

Overview of the Master's Specialisations 2022-2023

Specialisation Health and Social Psychology Coordinator: Rob Ruiter			
Period 0	Introduction week: PSY4950 Introduction in Problem-Based Learning (- credits): Wladimir van Mansum		
Period 1 5-9 – 28-10	<table border="1"> <tr> <td>PSY4001 Self-Regulation (5 credits): Thomas Gültzow <i>Practical Training:</i> PSY4101 Increasing Self-regulation through Practice (- credits): Karen Schelleman - Offermans</td> <td>PSY4002 Bad Habits (5 credits): Katrijn Houben <i>Practical Training:</i> PSY4102 Cognitive Paradigms in Health Psychology (- credits): Katrijn Houben</td> </tr> </table>	PSY4001 Self-Regulation (5 credits): Thomas Gültzow <i>Practical Training:</i> PSY4101 Increasing Self-regulation through Practice (- credits): Karen Schelleman - Offermans	PSY4002 Bad Habits (5 credits): Katrijn Houben <i>Practical Training:</i> PSY4102 Cognitive Paradigms in Health Psychology (- credits): Katrijn Houben
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Period 2 31-10 – 23-12	<table border="1"> <tr> <td>PSY4003 Planning Behaviour Change Programmes (5 credits): Rob Ruiter, Gill ten Hoor <i>Practical Training:</i> PSY4103 Applying Theories in Intervention Development (- credits): Rob Ruiter, Gill ten Hoor</td> <td>PSY4004 Manipulation (5 credits): Kai Jonas <i>Practical Training:</i> PSY4104 Manipulation Strategies (- credits): Kai Jonas</td> </tr> </table>	PSY4003 Planning Behaviour Change Programmes (5 credits): Rob Ruiter, Gill ten Hoor <i>Practical Training:</i> PSY4103 Applying Theories in Intervention Development (- credits): Rob Ruiter, Gill ten Hoor	PSY4004 Manipulation (5 credits): Kai Jonas <i>Practical Training:</i> PSY4104 Manipulation Strategies (- credits): Kai Jonas
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Period 3 9-1 – 3-2	PSY4074 Research Proposal (5 credits) & PSY4075 Academic Skills (- credits): Gill ten Hoor		
24/25 weeks	PSY4078 Research Internship Graded (10 credits)/ PSY4079 Research Internship Ungraded (15 credits) & PSY4091 Master's Thesis (10 credits): Gerda Kraag		

Specialisation Legal Psychology Coordinator: Kim van Oorsouw						
Period 0	Introduction week: PSY4950 Introduction in Problem-Based Learning (- credits) Wladimir van Mansum					
Period 1 5-9 – 28-10	<table border="1"> <tr> <td>PSY4018 Interrogation & Interviewing (4 credits): Ewout Meijer</td> <td>PSY4019 Psychology of Eyewitness Testimony (4 credits): Melanie Sauerland</td> <td rowspan="2"><i>Practical Training:</i> PSY4042 Legal Psychology in Action (4 credits): Sanne Houben, Glynis Bogaard</td> </tr> <tr> <td>PSY4020* Neuropsychology in the Courtroom (2 credits): Sanne Houben</td> <td>PSY4043 Thinking like an Expert (4 credits): Maartje Schreuder</td> </tr> </table>	PSY4018 Interrogation & Interviewing (4 credits): Ewout Meijer	PSY4019 Psychology of Eyewitness Testimony (4 credits): Melanie Sauerland	<i>Practical Training:</i> PSY4042 Legal Psychology in Action (4 credits): Sanne Houben, Glynis Bogaard	PSY4020* Neuropsychology in the Courtroom (2 credits): Sanne Houben	PSY4043 Thinking like an Expert (4 credits): Maartje Schreuder
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24/25 weeks	PSY4078 Research Internship Graded (10 credits)/ PSY4079 Research Internship Ungraded (15 credits) & PSY4091 Master's Thesis (10 credits): Gerda Kraag					

* These will run in parallel over 8 weeks (alternating per week)

Specialisation Work and Organisational Psychology Coordinator: Ute Hülshager		
Period 0	Introduction week: PSY4950 Introduction in Problem-Based Learning (- credits): Wladimir van Mansum	
Period 1 5-9 – 28-10	<p>PSY4021 Work Psychology (5 credits): Ute Hülshager</p> <p><i>Practical Training:</i> PSY4127 The Future of Work - Part 1 (- credits): Wilken Wehrt</p>	<p>PSY4022 Human Resources (5 credits): Margje van de Wiel, Alicia Walkowiak</p> <p><i>Practical Training:</i> PSY4122 What is it like to be a Work and Organisational Psychologist? (- credits) Alicia Walkowiak, Fleurie Nievelstein</p>
Period 2 31-10 – 23-12	<p>PSY4023 Organisational Psychology (5 credits): Sjir Uitdewilligen</p> <p><i>Practical Training:</i> PSY4126 Virtual Collaboration for the Common Good (- credits): Herco Fonteijn</p>	<p>PSY4024 Human Performance (5 credits): Tobias Otto, Alicia Walkowiak</p> <p><i>Practical Training:</i> PSY4128 The Future of Work - Part 2 (- credits): Bram Fleuren</p>
As from Period 3	<p>PSY4094 Research Methods for Work and Organisational Psychologists (- credits): Ute Hülshager</p> <p>PSY4096 Professional Skills (8 credits) and PSY4097 Activity Report (2 credits): Alicia Walkowiak, Fleurie Nievelstein</p>	
28 weeks	<p>PSY4093 Research Proposal (5 credits), PSY4076 Research Internship Graded (10 credits)/PSY4077 Research Internship Ungraded (7 credits) and PSY4099 Master's Thesis (8 credits): Annika Nübold</p>	

Specialisation Developmental Psychology Coordinator: Lisa Jonkman			
Period 0	Introduction Week: PSY4950 Introduction in Problem-Based Learning (-credits): Wladimir van Mansum		
Period 1 5-9 – 28-10	PSY4031 Infancy (4 credits): Hans Stauder	PSY4032 Perception, Attention and Motor Development (4 credits): Janny Stapel	<i>Practical Trainings:</i> PSY4037 Psychological Tests (2 credits): Hans Stauder From 2022-2023 the DP students will no longer have the choice to do the EEG practical instead of the other practical (because of shifting of courses)
Period 2 31-10 – 23-12	PSY4035 Development of Cognition and Language (4 credits): Franc Donkers	PSY4036 Social Emotional Development (4 credits): Lisa Jonkman	<i>Practical Training:</i> PSY4033 Measuring Attention and Executive Functions in Behavioural Paradigms (2 credits): Lisa Jonkman
Period 3 9-1 – 3-2	PSY4074 Research Proposal (5 credits) & PSY4075 Academic Skills (- credits): Gill ten Hor		
24/25 weeks	PSY4078 Research Internship Graded (10 credits)/ PSY4079 Research Internship Ungraded (15 credits) & PSY4091 Master's Thesis (10 credits): Gerda Kraag		

Specialisation Cognitive Neuroscience Coordinator: Giancarlo Valente			
Period 0	Introduction week: PSY4950 Introduction in Problem-Based Learning (-credits): Wladimir van Mansum		
Period 1 5-9 – 28-10	PSY4051 Auditory and Higher Order Language Processing (4 credits): Bernadette Jansma	PSY4052 Perception and Attention (4 credits): Peter De Weerd	<i>Practical Training:</i> PSY4034 EEG and ERP (2 credits): Fren Smulders
Period 2 31-10 – 23-12	PSY4054 Neuroimaging: Functional MRI (4 credits): Elia Formisano	PSY4055 Sensorimotor Processing (4 credits): Joel Reithler	<i>Practical Training:</i> PSY4056 fMRI (2 credits): Federico De Martino
Period 3 9-1 – 3-2	PSY4074 Research Proposal (5 credits) & PSY4075 Academic Skills (- credits): Gill ten Hor		
24/25 weeks	PSY4078 Research Internship Graded (10 credits)/ PSY4079 Research Internship Ungraded (15 credits) & PSY4091 Master's Thesis (10 credits): Gerda Kraag		

Specialisation Neuropsychology Coordinator: Anke Sambeth			
Period 0	Introduction Week: PSY4950 Introduction in Problem-Based Learning (- credits): Wladimir van Mansum		
Period 1 5-9 – 28-10	PSY6061 Brain Functioning (4 credits): Tjeerd Boonstra	PSY6062 Neurobehavioural Functioning (4 credits): Conny Quaedflieg	<i>Practical Training:</i> PSY4066 Basic Cognitive Psychological Skills (2 credits): Eliza de Sousa Fernandes Perna
Period 2 31-10 – 23-12	PSY6063 Optimising Brain and Behaviour (4 credits): Caroline van Heugten, Sven Stapert	PSY6064 Methods of Assessment(4 credits): Jessica Bruijfel	<i>Practical Training:</i> PSY4063 Neuropsychological Assessment (2 credits): Max Colombi
Period 3 9-1 – 3-2	PSY4074 Research Proposal (5 credits) & PSY4075 Academic Skills (- credits): Gill ten Hoer <i>Not applicable for students that attend a clinical internship</i>		
24/25 weeks (research only)	PSY4078 Research Internship Graded (10 credits)/ PSY4079 Research Internship Ungraded (15 credits) & PSY4091 Master's Thesis (10 credits): Gerda Kraag <i>Not applicable for students that attend a clinical internship</i>		
OR	OR		
28 weeks (research and clinical)	PSY4080 Research Proposal (2 credits), PSY4086 Research Internship Graded (10 credits)/ PSY4087 Research Internship Ungraded (2 credits) & PSY4082 Master's Thesis (7 credits): Michael Schwartze		
	AND		
	PSY4083 Clinical Internship (14 credits), PSY4084 Clinical Supervision (2 credits) & PSY4085 Clinical Activities Report (3 credits) (Master's NP - clinical option): Ieke Winkens		