<u>Module Catalogue: Master of Science – Clinical Psychology and Psychotherapie</u>

Mandatory Subjects:

Module code	KPP 1
Module name	Disorder and Intervention Models
Responsible for	Programme Coordinator for Clinical Psychology and Psychotherapy
Module	
ECTS credits	9 ECTS points
Workload	270 h
Teaching and	Lecture: 6 x 45min. / week
learning activities	Selfstudy
Content	This module covers basic models of psychopathology, important therapeutic approaches, and the process from diagnosis to intervention. After completing this module, students should be able to critically reflect upon mechanisms of action and current aspects of basic and applied research in the field of clinical psychology and psychotherapy.
Methods of	Module examination: written examination (90 minutes)
assessment	
Language	German
Frequency	Annually; starting in the winter term
Duration	2 semesters

Module code	KPP 2
Module name	Basic Clinical-Psychological Diagnostic Skills
Responsible for	Programme Coordinator for Clinical Psychology and Psychotherapy
Module	
ECTS credits	9 ECTS points
Workload	270 h
Teaching and	Lecture: 2 x 45min. / week
learning activities	Seminar: 2 x 45min. / week
	Extended Seminar: 2 x 45 min. / week
	Selfstudy
Content	This module covers diagnostic criteria for mental disorders, differential
	diagnosis, and clinical diagnostic assessment methods.
	After completing this module, students should be able to apply standardized
	diagnostic instruments to assess mental disorders and to conduct behavioural
	analyses. They should be able to develop and discuss case conceptualization
	based on the diagnostic assessments results.
Methods of	Module examination: written examination (90 minutes) + term paper (graded)
assessment	
Language	German
Frequency	Annually; starting in the winter term
Duration	1 semester

Module code	KPP 3
Module name	Basic Intervention Skills
Responsible for	Programme Coordinator for Clinical Psychology and Psychotherapy
Module	
ECTS credits	9 ECTS points
Workload	270 h
Teaching and	Extended Seminar: 6 x 45min. / week
learning activities	Selfstudy)
Content	This module covers conversation techniques and standard methods of
	behavioural therapy. After completing this module, students will have

	developed communication skills to be applied to clinical populations; will have basic skills in applying behavioural interventions, as well as knowledge on their theoretical foundations, efficacy, indications and contraindications.
Methods of assessment	Module examination: oral examination (25 minutes) + term paper (graded)
Language	German
Frequency	Annually; starting in the winter term
Duration	2 semesters

Module code	KPP 4
Module name	Clinical Research Methods and Evaluation
Responsible for	Dr. Michael Höfler
Module	
ECTS credits	9 ECTS points
Workload	270 h
Teaching and	Lecture: 2 x 45min. / week
learning activities	Seminar: 4 x 45min. / week
Content	This module covers current topics of clinical psychological research, as well as design, methods and analytic strategies of clinical studies. After completing this module, students should be able to understand clinical research questions and derive methods, instruments, and procedures for study design, execution, and analysis, as well as to critically discuss results.
Methods of	Module examination: written examination (90 minutes)
assessment	
Language	German
Frequency	Annually; starting in the winter term
Duration	2 semesters

Module code	KPP 5
Module name	Internship and Project Seminar
Responsible for	Programme Coordinator for Clinical Psychology and Psychotherapy
Module	
ECTS credits	17 ECTS points
Workload	510 h
Teaching and	Research Internship: at least 6 weeks (210 working hours)
learning activities	Practical Internship: at least 6 weeks (210 working hours)
	Extended Seminar: 4 x 45min. / week
Content	This module provides practical experience in the fields of clinical psychology and psychotherapy. Students apply advanced knowledge, skills, and competencies acquired during their studies. After completing this module, students will be familiar with select working areas and conditions of clinical psychologists.
Methods of	Module examination: internship reports (not graded) + confirmation of
assessment	internship
Language	German
Frequency	Annually; starting in the summer term
Duration	2x6 weeks (35 working hours each week) +60h extended seminar + 30h for
assessment Language Frequency	After completing this module, students will be familiar with select working areas and conditions of clinical psychologists. Module examination: internship reports (not graded) + confirmation of internship German Annually; starting in the summer term

Module code	KPP 6
Module name	Advanced Intervention Techniques and Fields of Application
Responsible for	Programme Coordinator for Clinical Psychology and Psychotherapy
Module	
ECTS credits	9 ECTS points
Workload	270 h
Teaching and	Seminars: 6 x 45min. / week
learning activities	Selfstudy

Content	This module covers phenomenology, diagnostics, epidemiology, aetiology, pathogenesis, and treatment of specific mental disorders, as well as fields of application of cognitive-behavioural intervention techniques. After completing this module, students should be able to identify and discuss specific diagnostic and intervention techniques within specific fields.
Methods of	Module examination: oral examination (25 minutes)
assessment	
Language	German
Frequency	Annually; starting in the winter term
Duration	2 semesters

Module code	KPP 7
Module name	Master Seminar
Responsible for	Programme Coordinator for Clinical Psychology and Psychotherapy
Module	
ECTS credits	4 ECTS points
Workload	150 h
Teaching and	Lecture: 1 x 45min. / week
learning activities	Extended Seminar: 3 x 45min. / week
	Selfstudy
Content	This module covers the planning, execution, analysis, interpretation, and
	discussion of results from research studies in the field of clinical psychology
	and psychotherapy.
Methods of	Module examination: presentation about master-thesis (graded)
assessment	
Language	German
Frequency	Annually; starting in the winter term
Duration	2 semesters

Required Elective:

24 ECTS in total to be chosen

Module code	KPP-WP1
Module name	Behavioral Epidemiology and Intervention
Responsible for	Prof. Dr. Katja Beesdo-Baum
Module	
ECTS credits	9 ECTS points
Workload	270 h
Teaching and	Lecture: 2 x 45min. / week
learning activities	Seminars: 4 x 45min. / week
	Selfstudy
Content	This module covers basic knowledge about epidemiology, especially behavioural epidemiology, including concepts, study designs, methods, and recent findings. After completing this module, students should be able to critically assess epidemiological literature and to draw appropriate conclusions.
Methods of	Module examination: written examination (90 minutes)
assessment	
Language	German
Frequency	Annually; starting in the winter term
Duration	1 semester

Module code	KPP-WP2
Module name	Clinical Psychology of Childhood and Adolescence
Responsible for	Programme Coordinator for Clinical Psychology and Psychotherapy
Module	

ECTS credits	6 ECTS points
Workload	180 h
Teaching and	Seminars: 4 x 45min. / week
learning activities	Selfstudy
Content	This module covers diagnostic concepts, study designs, and methods for assessment of healthy or aberrant development in childhood and adolescence, as well as phenomenology, diagnostics, epidemiology, aetiology, pathogenesis, and treatment of mental disorders in this age span. After completing this module, students should be able to name, discuss, and consider special features of childhood and adolescent development and mental disorders in various application contexts.
Methods of	Module examination: written examination (90 minutes)
assessment	
Language	German
Frequency	Annually; starting in the summer term
Duration	1 semester

Module code	KPP-WP3
Module name	Application Fields of Clinical Psychology
Responsible for	Programme Coordinator for Clinical Psychology and Psychotherapy
Module	
ECTS credits	9 ECTS points
Workload	270 h
Teaching and	Lecture: 2 x 45min. / week
learning activities	Seminars: 4 x 45min. / week
	Selfstudy
Content	This module covers knowledge and competencies within specific fields of application of clinical psychology and psychotherapy, such as forensics, behavioural medicine, emergency psychology, psycho-oncology, counselling, and rehabilitation. After completing this module, students should be able to name, consider, and critically discuss specific features of diagnostics and psychological interventions in particular fields of clinical psychology.
Methods of	Module examination: written examination (90 minutes)
assessment	
Language	German
Frequency	Annually; starting in the summer term
Duration	2 semesters

Module code	KPP-WP4
Module name	Neuropsychology
Responsible for	Prof. Dr. Katharina von Kriegstein
Module	-
ECTS credits	6 ECTS points
Workload	180 h
Teaching and	Lecture: 2 x 45min. / week
learning activities	Seminar: 2 x 45 min. / week
	Selfstudy
Content	This module covers clinical neuropsychology, neuroanatomy, and the functional organisation of the human brain, as well as methods and concepts for diagnostics, intervention, and rehabilitation for important neurological symptoms and syndromes.
Methods of	Module examination: written examination (90 minutes)
assessment	
Language	German
Frequency	Annually; starting in the summer term
Duration	2 semesters

Module code	KPP-WP5
Module name	Advanced Research Skills
Responsible for	Prof. Dr. Philipp Kanske
Module	
ECTS credits	6 ECTS points
Workload	180 h
Teaching and	Seminars: 4 x 45min. / week
learning activities	Selfstudy
Content	After completing this module, students should be able to deduce research strategies from research questions, develop study designs, plan and execute steps of analysis, review, reflect and discuss empirical findings, and present research questions, hypotheses, and findings orally and in writing.
Methods of	Module examination: written examination (90 minutes)
assessment	
Language	German
Frequency	Annually; starting in the summer term
Duration	2 semesters

Module code	KPP-WP6
Module name	Neurobiological bases of mental disorders
Responsible for	Prof. Dr. Tanja Endrass
Module	
ECTS credits	9 ECTS points
Workload	270 h
Teaching and	Lecture: 2 x 45min. / week
learning activities	Seminar: 4 x 45min. / week
	Selfstudy
Content	This module covers fundamental applications of neuroscience methods in clinical psychology, and the neurobiology of mental disorders. After completing this module, students should be able to understand the complexity and breadth of neuroimaging procedures and consider the corresponding literature critically.
Methods of	Module examination: written examination (90 minutes)
assessment	
Language	German
Frequency	Annually; starting in the winter term
Duration	1 semester

Module code	KPP-WP7
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Module name	Psychiatry and Psychopharmacotherapy
Responsible for	Programme Coordinator for Clinical Psychology and Psychotherapy
Module	
ECTS credits	6 ECTS points
Workload	180 h
Teaching and	Lecture: 2 x 45min. / week
learning activities	Seminar: 2 x 45min. / week
	Selfstudy
Content	This module covers psychiatric disorders, as well as their phenomenology, diagnostics, epidemiology, aetiology, pathogenesis, and treatment. After completing this module, students should have acquired knowledge about the most important psychiatric disorders and their treatment with psychotropic drugs.
Methods of	Module examination: two written examination (90 minutes each)
assessment	
Language	German
Frequency	Annually; starting in the winter term
Duration	1 semester

Module code	KPP-WP8
Module name	Cognitive-Affective Neuroscience
Responsible for	Prof. Dr. Thomas Goschke
Module	
ECTS credits	9 ECTS points
Workload	270 h
Teaching and	Lecture: 6 x 45min. / week
learning activities	Selfstudy
Content	This module covers approaches, research methods, and empirical findings from the field of cognitive-affective neuroscience. Topics include neural correlates of cognitive, emotional and volitional processes, the influences of stress on cognitive functions, the neurobiological basis of individual differences, and an introduction into functional neuroimaging methods. After completing this course, students should have a basic knowledge of cognitive neuroscience and be able to derive implications for application-related problems.
Methods of	Module examination: three written examinations (90 minutes each)
assessment	
Language	German
Frequency	Annually; starting in the winter term
Duration	2 semesters

Module code	KPP-WP9
Module name	Developmental Neuroscience
Responsible for	Prof. Dr. Shu-Chen Li
Module	
ECTS credits	6 ECTS points
Workload	180 h
Teaching and	Lecture: 2 x 45min. / week
learning activities	Seminar: 2 x 45 min. / week
	4 hours/week (2h lecture + 2h seminar)
Content	This module covers theories, research methods, and findings of
	developmental neuroscience with a focus on topics such as brain
	development, neuroplasticity, developmental neuropsychology, cognitive-,
	socio-emotional-, and motivational development.
	After completing this module, students should be able to derive implications
	for application-oriented problems in the respective fields.
Methods of	Module examination: written examination (90 minutes) + presentation
assessment	(graded)
Language	English
Frequency	Annually; starting in the winter term
Duration	1 semester

Module code	KPP-WP10
Module name	Human Factors
Responsible for	Dean
Module	
ECTS credits	9 ECTS points
Workload	270 h
Teaching and	Lecture: 4 x 45min. / week
learning activities	Seminar: 2 x 45min. / week
	Selfstudy
Content	This module covers key psychological concepts, theories and findings regarding psychological findings about the determinants of human behaviour and performance in socio-technical systems. After completing this module, students should be able (a) to demonstrate their knowledge and understanding of the key concepts, theoretical approaches, methods, and findings of psychological research on human behaviour and

	performance in socio-technical systems, (b) to apply their knowledge and understanding to issues of how interactions within socio-technical systems can be optimized, and (c) to discuss implications for human factors design. After completing this module, students should be able to introduce and evaluate procedures for interaction optimisation, in and with socio-technical systems.
Methods of	Prerequisite: presentation or term paper
assessment	Module examination: two oral examinations (30 minutes each)
Language	German/English
Frequency	Annually; starting in the winter term
Duration	2 semesters

Module code	KPP-WP11
Module name	Occupational Health Psychology
Responsible for	Prof. Dr. Jürgen Wegge
Module	
ECTS credits	6 ECTS points
Workload	180 h
Teaching and	Lecture: 2 x 45min. / week
learning activities	Seminar: 2 x 45min. / week
	Selfstudy
Content	This module covers recent psychological findings in occupational health
	psychology.
	After completing this module, students should be able to apply techniques to
	diagnose load and strain in socio-technical systems, and develop
	recommendations for health promotion within work systems.
Methods of	Prerequisite: presentation or term paper
assessment	Module examination: oral examination (30 minutes)
Language	German
Frequency	Annually; starting in the summer term
Duration	1 semester

Module code	KPP-WP12
Module name	E-Mental Health
Responsible for	Prof. Dr. Corinna Jacobi
Module	
ECTS credits	6 ECTS points
Workload	180 h
Teaching and	Seminar: 4 x 45 min. / week
learning activities	Selfstudy
Content	This module covers E-mental health interventions and their efficacy. After completing this module, students will be able to develop E-Mental Health interventions.
Methods of	Module examination: one oral presentation (not graded)
assessment	
Language	German
Frequency	Annually; starting in the winter term
Duration	2 semesters