## Optional study plan Master of Science Psychology

	Diagnostics and Assessment	Research Methods	Basic and Application- oriented Psychological Science I	Basic and Application- oriented Psychological Science II	Skills / Project Oriented Learning	Master's Mo	dule	Internship & Interdiscipli- nary Studies	
1. Sem	Lectures Diagnostics & Assessments I & II (5 ECTS) Seminar Diagnosis & expert review (5 ECTS)	Lecture Mulitvariate Methods ( 5 ECTS)	Lecture Cognitive Neuropsychology (2 ECTS) Lecture Learning and Instruction (2 ECTS)	Required Elective Modules (four modules out of six eligible modules, at least one module has to be chosen the basic research focus area and from the application-oriented focus area  1 Required Elective Module (2 Seminars / 8 ECTS)	4 specific skills from a catalogue, individual portfolio				27 ECTS
2.Sem		Seminar computational modelling and open science ( 5 ECTS)	Lecture Cognition and Action (2 ECTS) Lecture Economic Psychology (2 ECTS) Lecture Higher Cognition (2 ECTS)	2 Required Elective Modules (4 Seminars / 16 ECTS)	Skills (4 ECTS)				31 ECTS
								Internship (non-teaching period / 10 ECTS)	10 ECTS
3. Sem				1 Required Elective Module (2 Seminars / 8 ECTS)	Skills (4 ECTS)	Colloquium I (2 ECTS)		Interdisciplinary Studies (6 ECTS)	20 ECTS
4. Sem						Colloquium II (2 ECTS)	Master Thesis (30 ECTS)		32 ECTS

basic research focus area	application-oriented focus area	Catalogue of Skills
	application official rocas area	outuro Buc or ordino

Cognitive Neuropsychology Cognition and Action Higher Cognition Learning and Instruction Economic Psychology Sustainability and Communication Research Methodes, Open Science Science Communication and Outreach, Scientific writing and working Teaching, Application/Coaching