

Year 1	BLOCK 1	BLOCK 2	BLOCK 3	BLOCK 4
P	Introduction to Psychology (5 EC) 1	Personality, Clinical & Health Psychology (5 EC) 3	Social & Organisational Psychology (5 EC) 5	Cognitive Psychology (5 EC) 8
	Introduction to Methodology & Statistics (5 EC) 2	Inferential Statistics (5 EC) 4	Experimental & Correlational Research (5 EC) 6	Bio- & Neuro-psychology (5 EC)
	History of Psychology (5 EC)		Developmental & Educational Psychology (5 EC) 7	Psychology & Science (5 EC)
	Academic Skills Tutorial (5 EC)			
Year 2	Developmental Psychopathology (5 EC)	Consciousness (5 EC) 9	Choose your courses* (15 EC)	
	2, 4 or 6 Psychometrics (5 EC)	Group Dynamics (5 EC)	2 4 MVDA (5 EC) 10	
	Stress, Health & Disease (5 EC)	Psychodiagnostics (5 EC)	Interpersonal Professional Skills (5 EC) OR	Interpersonal Professional Skills (5 EC)
	Perspective on Career Planning (5 EC)			
Year 3	Choose your courses* (15 EC)		Choose your courses* (15 EC)	
			P 10 Bachelor Project (15 EC) The Bachelor Project can be done in Semester I if student has Adviser permission before the May 15th deadline	

Required courses

Elective courses (60 EC)
Required within Psychology:
 - 20 EC of specialisation courses
 - 10 EC of specialisation courses or Psychology electives

General electives:
 - 30 EC of elective courses within or outside of Psychology required, with minimum 5 EC at 300 level

P
12 first-year courses together from the P(ropedeuse)

1
After finishing this course you fulfilled an entry requirement

1
You need the course with the corresponding number as an entry requirement

* Psychology courses you can choose

Specialisation courses	P * Applied Cognitive Psychology (10 EC) * Clinical Child & Adolescent Psychology (10 EC) * Clinical Neuropsychology (10 EC) * Clinical Psychology (10 EC) * Economic & Consumer Psychology (10 EC)	P * Cognitive Neuroscience (10 EC) * Health & Medical Psychology (10 EC) * School Psychology (10 EC) * Social Psychology in Organisations (10 EC)	P * Applied Cognitive Psychology (10 EC) * Clinical Child & Adolescent Psychology (10 EC) * Clinical Neuropsychology (10 EC) * Clinical Psychology (10 EC) * Economic & Consumer Psychology (10 EC) * Good Research Practices (5 EC)	P * Cognitive Neuroscience (10 EC) * Health & Medical Psychology (10 EC) * School Psychology (10 EC) * Social Psychology in Organisations (10 EC) * Causal Inference (5 EC)
Psychology electives (all 300 level)	3 * Cross-cultural Psychology of Health & Illness (5 EC) 5 * Psychology of Advertising (5 EC)	1 8 or 9 * Artificial Intelligence & Neurocognition (5 EC) P * Psychological & Neurobiological Consequences of Child abuse (5 EC)	8 * Attention: Theory & Practice (5 EC) 5 * Culture & Diversity at Work (5 EC) 3 * Sexology (5 EC) 8 * Emotion & Cognition (5 EC) 3 * Pharmacological & Biological Approaches to Clinical & Health Psychology (5 EC)	7 * The Adolescent Brain (5 EC) 3 * Psychotherapy: Theory, Research & Practice (5 EC)

We recommend a study pace of around 15 EC per block. If you would like to take more than 20 EC in a block you will need your Study Adviser's permission during registration.

Entry requirements for a specialisation within the (research) Master in Psychology

Specialisation course is an entry requirement for:	Master specialisation	Research Master specialisation****
Applied Cognitive Psychology	Applied Cognitive Psychology Occupational Health Psychology**	
Clinical Child & Adolescent Psychology	Child & Adolescent Psychology	Developmental Psychology
Clinical Neuropsychology	Clinical Neuropsychology	
Clinical Psychology	Clinical Psychology	Clinical & Health Psychology
Economic & Consumer Psychology	Economic & Consumer Psychology	Social & Economic Psychology
Cognitive Neuroscience		Cognitive Neuroscience***
Health & Medical Psychology	Health & Medical Psychology Occupational Health Psychology**	Clinical & Health Psychology
School Psychology	School Psychology	Developmental Psychology
Social Psychology in Organisations	Social & Organisational Psychology Occupational Health Psychology**	Social & Economic Psychology
Good research practices Causal Inference	Methodology & Statistics in Psychology*	

* As of 2021-22, you need 2 specialisation courses (Good Research Practices & Causal Inference) to meet the entry requirement for the master specialisation Methodology & Statistics in Psychology

** You can choose between 3 specialisation courses for the master specialisation Occupational Health Psychology

*** The minor Brain & Cognition can also be used as an entry requirement for the research master specialisation Cognitive Neuroscience instead of the specialisation course

**** Additional entry requirements apply for the Research Master Specialisation. Check the Research Master website for more information

^ As of 2022-23 a maximum amount of admissible students and selection procedure apply for the Clinical Psychology specialisation

Note: It is only possible to follow one 1-year specialisation