and Cellular Immunology
	merecular and contain miniationegy
Links	

Duration (semesters)		1 Semester
Module frequency		winter term
Module capacity		6 ( Due to restrictions in space and limitations in equipment availability the number of participants for this module has to be limited. Students have to be enrolled in the Master's program Molecular Biomedicine. )
Reference text		High priority is given to students of the Master's program Molecular Biomedicine. In exceptional cases, vacancies may be allocated to Biology students. However, allocation to students not enrolled in the Master's program Molecular Biomedicine can only be made by the lecturer(s) responsible for this module (personal application required).
Examination	Prüfungszeiten	Type of examination
Final exam of module	After the end of the mod	ule. 50% presentation, 50% protocol
Lehrveranstaltungsform	Seminar und Übung	
SWS	4	
Frequency	WiSe	

### gsw250 - Molecular Microbiology

Module label	Molecular Microbiolog	אפ
Modulkürzel	gsw250	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	Master's Pro Modules	gramme Molecular Biomedicine (Master) > Background
Zuständige Personen		na (module responsibility) na (Prüfungsberechtigt)
Prerequisites	Enrolment in Master	s programme Molecular Biomedicine
Skills to be acquired in this module		e: nis module the students will have a basic knowledge ntibiotic resistances and gene mutagenesis methods.
	+ deepened knowle + data analysis skill: ++ interdisciplinary th ++ critical and analyti ++ independent searc ++ data presentation	cal expertise dge of biological working methods dge of clinical diagnostics s inking cal thinking ching and knowledge of scientific literature and discussion (written and spoken) and professional behavior
Module contents	taught. Subsequently are explained in more mobile genetic eleme <b>Seminar:</b> The seminar will addu	asic knowledge of general and specific bacteriology is , antibiotic resistance as well as resistance mechanisms a detail. Finally, the topic of horizontal gene transfer and ints will be discussed. ress with the topic of antibiotic resistances. Students gain prmulating a scientific question and designing experiments
	to answer it. Different <b>Practical course:</b> The methods develop resistance plasmids v	cloning strategies are discussed in detail. bed in the seminar will be put into practice. Antibiotic vill be modified using various techniques and the effects is on bacterial physiology and resistance patterns will be
Literaturempfehlungen		ology. Current literature on antibiotic resistances and fer will be announced in the lecture.
Links		
Language of instruction	English	
Duration (semesters)	1 Semester	
Module frequency	winter term	
Module capacity	6 ( (participation at lectur )	res is not restricted)
Reference text	The lecture is held we practical course form	eekly during the semester (first half). Seminar and a joint block course.
Examination	Prüfungszeiten	Type of examination
Final exam of module	written examination: end of the module, presentation: during the seminar/practical course joint block, protocol: end of the practical course	graded: written examination, ungraded: presentation, protocols
Lehrveranstaltungsform Comment	SWS	Frequency Workload of compulsory attendance
Lecture	1	WiSe 14
Seminar und Übung	3	WiSe 42
Präsenzzeit Modul insgesamt		56 h

### gsw260 - Molecular Virology

Module label			Molecular Virology		
Modulkürzel			gsw260		
Credit points			6.0 KP		
Workload			180 h		
Verwendbarkeit des Moduls	5		<ul> <li>Master's Program Modules</li> </ul>	mme Molecular Biomedici	ne (Master) > Background
Zuständige Personen			<ul><li>Kinast, Volker (n</li><li>Kinast, Volker (F</li></ul>	nodule responsibility) Prüfungsberechtigt)	
Prerequisites					
Skills to be acquired in this	module		classification of viruses, mechanisms of antiviral t - know safety aspects of agents	ects of virology including virus-host-interactions, inr herapies working in a S2 laboratory explain and evaluate func	nate immune response and and working with infectious
			<ul> <li>++ knowledge of virologic</li> <li>+ data analysis skills</li> <li>++ critical and analytical</li> <li>+ independent searching</li> </ul>	standing of the fundament cal working methods thinking g and knowledge of scient discussion (written and s	tific literature
Module contents			Lecture: Fundamentals of virology		
			Seminar: Discussion of selected as original/current literature	spects and methods of viro	blogy based on
			Exercises: cell culture, viral replication analysis and interpretation	on assays, luminescence : n	assays, microscopy, data
Literaturempfehlungen			Literature will be provided	d during the lecture/semination	ar
Links					
Language of instruction			English		
Duration (semesters)			1 Semester		
Module frequency			summer term		
Module capacity			16		
Examination		Prüfungszeiten		Type of examination	
Final exam of module		at the end of the course		graded: written examina ungraded: presentation (exercise)	
Lehrveranstaltungsform	Comment	S	WS	Frequency	Workload of compulsory attendance
Lecture			1	SoSe	14
Seminar und Übung			3	SoSe	42
Präsenzzeit Modul insgesa	mt				56 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	<ul> <li>Master's Programme Biology (Master) &gt; Background Modules</li> <li>Master's Programme Biology (Master) &gt; Background Modules</li> <li>Master's Programme Molecular Biomedicine (Master) &gt; Background Modules</li> <li>Master's Programme Neuroscience (Master) &gt; Background Modules</li> </ul>	
Zuständige Personen	<ul> <li>Sienknecht, Ulrike (module responsibility)</li> <li>Sienknecht, Ulrike (Module counselling)</li> <li>Sienknecht, Ulrike (Prüfungsberechtigt)</li> <li>Claußen, Maike (Prüfungsberechtigt)</li> </ul>	

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

## **Clinical Modules**

### gsw060 - Epigenetics and Gene Regulation

Module label	Epigenetics and Gene Regulation
Modulkürzel	gsw060
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Clinical Modules</li> </ul>
Zuständige Personen	<ul> <li>Plösch, Torsten (module responsibility)</li> <li>Heep, Axel (module responsibility)</li> <li>Plösch, Torsten (Prüfungsberechtigt)</li> <li>Heep, Axel (Prüfungsberechtigt)</li> <li>Hinz, Cornelia (Prüfungsberechtigt)</li> </ul>
Prerequisites	Enrolment in Master's programme Molecular Biomedicine
Skills to be acquired in this module	Goals of the Module: Upon successful completion of this module, students - know about epigenetic regulation of gene transcription - can determine different epigenetic features - have a basic understanding of the role of epigenetics in human disease
	Competencies: ++ deepened biological expertise + deepened clinical expertise ++ deepened knowledge of biological working methods + deepened knowledge of clinical diagnostics + data analysis skills + critical and analytical thinking + ability to perform independent biological research + data presentation and discussion (written and spoken) + teamwork
Module contents	Lecture: - introduction to epigenetics - regulation of gene expression - developmental epigenetics - cancer epigenetics - current methods - ethics Seminar: - presentation of important historical and current primary literature
	<ul> <li>presentation and discussion of lab methods used in the practical part</li> <li>Exercise: <ul> <li>Designing bisulfite PCR strategies for methylated DNA</li> <li>analyses of datasets</li> <li>DNA isolation from cells</li> <li><i>in vitro</i> methylation of DNA</li> <li>methylation-specific restriction analysis (and PCR)</li> <li>methylation-specific bisulfite PCR</li> <li>histone characterization</li> </ul> </li> </ul>
Literaturempfehlungen	
Links	https://uol.de/en/paediatrics/perinatal-neurobiology
Language of instruction	English
Duration (semesters)	1 Semester
Module frequency	summer term
Module capacity	12
Reference text	The number of participants for this module is limited to 12. If there are more students registered than places available, lots will be drawn. Students which are enrolled in Master's programme Molecular Biomedicine will be preferred.
Type of module	Wahlpflicht / Elective
Module level	MM (Mastermodul / Master module)
Teaching/Learning method	Lecture, Seminar, Exercises
Previous knowledge	basic knowledge in cell and developmental biology, solid knowledge in

			genetics		
Examination		Prüfungszeiten		Type of examination	
Final exam of module					
				presentation 50%, proto	ocol 50%
Lehrveranstaltungsform	Comment		SWS	Frequency	Workload of compulsory attendance
Lecture			1	SoSe	14
Seminar			1	SoSe	14
Exercises			2	SoSe	28
Präsenzzeit Modul insgesa	amt				56 h

### gsw070 - Gene-based Therapies in Human diseases

Module label			Gene-based Therapies in	n Human diseases	
Modulkürzel			gsw070		
Credit points			6.0 KP		
Workload			180 h		
Verwendbarkeit des Moduls			<ul> <li>Master's Progra Modules</li> </ul>	mme Molecular Biomedicin	e (Master) > Clinical
Zuständige Personen			<ul> <li>Neidhardt, John</li> </ul>	(module responsibility) (Prüfungsberechtigt) oph (Prüfungsberechtigt)	
Prerequisites			Enrolment in Master's pr	ogramme Molecular Biome	dicine
Skills to be acquired in this	module		<ul> <li>+ deepened knowledge</li> <li>+ data analysis skills</li> <li>+ interdisciplinary thinki</li> <li>++ critical and analytical</li> <li>+ independent searchin</li> <li>++ ability to perform inde</li> </ul>	ertise of biological working metho of clinical diagnostics ng thinking g and knowledge of scientii pendent biological research I discussion (written and sp	ic literature
				emphasis on translational/tl sular genetics, cell biology a	
Module contents		The module focuses on t	ranslational research in hur ics, translational medicine,	nan genetics, molecular	
		Subjects of the lecture: Therapeutic strategies and research applications, molecular bases of neurodegenerative diseases, structure and function of DNA/RNA/proteins/membranes.			
		cell biology in correlation	wledge in molecular genetic with human diseases, gain d CRISPR-based genetic th diagnosis by FACS.	knowledge in Antisense-	
			-	ent methods of therapy dev tics; high throughput techno	
			methodological knowledg	pretical knowledge to exper ge in molecular genetics, ce ng on how to perform resea	Il biology and therapeutic
Literaturempfehlungen			Molecular Biology of the	Cell (Alberts et al., 6th editi	on)
Links			https://uol.de/humangene	etik/research-and-clinical-co	llaborations/
Language of instruction			English		
Duration (semesters)			1 Semester		
Module frequency			summer semester		
Module capacity			15		
Type of module			Wahlpflicht / Elective		
Module level			MM (Mastermodul / Mast	ter module)	
Teaching/Learning method			Lecture and Exercise		
Previous knowledge			basic knowledge of cell b	biology, genetics	
Examination		Prüfungszeiten		Type of examination	
Final exam of module				written examination (90 r additionally ungraded: sig regular active participatio module to be passed	ned lab protocols and
Lehrveranstaltungsform	Comment		SWS	Frequency	Workload of compulsor attendance

Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		1	SoSe	14
Exercises		3	SoSe	42
Präsenzzeit Modul insges	amt			56 h

### gsw080 - Genetic Diagnostics: from chromosomal aberrations to gene mutations

Module label		G	enetic Dia	gnostics: from	chromosomal aberration	s to gene mutations
Modulkürzel		gs	sw080			
Credit points		6.0	0 KP			
Workload		18	30 h			
Verwendbarkeit des Moduls				ster's Prograr ules	nme Molecular Biomedici	ne (Master) > Clinical
Zuständige Personen					a, Marta (module respons a, Marta (Prüfungsberech	
Prerequisites		Er	nrolment i	n Master's pro	ogramme Molecular Biom	edicine
Skills to be acquired in this	module	to as	expand t well as n		nd molecular genetics teo	tics and molecular genetics chnics applied in clinical
Module contents		+++ ge +++ (cl +++ + + + + + + + + + + + + + + + + +	enetics) + deepenet lassical cy + data and + interdisc + critical a + indepenet + ability to - data pre + team wo + project a me module	d biological a d knowledge tto- and molec lysis skills iplinary thinkir nd analytical t dent searching perform inder sentation and rk nd time mana focuses on g	eular genetics laboratory r hinking g and knowledge of scient biological researd discussion (written and s gement enome- and gene mutatic	nods and clinical diagnostics nethods) iffic literature ch poken) ons, cyto- and molecular
		ab Le es mi lat Ex ch	berrations ecture: ssentials c utations, g boratory t kercises: nromosom	f classical cyto genetics syndr echniques al stainings, n	ogenetics and molecular of omes/diseases, introduct	by different chromosomal genetics, classification of ion to the genetic diagnostic dentification of chromosomal
Literaturempfehlungen		Pr	rinciples o	f Clinical Cyto	genetics by Steven L. Ge	rsen, Martha B. Keagle
Links		htt	tps://uol.d	e/genetik-geh	irnfehlbildungen/forschun	gsschwerpunkte/
Language of instruction		Er	nglish			
Duration (semesters)		1 :	Semester			
Module frequency		Se	econd hal	of the winter	semester	
Module capacity		10	)			
			<b>,</b>			
Reference text		Th If t St	ne numbe there are	more students nich are enroll	registered than places a	this module is limited to 10. vailable, lots will be drawn. e Molecular Biomedicine will
		Th lif t St be	ne numbe there are tudents wi	more students nich are enroll I.	registered than places a	vailable, lots will be drawn.
Reference text		Th If th St be W	ne numbe there are tudents wi preferred ahlpflicht	more students nich are enroll I.	registered than places a ed in Master´s programm	vailable, lots will be drawn.
Reference text Type of module		Th lif t St be W M	he numbe there are tudents wi preferred ahlpflicht M (Maste	more students hich are enroll I. / Elective	e registered than places a ed in Master´s programm er module)	vailable, lots will be drawn.
Reference text Type of module Module level		Th If t St be W MI	ne numbe there are tudents will preferred ahlpflicht M (Maste ecture, Se	more students hich are enroll / Elective modul / Maste minar and Exe	e registered than places a ed in Master´s programm er module)	vailable, lots will be drawn.
Reference text Type of module Module level Teaching/Learning method	Pr	Th If t St be W MI	ne numbe there are tudents will preferred ahlpflicht M (Maste ecture, Se	more students hich are enroll / Elective modul / Maste minar and Exe	e registered than places a ed in Master's programm er module) ercise	vailable, lots will be drawn.
Reference text Type of module Module level Teaching/Learning method Previous knowledge	Pr	Th If t St be W MI Le ba	ne numbe there are tudents will preferred ahlpflicht M (Maste ecture, Se	more students hich are enroll / Elective modul / Maste minar and Exe	er module) er module) ercise ics and cell biology Type of examination written examination (90 (30%)	vailable, lots will be drawn. e Molecular Biomedicine will min., 70%), presentation
Reference text Type of module Module level Teaching/Learning method Previous knowledge Examination	Pr	Th If t St be W MI Le ba	ne numbe there are tudents will preferred ahlpflicht M (Maste ecture, Se	more students hich are enroll / Elective modul / Maste minar and Exe	er module) er module) ercise ics and cell biology Type of examination written examination (90	vailable, lots will be drawn. e Molecular Biomedicine will min., 70%), presentation
Reference text Type of module Module level Teaching/Learning method Previous knowledge Examination Final exam of module		Th If f St be W MI Le ba üfungszeiten	ne numbe there are tudents will preferred ahlpflicht M (Maste ecture, Se	more students hich are enroll / Elective modul / Maste minar and Exe	er module) er module) ercise ics and cell biology Type of examination written examination (90 (30%) additionally ungraded: s	vailable, lots will be drawn. e Molecular Biomedicine will min., 70%), presentation igned lab protocols Workload of compulsory

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

### gsw090 - Current Topics in Clinical Research

gsw090 6.0 KP 180 h
180 h
<ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Clinical Modules</li> </ul>
<ul> <li>Dömer, Patrick (module responsibility)</li> <li>Dömer, Patrick (Prüfungsberechtigt)</li> <li>Heep, Axel (Prüfungsberechtigt)</li> <li>Plösch, Torsten (Prüfungsberechtigt)</li> <li>Loser, Karin (Prüfungsberechtigt)</li> <li>Hinz, Cornelia (Prüfungsberechtigt)</li> <li>Dübbel, Lena (Prüfungsberechtigt)</li> <li>Hamprecht, Axel (Prüfungsberechtigt)</li> <li>Noster, Janina (Prüfungsberechtigt)</li> <li>Rauch, Bernhard (Prüfungsberechtigt)</li> <li>Meyer, Helge (Prüfungsberechtigt)</li> <li>Helgers, Simeon (Prüfungsberechtigt)</li> </ul>
Enrolment in Master's programme Molecular Biomedicine
<ul> <li>Goals of the Module:</li> <li>Upon successful completion of this module, students <ul> <li>are familiar with the basic epigenetic mechanisms</li> <li>know the principles of different sequencing techniques, both for genetic are epigenetic research</li> <li>are familiar with the "first 1000 days of life concept" and how the early environment influences long term health</li> <li>know how the human body is colonized</li> <li>know about the basic mechanisms involved in CNV development during fetal and early postnatal life</li> <li>know about the nethods used to study molecular intercellular signaling</li> <li>know about the non-invasive methods used to study functional brain development</li> <li>know about the environasive methods used to study functional brain development</li> <li>know about the nechanism of the neurovascular response</li> <li>know about the cellular and electrophysiological effects of acute and chronic cerebral ischemia</li> <li>know about the cellular and electrophysiological regulation</li> <li>are able to explain some oncogenic mechanisms of viruses</li> <li>can explain preeclampsia and its immunological regulation</li> <li>are familiar with antibiotic classes, mode of actions of antibiotics, principle of antibiotic resistance, dissemination of current plasmids causing multiresistance</li> <li>know about differences between susceptibility, tolerance, resistance and persistence to antibiotics, the methods to determine minimal inhibitory concentrations, the causes of persistent infections, the characteristics of persistence cells and mechanisms of persistence information, and current medic treatment strategies</li> <li>are able to explain the mechanism underlying therapy resistance in malignant diseases, particularly cancers of the gastrointestinal tract and the hepatico-pancreatico-bilary system</li> <li>are able to explain the mechanism underlying therapy resistance in malignant diseases, particularly cancers of the gastrointestinal tract and the hepatico-pancreatico-bilary system</li></ul></li></ul>
The module focuses on molecular aspects as part of current clinical research different fields.

Lectures: (Part 1)

		<ul> <li>Genetic and epigenetic sequencing technology</li> <li>Epigenetic programming by early life events</li> <li>The human microbiome and colonization of the human body</li> <li>Molecular insights into functional brain development</li> <li>Basic mechanisms involved in CNS development during fetal and early postnatal life <ul> <li>Introduction to methods used to study molecular signaling</li> <li>Introduction to non-invasive methods used to study functional brain development</li> </ul> </li> <li>(Part 2) <ul> <li>Contribution of the immune system to the progression of infection, autoimmunity, cancer or (neuro-) inflammation</li> <li>Modulation of the immune system as a potential therapeutic option</li> <li>Interaction of the microbiomed with the immune system and impact of environmental factors on the development of immune-mediated diseases (Part 3)</li> <li>Oncogenic potential of viruses (e.g. Cervix carcinoma caused by HPV viruses)</li> <li>Molecular insights into carcinogenesis</li> <li>Preeclampsia and it's immunological regulation (Part 4)</li> <li>Concept of cancer immunosurveillance and immunoediting</li> <li>Current strategies for cancer diagnosis and liquid biopsy (Part 5)</li> <li>Insights into antibiotic resistance (mode of antibiotics, principles of antibiotic resistance)</li> <li>Emergence of multi-resistance and dissemination of plasmids causing multi-resistance</li> <li>Differences between susceptibility, tolerance, resistance and presistence of pathogens to antibiotics</li> <li>Current hypotheses of inducers for persister cell formation and medicl treatment (Part 6)</li> <li>Neurovascular regulation in response to cerebral ischemia</li> <li>Molecular and cellular mechanisms of peripheral nerve regeneration</li> </ul> </li> </ul>
Literaturempfehlungen		Current literature on topics will be provided via Stud.IP
Links		
Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		winter semester
Module capacity		25
Type of module		Wahlpflicht / Elective
Module level		MM (Mastermodul / Master module)
Teaching/Learning method		Lecture
Examination	Prüfungszeiten	Type of examination
Final exam of module		written examination (90 min.)
Lehrveranstaltungsform	Lecture	
SWS	4	
Frequency	WiSe	
· · ·		

## gsw100 - Immunology and Inflammation

Module label		Ir	nmuno	logy and Inflamm	ation		
Modulkürzel		g	sw100				
Credit points		6	.0 KP				
Workload		1	80 h				
Verwendbarkeit des Moduls				Master's Prograr Modules	nme Molecular Biomedic	ine (Master) > Clinica	I
Zuständige Personen			•	Loser, Karin (mo Loser, Karin (Pri	dule responsibility) ifungsberechtigt)		
Prerequisites		E	nrolm	ent in Master's pro	ogramme Molecular Biom	nedicine	
Skills to be acquired in this I	module	+ ir + + + + + + + + +	+ com flamm + deep + syst + inter + critic + inde + data + tean	ation bened knowledge ematic understand disciplinary thinkir al and analytical t pendent searching presentation and	-	eases ses	nd
Module contents		T F V a E S S S S S S	The mo ecture fundan Gemina Vorked utoimr Exercis Student mall w pecific	dule focuses on d ss: nentals of immuno rs: examples of majo nune diseases) ar es: s will be expected orking groups whe	ermatology, immunology logy and inflammation or inflammatory diseases ad advanced therapeutic to demonstrate the abili ere they critically evaluate mmatory diseases and th	(e.g. allergies, infecti concepts. ty to prepare presenta e current research rec	ations in parding
Literaturempfehlungen		T V Ir E S T T	extboo Veaver mmuno dition; C, Gib argets	oks: Janeway's Im ; 2016 (9th Edition logy; Authors: Ab Elsevier) Exampl bs BF, Maurer M.	munobiology; Authors: K n; Garland Science), Cell ul Abbas, Andrew H. Licl e review article: Siebenh Mast Cells as Drivers of . 2018 Feb;39(2):151-16	ular and Molecular htman, Shiv Pillai; 201 aar F, Redegeld FA, I Disease and Therape	I7 (9 <sup>th</sup> Bischoff
Links				ol.de/dermatologi	e/forschung/		
Language of instruction		E	nglish				
Duration (semesters)		1	Seme	ster			
Module frequency		F	irst ha	f of the winter ser	nester		
Module capacity		2	5				
Type of module		V	Vahlpfl	icht / Elective			
Module level		N	/M (Ma	astermodul / Maste	er module)		
Teaching/Learning method		L	.ecture	, Seminar, Exercis	se		
Previous knowledge		b	asis kı	nowledge in immu	nology		
Examination		Prüfungszeiten			Type of examination		
Final exam of module					graded: written examin coursework (short revie "News and Views" artic ungraded: formative fee presentations	ew in English in the st le, 40%)	yle
Lehrveranstaltungsform	Comment	SWS	5		Frequency	Workload of com atte	pulsory ndance
Lecture		1.5			WiSe		21
Seminar		1			WiSe		14

Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Präsenzzeit Modul insgesa	mt			56 h

## gsw110 - Clinical Aspects of Degenerative Diseases

Module label	Clinical Aspects of Degenerative Diseases
Modulkürzel	gsw110
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Clinical Modules</li> </ul>
Zuständige Personen	<ul> <li>Zieschang, Tania (module responsibility)</li> <li>Dewald, Oliver (module responsibility)</li> <li>Zieschang, Tania (Prüfungsberechtigt)</li> <li>Koschate, Jessica (Prüfungsberechtigt)</li> <li>Mellert, Friedrich (Prüfungsberechtigt)</li> <li>Ort, Katharina (Prüfungsberechtigt)</li> <li>Hoppe, Florian (Prüfungsberechtigt)</li> </ul>
Prerequisites	Enrolment in Master's programme Molecular Biomedicine
Skills to be acquired in this module	Competencies: ++ comprehensive understanding of clinical manifestation, epidemiology, risk factors, treatment strategies of degenerative diseases ++ understanding of geriatric phenomena ++ understanding and application of the comprehensive geriatric assessment (CGA) ++ interdisciplinary thinking ++ ethics and professional behaviour ++ critical and analytical thinking + independent searching and knowledge of scientific literature ++ data presentation and discussion (written and spoken) ++ teamwork
Module contents	The module focuses on geriatric medicine.
	Lecture: fundamentals of degenerative diseases (Alzheimer's disease, Parkinson's disease, Rheumatoid Arthrits, Osteoarthrits, heart valve disease, aortic dilatation) and geriatric phenomena as frailty, multimorbidity and polypharmac and their impact on diagnostic and treatment options, basics of geriatric medicine, evidence of the impact of the CGA on patient outcomes, dimensions of the CGA, surgical and interventional heart procedures in geriatric patients Seminar:
	instant ageing, the geriatric team, cognitive assessment with actors, work in heart team <b>Excursion:</b> small groups (2 students) can accompany clinical rounds on the geriatric ward (either acute geriatric care or geriatric rehabilitation). Conductio
	of parts of the CGA with patients
Literaturempfehlungen	Textbooks on geriatric medicine and geriatric psychiatry, e.g. Zeyfang et al. Basiswissen Medizin des Alterns und des alten Menschen. Springer. Textbooks on cardiac surgery and cardiology, e.g. Ziemer, Haverich: Herzchirurgie. Scientific papers related to current research topics will be available in Stud.IP
Links	https:www.aortenklappenregister.de/publikationen-des-registers.html
Language of instruction	English
Duration (semesters)	1 Semester
Module frequency	First half of the winter semester
Module capacity	20
Type of module	Wahlpflicht / Elective
Module level	MM (Mastermodul / Master module)
Teaching/Learning method	Lecture, Seminar, Excursion
Previous knowledge	physiology and cardiovascular system
Examination Prüfungszeiten	Type of examination
Final exam of module	written examination (60 min, 50%), case presentation (50%)
Lehrveranstaltungsform Comment	SWS Frequency Workload of compulsor attendance

Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		1.5	WiSe	28
Seminar		1.5	WiSe	21
Exercises		1	WiSe	14
Präsenzzeit Modul insges	amt			63 h

### gsw120 - Tumor Biology

Module label	Tumor Biology
Modulkürzel	gsw120
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Clinical Modules</li> </ul>
Zuständige Personen	<ul> <li>Griesinger, Frank (module responsibility)</li> <li>Griesinger, Frank (Prüfungsberechtigt)</li> <li>Roeper, Julia (Prüfungsberechtigt)</li> <li>Dübbel, Lena (Prüfungsberechtigt)</li> <li>Loser, Karin (Prüfungsberechtigt)</li> <li>Mykicki, Nadine (Prüfungsberechtigt)</li> <li>Dübbel, Lena (Module counselling)</li> <li>Roeper, Julia (Module counselling)</li> </ul>
Prerequisites	Enrolment in Master's programme Molecular Biomedicine
Skills to be acquired in this module	Goals of the Module: Upon successful completion of this module, students - can define and identify oncogenes and tumor suppressor genes - know about the hallmarks of cancer and can explain them based on example pathways and traits - know about the complexity of the tumor tissue and the different cells that are involved - know about the principles of metastasis.
	Competencies: ++ deepened biological & clinical expertise ++ interdisciplinary thinking + deepened knowledge of biological working methods & clinical diagnostics ++ data analysis skills + usage of databases and computational tools ++ critical & analytical thinking + independent searching & knowledge of scientific literature ++ data presentation & discussion (written and spoken) + teamwork ++ ethics & professional behavior
Module contents	<ul> <li>Part 1 - Lecture:</li> <li>We will give a brief overview of several aspects of tumor biology: Types of mutation, hallmarks of cancer, tumor as a tissue, metastasis, oncogenes and tumor suppressor genes, signal transduction and many example pathways tha are important for cancer progression. In addition, you will learn about tumor-infiltrating immune cells and new therapy options like tumor-immune therapy.</li> <li>Part 2 - Seminar:</li> </ul>
	Students will be expected to demonstrate the ability to prepare presentations in small working groups where they critically evaluate current research regarding specific examples of tumor diseases and their therapy (problem-orientated learning) Optional: Lectures from the study programme Human Medicine (winter semester only; will be held in German): Lecture topics from the human Medicine programme focusses on large tumor entites, therapy strategies, and basics of carcinogenesis and therapetic implementation. Please note, that these lectures are not part of the curriculum and are therefore not relevant for the examinations.
Literaturempfehlungen	Current literature will be uploaded on Stud.IP. Previous literature research is not necessary. If you are looking for more information/background: Weinberg; "The Biology of Cancer"; Garland Science
Links	
Language of instruction	English
Duration (semesters)	1 Semester
Module frequency	winter and summer semester (seminars during the semester break)
Module capacity	25
Reference text	The number of participants for this module is limited to 25. If there are more students registered than places available, lots will be drawn. Students which

		are enrolled	d in Master's programme Molecular Bio	medicine will be preferred.		
Type of module			/ Elective			
Module level		MM (Mastermodul / Master module)				
Previous knowledge		Basic knowledge of genetics, cell biology and biochemistry				
Examination		Prüfungszeiten Type of examination				
Final exam of module		written examination (60 (25%)	written examination (60 min., 75%), presentation (25%)			
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance		
Lecture		2	SoSe und WiSe	28		
Seminar		2	SoSe und WiSe	28		
Präsenzzeit Modul insgesa	amt			56 h		

# gsw130 - Regenerative Medicine in Ophthalmology

Module label	Regenerativ	e Medicine in Ophthalmology		
Modulkürzel	gsw130			
Credit points	6.0 KP			
Workload	180 h			
Verwendbarkeit des Moduls	• Ma: Modi	ster's Programme Molecular Biomedicine (Master) > Clinical ules		
Zuständige Personen	• Mei	rtsch, Sonja (module responsibility) rtsch, Sonja (Prüfungsberechtigt) nrader, Stefan (Prüfungsberechtigt)		
Prerequisites	Enrolment ir	n Master's programme Molecular Biomedicine		
Skills to be acquired in this module	++ comprehe ++ deepene (classical tis ++ systemat + interdisci + critical ar ++ data anal	Competencies: ++ comprehensive understanding of the fundamentals of regenerative research ++ deepened knowledge of clinical aspects of eye diseases ++ deepened knowledge of biological lab methods and clinical diagnostics (classical tissue engineering, cell culture and molecular laboratory methods) ++ systematic understanding in translational research + interdisciplinary thinking + critical and analytical thinking ++ data analysis and interpretation skills ++ data presentation and discussion (written and spoken) ++ teamwork		
Module contents	Lectures: Fundamenta ophthalmolo Exercises: Practical lab preparation	focuses on regenerative medicine in ophthalmology. als of ophthalmologic diseases and insights of current gic research projects including tissue engineering methods oratory work: generation of tissue engineered artificial cornea, of porcine cornea and retina, cultivation of primary corneal stem e preparation for protein and mRNA, Western Blotting, PCR,		
Literaturempfehlungen	Paraffin sect Textbooks o engineering	tioning, HE-staining f ophthalmology, anatomy, current literature concerning tissue methods in ophthalmology. Primary and secondary literature of t provided and introduced at the first meeting.		
Links	· · · · · · · · · · · · · · · · · · ·	e/augenheilkunde		
Language of instruction	English			
Duration (semesters)	1 Semester			
Module frequency	winter seme	ster		
Module capacity	5			
Reference text	The number	of participants is limited to 5. Students which are enrolled in ogramme Molecular Biomedicine will be preferred.		
Type of module	Wahlpflicht /	/ Elective		
Module level	MM (Master	modul / Master module)		
Teaching/Learning method	Lecture and	Exercise		
Previous knowledge	basic knowle	edge of cell culture methods, protein and mRNA isolation method		
Examination	Prüfungszeiten	Type of examination		
Final exam of module		protocol (30%) and presentation (70%)		
Lehrveranstaltungsform Comment	SWS	Frequency Workload of compulso attendance		
Lecture	1	WiSe		
Exercises	3	WiSe		
Präsenzzeit Modul insgesamt		56		

# **Research Modules**

### gsw150 - Research Project Molecular Biomedicine

Module label		Research Project Molecular Biomedicine	
Modulkürzel		gsw150	
Credit points		15.0 KP	
Workload		450 h	
Verwendbarkeit des Moduls		<ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Research Modules</li> </ul>	
Zuständige Personen		<ul><li>Koch, Karl-Wilhelm (module responsibility)</li><li>Koch, Karl-Wilhelm (Prüfungsberechtigt)</li></ul>	
Further responsible persons		all teachers of the curriculum (module counselling, authorized examiners)	
Prerequisites		as defined in the admission and examination regulations	
Skills to be acquired in this module		Competencies: ++ deepened biological and / or clinical expertise ++ deepened knowledge of biological working methods and / or clinical diagnostics ++ data analysis skills + interdisciplinary thinking ++ critical and analytical thinking ++ independent searching and knowledge of scientific literature ++ ability to perform independent biological research ++ data presentation and discussion (written and spoken) + team work + ethics and professional behaviour	
Module contents		+ project and time management Emphasis on research	
		Theory and practice of topics related to issues in molecular biomedicine; independent treatment of an individual project; acquiring an advanced theoretical knowledge in selected fields of the molecular biology of the cell (points of emphasis: genetics, biochemistry, cell biology; topics depending on research groups) There are several options for the lab projects, for example in the broad categories of: https://uol.de/en/neurosciences/ https://uol.de/en/neurogenetics/research/ https://uol.de/en/neurogenetics/research/ https://uol.de/en/retina/research/ https://uol.de/nnamedizin/ https://uol.de/anatomie/forschung/ https://uol.de/immologie/attuelle-forschungsprojekte https://uol.de/humangenetik/research-and-clinical-collaborations/ https://uol.de/genetik-gehirnfehlbildungen/forschungsschwerpunkte/ https://uol.de/augenheilkunde/forschungsschwerpunkte	
Literaturempfehlungen		Specific literature of the topics indicated above; original papers related to the current research question; will be different for every student and every year.	
Links			
Language of instruction		English	
Duration (semesters)		1 Semester	
Module frequency		every semester, time is flexible and subject to individual arrangement	
Module capacity		unlimited	
Type of module		Wahlpflicht / Elective	
Module level		MM (Mastermodul / Master module)	
Teaching/Learning method		Lecture and Project	
Previous knowledge		basic knowledge of cell biology, genetics, biochemistry or clinical biomedicine	
Examination	Prüfungszeiten	Type of examination	
Final exam of module		graded: project report ungraded: participation in seminar and 30 min. presentation	

Lehrveranstaltungsform Comment	SWS	Frequency	Workload of compulsory attendance
Seminar	2	SoSe oder WiSe	28
Project (Individuelles Forschungsprojekt)	8	SoSe oder WiSe	112
Präsenzzeit Modul insgesamt			140 h

### gsw160 - External Research Project Molecular Biomedicine

Module label			External Research Proj	ect Molecular Biomedicine	
Modulkürzel			gsw160		
Credit points			15.0 KP		
Workload			450 h		
Verwendbarkeit des Moduls	endbarkeit des Moduls		<ul> <li>Master's Progr Modules</li> </ul>	amme Molecular Biomedici	ne (Master) > Research
Zuständige Personen				helm (module responsibility helm (Prüfungsberechtigt)	)
Further responsible persons		all teachers of the curriculum (module counselling, authorized examiners)			
Prerequisites			as defined in the admis	sion and examination regula	ations
Skills to be acquired in this mo	uired in this module Competencies: ++ deepened biological and / or clinical expertise ++ deepened knowledge of biological working methods an diagnostics ++ data analysis skills + interdisciplinary thinking ++ critical and analytical thinking ++ independent searching and knowledge of scientific liter ++ ability to perform independent biological research ++ data presentation and discussion (written and spoken) + team work + ethics and professional behaviour + project and time management		tific literature		
Module contents			independent treatment theoretical knowledge i	n topics related to issues in m of an individual project; acq n selected fields of the mole netics, biochemistry, cell bio	uiring an advanced ecular biology of the cell
Literaturempfehlungen			Specific literature of the topics indicated above; original papers related to the current research question; will be different for every student and every year.		
Links					
Language of instruction			English		
Duration (semesters)			1 Semester		
Module frequency			every semester, time is	flexible and subject to indiv	ridual arrangement
Module capacity			unlimited		
Type of module			Wahlpflicht / Elective		
Module level			MM (Mastermodul / Ma	ster module)	
Teaching/Learning method			Seminar and Project		
Previous knowledge			basic knowledge of cell	biology, genetics, biochem	istry or clinical biomedicine
Examination		Prüfungszeiten		Type of examination	
Final exam of module				graded: project report ungraded: participation presentation	in seminar and 30 min.
Lehrveranstaltungsform	Comment	SW	/S	Frequency	Workload of compulsory attendance
Seminar		2		SoSe oder WiSe	28
Project (Individuelles Forschungsprojekt)		8		SoSe oder WiSe	112
Präsenzzeit Modul insgesamt					140 h

# **Skills Modules**

### gsw170 - Research Techniques Molecular Biomedicine

Module label		R	esearch Technique	es Molecular Biomedicine	
Modulkürzel		g	sw170		
Credit points		6.	.0 KP		
Workload		18	80 h		
Verwendbarkeit des Moduls			<ul> <li>Master's Pr</li> </ul>	ogramme Molecular Biomedicir	ne (Master) > Skills Modules
Zuständige Personen				Anna-Maria (module responsibi Anna-Maria (Prüfungsberechtig	
Prerequisites		E	nrolment in Master	's programme Molecular Biome	edicine
Skills to be acquired in this module       Competencies:         ++ deepened knowledge of biological working       + deepened knowledge of clinical diagnostics         ++ data analysis skills       + interdisciplinary thinking         ++ critical and analytical thinking       ++ ability to perform independent biological rei         ++ data presentation and discussion (written and and second context)		edge of clinical diagnostics ls hinking tical thinking independent biological researc	h		
		В	asic knowledge of	techniques used in molecular b	iomedicine
Module contents		S H au In sp	<b>eminar:</b> ybridization and de cid sequencing, an iteraction, immunol	en competence in research me etection of nucleic acid, polymer alyses of epigenetic modificatio logical techniques, light microso es, protein-protein interactions,	ase chain reaction, nucleic ns, protein-nucleic acid copy techniques, mass
		m re te	estriction), immunol echniques (SDS ge	techniques (PCR, agarose gel, ogical methods (cell culturing, o I, western blotting, protein purifi	cytochemistry), biochemistry cation, photometry)
Literaturempfehlungen				cal Methods and Concepts in B and Engels (ISBN-13: 978-3527	
Links					
Language of instruction		E	nglish		
Duration (semesters)		1	Semester		
Module frequency		S	econd half of the w	inter semester; annually	
Module capacity		25	5		
Type of module		W	/ahlpflicht / Elective	9	
Module level		Μ	M (Mastermodul /	Master module)	
Teaching/Learning method			eminar and Exercis		
Examination		Prüfungszeiten		Type of examination	
Final exam of module				graded; presentation (20 ungraded: signed protoc	,
Lehrveranstaltungsform	Comment	SWS		Frequency	Workload of compulsory attendance
Lecture		2		WiSe	28
Practical training		2		WiSe	28
Präsenzzeit Modul insgesam	t				56 h

# gsw180 - Ethics in Medicine

Module label		Ethics in Medicine
Modulkürzel		gsw180
Credit points		3.0 KP
Workload		90 h
Verwendbarkeit des Moduls		Master's Programme Molecular Biomedicine (Master) > Skills Modules
Zuständige Personen		<ul> <li>Schweda, Mark (module responsibility)</li> <li>Schweda, Mark (Prüfungsberechtigt)</li> <li>Weßel, Merle (Prüfungsberechtigt)</li> </ul>
Prerequisites		Enrolment in Master's programme Molecular Biomedicine
Skills to be acquired in this module		Competencies: ++ deepened medical / ethical expertise with a focus on research ethics ++ interdisciplinary thinking ++ critical and analytical thinking + independent searching and knowledge of scientific literature + ability to perform independent biological research ++ data presentation and discussion (written and spoken) + team work ++ ethics and professional behaviour + project and time management
Module contents		Concept of ethics and central theoretical approaches to ethics Research ethical standards and their evolution Good scientific practice (scientific misconduct, criteria of authorship, documentation of research, IRB approval) Central areas of ethically sensitive research (stem cell and embryonic research, genomic research, clinical studies, social research) Ethical problems in research (research with incompetent and vulnerable populations
Literaturempfehlungen		Excerpts from relevant textbooks (e.g., Beauchamp, T., Childress, J. F. (2013): Principles of Biomedical Ethics; Emanuel, E. J., Grady, C. C., Crouch, R. A., Lie, R. K., Miller, F. G., Wendler, D. D. (eds.) (2008): The Oxford Textbook of Clinical Research Ethics; Hughes, J., Hunter, D., Sheehan, M., Wilkinson, S., Wrigley, A. (2010): European Textbook on Ethics in Research); current research articles
Links		https://uol.de/medizinethik/
Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		winter semester
Module capacity		25
Type of module		Wahlpflicht / Elective
Module level		MM (Mastermodul / Master module)
Teaching/Learning method		Lecture
Examination	Prüfungszeiten	Type of examination
Final exam of module		essay
Lehrveranstaltungsform	Vorlesung und Seminar	
SWS	2	
Frequency	WiSe	

# gsw190 - Journal Club

Modulkůrzel       gew190         Credit points       30 KP         Workload       90 h         Workload       Master's Programme Molecular Biomedicine (Master) > Skills Modules         Zuständige Personen       Marster, Sanja (module responsibility)         Further responsible persons       attachers of the curriculum         Perequisites       Enrolment in Master's programme Molecular Biomedicine. Neuroscience and Biology students can participate on request.         Skills to be acquired in this module       Comperatores:         Skills to be acquired in this module       Comperatores:         Skills to be acquired in this module       Comperatores:         Herdiscipanary thinking       + interdiscipanary thinking         + interdiscipanary thinking       + interdiscipanary thinking         + interdiscipanary thinking       + data presentation and discussion (written and spoken)         Module contents       English         Literaturempfehlungen       publications related to the current research question         Interdiscipanary thinking       -         Interdiscipanary thinking       -         Interdiscipanary thinking       -	Module label		Journal Club
Workload       90 h         Vervendbarkeik des Moduls       • Master's Programme Molecular Biomedicine (Master) > Skills Modules         Zuständige Personen       · Metsch. Sonja (Prüfungsberechtig)         Further responsibile persons       - Metsch. Sonja (Prüfungsberechtig)         Further responsibile persons       - alt teachers of the curriculum         Prerequisites       - alt teachers of the curriculum         Skills to be acquired in this module       - Competencies:         + reading and understanding of original scientific literature       + deepened knowledge of biological working methods         + data analysis skills       + interdisciptionary thinking         + interdisciptionary thinking       + interdisciptionary thinking         + original scientific literature       + data analysis skills         Module contents       - The module focuses on current topics in molecular cell biology and biomedicine.         Literaturempfehlungen       - publications related to the current research question         Linka	Modulkürzel		gsw190
Verwendbarkeit des Moduls       • Master's Programme Molecular Biomedicine (Master) > Skills Modules         Zuständige Personen       • Mersch, Sonja (module reponsibility)         • Mersch, Sonja (module reponsibility)       • Marter, Stana (Prüfungsberechtigt)         Further responsibile persons       = all teachers of the curriculum         Perequisites       = all teachers of the curriculum         Perequisites       = all teachers of the curriculum         Skills to be acquired in this module       Eorogetencies:         + reading and understanding of original scientific literature       + deegneed biological experise         + deegneed biological experise       + deegneed biological experise         + deegneed biological experise       + deta analysis skills         + indicaping mutherstanding of original scientific literature       + data analysis skills         + indicaping mutherstanding of original scientific literature       + data analysis skills         + indicaping mutherstanding of original scientific literature       + data analysis skills         + indicaping mutherstanding of original scientific literature       + data analysis skills         + indicaping mutherstanding of original scientific literature       + data analysis skills         + indicaping mutherstanding and knowledge of scientific literature       + ability to perform independent securent medicapical moston (written anaspoten)         Module conten	Credit points		3.0 KP
Zuständige Personen <ul> <li>Mertsch, Sonja (module responsibility)</li> <li>Metrsch, Sonja (Prüfungsberechtigt)</li> <li>Schrader, Stefan (Prüfungsberechtigt)</li> <li>Schrader, Stefan (Prüfungsberechtigt)</li> </ul> Further responsible persons         all teachers of the curriculum           Prerequisites         Enrolment in Master's programme Molecular Biomedicine. Neuroscience and Biology students can participate on request.           Skills to be acquired in this module	Workload		90 h
• Mersch, Sonja (Pr/Ungsberechtigt)         • Maier, Esher Christine (Priuopsberechtigt)         • Schrader, Stefan (Priuopsberechtigt)         Further responsible persons         Prerequisites       Enrolment in Master's programme Molecular Biomedicine. Neuroscience and Biology students can participate on request.         Skills to be acquired in this module       Competencies:         + reading and understanding of original scientific literature         + deepened biological experise         + reading and understanding of original scientific literature         + deepened biological experise         + reading and understanding of original scientific literature         + deepened biological experise         + reading and understanding of original scientific literature         + deepened biological experise         + reading and understanding of original scientific literature         + deepened biological experise         + interdisciplinary thinking         + data analysis	Verwendbarkeit des Moduls		Master's Programme Molecular Biomedicine (Master) > Skills Modules
all teachers of the curriculum         Preequisites       Enrolment in Master's programe Molecular Biomedicine. Neuroscience and Biology students can participate on request.         Skills to be acquired in this module       Competencies: <ul> <li>++ reading and understanding of original scientific literature</li> <li>++ deepenet Knowledge of biological working methods</li> <li>++ deepenet Knowledge of biological working methods</li> <li>++ deta analysis skills</li> <li>+interdisciplinary thinking</li> <li>++ critical and analytical thinking</li> <li>++ creation and discussion (written and spoken)</li> </ul> <li>Module contents</li> <li>Demolations related to the current research question and discussion (written and spoken)</li> <li>Enterturempfehlungen</li> <li>publications related to the current research question</li> <li>Literaturempfehlungen</li> <li>English</li> <li>Duration (semesters)</li> <li>1 Semester</li> <li>Module frequency</li> <li>winter and summer semester</li> <li>Module capacity</li> <li>20</li> <li>Type of module</li> <li>Mication modul / Master module)</li> <li>Taeching/Learning method</li> <li>Seminar</li> <li>Yero of examination</li> <li>Profung scientific iterature</li> <li>Mication Mication</li> <li>Seminar</li> <li>Yero of examination</li> <li>Profung scientific iterature</li> <li>Yero of examination</li> <li>Profung scientifi</li>	Zuständige Personen		<ul><li>Mertsch, Sonja (Prüfungsberechtigt)</li><li>Maier, Esther Christine (Prüfungsberechtigt)</li></ul>
Biology students can participate on request.         Skills to be acquired in this module       Competencies: <ul> <li>+ reading and understanding of original scientific literature             + 4 deepened biological working methods             + + 4 deepened biological research             + + ability to perform independent biological research             - + + + + + + + + + + + + +</li></ul>	Further responsible persons		all teachers of the curriculum
Here adding and understanding of original scientific literature++ deepened biological expertise++ deepened knowledge of biological working methods++ deepened knowledge of biological working methods++ data analysis skills++ data enalysis skills++ tritical and analysis skills++ tritical a	Prerequisites		
biomedicine. biomedicine. Seminar topics: original literature of molecular life science related to health and disease Literaturempfehlungen publications related to the current research question Links Language of instruction English Duration (semesters) 1 Semester Module frequency winter and summer semester Module capacity 20 Type of module Vertice	Skills to be acquired in this module		<ul> <li>++ reading and understanding of original scientific literature</li> <li>++ deepened biological expertise</li> <li>++ deepened knowledge of biological working methods</li> <li>++ data analysis skills</li> <li>+ interdisciplinary thinking</li> <li>++ critical and analytical thinking</li> <li>++ independent searching and knowledge of scientific literature</li> <li>+ ability to perform independent biological research</li> </ul>
Literaturempfehlungen       publications related to the current research question         Links       English         Language of instruction       English         Duration (semesters)       1 Semester         Module frequency       winter and summer semester         Module capacity       20         Type of module       Wahlpflicht / Elective         Module level       MM (Master module)         Teaching/Learning method       Seminar         Previous knowledge       basic knowledge of cell biology, genetics, biochemistry         Examination       Prüfungszeiten       Type of examination         Final exam of module       2 presentations         Lehrveranstaltungsform       2         SWS       2	Module contents		biomedicine. Seminar topics: original literature of molecular life science related to health and
Links       English         Language of instruction       English         Duration (semesters)       1 Semester         Module frequency       winter and summer semester         Module capacity       20         Type of module       Wahlpflicht / Elective         Module level       VM (Master module)         Teaching/Learning method       Seminar         Previous knowledge       basic knowledge of cell biology, genetics, biochemistry         Examination       Prüfungszeiten       Type of examination         Final exam of module       Seminar       2 presentations         Seminar       Seminar       2 presentations         Seminar       2 presentations       2 presentations			
Language of instructionEnglishDuration (semesters)1 SemesterModule frequencywinter and summer semesterModule capacity20Type of moduleWahlpflicht / ElectiveModule levelMM (Master module)Teaching/Learning methodSeminarPrevious knowledgebasic knowledge of cell biology, genetics, biochemistryExaminationPrüfungszeitenFinal exam of module2 presentationsSwS2			publications related to the current research question
Duration (semesters)       1 Semester         Module frequency       winter and summer semester         Module capacity       20         Type of module       Wahlpflicht / Elective         Module level       MM (Master module)         Teaching/Learning method       Seminar         Previous knowledge       basic knowledge of cell biology, genetics, biochemistry         Examination       Prüfungszeiten       Type of examination         Final exam of module       Seminar         Seminar       2         SwS       2			
Module frequency     winter and summer semester       Module capacity     20       Type of module     Wahlpflicht / Elective       Module level     MM (Master module)       Teaching/Learning method     Seminar       Previous knowledge     basic knowledge of cell biology, genetics, biochemistry       Examination     Prüfungszeiten       Final exam of module     2 presentations       Seminar     2 presentations			
Module capacity       20         Type of module       Wahlpflicht / Elective         Module level       MM (Mastermodul / Master module)         Teaching/Learning method       Seminar         Previous knowledge       basic knowledge of cell biology, genetics, biochemistry         Examination       Prüfungszeiten         Final exam of module       2 presentations         Lehrveranstaltungsform       Seminar         SWS       2			
Type of module     Wahlpflicht / Elective       Module level     MM (Master module)       Teaching/Learning method     Seminar       Previous knowledge     basic knowledge of cell biology, genetics, biochemistry       Examination     Prüfungszeiten     Type of examination       Final exam of module     2 presentations       Lehrveranstaltungsform     2			
Module level     MM (Master module)       Teaching/Learning method     Seminar       Previous knowledge     basic knowledge of cell biology, genetics, biochemistry       Examination     Prüfungszeiten     Type of examination       Final exam of module     2 presentations       Lehrveranstaltungsform     Seminar       SWS     2	Module capacity		
Teaching/Learning method     Seminar       Previous knowledge     basic knowledge of cell biology, genetics, biochemistry       Examination     Prüfungszeiten     Type of examination       Final exam of module     2 presentations       Lehrveranstaltungsform     Seminar       SWS     2	Type of module		
Previous knowledge     basic knowledge of cell biology, genetics, biochemistry       Examination     Prüfungszeiten     Type of examination       Final exam of module     2 presentations       Lehrveranstaltungsform     Seminar       SWS     2	Module level		MM (Mastermodul / Master module)
Examination     Prüfungszeiten     Type of examination       Final exam of module     2 presentations       Lehrveranstaltungsform     Seminar       SWS     2	Teaching/Learning method		Seminar
Final exam of module     2 presentations       Lehrveranstaltungsform     Seminar       SWS     2			basic knowledge of cell biology, genetics, biochemistry
Lehrveranstaltungsform     Seminar       SWS     2	Examination	Prüfungszeiten	Type of examination
SWS 2	Final exam of module		2 presentations
	Lehrveranstaltungsform	Seminar	
Frequency SoSe und WiSe	sws	2	
	Frequency	SoSe und WiSe	

# 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		<ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Skills Modules</li> <li>Master's Programme Neuroscience (Master) &gt; Skills Modules</li> </ul>
Zuständige Personen		<ul> <li>Dedek, Karin (module responsibility)</li> <li>Groß, Petra (Prüfungsberechtigt)</li> <li>Dedek, Karin (Prüfungsberechtigt)</li> <li>Solovyeva, Vita (Prüfungsberechtigt)</li> </ul>
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 insgesar	nt			28 h

### 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	<ul> <li>Master's Programme Biology (Master) &gt; Skills Modules</li> <li>Master's Programme Biology (Master) &gt; Skills Modules</li> <li>Master's Programme Molecular Biomedicine (Master) &gt; Skills Module</li> <li>Master's Programme Neuroscience (Master) &gt; Skills Modules</li> </ul>	
Zuständige Personen	<ul> <li>Köppl, Christine (module responsibility)</li> <li>Köppl, Christine (Prüfungsberechtigt)</li> <li>Langemann, Ulrike (Prüfungsberechtigt)</li> <li>Nolte, Arne (Prüfungsberechtigt)</li> <li>Heyers, Dominik (Prüfungsberechtigt)</li> <li>Ebbers, Lena (Prüfungsberechtigt)</li> <li>Dedek, Karin (Prüfungsberechtigt)</li> <li>Schmaljohann, Heiko (Prüfungsberechtigt)</li> <li>Winklhofer, Michael (Prüfungsberechtigt)</li> </ul>	
Prerequisites	none	
Skills to be acquired in this module	<ul> <li>++ Expt. Methods</li> <li>+ Independent Research</li> <li>+ Scient. Literature</li> <li>++ Social skills</li> <li>++ Interdiscipl. knowlg</li> <li>+ Scientific English</li> <li>++ Ethics</li> <li>Upon successful completion of this course, students</li> <li>know the relevant EU legislation governing animal welfare and are able to explain its meaning in common language</li> <li>understand and are able to critically discuss salient ethical concepts in animal experimentation, such as the three Rs and humane endpoint.</li> <li>have basic knowledge of the biology and husbandry of laboratory animal species held at the University of Oldenburg (rodents or birds or fish)</li> <li>are able to critically assess the needs and welfare of animals without compromising scientific integrity of the investigation</li> <li>have practical skills in handling small rodents or birds or fish</li> <li>have practical skills in the analysis and basic principles of surgery.</li> <li>have practised invasive procedures and euthanasia.</li> </ul> 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	<ul> <li>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:</li> <li>Legislation, ethics and the 3Rs</li> <li>Scientific integrity</li> <li>Data collection "</li> <li>Basic biology of rodents, birds and fish</li> <li>Husbandry, and nutrition of rodents, birds and fish</li> <li>Animal Welfare</li> <li>Health monitoring</li> <li>Pain and distress</li> <li>Euthanasia</li> </ul>	

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, 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 minutes		utes
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		1	SoSe und WiSe	14
Exercises		1	SoSe und WiSe	14
Präsenzzeit Modul insgesa	amt			28 h

### neu760 - Scientific English

Module label	Scientific English	
Modulkürzel	neu760	
Credit points	6.0 KP	
Workload	180 h ( 0,5 SWS Lecture (V0 Total workload 23h: ↓	D) 8h contact / 15h research for term paper
	3,5 SWS Supervised Total workload 158h 66h term paper )	exercise (UE) : 46h contact / 46h preparation of texts and presentations /
Verwendbarkeit des Moduls	<ul><li>Master's Pro</li><li>Master's Pro</li></ul>	ogramme Biology (Master) > Skills Modules ogramme Biology (Master) > Skills Modules ogramme Molecular Biomedicine (Master) > Skills Modules ogramme Neuroscience (Master) > Skills Modules
Zuständige Personen		stine (module responsibility) stine (Prüfungsberechtigt)
Prerequisites	non-native speakers	
Skills to be acquired in this module	presentation neuroscience • are able to ex grammar, co • are proficient paper, poster	this course, students ed their proficiency in different forms of scientific and communication in English, with special emphasis on
Module contents	- sentence structure - scientific vocabular - appropriate langua Students read neuro and presenting these contexts of scientific	the different forms of scientific presentations using the passive voice y and terminology as contrasted to common speech ge for communication with scientific editors and referees science texts of an advanced level and practice explaining e in both written and oral form. They also practice different communication (e.g., paper, poster and informal exchange Emphasis is placed on individual problems in anguage use errors
Literaturempfehlungen	•	~nab/sci_eng/ScientificEnglish.pdf
Links		
Language of instruction	English	
Duration (semesters)	1 Semester	
Module frequency	annually, semester b	preak
Module capacity	12	
Reference text	Usually held in the b Outsourced to STEL	reak before summer term S-OL (Scientific and Technical English Language Service); er with in-depth neuroscience knowlg.
Previous knowledge	Framework of Refere	rel B2 (C1 preferred) according to Common European ence 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

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

# gsw210 - Scientific Communication

Module label		Scientific Communication	
Modulkürzel		gsw210	
Credit points		6.0 KP	
Workload		180 h	
Verwendbarkeit des Moduls		<ul> <li>Master's Program</li> </ul>	nme Molecular Biomedicine (Master) > Skills Modules
Zuständige Personen		<ul> <li>Plösch, Torsten</li> <li>Gibbs, Bernhard</li> <li>Dömer, Patrick (</li> </ul>	(module responsibility) (Prüfungsberechtigt) (Prüfungsberechtigt) Prüfungsberechtigt) Yrüfungsberechtigt)
Prerequisites		Enrolment in Master's pro	ogramme Molecular Biomedicine
Skills to be acquired in this module		<ul> <li>demonstrate effective of written)</li> <li>can defend their finding</li> <li>know about major com</li> <li>Competencies:</li> <li>++ scientific writing</li> <li>++ data presentation and</li> </ul>	mpetencies in scientific writing communication and presentation skills (oral and gs in scientific discussions or rebuttal letters munication pitfall discussion g and knowledge of scientific literature
Module contents		of publications, common - types of scientific common papers, grant applications - Literature management plagiarism)	t (information search/ literature management tools/ es (how to structure your poster/presentation, how to er's thesis plication letter) e your message? ommunication ists
Literaturempfehlungen		A list will be distributed or	
Links			
Language of instruction		English	
Duration (semesters)		1 Semester	
Module frequency		winter term	
Module capacity		12	
Reference text		The number of participan students registered than	ts for this module is limited to 12. If there are more places available, lots will be drawn. Students which rogramme Molecular Biomedicine will be preferred.
Type of module		Wahlpflicht / Elective	
Module level		MM (Mastermodul / Master	er module)
Teaching/Learning method		Seminar and Exercise	
Previous knowledge		English level B2 accordin Languages (CEFR)	g to Common European Framework of Reference for
Examination	Prüfungszeiten		Type of examination
Final exam of module	during seminar		portfolio (presentation, several exercises, active participation during discussions)

Lehrveranstaltungsform	Seminar und Übung
SWS	4
Frequency	SoSe oder WiSe

# gsw220 - Bioinformatics and Omics

Module label			Bioinformatics	and Omics		
Modulkürzel			gsw220			
Credit points			6.0 KP			
Workload			180 h			
Verwendbarkeit des Modu	IIS		Maste	er's Programm	e Molecular Biomedici	ne (Master) > Skills Modules
Zuständige Personen	ständige Personen		<ul> <li>Hitz, Marc-Phillip (module responsibility)</li> <li>Gieldon, Laura (Prüfungsberechtigt)</li> <li>Hitz, Marc-Phillip (Prüfungsberechtigt)</li> <li>Audain Martinez, Enrique (Prüfungsberechtigt)</li> </ul>			
Prerequisites		Enrolment in Master's programme Molecular Biomedicine		edicine		
Skills to be acquired in thi	is module					
Module contents						
Literaturempfehlungen			literature will b	e provided du	ring the lecture/semina	r;
			a list will be dis	stributed on fo	rehand	
Links						
Languages of instruction						
Duration (semesters)		1 Semester				
Module frequency						
Module capacity			25			
Examination		Prüfungszeiten		Т	ype of examination	
Final exam of module		will be announced in class	5;		Portfolio (exercises, acti liscussions)	ve participation during
		at the end of the course			·	
Lehrveranstaltungsform	Comment	SV	VS		Frequency	Workload of compulsory attendance
Seminar und Übung		:	2			28
Lecture		:	2			28
Präsenzzeit Modul insges	amt					56 h

# Masterabschlussmodul

#### mam - Master Thesis Module

Module label		Master Thesis Module
Modulkürzel		mam
Credit points		30.0 KP
Workload		900 h ( attendance in the lab meetings: 28 hours (2 SWS); theses work: 872 hours )
Verwendbarkeit des Moduls		<ul> <li>Master's Programme Molecular Biomedicine (Master) &gt; Masterabschlussmodul</li> </ul>
Zuständige Personen		
Further responsible persons		all teachers of the curriculum
Prerequisites		as defined in the admission and examination regulations
Skills to be acquired in this module		<ul> <li>++ deepened biological and / or clinical expertise,</li> <li>++ deepened knowledge of biological working methods and / or clinical diagnostics,</li> <li>++ data analysis skills,</li> <li>+ interdisciplinary thinking,</li> <li>++ critical and analytical thinking,</li> <li>++ independent searching and knowledge of scientific literature,</li> <li>++ ability to perform independent biological research,</li> <li>++ data presentation and discussion (written and spoken),</li> <li>+ team work, + ethics and professional behaviour,</li> <li>++ project and time management</li> </ul>
Module contents		Preparation of the Master Thesis. There are several options for the lab projects, e.g. in the broad categories of:
		https://uol.de/en/neurosciences/
		o https://uol.de/en/biochemistry/research/
		o https://uol.de/en/neurogenetics/research/
		o https://uol.de/en/retina/research/
		https://uol.de/humanmedizin/
		o https://uol.de/anatomie/forschung/
		o https://uol.de/dermatologie/forschung/
		o https://uol.de/humangenetik/research-and-clinical-collaborations/
		https://uol.de/genetik-gehirnfehlbildungen/forschungsschwerpunkte/
Literaturempfehlungen		Specific literature of the topics indicated above; original papers related to the current research question
Links		
Language of instruction		English
Duration (semesters)		1 Semester
Module frequency		recommended in semester 4, time is flexible and subject to individual arrangement
Module capacity		unlimited
Type of module		Pflicht / Mandatory
Module level		Abschlussmodul (Abschlussmodul / Conclude)
Examination	Prüfungszeiten	Type of examination
Final exam of module		Master Thesis (90%), oral presentation (colloquium, 10%)
Lehrveranstaltungsform	Colloquium	· · · · · · · · · · · · · · · · · · ·

Frequency

SoSe oder WiSe