## Modulhandbuch

## **Neurocognitive Psychology - Master's Programme**

im Wintersemester 2020/2021

erstellt am 26/04/24

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## **Modules for Neurocognitive Psychology**

Date 26/04/2/

## Mastermodule

## psy130 - Communication of scientific results

Communication of scientific results
psy130
6.0 KP
180 h
<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>
<ul> <li>Herrmann, Christoph Siegfried (module responsibility)</li> <li>Herrmann, Christoph Siegfried (Prüfungsberechtigt)</li> <li>Strüber, Daniel (Prüfungsberechtigt)</li> <li>Roheger, Mandy (Prüfungsberechtigt)</li> <li>Mahadevan, Rachana (Prüfungsberechtigt)</li> <li>Strüber, Daniel (Module counselling)</li> </ul>
Enrolment in Master's programme Neurocognitive Psychology.
Goals of module: Students will acquire specific knowledge about the presentation of scientific results both orally and in writing. Students will learn modern techniques for presentation, literature research and writing skills. They will also be taught about arguing scientifically.
Competencies: ++ data presentation & discussion ++ scientific literature ++ scientific English / writing ++ scientific communication skills + group work

### Module contents

## Part 1: Communication of scientific results (seminar)

Literature search Presentation skills Writing skills

## Part 2: Psychological colloquium

Experienced scientists from various psychological disciplines will be giving talks about their

experimental results. Speakers will be invited also from other universities. Students are  $\,$ 

encouraged to discuss the results with the experts and to make suggestions on whom to invite

Literaturempfehlungen		- Sternberg, Robert (2000) Guide to Publishing in Psychology Journals,
Links		Cambridge University Press
LINKS		
Language of instruction		English
Duration (semesters)		1-2 Semester
Module frequency		Part 1 will be offered every winter term. Part 2 will be offered every semester.
Module capacity		unlimited
Reference text		Students can chose whether they want to attend the colloquium in the first, second or both semesters.
Type of module		Pflicht / Mandatory
Module level		MM (Mastermodul / Master module)
Examination	Prüfungszeiten	Type of examination
Final exam of module	during winter term	Oral presentation

Examination		Prüfungszeiten	Type of examination	Type of examination					
			70% attendance of the and at least 8 colloquia with	pation for gaining credits: seminar within one semester nin two semesters (will be diactive discussion in at least					
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance					
Seminar		2	WiSe	28					
Colloquium		2	SoSe und WiSe	28					
Präsenzzeit Modul insges	amt			56 h					

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#### psy141 - Minor

Module label	Minor
Modulkürzel	psy141
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>
Zuständige Personen	<ul> <li>Rieger, Jochem (Module counselling)</li> <li>Bleichner, Kerstin (Module counselling)</li> <li>Rieger, Jochem (Prüfungsberechtigt)</li> <li>Gießing, Carsten (Prüfungsberechtigt)</li> <li>Puschmann, Sebastian (Prüfungsberechtigt)</li> <li>Spiegler, Andreas (Prüfungsberechtigt)</li> <li>Maier, Esther Christine (Prüfungsberechtigt)</li> </ul>
Prerequisites	Enrolment in Master's programme Neurocognitive Psychology.

#### Skills to be acquired in this module

#### Goals of module:

Students will gain an overview of non-psychological topics related to cognitive neuroscience and neuropsychology. They will see how psychological theories apply in other fields. Students can strengthen their own professional profile. Students may also broaden their psychological knowledge or language skills.

#### Competencies:

#### **Module contents**

To complement the core of the study programme in a meaningful way, students can take Master modules and courses from the fields

- Biology
- Neurosciences
- Computer Science
- Physics
- Mathematics
- PedagogyPhilosophy
- related fields
- Psychology (additional elective module (NOT psy170, psy220, psy270, psy280, psy290) or from another study programme)

Students whose first language is not German, may take German classes.

Upon approval, German-speaking students can attend a career-relevant language course (i.e. necessary for internship, practical project or Master's thesis).

Students can take the academic writing course 'English for University Studies: 5. Writing and Reading pb337' from the language center. Other English classes cannot be taken as Minor.

A list of already approved courses/modules can be found on our website.

You can take other courses/modules if they fulfil the following requirements:

- Master level (other than language courses)
- may be ungraded, but need proof of competence (e.g. a pass/fail exam)

Note that Minor courses/modules must not repeat contents of mandatory modules or taken elective modules of the programme.

We recommend taking modules/courses that strengthen your own professional profile.

#### Literaturempfehlungen

Links

List of approved courses/modules and approval form: https://uol.de/en/psychology/master/course-overview/

-> Supporting	dogumento
-> 200000111110	aocuments

Languages of instruction	English , German
Duration (semesters)	1 Semester
Module frequency	irregular
Module capacity	unlimited
Reference text	PLEASE NOTE:

#### PLEASE NOTE:

If you want to take a module/course which is not listed in the list of approved courses/modules, please check thoroughly whether the course/module fulfils the requirements listed under 'module contents' before you start the course/module. The requirements for the minor module are also described in the subject specific amendments to the general examination regulations (fachspez. Anlage).

In cases of doubt, the programme coordinator can advise you.

#### Recognition procedure:

- · Certificates of completion of approved courses/modules (see list of approved courses) have to be sent directly to the examinations office.
- Certificates of completion for courses/modules without former approval have to be sent to the head of the examinations committee together with the approval form and a course/module description.

If you want to take an additional elective module for your Minor (taking only a part of an elective module is not possible), you need to inform the contact person for the respective module in writing BEFORE the start of the module. If your request is NOT rejected in written form within 4 weeks, the module counts as approved for the Minor and the course credits will be automatically entered for your Minor. You will receive a pass/fail for this module. You CANNOT use it afterwards as a normal elective module. You can also NOT rededicate an elective that you have already started as your Minor.

Bachelor level courses are NOT acceptable. Note that Bachelor level courses can be listed in some Master programmes (e.g. Master of Education). This does not qualify a Bachelor level course for the Minor module.

It is your responsibility to ask the teacher whether you can take part in a course/module.

Please be aware that you can only use 6 credits for the module psy141 Minor. If you take more Minor courses/modules, these credits cannot be used for your degree. You can still ask the teacher to sign an attendance

certificate (download https://uol.de/en/psychology/master/courseoverview) or module examination form

(https://uol.de/en/course-of-study/exams/neurocognitive-psychologymaster-545) which is sufficient for later applications to prove that you took the additional course/module.

Type of module	Pf	licht / Mandatory
Module level	M	M (Mastermodul / Master module)
Teaching/Learning method	Le	ectures and seminars (depends on the chosen modules)
Examination	Prüfungszeiten	Type of examination
Final exam of module		If grades are earned in the minor, those are counted as pass/fail. Certificates for grades can be separately requested from the examination office.
Lehrveranstaltungsform	VA-Auswahl	
SWS	4	
Frequency	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

#### psy150 - Clinical Psychology

Module label	Clinical Psychology
Modulkürzel	psy150
Credit points	9.0 KP
Workload	270 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>
Zuständige Personen	<ul><li>Thiel, Christiane Margarete (module responsibility)</li><li>Thiel, Christiane Margarete (Prüfungsberechtigt)</li></ul>
Prerequisites	
	Enrolment in Master's programme Neurocognitive Psychology.

#### Skills to be acquired in this module

#### Goals of the Module:

Students acquire scientifically sound, critical thinking regarding the genesis and psychopharmacological treatment of various mental illnesses; decision making based on the

medical guidelines and evidence-based practice.

#### Competencies:

- ++ Neuropsychological / neurophysiological knowledge
- + experimental methods
- + data presentation & discussion
- + scientific literature
- + critical & analytical thinking
- + knowledge transfer
- + group work

#### Module contents

The first part of the module provides students with a theoretical and practical background on

neurobiological and neurochemical bases of psychiatric disorders and pharmacological

interventions. This will be complemented by psychiatric interviews in simulated patients

focussing on psychopathological assessment. In the second part, the students will learn to plan

and assess the effectiveness of psychological interventions for selected disorders.

## Part 1: Neurobiological basis of psychiatric disorders and pharmacological intervention

(lecture and seminar): winter

Basics of neurotransmitter systems and psychopharmacology

Substance Abuse (e.g. psychostimulants, hallucinogenics)

Depression

Anxiety Disorders

Alzheimer's Disease

Schizophrenia

psychopathological assessment

The seminar (voluntary) will be given in German as clinicians and patient actors are involved

actors are involved.

Part 2: Psychological interventions within the framework of evidence-

## based medicine (3 seminars to chose from, one partly in German): summer

The seminars focus on concepts of evidence based treatment:

- with application to acquired dysfunctions of the brain (2.1)
- to selected psychiatric disorders (2.2)
- with application to trauma- and stress-related psychiatric disorders. Special emphasis is placed on children and adolescents (2.3)

#### Options

- 1. Students attend both parts 2.1 and 2.2
- 2. Students attend the first four classes of 2.1 in addition to part 2.3

For summer term 2025, the seminars will most likely be restructured.

#### Literaturempfehlungen

Lecture

Seminar

Präsenzzeit Modul insgesamt

• Meyer, J.S. & Qenzer, L.F. (2018) Psychopharmacology: Drugs, the

WiSe

SoSe und WiSe

- Behaviour. Sunderland, MA: Sinauer Associates. (part 1)
   Kring, A.M, Johnson, S.L., Davison, G.C., & Neale, J.M., (2012) Abnormal Psychology.

  John Wiley & Sons (12th ed) (introductory literature)

  • Selected papers (part 2)

Links					
Languages of instruction			English , German		
Duration (semesters)			2 Semester		
Module frequency			Part 1 will be offered ev	very winter term, part 2 eve	ry summer term.
Module capacity			unlimited		
Reference text			with accompanying Eng	at teach clinical contents wi glish materials). All mandat edge is not necessary to si	
Type of module			Pflicht / Mandatory		
Module level			MM (Mastermodul / Ma	ster module)	
Teaching/Learning method			Part 1: lecture and sem	inar: part 2: seminar	
Examination	ı	Prüfungszeiten		Type of examination	
Final exam of module	,	mid-February		on the contents of the I Required active particip 1 presentation (or if no seminar: reading and d participation in discuss attendance of at least 7	oation for gaining credits: presentation is offered in the
Lehrveranstaltungsform	Comment		SWS	Frequency	Workload of compulsory attendance

2

4

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28

56

84 h

#### psy170 - Neurophysiology

Module label	Neurophysiology						
Modulkürzel	psy170						
Credit points	6.0 KP						
Workload	180 h						
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>						
Zuständige Personen	<ul><li>Debener, Stefan (module responsibility)</li><li>Debener, Stefan (Prüfungsberechtigt)</li></ul>						
Prerequisites	Enrolment in Master's programme Neurocognitive Psychology.						

#### Skills to be acquired in this module

#### Goals of module:

Students will understand the basic concepts of biomedical signal processing. They will use EEG

analysis tools interactively and independently and will understand the complete chain of EEG

analysis steps, from data import to the illustration of results. They will be able

source tools for EEG analysis and apply theoretical knowledge to practical problems of physiology.

#### Competencies:

- ++ Neuropsychological / neurophysiological knowledge
- ++ experimental methods
- ++ statistics & scientific programming
- ++ ethics / good scientific practice / professional behavior
- + group work
- + project & time management

### **Module contents**

Students will acquire specific knowledge about neurophysiology and neuroanatomy, learn the

fundamental concepts of multi-channel EEG analysis, and acquire hands-on skills in recording EEG data and using EEGLAB, an open-source software toolbox for advanced EEG analysis.

#### Part 1: Neurophysiology and neuroanatomy (lecture): winter

Neurophysiology, EEG, EMG, ECG

Neuroanatomy

Time-domain and frequency-domain analysis methods

## Part 2: EEG recording and analysis (hands-on seminar): winter

In small groups under supervision of the lecturer, all students will record EEG data of their fellow students and will serve as participants for their classmates. We cannot guarantee same-gender groups.

Recording and analysis of biomedical signals

Averaging, filtering, signal-to-noise

Topographical EEG analysis

#### Part 3: EEG analysis with Matlab (hands-on seminar): summer

EEGLAB file I/O, data structure and scripting

Preprocessing, artefact rejection and artefact correction

Statistical decomposition

Event-related potentials, topographical mapping and power spectra  $% \left( \mathbf{r}\right) =\mathbf{r}$ 

Illustration of results

Literatur

#### Literaturempfehlungen

• Kandel et al. (2000). Principles of Neural Science, McGraw-Hill

- $\bullet\,$  Luck, S.J. (2005). An Introduction to the ERP Technique, The MIT
- Van Drongelen, W. (2006). Signal Processing for Neuroscientists, Academic Press

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Links				
Language of instruction		English		
Duration (semesters)		2 Semester		
Module frequency		The module will start	every winter term.	
Module capacity		18 (		
		The lecture is not rest	ricted.	
		)		
Reference text				
		psy280, psy220 or ps	strongly recommend to take of y290 to gain methodological y assessment techniques) the Master's theses!	competencies (EEG, fMRI,
Type of module		Wahlpflicht / Elective		
Module level		MM (Mastermodul / M	MM (Mastermodul / Master module)	
Teaching/Learning method	Part 1: lecture; Part 2 and 3: seminars			
Examination	Prüfungszeiten		Type of examination	
Final exam of module	exam period at	the end of the summer term	duration.  Required active particip recording of electroence	ed with a written exam of 2 h pation for gaining credits: ephalographic data of fellow
				s participant for classmates 70% in each seminar within hecked in StudIP).
Lehrveranstaltungsform	Comment	sws	Frequency	Workload of compulsory attendance
Lecture	2 semester hours per week in first half of the winter term.	1	WiSe	14
Seminar	2 semester hours per week in second half of the winter term. 2 semester hours per week in summer term.	3	SoSe und WiSe	42

Präsenzzeit Modul insgesamt

56 h

#### psy181 - Neurocognition

Module label	Neurocognition	
Modulkürzel	psy181	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>	
Zuständige Personen	<ul><li>Thiel, Christiane Margarete (module responsibility)</li><li>Thiel, Christiane Margarete (Prüfungsberechtigt)</li></ul>	
Prerequisites	Enrolment in Master's programme Neurocognitive Psychology.	
a.m		

#### Skills to be acquired in this module

#### Goals of module:

Students should be able to recognize and critically evaluate the value of considering

neuroscience in the study of psychological topics.

## Competencies:

- ++ neuropsychological / neurophysiological knowledge
- ++ interdisciplinary kowledge & thinking
- ++ data presentation & discussion
- ++ scientific literature
- + scientific communication skills
- + group work

#### Module contents

Students will first acquire a general understanding of the brain mechanisms of different cognitive

functions and the methods used to study these functions. They will then apply this knowledge by

discussing current research topics (part 1). Knowledge will be transferred to the relation

between the development of the human brain and the cognitive processes it supports (part 2).

## Part 1: Introduction to cognitive neuroscience (lecture and seminar): winter

Brain and cognition, methods of cognitive neuroscience Attention, learning and memory Emotional and social behaviour Language, executive functions

#### Part 2: Neurocognitive development (seminar): summer

Brain development and cortical plasticity

Effects of early-life stress on brain development

Development of object recognition, social cognition, memory, and executive functions

#### Literaturempfehlungen

- Ward (2019) The Student's Guide to Cognitive Neuroscience, Psychology Press
- Nelson, Haan & Thomas (2006) Neuroscience of Cognitive Development: The Role of Experience and the Developing Brain, Wiley & Sons
- Johnson (2011) Developmental Cognitive Neuroscience, 3rd ed., Wiley-Blackwell.

Links	
Language of instruction	English
Duration (semesters)	2 Semester

Module frequency			Part 1 will be o	ffered every winter term, part 2 ever	y summer term.	
Module capacity			20 ( Part 1 (lecture )	and seminar) are unrestricted, part 2	2 is restricted to 20 students.	
Type of module			Wahlpflicht / El	ective		
Module level			MM (Mastermo	odul / Master module)		
Teaching/Learning method			Part 1: lecture	Part 1: lecture and seminar; Part 2: seminar		
Examination		Prüfungszeiten		Type of examination		
Final exam of module		mid-February		The module will be tested duration on the contents	ed with a written exam of 2 h s of part 1.	
				1 presentation participa presentations	ation for gaining credits: tion in discussions on other 0% in both seminars within necked in StudIP).	
Lehrveranstaltungsform	Comment		SWS	Frequency	Workload of compulsory attendance	
Lecture			1	WiSe	14	
Seminar			3	SoSe und WiSe	42	
Präsenzzeit Modul insgesan	nt				56 h	

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#### psy190 - Sex and Cognition

Module label	Sex and Cognition	
Modulkürzel	psy190	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>	
Zuständige Personen	<ul><li>Strüber, Daniel (module responsibility)</li><li>Strüber, Daniel (Prüfungsberechtigt)</li></ul>	
Prerequisites	Enrolment in Master's programme Neurocognitive Psychology. Neuroscience students can take part on request.	

#### Skills to be acquired in this module

#### Goals of module:

Students will acquire specific knowledge about sex differences in cognitive abilities and social

behaviours. They will be able to understand the interrelated impact of social and biological

influences on the brain's control of the (sex-specific) behaviours. Students should be able to

critically evaluate behavioural sex differences from different perspectives and

possible implications for society.

#### Competencies:

- ++ neuropsychological / neurophysiological knowledge + interdisciplinary kowledge & thinking
- ++ data presentation & discussion
- ++ scientific literature
- + critical & analytical thinking
- ++ scientific communication skills
- + group work
- + project & time management

Inhalte

### **Module contents**

## Part 1: Introduction to the study of sex differences (lecture): winter

The measurement of sex differences

Sex differences in emotion

Sex differences in aggression

Sex differences in cognitive abilities

Hormones, sexual differentiation, and gender identity

Sex hormones and play preferences

Sex differences in hemispheric organization

Brain size and intelligence

## Part 2: Sex, brain, and behaviour (seminar): winter

Sex differences in empathy

The extreme male brain theory of autism (S. Baron-Cohen)

Sex differences in neuropsychiatric disorders

Sex differences in stress response

Social implications of sex differences

#### Literaturempfehlungen

- Diane F. Halpern (2000) Sex Differences in Cognitive Abilities, Lawrence Erlbaum Associates
- Doreen Kimura (2000) Sex and Cognition, MIT Press
- Melissa Hines (2004) Brain Gender, Oxford University Press
- Richard A. Lippa (2005) Gender, Nature, and Nurture, Lawrence Erlbaum Associates

Links					
Language of instruction			English		
Duration (semesters)			1 Semester		
Module frequency			The module will be o	ffered every winter term.	
Module capacity			30		
Type of module			Wahlpflicht / Elective		
Module level			MM (Mastermodul / M	Master module)	
Teaching/Learning method			Part 1: lecture; Part 2: seminar		
Examination		Prüfungszeiten		Type of examination	
Final exam of module		during winter term		oral presentation	
				participation in discussi	nation for gaining credits: ons on other presentations 0% in the seminar within hecked in StudIP).
Lehrveranstaltungsform	Comment		SWS	Frequency	Workload of compulsory attendance
Lecture			2	WiSe	28
Seminar			2	WiSe	28
Präsenzzeit Modul insgesan	nt				56 h

#### psy201 - Neuropsychology

Module label	Neuropsychology
Modulkürzel	psy201
Credit points	6.0 KP
Workload	180 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>
Zuständige Personen	<ul><li>Debener, Stefan (module responsibility)</li><li>Debener, Stefan (Prüfungsberechtigt)</li></ul>
Prerequisites	Enrolment in Master's programme Neurocognitive Psychology.

#### Skills to be acquired in this module

#### Goals of module:

Students will learn to understand changes in thinking and behaviour that may arise from brain

dysfunctions (part 1, 3), acquire specific knowledge on cognitive rehabilitation (part 2), and learn

to understand, communicate and evaluate progress in clinical practice and experimental

research in neuropsychology (part 3).

#### Competencies:

- ++ neuropsychological / neurophysiological knowledge
- + interdisciplinary kowledge & thinking
- ++ experimental methods
- + data presentation & discussion
- ++ scientific literature
- + critical & analytical thinking
- + scientific communication skills

#### Module contents

## Part 1: Introduction to Clinical Neuropsychology (lecture): winter

Cortical lobes (anatomy, functions, lesion symptoms, neuropsychological tests) Higher functions (learning & memory, language, emotion, spatial behavior attention)

Plasticity and disorders (development, learning and reading disabilities, recovery)

#### Part 2: Cognitive Neurorehabilitation (seminar): summer

Behavioural and neuropsychological approaches neurofeedback in neurorehabilitation and ADHD memory rehabilitation effects of physical activity on cognition motor recovery

## Part 3: Topics in Clinical Neuropsychology (seminar; taught partly in German): winter winter (will NOT be offered in winter term 2024/2025!)

Clinical neuroanatomy Neurodegenerative diseases Dementia

Choose either part 2 or part 3!

Literaturempfehlungen	
Links	
Language of instruction	English
Duration (semesters)	1-2 Semester
Module frequency	The module will start every winter term.
Module capacity	30 (

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#### Reference text

Part 1 (lecture) is mandatory. Choose either part 2 or part 3 (seminars). Note: The lecture of part 3 is given in German with accompanying English materials. Students who cannot follow a lecture in German are given priority in part 2.

Type of module		Wahlpflicht / Elective	
Module level		MM (Mastermodul / Master module)	
Teaching/Learning method		Part 1: lecture; Part 2: seminar; Part 3: seminar	
Examination	Prüfungszeiten	Type of examination	

#### Final exam of module

exam period at the end of winter term

The module will be tested with a written exam of 2 h duration.

Required active participation for gaining credits: presentation

participation in discussions on other presentations attendance of at least 70% in one seminar within one semester (will be checked in StudIP).

Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		2	WiSe	28
Seminar		2	SoSe oder WiSe	28
Präsenzzeit Modul insges	amt			56 h

#### psy210 - Applied Cognitive Psychology

Module label	Applied Cognitive Psychology	
Modulkürzel	psy210	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>	
Zuständige Personen	<ul><li>Rieger, Jochem (module responsibility)</li><li>Rieger, Jochem (Prüfungsberechtigt)</li></ul>	
Prerequisites	Enrolment in Master's programme Neurocognitive Psychology. Neuroscience students can take part on request.	

#### Skills to be acquired in this module

#### Goals of the module:

Students will gain an overview of theories of (Neuro)Cognitive Psychology with potential for

application. On completion of this module students should have a repertoire of cognitive

psychology concepts relevant for real world situations, be able to transfer the learned theoretical

concepts into practical contexts and evaluate potential issues arising in the process of translation.

#### Competencies:

- ++ Neuropsychological / neurophysiological knowledge
- + interdisciplinary kowledge & thinking
- + experimental methods
- + scientific literature
- + ethics / good scientific practice / professional behavior
- + critical & analytical thinking
- + scientific communication skills
- + knowledge transfer

#### Module contents

The module will cover core concepts of cognitive psychology, their neuronal basis, basic

knowledge of neuroimaging and data analysis techniques. Special emphasis will be put on

research aiming at complex real-world settings and translation of basic science in to practice.

Examples of successful transfers will be analyzed. The lecture provides the theoretical basis. In

the seminar the material is consolidated by examples from the literature which will be presented,

critically analyzed and discussed.

#### Part 1: (Neuro)Cognitive Psychology in the wild I (lecture): summer

- Neurocognitive Psychology with emphasis in real world context
- Methodological considerations: Generalization, validity of theories and research methods
- Information uptake and representation: Sensation, perception, categorization
- Selection of information and capacity: Attention and memory enhancement and failure
- Generation and communication: Language, reading, dyslexia
- Pursuing goals: Thinking, problem solving and acting

## Part 2: (Neuro)Cognitive Psychology in the wild II (seminar): winter

In the accompanying seminar we will work through recent examples in the literature for topics of

the lecture. The goal is to apply novel knowledge from the lecture to understand and critically discuss actual research approaches.

#### Literaturempfehlungen

• Esgate, A. (2004) An Introduction to Applied Cognitive Psychology,

- Psychology Press

  Sternberg, RJ and Sternberg, K. (2011) Cognitive Psychology, Wadsworth

  Ward (2010) The Student's Guide to Cognitive Neuroscience, Psychology Press

Links					
Language of instruction			English		
Duration (semesters)			2 Semester		
Module frequency			Part 1 will be offered every summer term, part 2 every winter term.		
Module capacity			30		
Type of module			Wahlpflicht / Elective		
Module level			MM (Mastermodul / Master module)		
Teaching/Learning method			Part 1: 1 lecture (2 SWS); Part 2: 1 seminar (2 SWS)		
Examination		Prüfungszeiten		Type of examination	
Final exam of module		last class in summer term		The module will be eva 2 hours duration.	luated with a written exam of
				1-2 presentations participation in discussi	onation for gaining credits:  ons on other presentations  own in the seminar within hecked in StudIP).
Lehrveranstaltungsform	Comment	SV	VS	Frequency	Workload of compulsory attendance
Lecture		2	2	SoSe	28
Seminar		2	2	SoSe	28
Präsenzzeit Modul insgesar	mt				56 h

#### psy220 - Human Computer Interaction

Module label	Human Computer Interaction	
Modulkürzel	psy220	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>	
Zuständige Personen	<ul><li>Rieger, Jochem (module responsibility)</li><li>Rieger, Jochem (Prüfungsberechtigt)</li></ul>	
Prerequisites		
	Enrolment in Master's programme Neurocognitive Psychology or other programs related to the field (e.g. neuroscience, computer science, physics etc.).	

#### Skills to be acquired in this module

#### Goals of module:

The goal of the module is to provide students with basic skills required to plan, implement and

evaluate brain computer interfaces as devices for human computer interaction. BCIs are an

ideal showcase as they fully span the interdisciplinary field of HCl design, implementation and

evaluation. Importantly, classical BCI-methods can be used for modern datadriven basic neuroscience.

The module is designed as an "enabler course", meaning that ideally students should be able to understand and start independent studies into the BCI-methods. Therefore, it goes into depth instead of breadth. Good programming skills and some active knowledge of high school maths is strongly advised to maximize the learning outcome.

## Competencies:

- ++ understanding of the foundations of statistical learning techniques
- + basics to understand technical time series processing and machine learning papers
- ++ interdisciplinary knowledge & thinking
- + experimental methods
- ++ statistics & scientific programming
- + critical & analytical thinking
- + scientific communication skills
- + knowledge transfer + group work
- + project & time management

#### Module contents

The module will introduce classic BCI paradigms and brain recoding techniques. However the main focus will be on a deeper understanding of the most important signal processing, machine learning, and performance evaluation techniques. The module combines a lecture on the theoretical foundations a seminar/hands on course in which students learn to implement the BCI-processing steps on real neurophysiological data and further elaborate specific subtopics.

## Part 1: HCl and BCl Lecture: (Lecture on methodological foundations of BCl): summer

## Part 2: Hands on BCI implementation (practical seminar): summer Topics covered:

- A brief history of BCIs and examples of HCI control and basic neuroscience using BCI
- techniques.
- Data preprocessing (e.g. filtering, projection techniques) and common artifacts and
- artifact treatment)

- Feature generation (e.g. fourier transform, spectral estimation techniques, principle
- · components)
- Machine learning for classification and regression (e.g. model parameter optimization in
- multivariate regression)
- Evaluation (e.g. measures of model quality, cross validation to test model generalization,
- · permutation tests)

Where possible the lecture provides mathematical backgrounds of the data analysis techniques.

The practical seminar implements BCI techniques on a real data set and further elaborates

specific topics in seminar form.

#### Literaturempfehlungen

There is no required textbook. The lecture slides and notes should be sufficient. However some

resources from which they were developed on are given below:

General tutorial text providing and overview and accompanying python code on github:

Holdgraf, Christopher R., Jochem W. Rieger, Cristiano Micheli, Stephanie Martin, Robert T.

Knight, and Frederic E. Theunissen. 2017. "Encoding and Decoding Models in Cognitive

Electrophysiology." Frontiers in Systems Neuroscience 11. https://doi.org/10.3389/fnsys.2017.00061. (open access)

Signal processing:

Semmlow, J. L. (2008). Biosignal and medical image processing. CRC press. Basis of most of

the signal processing section. Has some matlab code.

PCA & SVD

Shlens, Jonathon. 2014. "A Tutorial on Principal Component Analysis." ArXiv:1404.1100 [Cs,

Stat], April. http://arxiv.org/abs/1404.1100. Great accessible tutorial on PCA

Unsupervised feature Learning and deep learning tutorial:

 $\label{lem:http://deeplearning.stanford.edu/tutorial/} \\ \text{Basis of the multivariate machine learning techniques.} \\$ 

Has some matlab code.

General texts:

Machine learning and AI:

Hastie, Tibshirani, and Friedman. The elements of statistical learning. Covers a wide range of

machine learning topics. Free online.

Russell and Norvig. Artificial Intelligence: A Modern Approach. A comprehensive reference

Dornhege et al. (2007) Toward Brain Machine Interfacing, The MIT-Press. A collection of essays on BCI related topics.

Additional literature and material will be provided on the course website.

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

Module capacity			15		
Reference text					
			psy280, psy220 or psy29	sessment techniques) tha	competencies (EEG, fMRI,
Type of module			Wahlpflicht / Elective		
Module level			MM (Mastermodul / Master module)		
Teaching/Learning method			Part 1: lecture; Part 2: practical seminar		
Previous knowledge			Basic programming skills, some high-school level maths		maths
Examination		Prüfungszeiten		Type of examination	
Final exam of module					
		last lecture in summer term	n	The module will be eval (max. 20 min).	uated with an oral exam
				1-2 presentations max. 24 programming e participation in discussion	ons on other presentations 0% in the seminar within
Lehrveranstaltungsform	Comment	SW	S	Frequency	Workload of compulsory attendance
Lecture		2		SoSe	28
Seminar		2		SoSe	28
Präsenzzeit Modul insgesan	nt				56 h

#### psy240 - Computation in Neuroscience

Module label	Computation in Neuroscience
Modulkürzel	psy240
Credit points	9.0 KP
Workload	270 h
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>
Zuständige Personen	<ul><li>Stecher, Heiko (module responsibility)</li><li>Stecher, Heiko (Prüfungsberechtigt)</li></ul>
Prerequisites	
	Enrolment in Master's programme Neurocognitive Psychology.
Skills to be acquired in this module	
	Goals of module: Students will acquire scientific programming skills as well as specific

#### Competencies:

knowledge of

- + Neuropsychological / neurophysiological knowledge
- + experimental methods
- ++ statistics & scientific programming
- + critical & analytical thinking
- + knowledge transfer
- + group work

#### Module contents

## Part 1: Introduction to scientific programming I (lecture): winter

computational methods in neuroscience and cognition. They will learn to judge the appropriateness and complexity of computational problems and solutions.

Basic data types and structures Flow control (conditions, loops, errors) Testing and debugging Functions

#### Part 2: Introduction to scientific programming II (lecture): summer

Complex data structures

EEG processing Frequency analysis methods

Introduction to toolboxes

## Part 3: Scientific programming I (excercise): winter

Implementation of examples from part 1

## Part 4: Scientific programming II (exercise): summer

Implementation of examples from part 2

## Part 5: Computer-controlled experimentation (hands-on seminar): summer

Computer hardware basics Scripting and programming experiments Combining stimulus delivery with EEG, Eyetracking, etc. Temporal precision

## Literaturempfehlungen

- Mathworks (2009): MATLAB online documentation
   Wallisch P., et al. (2009): MATLAB for Neuroscientists: An Introduction to Scientific Computing in MATLAB. Elsevier/Academic

SoSe

SoSe und WiSe

SoSe und WiSe

English   Duration (semesters)   2 Semester					
Duration (semesters)  ### Module frequency    The module will start every winter term.   Module capacity	Links				
Module frequency Module capacity Module capacity  Reference text  Important note: Passing the exam of psy240 is mandatory for starting a Practical Project (psy260) and the Master's thesis.  Type of module Pflicht / Mandatory Module level MM (Mastermodul / Master module) Teaching/Learning method Part 1 and 2: lectures; Part 3 and 4: excercises; Part 5: seminar; additional tutorials  Examination Prüfungszeiten Type of examination Final exam of module  exam period at the end of the summer term In a 120-minute written exam the participants will have to program MATLAB-scripts for a selection of neuroscientific data-analysis problems, demonstrating their skills in the different topics. The scripts and comments will be written on university-provided laptops and handed in via email or USB-drive.  Students need to hand in 1-2 programming tasks in the excrices to be allowed to take part in the exam Required active participation for gaining credits: script for the presentation of experimental stimuli in part 5 altendance of at least 70% in the seminar 'compute controlled experimentation', part 5 within one semester (will be checked in StudiP).  Lehrveranstaltungsform Comment Comment Comment Comment Comment Comment SWS Frequency Workload of compulsory attendance Lecture 2 bl/week in winter and summer 4 SoSe und WiSe 56	Language of instruction		English		
Module capacity  Reference text  Important note: Passing the exam of psy240 is mandatory for starting a Practical Project (psy260) and the Master's thesis.  Type of module  Pflicht / Mandatory  Module level  MM (Mastermodul / Master module)  Teaching/Learning method  Examination  Prüfungszeiten  Prüfungszeiten  Type of examination  Prüfungszeiten  Type of examination  Final exam of module  exam period at the end of the summer term have to program MATLAB-scripts for a selection of neuroscientific data-analysis problems, demonstrating their skills in the different topics. The scripts and comments will be written on university-provided laptops and handed in via email or USB-drive.  Students need to hand in 1-2 programming tasks in the exercises to be allowed to take part in the exam Required active participation for gaining credits: script for the presentation of experimental stimuli in part 5 method in part 5 within one semester (will be checked in StudiP).  Lehrveranstaltungsform  Comment  Comment  Comment  Comment  SWS  Frequency  Workload of compulsory attendance  SoSe und WiSe  SoSe und WiSe  SoSe und WiSe	Duration (semesters)		2 Semester		
Important note: Passing the exam of psy240 is mandatory for starting a Practical Project (psy260) and the Master's thesis.  Type of module  Pflicht / Mandatory  Module level  MM (Mastermodul / Master module)  Part 1 and 2: lectures; Part 3 and 4: excercises; Part 5: seminar; additional tutorials  Examination  Prüfungszeiten  Type of examination  Final exam of module  exam period at the end of the summer term  In a 120-minute written exam the participants will have to program MATLAB-scripts for a selection of neuroscientific data-analysis problems, demonstrating their skills in the different topics. The scripts and comments will be written on university-provided laptops and handed in via email or USB-drive.  Students need to hand in 1-2 programming tasks in the exercises to be allowed to take part in the exam Required active participation for gaining credits: script for the presentation of at least 70% in the seminar compute conciled experimentation, part 5 attendance of at least 70% in the seminar compute conciled experimentation, part 5 within one semester (will be checked in StudIP).  Lehrveranstaltungsform  Comment  Comment  SWS  Frequency  Workload of compulsory attendance  Lecture  2h/week in winter and summer  4  SoSe und WiSe  SoSe und WiSe	Module frequency		The module will start	every winter term.	
Important note: Passing the exam of psy240 is mandatory for starting a Practical Project (psy260) and the Master's thesis.  Type of module  Module level  Teaching/Learning method  Part 1 and 2: lectures; Part 3 and 4: excercises; Part 5: seminar; additional tutorials  Examination  Prüfungszeiten  Type of examination  Final exam of module  exam period at the end of the summer term  In a 120-minute written exam the participants will have to program MATLAB-scripts for a selection of neuroscientific data-analysis problems, demonstrating their skills in the different topics. The scripts and comments will be written on university-provided laptops and handed in via email or USB-drive.  Students need to hand in 1-2 programming tasks in the exercises to be allowed to take part in the exam Required active participation for gaining creditis: script for the presentation of experimental stimuli in part 5 attendance of at least 70% in the seminar 'compute controlled experimentalism', part 5 within one semester (will be checked in StudiP).  Lehrveranstaltungsform  Comment  Comment  Workload of compulsory attendance  Lecture  2h/week in winter and summer  4 SoSe und WiSe  SoSe und WiSe	Module capacity		unlimited		
Passing the exam of psy240 is mandatory for starting a Practical Project (psy260) and the Master's thesis.  Type of module  Module level  MM (Mastermodul / Master module)  Part 1 and 2: lectures; Part 3 and 4: excercises; Part 5: seminar; additional tutorials  Examination  Prüfungszeiten  Type of examination  Final exam of module  exam period at the end of the summer term  In a 120-minute written exam the participants will have to program MATLAB-scripts for a selection of neuroscientific data-analysis problems, demonstrating their skills in the different topics. The scripts and comments will be written on university-provided laptops and handed in via email or USB-drive.  Students need to hand in 1-2 programming tasks in the exercises to be allowed to take part in the exam the participants will part 5 attendance of at least 70% in the seminar 'compute controlled experimentation', part 5 within one semester (will be checked in StudlP).  Lehrveranstaltungsform  Comment  SWS  Frequency  Workload of compulsory attendance  Lecture  2h/week in winter and summer  4 SoSe und WiSe  56	Reference text				
Module level MM (Mastermodul / Master module)  Teaching/Learning method Part 1 and 2: lectures; Part 3 and 4: excercises; Part 5: seminar; additional tutorials  Examination Prüfungszeiten Type of examination  Final exam of module  exam period at the end of the summer term In a 120-minute written exam the participants will have to program MATLAB-scripts for a selection of neuroscientific data-analysis problems, demonstrating their skills in the different topics. The scripts and comments will be written on university-provided laptops and handed in via email or USB-drive.  Students need to hand in 1-2 programming tasks in the exercises to be allowed to take part in the exam Required active participation for gaining credits: script for the presentation of experimental stimuli in part 5 attendance of at least 70% in the seminar 'compute controlled experimentation', part 5 within one semester (will be checked in StudIP).  Lehrveranstaltungsform Comment SWS Frequency Workload of compulsory attendance.  Lecture 2h/week in winter and summer 4 SoSe und WiSe 566			Passing the exam of		ting a Practical Project
Part 1 and 2: lectures; Part 3 and 4: excercises; Part 5: seminar; additional tutorials  Examination Prüfungszeiten Type of examination  Final exam of module  exam period at the end of the summer term  In a 120-minute written exam the participants will have to program MATLAB-scripts for a selection of neuroscientific data-analysis problems, demonstrating their skills in the different topics. The scripts and comments will be written on university-provided laptops and handed in via email or USB-drive.  Students need to hand in 1-2 programming tasks in the exercises to be allowed to take part in the exam Required active participation for gaining credits: script for the presentation of experimental stimuli in part 5 attendance of at least 70% in the seminar 'compute controlled experimentation', part 5 within one semester (will be checked in StudIP).  Lehrveranstaltungsform  Comment  SWS  Frequency  Workload of compulsory attendance  Lecture  2h/week in winter and summer  4  SoSe und WiSe  56	Type of module		Pflicht / Mandatory		
Examination Prüfungszeiten Type of examination  Final exam of module  exam period at the end of the summer term In a 120-minute written exam the participants will have to program MATLAB-scripts for a selection of neuroscientific data-analysis problems, demonstrating their skills in the different topics. The scripts and comments will be written on university-provided laptops and handed in via email or USB-drive.  Students need to hand in 1-2 programming tasks in the exercises to be allowed to take part in the exam Required active participation for gaining credits: script for the presentation of experimental stimuli in part 5 attendance of at least 70% in the seminar 'compute controlled experimentation', part 5 within one semester (will be checked in StudIP).  Lehrveranstaltungsform Comment SWS Frequency Workload of compulsory attendance.  Lecture 2h/week in winter and summer 4 SoSe und WiSe 566	Module level		MM (Mastermodul / M	laster module)	
Final exam of module  exam period at the end of the summer term  In a 120-minute written exam the participants will have to program MATLAB-scripts for a selection of neuroscientific data-analysis problems, demonstrating their skills in the different topics. The scripts and comments will be written on university-provided laptops and handed in via email or USB-drive.  Students need to hand in 1-2 programming tasks in the exercises to be allowed to take part in the exam Required active participation for gaining credits: script for the presentation of experimental stimuli in part 5 attendance of at least 70% in the seminar 'compute controlled experimentation', part 5 within one semester (will be checked in StudIP).  Lehrveranstaltungsform  Comment  SWS  Frequency  Workload of compulsory attendance  Lecture  2h/week in winter and summer  4  SoSe und WiSe  56	Teaching/Learning method			; Part 3 and 4: excercises; P	art 5: seminar; additional
exam period at the end of the summer term  In a 120-minute written exam the participants will have to program MATLAB-scripts for a selection of neuroscientific data-analysis problems, demonstrating their skills in the different topics. The scripts and comments will be written on university-provided laptops and handed in via email or USB-drive.  Students need to hand in 1-2 programming tasks in the exercises to be allowed to take part in the exam Required active participation for gaining credits: script for the presentation of experimental stimuli in part 5 attendance of at least 70% in the seminar 'compute controlled experimentation', part 5 within one semester (will be checked in StudIP).  Lehrveranstaltungsform  Comment  SWS  Frequency  Workload of compulsory attendance  Lecture  2h/week in winter and summer  4  SoSe und WiSe  56	Examination	Prüfungszeiten		Type of examination	
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script for the presentation of experimental stimuli in part 5 attendance of at least 70% in the seminar 'compute controlled experimentation', part 5 within one semester (will be checked in StudIP).  Lehrveranstaltungsform  Comment  SWS  Frequency  Workload of compulsory attendance  Lecture  2h/week in winter and summer  4  SoSe und WiSe  56		exam period at the e	nd of the summer term	have to program MATL neuroscientific data-an demonstrating their ski scripts and comments provided laptops and h drive.  Students need to hand the exercises to be allowed.	AB-scripts for a selection of alysis problems, lls in the different topics. The will be written on university-anded in via email or USB-in 1-2 programming tasks in wed to take part in the example.
Lecture 2h/week in winter and summer 4 SoSe und WiSe 56				script for the presentati part 5 attendance of at least 7 controlled experimenta	on of experimental stimuli in 70% in the seminar 'compute tion', part 5 within one
	Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
	Lecture		4	SoSe und WiSe	56

2

2

1h/week in winter and summer

term

voluntary

Seminar

Exercises

Tutorial

Präsenzzeit Modul insgesamt

28

28

0

112 h

## psy251 - Internship

Module label	Internship		
Modulkürzel	psy251		
Credit points	12.0 KP		
Workload	360 h		
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>		
Zuständige Personen	<ul><li>Kranczioch-Debener, Cornelia (module responsibility)</li><li>Kranczioch-Debener, Cornelia (Prüfungsberechtigt)</li></ul>		
Prerequisites	Enrolment in Master's programme Neurocognitive Psychology.		
Skills to be acquired in this module			

#### Goals of module:

Students will obtain direct experience in the field of psychology. This includes being

involved in the provision of psychological or neuropsychological services in reallife situations,

such as neuropsychological testing or counselling in a hospital or mental health clinic, or

conducting and contributing to psychological research. The internship should be chosen by the  $\,$ 

student such that it can provide a meaningful educational opportunity that will help students to

decide on their preferred area of work.

#### Competencies:

- ++ expert neuropsychological/neurophysiological knowledge
- + interdisciplinary knowledge & thinking
- + experimental methods
- ++ ethics / good scientific practice / professional behavior
- ++ knowledge transfer
- + project & time management

Module contents	The students will work in a field of psychology of personal choice. The student will get to know and participate in the daily work routines of a psychologist.
Literaturempfehlungen	
Links	Information on internships and necessary forms: https://uol.de/en/psychology/master/course-overview/
Languages of instruction	English , German
Duration (semesters)	1 Semester
Module frequency	irregular
Module capacity	unlimited

## Reference text

The internship lasts 360 hours (9-10 weeks). It can be performed at 2 different institutions with a

minimum duration of 150 hours (4 weeks) for each part.

A part of your internship (maximally 150 hours) can be performed internally in the Department of

Psychology. Internal internships cannot be performed in the same lab in which you will perform /

have performed your Practical Project psy260!

Your supervisor must be a psychologist. If your supervisor is NOT a psychologist, please contact us for approval BEFORE you start your internship.

Please note that details are regulated in the exam regulations. A blank internship certificate and the report form can be found on the programme website.

To generate ideas, a folder with information on internships that other students have performed is

available in the office of Dr. Cornelia Kranczioch.

Topics for projects will be presented in a colloquium at the end of the summer

#### term.

Type of module	Pflicht / Mandatory		
Module level	MM (Mastermodul / Master module)		
Teaching/Learning method	internship at (external) in	stitution	
Examination	Prüfungszeiten	Type of examination	
Final exam of module	Individual; 2-3 possibilities per semester to present the internship to other students	The students have to hand in a written report (2-3 pages) and give a short presentation about their internship. They have to show a certificate from the institution at which they performed the internship. The internship is evaluated as pass/fail.	
Lehrveranstaltungsform	Practical training		
sws			
Frequency	SoSe oder WiSe		

## psy260 - Practical project

Module label	Practical project		
Modulkürzel	psy260		
Credit points	9.0 KP		
Workload	270 h ( attendance in the lab and accompanying seminars as necessary for your project (~ 200h) )		
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>		
Zuständige Personen	<ul> <li>Debener, Stefan (module responsibility)</li> <li>Herrmann, Christoph Siegfried (module responsibility)</li> <li>Hildebrandt, Andrea (module responsibility)</li> <li>Puschmann, Sebastian (module responsibility)</li> <li>Rieger, Jochem (module responsibility)</li> <li>Roheger, Mandy (module responsibility)</li> <li>Al-Zubaidi, Arkan (Prüfungsberechtigt)</li> <li>Bleichner, Martin Georg (Prüfungsberechtigt)</li> <li>Debener, Stefan (Prüfungsberechtigt)</li> <li>Gießing, Carsten (Prüfungsberechtigt)</li> <li>Hellmann, Andreas (Prüfungsberechtigt)</li> <li>Hellmann, Christoph Siegfried (Prüfungsberechtigt)</li> <li>Hildebrandt, Andrea (Prüfungsberechtigt)</li> <li>Hildebrandt, Helmut (Prüfungsberechtigt)</li> <li>Rieger, Jochem (Prüfungsberechtigt)</li> <li>Kranczioch-Debener, Cornelia (Prüfungsberechtigt)</li> <li>Özyurt, Jale Nur (Prüfungsberechtigt)</li> <li>Strüber, Daniel (Prüfungsberechtigt)</li> <li>Strüber, Daniel (Prüfungsberechtigt)</li> <li>Thiel, Christiane Margarete (Prüfungsberechtigt)</li> <li>Rosemann, Sebastian (Prüfungsberechtigt)</li> <li>Puschmann, Sebastian (Prüfungsberechtigt)</li> <li>Jäger, Manuela (Prüfungsberechtigt)</li> <li>Boetzel, Cindy (Prüfungsberechtigt)</li> <li>Vogeti, Sreekari (Prüfungsberechtigt)</li> <li>Roheger, Mandy (Prüfungsberechtigt)</li> <li>Kristanto, Daniel (Prüfungsberechtigt)</li> <li>Kristanto, Daniel (Prüfungsberechtigt)</li> <li>Abdolalizadeh Saleh, Amirhussein (Prüfungsberechtigt)</li> <li>Jacobsen, Nadine (Prüfungsberechtigt)</li> <li>Short, Cassie Ann (Prüfungsberechtigt)</li> <li>Marek, Merle (Module counselling)</li> </ul>		
Further responsible persons	Upon approval by the examination committee other staff members (e.g. PhD students in the laboratories of the Department of Psychology) can act as examiners for psy260.		
Prerequisites	Enrolment in Master's programme Neurocognitive Psychology. You can only start the practical project if you have passed the exam of psy240 (psy241) Computation in Neuroscience! Priority is given to students with experience in methods used in the respective lab or students who have taken the respective teaching modules.		

## Skills to be acquired in this module

## Goals of module:

Students are able to critically review the scientific literature and current state of knowledge concerning a certain topic in the field of cognitive neuroscience or neuropsychology. Based on this, they are able to develop a specific research question and to design an adequate experiment, acquire data and conduct appropriate statistical analyses, building on previously gained competencies in relevant research methods, computer programming and statistical methods. They know how to critically discuss the results of their study in context of the current literature and how to present their findings at a scientific poster

#### symposium.

#### Competencies:

- ++ experimental methods
  + statistics & scientific programming
  ++ data presentation & discussion
  + independent research
  + scientific literature

- + ethics / good scientific practice / professional behavior
- + scientific communication skills
- + knowledge transfer
- + group work
- ++ project & time management

#### Module contents

- The students develop an empirical investigation, carry it out and analyse the results.
- The students present and discuss their project in respect to recent literature in regular meetings and in a poster symposium.
   Students can develop an experimental design for a follow-up study which could potentially be the topic of their Master's thesis.
   As part of the practical project, students should participate in studies of
- other practical projects!

Literaturempfehlungen				
Links		https://uol.de/en/psychol	ogy/master/course-overvie	ew/
Language of instruction		English		
Duration (semesters)		1 Semester		
Module frequency		The module will be offere	ed every winter term.	
Module capacity		unlimited		
Reference text		Topics for projects will be term.	e presented in a colloquiur	n at the end of the summer
		groups of the Departmer	erform the practical work in at of Psychology. External d approval form can be fou	projects are possible upon
Type of module		Pflicht / Mandatory		
Module level		MM (Mastermodul / Mas	ter module)	
Teaching/Learning method		practical work and regula performed	ar seminar meetings in the	group where the project is
Previous knowledge		PLEASE NOTE:		
		HCI or ambulatory asses in the Department of Psy psy170: Neurophysiolog Brain Stimulation, psy22 Ambulatory Assessment It is expected that studer	isment methods is essenti- richology. We strongly reco y, psy270: fMRI Data Anal 0: Human Computer Intera prior to the practical proje ints have basic knowledge cal project. This is proven	ysis, psy280: Transcranial action, or psy290: ct.
Examination	Prüfungszeiten		Type of examination	
Final exam of module	usually end of April		Poster presentation in a of the grade) and daily presented in grade).	student symposium (30% project work (70% of the
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsor attendance
Seminar	Please select the group in which you perform your practical project.	2	WiSe	28

Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Practical training	attendance as necessary for your project (~ 200h)		WiSe	0
Präsenzzeit Modul insges	samt			28 h

## psy270 - Functional MRI Data Analysis

Modulkürzel	
Workload  Verwendbarkeit des Moduls  • Master's Programme Biology (Master) > Backg • Master's Programme Neurocognitive Psycholo Mastermodule • Master's Programme Neuroscience (Master) >  Zuständige Personen  • Gießing, Carsten (module responsibility) • Gießing, Carsten (Prüfungsberechtigt)  Prerequisites  Enrolment in Master's programme Neurocognitive Psyc or Biology.  Skills to be acquired in this module  Goals of module: Students will learn the basics about planning and perfor study. They will focus on the statistical and methodological background neuroimaging data analysis and analyse a sample functional MRI data set.  Competencies: ++ experimental methods ++ statistics & scientific programming + data presentation & discussion ++ group work  Module contents  Theoretical knowledge on functional MRI data analysis Planning, performance and analysis of functional neuroi MATLAB-based software Hands-on fMRI data analysis with SPM	
Verwendbarkeit des Moduls  • Master's Programme Neurocognitive Psycholo Masternodule • Master's Programme Neuroscience (Master) > Zuständige Personen  • Gießing, Carsten (module responsibility) • Gießing, Carsten (Prüfungsberechtigt)  Prerequisites  Enrolment in Master's programme Neurocognitive Psychology.  Skills to be acquired in this module  Goals of module: Students will learn the basics about planning and perfor study. They will focus on the statistical and methodological background neuroimaging data analysis and analyse a sample functional MRI data set.  Competencies: ++ experimental methods ++ statistics & scientific programming + data presentation & discussion ++ group work  Module contents  Theoretical knowledge on functional MRI data analysis Planning, performance and analysis of functional neuroimaging, performance and analysis with SPM	
Master's Programme Neurocognitive Psycholo Mastermodule     Master's Programme Neuroscience (Master) >  Zuständige Personen     Gießing, Carsten (module responsibility)     Gießing, Carsten (Prüfungsberechtigt)  Prerequisites  Enrolment in Master's programme Neurocognitive Psycor Biology.  Skills to be acquired in this module  Goals of module:  Students will learn the basics about planning and perfor study. They will focus on the statistical and methodological background neuroimaging data analysis and analyse a sample functional MRI data set.  Competencies:     ++ experimental methods     ++ statistics & scientific programming     + data presentation & discussion     ++ group work  Module contents  Theoretical knowledge on functional MRI data analysis Planning, performance and analysis of functional neuroimaging performance and analysis of functional neuroimaging performance and analysis of functional neuroimaging and performance and analysis with SPM	
• Gießing, Carsten (Prüfungsberechtigt)  Prerequisites  Enrolment in Master's programme Neurocognitive Psycor Biology.  Skills to be acquired in this module  Goals of module: Students will learn the basics about planning and perfor study. They will focus on the statistical and methodological background neuroimaging data analysis and analyse a sample functional MRI data set.  Competencies: ++ experimental methods ++ statistics scientific programming + data presentation & discussion ++ group work  Module contents  Theoretical knowledge on functional MRI data analysis Planning, performance and analysis of functional neuroi MATLAB-based software Hands-on fMRI data analysis with SPM	ogy (Master) >
Enrolment in Master's programme Neurocognitive Psycor Biology.  Skills to be acquired in this module  Goals of module: Students will learn the basics about planning and perfor study. They will focus on the statistical and methodological background neuroimaging data analysis and analyse a sample functional MRI data set.  Competencies: ++ experimental methods ++ statistics & scientific programming + data presentation & discussion ++ group work  Module contents  Theoretical knowledge on functional MRI data analysis Planning, performance and analysis of functional neuroimage. MATLAB-based software Hands-on fMRI data analysis with SPM	
Skills to be acquired in this module  Goals of module: Students will learn the basics about planning and perfor study. They will focus on the statistical and methodological background neuroimaging data analysis and analyse a sample functional MRI data set.  Competencies: ++ experimental methods ++ statistics & scientific programming + data presentation & discussion ++ group work  Module contents  Theoretical knowledge on functional MRI data analysis Planning, performance and analysis of functional neuroi MATLAB-based software Hands-on fMRI data analysis with SPM	
Goals of module:  Students will learn the basics about planning and perfor study. They will focus on the statistical and methodological background neuroimaging data analysis and analyse a sample functional MRI data set.  Competencies: ++ experimental methods ++ statistics & scientific programming + data presentation & discussion ++ group work  Module contents  Theoretical knowledge on functional MRI data analysis Planning, performance and analysis of functional neuroimatus MATLAB-based software Hands-on fMRI data analysis with SPM	chology, Neuroscience,
Students will learn the basics about planning and perfor study. They will focus on the statistical and methodological background neuroimaging data analysis and analyse a sample functional MRI data set.  Competencies: ++ experimental methods ++ statistics & scientific programming + data presentation & discussion ++ group work  Module contents  Theoretical knowledge on functional MRI data analysis Planning, performance and analysis of functional neuroimagn. MRI data analysis with SPM	
Theoretical knowledge on functional MRI data analysis Planning, performance and analysis of functional neuroi MATLAB-based software Hands-on fMRI data analysis with SPM	
Planning, performance and analysis of functional neuroi MATLAB-based software Hands-on fMRI data analysis with SPM	
Litoraturamnfahlungan	
Literaturempfehlungen	

- Frackowiak RSJ, Friston KJ, Frith C, Dolan R, Price CJ, Zeki S, Ashburner J, and Penny WD (2003). Human Brain Function. Academic
- Ashburner J, and Penny WD (2003). Human Brain Function. Academ Press, 2nd edition. San Diego, USA.
  Huettel, SA, Song, AW, & McCarthy, G (2009). Functional Magnetic Resonance Imaging (2nd Edition). Sinauer Associates. Sunderland, MA, USA.
  Poldrack RA, Mumford JA, & Nichols TE (2011). Handbook of Experience MRI Date Applying. Combiling University, Press, New York
- Functional MRI Data Analysis. Cambridge University Press. New York,

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

The remaining places are reserved for Biology and Neuroscience students.

)

#### Reference text

Since the module is primarily offered for the Master's programme Biology it has to be offered as

a blocked course. Please contact us if you are interested in the module but have problems with

interfering other courses.

PLEASE NOTE: We strongly recommend to take either psy170, psy270, psy280, psy220 or psy290 to gain methodological competencies (EEG, fMRI, TBS, HCI, ambulatory assessment techniques) that are needed for most practical projects and Master's theses!

Final exam of module		
Examination	Prüfungszeiten	Type of examination
Previous knowledge		Students need to have solid statistical knowledge as taught in the Introductory Course Statistics and in Research Methods.
Teaching/Learning method		blocked course with lecture, interactive seminar and exercise parts
Module level		MM (Mastermodul / Master module)
Type of module		Wahlpflicht / Elective

middle of summer term Oral or written examination

Required active participation for gaining credits: 1-2 presentations participation in discussions on other presentations attendance of at least 70% in the seminars and exercises within one semester (will be checked in StudIP).

Lehrveranstaltungsform	Seminar
sws	1
Frequency	SoSe
Workload Präsenzzeit	14 h

#### psy280 - Transcranial Brain Stimulation

Module label	Transcranial Brain Stimulation	
Modulkürzel	psy280	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>	
Zuständige Personen	<ul> <li>Herrmann, Christoph Siegfried (module responsibility)</li> <li>Herrmann, Christoph Siegfried (Prüfungsberechtigt)</li> <li>Strüber, Daniel (Prüfungsberechtigt)</li> </ul>	
Prerequisites		
	Enrolment in Master's programme Neurocognitive Psychology.	
Skills to be acquired in this module		

## Goals of module:

Students will gain theoretical and practical knowledge on various non-invasive brain stimulation techniques.

#### Competencies:

- ++ Neuropsychological / neurophysiological knowledge
- ++ experimental methods
- + statistics & scientific programming
- + scientific literature
- + ethics / good scientific practice / professional behaviour

#### Module contents

In this module, we will introduce the theoretical concepts, neurophysiological underpinnings and

neurocognitive as well as clinical applications of various non-invasive brain stimulation

techniques such as transcranial magnetic stimulation (TMS), transcranial direct current

stimulation (tDCS), transcranial alternating current stimulation (tACS), and transcranial random  $\,$ 

noise stimulation (tRNS). A focus will be tACS, because it is especially suited to modulate brain  ${\sf T}$ 

oscillations which have been shown to correlate with cognitive processes.

## Part 1: Introduction to transcranial brain stimulation (lecture): summer

- Historical overview of brain stimulation
- Different techniques (TMS, tDCS, tACS, tRNS)
- Physiological mechanisms (entrainment, after-effects etc.)
- The use of transcranial brain stimulation in cognitive neuroscience -Experimental parameters (intensity, electrode montage, etc.)
- Pros and cons of TMS vs. tACS
- Technical aspects (artefact correction, modelling current flow, etc.)
- Safety issues
- Ethical considerations of brain stimulation

## Part 2: Effects of tACS on physiology and cognition (seminar): summer

- Physiology of tACS (on-line and after-effects)
- Modulating cognitive functions (e.g. memory, attention, and perception)
- Clinical applications of tACS
- Hands-on experience in the lab

## Literaturempfehlungen

- Miniussi et al. Transcranial brain stimulation, CRC Press, 2013.
  Kadosh. The stimulated brain, Academic Press, 2014.

Präsenzzeit Modul insgesan	nt				56 h
Seminar			2	SoSe	28
Lecture			2	SoSe	28
Lehrveranstaltungsform	Comment	5	SWS	Frequency	Workload of compulsory
Final exam of module		during summer term			pation for gaining credits: 0% in the seminar within
Examination		Prüfungszeiten		Type of examination	
Teaching/Learning method		Part 1: lecture; Part 2: seminar			
Module level		MM (Mastermodul / Master module)			
Type of module			Wahlpflicht / Elective		
Reference text			psy280, psy220 or psy2	issessment techniques) tha	competencies (EEG, fMRI,
Module capacity			10		
Module frequency			The module will be offer	red every summer term.	
Duration (semesters)			1 Semester		
Language of instruction			English		
Links					

#### psy110 - Research methods

Research methods		
psy110		
12.0 KP		
360 h		
<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>		
<ul><li>Hildebrandt, Andrea (module responsibility)</li><li>Hildebrandt, Andrea (Prüfungsberechtigt)</li></ul>		
Enrolment in Master's programme Neurocognitive Psychology. Module psy110 is only relevant for students who started their studies before winter term 21/22. (All other students study modules psy111 and psy112.)		

#### Goals of module:

Students will acquire basic knowledge in planning empirical investigations, managing and

understanding quantitative data and conducting a wide variety of multivariate statistical

analyses. They will learn how to use the statistical methodology in terms of good scientific

practice and how to interpret, evaluate and synthesize empirical results from the perspective of

statistical modeling and statistical learning in basic and applied research context. The courses in

this module will additionally point out statistical misconceptions and help students to overcome them.

#### Competencies:

- ++ interdisciplinary kowledge & thinking
- ++ statistics & scientific programming
- ++ data presentation & discussion
- + independent research
- + scientific literature
- ++ ethics / good scientific practice / professional behavior
- ++ critical & analytical thinking
- ++ scientific communication skills
- + group work

## Module contents

#### Part 1: Multivariate Statistics I (lecture): winter

- Graphical representation of multivariate data
- The Generalized Linear Modeling (GLM) framework
- Multiple and moderated linear regression with quantitative and qualitative predictors
- Logistic regression
- Multilevel regression (Generalized Linear Mixed Effects Modeling GLMM)
- Non-linear regression models
- Path modeling
- Factor analysis (exploratory & confirmatory)
- (Multilevel) Structural equation modeling (SEM linear and non-linear)

#### Part 2: Analysis Methods with R (seminar): winter and summer

 Data examples and applications of GLM, GLMM, polynomial, spline and local regression, path modeling, factor analyses and SEM

#### Part 3: Multivariate Statistics II (lecture): summer

- Supervised and unsupervised statistical learning and prediction
- Regularized regression
- Resampling methods
- Tree-based methods

- Support Vector Machines
- Neural Networks (basics)
- Principal components and clustering

## Part 4: Evaluation research (seminar): summer

- Paradigms and methods in applied evaluation research (quantitative,
- Types of studies and designs in evaluation research (experimental, quasi-experimental, (multiple) time series, etc.)
  Specific statistical tools (e.g., Propensity score matching)
  Research synthesis and meta-analysis

Literaturempfehlungen				
Links				
Language of instruction		English		
Duration (semesters)		2 Semester		
Module frequency		The module w	ill start every winter term.	
Module capacity		unlimited		
Type of module		Pflicht / Manda	atory	
Module level MM (Mastermodul / Master module)				
Teaching/Learning method		Parts 1 and 3: offered.	lectures; Parts 2 and 4: seminars; a	additional tutorials are
Previous knowledge		basic statistics	s; otherwise please attend Introducto	ory Course Statistics
Examination	Prüfungszeite	en	Type of examination	
Final exam of module			The module will be test min).	ted with an oral exam (20
			attendance of at least 7	pation for gaining credits: 70% in the seminars (use will be handed out in the
Lehrveranstaltungsform	Comment	SWS	Frequency	Workload of compulsory attendance
Lecture		4	SoSe und WiSe	56
Seminar	R seminar in summer is voluntary	4	SoSe und WiSe	56
Tutorial	statistics		SoSe und WiSe	(
Präsenzzeit Modul insgesan	nt			112 h

#### psy121 - Psychological assessment and diagnostics

Module label	Psychological assessment and diagnostics	
Modulkürzel	psy121	
Credit points	12.0 KP	
Workload	360 h	
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>	
Zuständige Personen	<ul> <li>Hildebrandt, Andrea (module responsibility)</li> <li>Hildebrandt, Andrea (Prüfungsberechtigt)</li> <li>Hellmann, Andreas (Prüfungsberechtigt)</li> <li>Roheger, Mandy (Prüfungsberechtigt)</li> <li>Debener, Stefan (Module counselling)</li> </ul>	
Prerequisites	Enrolment in Master's programme Neurocognitive Psychology.	
Skills to be acquired in this module		

## Goals of module:

Students will acquire specific knowledge about psychological assessment, test theory and test construction, and will be trained to utilize this knowledge within a research or test development context and in applied settings. With respect to research applications they will learn about traditional and modern test theories and about their usage in the domain of applied psychometrics and the systematic design of interviews and observational methods. From the perspective of applied assessment, students will reflect on the assessment process as a whole. They will learn how to analyze cases ("case conceptualization"), how to plan and conduct the information assessment phase, how to record and summarize collected data and how to integrate across the multitude of information in order to draw conclusions about the case given specific diagnostic strategies (status vs. process assessment and norm oriented vs. criterion oriented assessment, including classificatory decisions). Finally, students will learn about the requirements of test and assessment report generation in written an oral form given a specific applied context. Ethical guidelines and quality norms will be an implicit topic in all courses in the module.

#### Competencies:

- + Neuropsychological / neurophysiological knowledge
- + interdisciplinary kowledge & thinking
- + ethics / good scientific practice / professional behavior
- + critical & analytical thinking

#### Module contents

## Part 1: Introduction to Psychological Assessment (lecture): winter and summer

- Psychological assessment as a decision process descriptive and prescriptive models
- Introduction to test theories (will be detailed in Part 3)
- Assessment methods, their construction and design, quality criteria
- The logic of decision making in the assessment process
- Classificatory decisions
- Psychometrics to single cases
- Summarizing results and writing reports

#### Part 2: Test Theory and Test Construction (lecture): winter and summer

- Classical test theory
- Generalizability theory
- Latent-State and Trait theory
- · Latent variable models for different types of item responses
- Measurement invariance across groups and time
- Network modeling in psychometrics
- Preference modeling for constructing faking-resistant questionnaires and tests

## Part 3: applied seminars: winter and summer (choose a or b)

### a: The Assessment Process Applied OR

- Case conceptualization (neuropsychology and clinical psychology)
- Formulating hypotheses
- Selecting assessment procedures and planning administration
- Deciding upon decision rules for data integration

- Evaluating the application of assessment procedures Analyzing, summarizing and visualizing results
- Integrating results based on the decision rules
- Writing a psychological/assessment report
- Discussing a report with the client

## b: Test Construction Applied

- Construct conceptualization
   Deciding upon the response format
- Item mining
- Item analysis
- Test quality report and test manual

# Part 4: Assessment in Clinical Neuropsychology (seminar): summer • specific knowledge

- exercises in testing / practising tests

		Will be specified in the co	urses.	
		English		
		2 Semester		
		The module will start ever	y winter term.	
		unlimited		
		Pflicht / Mandatory		
		MM (Mastermodul / Maste	er module)	
		Part 1 and 2: 2 lectures ; I	Part 3 and 4: seminars	
Prüf	fungszeiten		Type of examination	
and	handed in at specific of		(test application and pro- Required active particip • 1-2 presentation	ed by a practical exercise of occol / test construction).  action for gaining credits:  as or test executions of the final report during the
Comment	SW	/S	presentations • attendance of a	t least 70% in the seminars in StudIP).  Workload of compulsory
				attendance
seminars will alternate to			SoSe und WiSe	56
In both terms, lectures an			SoSe und WiSe	56
seminars will alternate to intermingle theoretical and applied contents.				
	Comment  In both terms, lectures ar seminars will alternate to intermingle theoretical an applied contents.	and handed in at specific of summer term.  Comment SW  In both terms, lectures and seminars will alternate to intermingle theoretical and applied contents.	English 2 Semester The module will start ever unlimited Pflicht / Mandatory MM (Mastermodul / Maste Part 1 and 2: 2 lectures; I You should know basic st introductory course statist psychometric track.  Prüfungszeiten Parts of the practical exercise need to be completed and handed in at specific dates during winter and summer term.  Comment SWS  In both terms, lectures and seminars will alternate to intermingle theoretical and applied contents.	2 Semester The module will start every winter term. unlimited Pflicht / Mandatory MM (Mastermodul / Master module) Part 1 and 2: 2 lectures; Part 3 and 4: seminars You should know basic statistical concepts as they introductory course statistics. Multivariate statistics psychometric track.  Prüfungszeiten Parts of the practical exercise need to be completed and handed in at specific dates during winter and summer term.  Parts of the practical exercise need to be completed and handed in at specific dates during winter and summer term.  Required active particip  1-2 presentation handing in parts term participation in or presentations attendance of a (will be checked)  Comment SWS Frequency  In both terms, lectures and seminars will alternate to intermingle theoretical and applied contents.

#### psy230 - Neuromodulation of Cognition

Module label	Neuromodulation of Cognition	
Modulkürzel	psy230	
Credit points	6.0 KP	
Workload	180 h	
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>	
Zuständige Personen	<ul><li>Rieger, Jochem (module responsibility)</li><li>Rieger, Jochem (Prüfungsberechtigt)</li></ul>	
Prerequisites	Enrolment in Master's programme Neurocognitive Psychology. Neuroscience students can take part on request.	
Skills to be acquired in this module		

#### Goals of module:

The aim of this module is to provide students with a theoretical background on

functions can be altered via neuromodulation.

### Competencies:

- ++ Neuropsychological / neurophysiological knowledge
- + interdisciplinary kowledge & thinking
- ++ experimental methods
- + ethics / good scientific practice / professional behavior
- + critical & analytical thinking
- + scientific communication skills

#### **Module contents**

Students will be introduced to the concepts of neuromodulation and the application of theoretical

knowledge of neurophysiology to the modulation of cognitive functions.

#### Part 1: Neuromodulation of cognition (lecture): winter

Neurotransmitter and neuromodulator systems Neuropharmacological intervention Mechanisms of neural plasticity Neurofeedback Electric and magnetic brain stimulation

Therapeutical applications

### Part 2: Topics in Neuromodulation (seminar): winter

Psychological an therapeutical effects of neuromodulation Modulation of neuronal network function

Deep brain stimulation for therapeutical modulation

### Literaturempfehlungen

- Kaczmarek, L.K., Levitan, I.B. (1986) Neuromodulation: The Biochemical Control of Neuronal Excitability, Oxford University Press
- Demos J.N. (2005) Getting Started with Neurofeedback, Norton Professional Books
- Tarsy, D. et al. (2008) Deep Brain Stimulation in Neurological and Psychiatric Disorders, Springer Verlag

English
1 Semester
The module will no longer be offered!
15
Wahlpflicht / Elective

Module level		MM (Mast	MM (Mastermodul / Master module)		
Teaching/Learning method Par		Part 1: led	Part 1: lecture; Part 2: seminar		
Examination		Prüfungszeiten	Type of examination		
Final exam of module		during winter term	Presentation 80% written test on the topics of the lecture 20%		
			Required active participation for gaining credits: participation in discussions on other presentations attendance of at least 70% in the seminar (use attendance sheet that will be handed out in the beginning of the term).		
Lehrveranstaltungsform	Comment	SWS	Frequency Workload of compulsory attendance		
Lecture		2	WiSe 28		
Seminar		2	WiSe 28		
Präsenzzeit Modul insgesa	amt		56 h		

## psy241 - Computation in Neuroscience

Module label		Computation in Neur	Computation in Neuroscience		
Modulkürzel		psy241	psy241		
Credit points		6.0 KP	6.0 KP		
Workload		180 h			
Verwendbarkeit des Moduls		<ul> <li>Master's Pro Mastermodul</li> </ul>	ogramme Neurocognitive Psycholog e	ју (Master) >	
Zuständige Personen			iko (module responsibility) iko (Prüfungsberechtigt)		
Prerequisites		is only relevant for st	s programme Neurocognitive Psycl audents who started their studies be udy module psy240.)		
Skills to be acquired in this	module	as specific knowledg cognition. They will le computational proble Neuropsychological	Students will acquire scientific proge of computational methods in neuropearn to judge the appropriateness are and solutions. **Competencies / neurophysiological knowledge + e ific programming + critical & analyting - group work [/nop]	roscience and and complexity of	
Module contents		seminar)** - Basic da errors) - Testing and programming II (theo processing - Frequer programming I (exce	to scientific programming I (theore ata types and structures - Flow cont debugging - Functions **Part 2: Int pretical-practical seminar)** - Classe ncy analysis methods - EEG proces processor: Implementation of example ing II (exercise)** - Implementation of	trol (conditions, loops, troduction to scientific es and objects - Parallel ssing **Part 3: Scientific les from part 1 **Part 4:	
Literaturempfehlungen		' '	MATLAB online documentation - W cientists: An Introduction to Scientificademic	, , ,	
Links					
Language of instruction		English			
Duration (semesters)		2 Semester			
Module frequency		The module will be o	ffered every winter term.		
Module capacity		unlimited			
Examination	Prüfungszeiten		Type of examination		
Final exam of module	exam period at	the end of the summer term	The participants will have to and program a solution for a problem. Both the written codocumentation of the approaassessed. Bonus for regularl 12 programming exercises.	given neuroscientific de as well as the ich taken will be	
Lehrveranstaltungsform	Comment	sws	Frequency V	Vorkload of compulsory attendance	
Theorie-Praxis-Seminare	2 semester hours per week for winter and summer term	4	SoSe und WiSe	56	
Exercises	1 semester hour per week for winter and summer term.	2	SoSe und WiSe	28	
Tutorial	2 semester hours per week in winter and summer term		SoSe und WiSe	0	

## psy250 - Internship

Module label		Internship	
Modulkürzel		psy250	
Credit points		15.0 KP	
Workload		450 h	
Verwendbarkeit des Moduls		<ul> <li>Master's Prograr Mastermodule</li> </ul>	mme Neurocognitive Psychology (Master) >
Zuständige Personen			ener, Cornelia (module responsibility) ener, Cornelia (Prüfungsberechtigt)
Prerequisites			ogramme Neurocognitive Psychology. Module psy250 ats who started their studies before winter term 19/20. module psy251.)
Skills to be acquired in this module		being involved in the prov in real-life situations, such hospital or mental health research. The internship s	t experience in the field of psychology. This includes rision of psychological or neuropsychological services as neuropsychological testing or counselling in a clinic, or conducting and contributing to psychological should be chosen by the student such that it can cational opportunity that will help students to decide work.
		<ul><li>+ interdisciplinary knowle</li><li>+ experimental methods</li></ul>	practice / professional behavior
Module contents			field of psychology of personal choice. The student cipate in the daily work routines of a psychologist.
Literaturempfehlungen			
Links		Information on internships https://uol.de/en/psycholo	s and necessary forms: gy/master/course-overview/
Languages of instruction		English , German	
Duration (semesters)		1 Semester	
Module frequency		irregular	
Module capacity		unlimited	
Reference text		institutions with a minimul supervisor must be a psycexam regulations. A blant found on the programme on internships that other s Dr. Cornelia Kranczioch. Please note that, due to tassessment form before s	nours (12 weeks). It can be performed at 2 different m duration of 150 hours (4 weeks) for each part. Your chologist. Please note that details are regulated in the k internship certificate and the report form can be website. To generate ideas, a folder with information students have performed is available in the office of the Coronavirus pandemic, you have to hand in a risk starting your internship. You can find this form in list of supporting documents!
Type of module		Pflicht / Mandatory	
Module level		MM (Mastermodul / Maste	er module)
Teaching/Learning method		internship at (external) ins	stitution
Examination	Prüfungszeiten		Type of examination
Final exam of module	Individual; 2-3 possibilities the internship to other stu		The students have to hand in a written report (2-3 pages) and give a short presentation about their internship. They have to show a certificate from the institution at which they performed the internship. The internship is evaluated as pass/fail.
Lehrveranstaltungsform	Practical training		
sws			
Frequency	SoSe und WiSe		

psy120 - Psychological assessment and diagnostics

Module label			Psychological assessme	ent and diagnostics	
Modulkürzel			psy120		
Credit points			9.0 KP		
Workload			270 h		
Verwendbarkeit des Moduls	5		<ul> <li>Master's Progra Mastermodule</li> </ul>	amme Neurocognitive Psyc	chology (Master) >
Zuständige Personen			<ul><li>Hellmann, Andr</li><li>Hildebrandt, An</li><li>Hellmann, Andr</li></ul>	drea (module responsibilit eas (module responsibility drea (Prüfungsberechtigt) eas (Prüfungsberechtigt) n (Module counselling)	• •
Prerequisites			The state of the s	ents who started their studi	Psychology. Module psy120 es before winter term 19/20.
Skills to be acquired in this	module		psychological assessme research context and in they will learn about trad in the domain of test con observational methods. I will reflect on the assess analyze cases ("case co information assessment and how to integrate acr conclusions about the caprocess assessment and including classificatory direquirements of report gapplied context. Ethical all courses in the module neurophysiological know	applied settings. With resplitional and modern test the instruction and the systema From the perspective of agament process as a whole. Inceptualization"), how to phase, how to record and oss the multitude of informase given specific diagnost dinorm oriented vs. criterio ecisions). Finally, students eneration in written an ora guidelines and quality norre. **Competencies:** + Ne	ilize this knowledge within a pect to research applications eories and about their usage tic design of interviews and splied assessment, students. They will learn how to alan and conduct the summarize collected data nation in order to draw tic strategies (status vs. on oriented assessment, si will learn about the la form given a specific ons will be an implicit topic in uropsychological / owledge & thinking + ethics /
Module contents			assessment as a decisic Theories of reliability (cla (classical and modern application) and design, quality criter process - Psychometrics reports **Part 2: Psychotests and questionnaires psychological testing (for published tests and questions **P	on process – descriptive ar assical and modern approa opproaches) - Assessment r ia - The logic of decision is to single cases - Summa logical Testing (seminar)** i - Types of tests and ques r example faking good vs.	aches) - Theories of validity methods, their construction naking in the assessment rizing results and writing - Psychometric bases of tionnaires - Challenges in bad) - Examples of st applications, scoring and cal Neuropsychology
Literaturempfehlungen			Will be specified in the c	ourses.	
Links					
Language of instruction			English		
Duration (semesters)			2 Semester		
Module frequency			The module will be offere	ed every winter term.	
Module capacity			unlimited		
Reference text				onus, you need to use the vill be handed to you in the	official bonus sheet to prove beginning of the winter
Examination		Prüfungszeiten		Type of examination	
Final exam of module		summer term		(test application and pro Bonus for two presenta (max.) and attendance	tions or test executions
Lehrveranstaltungsform	Comment		SWS	Frequency	Workload of compulsory attendance
Lecture			2	WiSe	20
Lecture			2	Wise	28

Lehrveranstaltungsform Comment SWS Frequency Workload of compulsory attendance

Präsenzzeit Modul insgesamt 84 h

## psy140 - Minor

Module label		Minor
Modulkürzel		psy140
Credit points		9.0 KP
Workload		270 h
Verwendbarkeit des Moduls		<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Mastermodule</li> </ul>
Zuständige Personen		<ul><li>Bleichner, Kerstin (Module counselling)</li><li>Rieger, Jochem (Module counselling)</li></ul>
Prerequisites		Enrolment in Master's programme Neurocognitive Psychology. Module psy140 is only relevant for students who started their studies before winter term 19/20. (All other students study module psy141.)
Skills to be acquired in this module		**Goals of module:** Students will gain an overview of non-psychological topics related to cognitive neuroscience and neuropsychology. They will see how psychological theories apply in other fields. Students can strengthen their own professional profile. **Competencies** ++ interdisciplinary kowledge & thinking
Module contents		Students can take Master modules and courses from the fields • Biology • Neurosciences • Computer Science • Physics • Mathematics • Pedagogy • Philosophy • related fields The content of the courses/modules taken as Minor needs to be clearly different from the contents of the Neurocognitive Psychology modules. A list of approved courses/modules can be found on our website. Upon approval, German-speaking students can attend a career-relevant language course (i.e. necessary for internship, practical project or Master's thesis; maximum of 6 CP for this module). Students whose first language is not German, may take German classes. We recommend taking modules/courses that strengthen your own professional profile.
Literaturempfehlungen		
Links		List of approved courses/modules and approval form: https://uol.de/en/psychology/master/course-overview/
Languages of instruction		English , German
Duration (semesters)		1 Semester
Module frequency		irregular
Module capacity		unlimited
Reference text		PLEASE NOTE: • If you want to take a module/course which is not listed in the list of approved courses/modules, please request approval BEFORE you start the course/module (list of approved courses/modules and approval form can be found on our website) • Bachelor level courses are NOT acceptable. Note that Bachelor level courses can be listed in some Master programmes (e.g. Master of Education). This does not qualify a Bachelor level course for the Minor module. • It is your responsibility to ask the teacher whether you can take part.
Examination	Prüfungszeiten	Type of examination
Final exam of module		If grades are earned in the minor, those are counted as pass/fail. Certificates for grades can be separately requested from the examination office.
Lehrveranstaltungsform	Course or seminar ( Please refer to the module Minor. )	description for information on the courses you can have counted towards psy140
sws		
Frequency	SoSe und WiSe	

## **Abschlussmodul**

## mam - Master's Degree Module

Module label Master's Degree Module		
Modulkürzel	mam	
Credit points	30.0 KP	
Workload	900 h (	
	attendance in the lab meetings: 28h (2 SWS); thesis work: 872 hours	
	)	
Verwendbarkeit des Moduls	<ul> <li>Master's Programme Neurocognitive Psychology (Master) &gt; Abschlussmodul</li> </ul>	
Zuständige Personen	<ul> <li>Al-Zubaidi, Arkan (Prüfungsberechtigt)</li> <li>Bleichner, Martin Georg (Prüfungsberechtigt)</li> <li>Debener, Stefan (Prüfungsberechtigt)</li> <li>Gießing, Carsten (Prüfungsberechtigt)</li> <li>Rieger, Jochem (Prüfungsberechtigt)</li> <li>Hellmann, Andreas (Prüfungsberechtigt)</li> <li>Hellmann, Christoph Siegfried (Prüfungsberechtigt)</li> <li>Hildebrandt, Andrea (Prüfungsberechtigt)</li> <li>Boetzel, Cindy (Prüfungsberechtigt)</li> <li>Hildebrandt, Helmut (Prüfungsberechtigt)</li> <li>Kranczioch-Debener, Cornelia (Prüfungsberechtigt)</li> <li>Rosemann, Stephanie (Prüfungsberechtigt)</li> <li>Özyurt, Jale Nur (Prüfungsberechtigt)</li> <li>Stecher, Heiko (Prüfungsberechtigt)</li> <li>Strüber, Daniel (Prüfungsberechtigt)</li> <li>Thiel, Christiane Margarete (Prüfungsberechtigt)</li> <li>Puschmann, Sebastian (Prüfungsberechtigt)</li> <li>Vogeti, Sreekari (Prüfungsberechtigt)</li> <li>Jäger, Manuela (Prüfungsberechtigt)</li> <li>Roheger, Mandy (Prüfungsberechtigt)</li> <li>Daeglau, Mareike (Prüfungsberechtigt)</li> <li>Kristanto, Daniel (Prüfungsberechtigt)</li> <li>Kristanto, Daniel (Prüfungsberechtigt)</li> <li>Short, Cassie Ann (Prüfungsberechtigt)</li> <li>Short, Cassie Ann (Prüfungsberechtigt)</li> <li>Abdolalizadeh Saleh, Amirhussein (Prüfungsberechtigt)</li> </ul>	
Further responsible persons	thesis supervisors; Upon approval by the examination committee other staff members (e.g. PhD students in the laboratories of the Department of Psychology) can act as	
Prerequisites	examiners for mam.	
	Enrolment in Master's programme Neurocognitive Psychology. Completion of at least 60 credit points in other modules including module psy240 (psy241) (Computation in Neuroscience). Assignment of a topic by thesis supervisor and official application with the examination office.	

## Skills to be acquired in this module

### Goals of module:

Students will demonstrate that they are able to perform a psychological or neuroscientific experiment and/or analyze data originating from such experiments by means of methods according to contemporary scientific standards. Metaanalyses are accepted if they were conducted by means of up to date tools for data extraction and analyses, according to best practices outlined in relevant community guidelines, such as for example Cochrane. In addition, the students will demonstrate that they are acquainted with the necessary methods and can present their results orally and in written form.

#### Competencies:

- ++ experimental methods
- + statistics & scientific programming

- + data presentation & discussion
- ++ independent research
- + scientific literature
- ++ scientific English / writing
- + ethics / good scientific practice / professional behavior
- + critical & analytical thinking
- + scientific communication skills
- + knowledge transfer
- ++ project & time management

#### **Module contents**

#### Part 1: Master's thesis

The students work on a given topic in cognitive neuroscience using literature research and the

appropriate experimental methods.

#### Part 2: Master's colloquium

The preparation of the thesis is accompanied by regular participation in the lab meetings of the

groups in which the thesis is performed. Students present their study design at the beginning of

their thesis preparation and their results towards the end. In addition, they listen to the

presentations of the other lab members and students in the group.

#### Literaturempfehlungen

#### Links

Rules and guidelines for Master's theses are explained here: https://uol.de/en/psychology/master/course-overview/

Language of instruction	English
Duration (semesters)	1 Semester
Module frequency	irregular
Module capacity	unlimited

#### Reference text

If you want to do a Master's thesis outside the Department of Psychology, please follow the rules stated on the program website.

We encourage students to use the LaTeX template provided on the course website. We usually offer a workshop on how to use LaTeX once a year.

Type of module		Pflicht / Mandatory	
Module level		MM (Mastermodul / Master module)	
Teaching/Learning method		individual thesis preparation with supervision	
Previous knowledge		contact your supervisor for details	
Examination	Prüfungszeiten	Type of examination	
Final exam of module			

#### Final exam of module

individual appointments

The written thesis will be evaluated by the daily supervisor and an additional reviewer (second supervisor) (90%).

The oral presentation and defence of the thesis results will be evaluated by both supervisors (10%).

Lehrveranstaltungsform	Seminar und Projekt
sws	2
Frequency	SoSe und WiSe
Workload Präsenzzeit	28 h Attendance as required for your project and 2 hours per week for participating in the lab meetings.

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