Date: January 2022

Curriculum: Master of Science - Cognitive-Affective Neuroscience

including course type, weekly hours¹⁾ and required academic achievements of the modules. Details can be found in the module catalogue.

Module Number	Module Title	1. Semester				2. Semester				3. Semester				4. Semester				ECTS
		L	S	ES		L	S	ES		L	S	ES		L	S	ES		credits
Mandatory																		
CAN1	Cognitive Neuroscience	2	0	0		0	2	0		0	2	2	EX					12
CAN2	Psychobiology	2	0	2		0	2	0	EX									9
CAN3	Lifespan Developmental Neuroscience	2*	0	0	EX	0	2*	2*	EX									9
CAN4	Neurobiology of Individual Differences					2	0	0		0	2	2	EX					9
CAN5	Cognitive Neuroscience Methods	2*	2*	0		0	0	2*	EX									9
CAN6	Advanced Statistical Methods	0	2	0		0	2	0	EX									6
CAN7	Applied Cognitive Neuroscience	2*	2*	0	2x EX	0	2*	0	EX									9
CANI	Cognitive-Affective Neuroscience Internship									210 working hours								12
															Ma	ster ⁻	Thesis	30
Required elective (1	5 ECTS in total to be chosen)																	
CAN-WP1	Human Factors					2	2	0	PR+EX	2	0	0	EX					9
CAN-WP2	Occupational Health Psychology					2	2	0	PR+EX									6
CAN-WP3	Clinical Psychology	4	0	0		2	0	0	EX									9
CAN-WP4	Basic Skills in Clinical Psychology					0	0	4	2x EX									6
CAN-WP5	Behavioral Epidemiology and Intervention	2	4	0	EX													9
CAN-WP6	Psychiatry					2	0	0		2	0	0	EX					6
ECTS credits			30			30				30				30				120

Course type: L=Lecture; S=Seminar; ES=Extended Seminar

Required academic achievement: PR= Prerequisite for admission to examination; EX=Exam

*available in English

** partially in English

" possible in English

¹⁾ explanation: 1 weekly hour = 45 minutes / week