## [E002][E004]

	Research Master in Cognitive Neuroscience (CN) (4603_T4) Year 1 (2024-2025) Specialisation Coordinator: Giancarlo Valente
Throughout Year 1	Electives (3 credits in total): PSY4156 Elective: Course OR PSY4157 Elective: Review OR PSY4158 Elective: Research (3 credits each): Vincent van de Ven
Period 1 02-09-24 –	Core Courses:  PSY4251 Auditory and Higher Order Language Processing (4 credits): Bernadette Jansma PSY4252 Perception and Attention (4 credits): Peter De Weerd PSY4162 Applied Statistics I (4 credits): Jan Schepers
25-10-24	Skills Training: PSY4221 EEG and ERP (2 credits): Fren Smulders
Period 2 28-10-24 -	Core courses: PSY4253 Neuroimaging: Functional MRI (4 credits): Elia Formisano PSY4254 Sensorimotor Processing (4 credits): Joel Reithler PSY4162 Applied Statistics I: Jan Schepers
20-12-24	Skills Training: PSY4227 fMRI (2 credits): Elia Formisano, Federico De Martino
Christmas br	reak
	Core course: PSY4216 Noninvasive Brain Stimulation (NIBS) (4 credits): Alexander Sack
Period 3 06-01-25 –	Skills Training: PSY4108 Neuroanatomy (1 credit): Daniel van den Hove PSY4224 Programming in Matlab Basic Course (2 credits): Giancarlo Valente
31-01-25	Workshop: PSY4233 Methods of Deactivation (1 credit): Teresa Schuhmann
	PSY4100 Colloquia (total of 1 credit): Rudy Schreiber
Period 4 03-02-25 – 04-04-25	Core course: PSY4215 Advanced fMRI (4 credits): Rainer Goebel PSY4255 Brain Connectivity and Connectomics (4 credits): Alard Roebroeck
	Applied Statistics II (electives): PSY4163 Applied Statistics II: A (2 credits): Jan Schepers OR PSY4164 Applied Statistics II: B (2 credits): Jan Schepers OR PSY4165 Applied Statistics II: C (2 credits): Jan Schepers
	Workshop: PSY4231 Real-Time fMRI and Neurofeedback (1 credit): Rainer Goebel, Bettina Sorger

2024-2025-FPN_I	NomPlan_4603_Research_Master_fnl_ntc_v004_15-06-2024.docx
	Skills Training: PSY4228 Diffusion Weighted Imaging and Fibre Tracking (1 credit): Alard Roebroeck PSY4224 Programming in Matlab Basic Course (2 credits): Giancarlo Valente
	PSY4100 Colloquia: Rudy Schreiber
Period 5 07-04-25 – 06-06-25	Core course: PSY4257 Translational Neuroscience: Towards Clinical Applications for Disorders of Consciousness (4 credits): Bettina Sorger PSY4256 Timing Neural Processing with EEG and MEG (4 credits): Fren Smulders
	Applied Statistics II (electives) - continued: PSY4163 Applied Statistics II: A (2 credits): Jan Schepers OR PSY4164 Applied Statistics II: B (2 credits): Jan Schepers OR PSY4165 Applied Statistics II: C (2 credits): Jan Schepers
	Workshop: PSY4237 Basic Mathematical Methods (2 credits): Giancarlo Valente
	Skills Training: PSY4224 Programming in Matlab Basic Course (2 credits): Giancarlo Valente
	PSY4100 Colloquia: Rudy Schreiber
Period 6 09-06-25 – 04-07-25	Core course: PSY4257 Translational Neuroscience: Towards Clinical Applications for Disorders of Consciousness: Bettina Sorger
	Workshop: PSY4114 Research Grant Writing Workshop (2 credits): Sebastian Köhler, Ron Handels
	PSY4100 Colloquia: Rudy Schreiber

	Research Master in Cognitive Neuroscience (CN) (4603_T4) Year 2 (2024-2025)
Period 1 02-09-24 – 25-10-24	Core course: PSY5112 Research Grant Writing Course (3 credits): Sebastian Köhler, Ron Handels PSY5213 The Brain's Engram: Memorising Experiences and Experiencing Memory (4 credits): Vincent van de Ven
	Workshop: PSY5231 Signal Analysis (2 credits): Giancarlo Valente
	Skills Training: PSY5223 Programming in Matlab Advanced Course (1 credit): Giancarlo Valente
32 weeks	PSY5107 Research Proposal (1 credit), PSY5120 Research Internship Graded (10 credits)/PSY5121 Research Internship Ungraded (25 credits) & PSY5103 Master's Thesis (14 credits): Gerda Kraag

[E002][E005]

[E002][E005]			
	Research Master in Fundamental Neuroscience (FN) (4603_T1) Year 1 (2024-2025)  Specialisation Coordinator: Daniel van den Hove		
Throughout Year 1	Electives (6 credits in total):  PSY4161 Elective: Laboratory Animal Sciences: Saskia Seeldrayers AND/OR  PSY4156 Elective: Course AND/OR  PSY4157 Elective: Review AND/OR  PSY4158 Elective: Research (3 credits each): Vincent van de Ven OR  PSY4159 Double Elective: Research (6 credits): Vincent van de Ven OR  PSY4160 Double Elective: Review (6 credits): Vincent van de Ven Workshop:  PSY4114 Research Grant Writing Workshop (2 credits): Sebastian Köhler, Ron Handels		
Period 1 02-09-24 – 25-10-24	Core courses: * PSY4311 * Introduction to Molecular Biochemical Techniques (5 credits): Gunter Kenis Practical Training: PSY4341 Genes and Proteins: Gunter Kenis OR PSY4312 * Introduction to Psychology (5 credits): Eef Theunissen Practical Training: PSY4353 Measuring Cognitive Functions: Eef Theunissen PSY4313 Neuroanatomy (4 credits): Jörg Mey Practical Training: PSY4344 Mammalian Macro- and Microscopical Neuroanatomy: Jörg Mey PSY4162 Applied Statistics I (4 credits): Jan Schepers		
	Workshop: PSY4340 Introduction in Genetics (1 credits): Gunter kenis		
Period 2 28-10-24 – 20-12-24	Core courses: PSY4314 Neurodegeneration (4 credits): Tim Vanmierlo Practical Training: PSY4351 Immunocytochemical Staining of Human Postmortem Tissue and Evaluation of the Staining using the Multihead Microscope: Tim Vanmierlo PSY4315 Biopsychological Neuroscience (4 credits): Ellis Nelissen Practical Training: PSY4343 Neuropsychological Experiment: Ellis Nelissen PSY4162 Applied Statistics I: Jan Schepers		
	Workshop: PSY4834 Valorisation (2 credit): Rudy Schreiber		
Christmas br	Christmas break		
Period 3 06-01-25 – 31-01-25	Core courses: PSY4320 Neurological Neuroscience (5 credits): Govert Hoogland Practical Training: PSY4347 Genotyping your NMDA Receptor: Govert Hoogland		
	Workshop: PSY4332 Surgery for Intractable Movement and Psychiatric Disorders (1 credit): Ali Jahanshahianvar PSY4373 Introduction to R (1 credit): Ehsan Pishva, Wolfgang Viechtbauer		
	PSY4100 Colloquia (total of 1 credit): Rudy Schreiber		

Period 4	Core courses:
03-02-25 -	<b>PSY4360</b> Neuroimmunology and Inflammation (4 credits): Mario Losen, Pilar Martinez- Martinez
04-04-25	Practical Training: PSY4349 Neuroinflammation: Mario Lose
0.0.2	<b>PSY4336</b> Neuroplasticy and Pain (5 credits): Bert Joosten
	Practical Training: PSY4346 Cell Culture: Renzo Riemens
	Applied Statistics II (electives):
	<b>PSY4163</b> Applied Statistics II: A (2 credits): Jan Schepers OR
	<b>PSY4164</b> Applied Statistics II: B (2 credits): Jan Schepers OR
	<b>PSY4165</b> Applied Statistics II: C (2 credits): Jan Schepers
	Workshop:
	PSY4832 Biomedical Brain Imaging (3 credits): Dennis Hernaus
	<b>PSY4373</b> Introduction to R (1 credit): Ehsan Pishva, Wolfgang Viechtbauer
	PSY4100 Colloquia: Rudy Schreiber
	Core courses:  PSY4323 Psychiatric Neuroscience (4 credits): Daniel van den Hove, Gunter Kenis, Ehsan Pishva  Practical Training: PSY4352 Western Blotting: Daniel van den Hove, Gunter Kenis, Ehsan Pishva  PSY4322 Electrophysiology: From Single Cell Activity to 'Cognitive' Markers (4 credits): Lisa Goller
	Applied Statistics II (electives)
	Applied Statistics II (electives):  PSY4163 Applied Statistics II: A (2 credits): Jan Schepers OR
Period 5	<b>PSY4164</b> Applied Statistics II: B (2 credits): Jan Schepers OR
07-04-25 <b>–</b> 06-06-25	PSY4165 Applied Statistics II: C (2 credits): Jan Schepers
	PSY4100 Colloquia: Rudy Schreiber
	[intentionally empty row]
Period 6 09-06-25 – 04-07-25	Workshop: PSY4371 Psychiatric Epidemiology (1 credit): Wolfgang Viechtbauer
	PSY4100 Colloquia: Rudy Schreiber

\*PSY4311: This introduction course is required for students with a psychological background. The parallel course PSY4312 is required for students with a biological background. Thus, students enroll in either PSY4311 or PSY4312. The coordinator evaluates which of the two courses a student is required to take.

	Research Master in Fundamental Neuroscience (FN) Year 2 (2024-2025)
Period 1	Core course: PSY5112 Research Grant Writing Course (3 credits): Sebastian Köhler, Ron Handels
02-09-24 – 25-10-24	Skills Training: PSY4221 EEG and ERP (2 credits): Fren Smulders

2024-2025-FPN\_NomPlan\_4603\_Research\_Master\_fnl\_ntc\_v004\_15-06-2024.docx

	Workshop: PSY5332 Behavioural Tests and Models (1 credit): Ellis Nelissen PSY5333 Advanced Genetics (1 credits): Gunter Kenis
Throughout Year 2	Electives:  PSY4161 Elective: Laboratory Animal Sciences (elective) (3 credits): Saskia Seeldrayers  PSY4156 Elective: Course OR  PSY4157 Elective: Review OR  PSY4158 Elective: Research (3 credits each): Vincent van de Ven  OR  PSY4159 Double Elective: Research (6 credits): Vincent van de Ven OR  PSY4160 Double Elective: Review (6 credits): Vincent van de Ven
32 weeks	<b>PSY5107</b> Research Proposal (1 credit), <b>PSY5120</b> Research Internship Graded (10 credits)/ <b>PSY5121</b> Research Internship Ungraded (25 credits) & <b>PSY5103</b> Master's Thesis (14 credits): Gerda Kraag

### Colloquia

PSY4100 Colloquia is offered in all RM specialisations. See CN

### [E002][E006]

[2002][2000]	[L002][L000]		
	Research Master in Neuropsychology (NP) 4603_T2) Year 1 (2024-2025) Specialisation Coordinator: Tjeerd Boonstra		
Throughout Year 1	Electives (3 credits in total): PSY4156 Elective: Course OR PSY4157 Elective: Review OR PSY4158 Elective: Research (3 credits each): Vincent van de Ven		
Period 1 02-09-24 –	Core courses: PSY4407 Brain Damage (4 credits): Sonja Kotz PSY4408 Behavioural Disorders (4 credits): Michael Schwartze PSY4162 Applied Statistics I (4 credits): Jan Schepers		
25-10-24	Skills Training: PSY4434 Basic Cognitive Psychological Skills (3 credits): Eliza de Sousa Fernandes Perna		
Period 2 28-10-24 -	Core courses: PSY4409 Arousal and Attention (4 credits): Natasha Mason PSY4416 Ageing (4 credits): Martin van Boxtel PSY4162 Applied Statistics I: Jan Schepers		
20-12-24	Skills Training: PSY4433 Neuropsychological Assessments (2 credits): Max Colombi		
Christmas bred	nk		
	Core course: PSY4418 Biopsychology (3 credits): Pim Heckman		
Period 3 06-01-25 – 31-01-25	Skills Training: PSY4108 Neuroanatomy (1 credit): Daniel van den Hove		
01 01 15	PSY4100 Colloquia (total of 1 credit): Rudy Schreiber		
	Core course: PSY4417 Stress, the Brain, and Depression (3 credits): Rob Markus PSY4413 Executive Control (4 credits): Peter van Ruitenbeek		
Period 4 03-02-25 – 04-04-25	Applied Statistics II (electives):  PSY4163 Applied Statistics II: A (2 credits): Jan Schepers OR  PSY4164 Applied Statistics II: B (2 credits): Jan Schepers OR  PSY4165 Applied Statistics II: C (2 credits): Jan Schepers		
	PSY4100 Colloquia: Rudy Schreiber		
Period 5 07-04-25 – 06-06-25	Core course:  PSY4414 Neuropsychiatric Disorders (3 credits): Inez Ramakers, Willemijn Jansen Applied Statistics II (electives):  PSY4163 Applied Statistics II: A (2 credits): Jan Schepers OR  PSY4164 Applied Statistics II: B (2 credits): Jan Schepers OR  PSY4165 Applied Statistics II: C (2 credits): Jan Schepers		

2024-2025-FPIN_INC	Workshop:
	<b>PSY4435</b> Human Neuroimaging (3 credits): Tjeerd Boonstra, Peter van Ruitenbeek
	Skills Training: PSY4423 Neuropsychology in Practice: From Test Results to Report and Advice (2 credits): Caroline van Heugten, Claire Wolfs PSY4424 Neuropsychological Rehabilitation (2 credits): Caroline van Heugten
	PSY4100 Colloquia: Rudy Schreiber
Period 6 09-06-25 – 04-07-25	Core course: PSY4415 Neuropsychopharmacology (3 credits): Jan Ramaekers
	Workshop: PSY4335 Psychopharmacology (1 credit): Peter van Ruitenbeek PSY4371 Psychiatric Epidemiology (1 credit): Wolfgang Viechtbauer PSY4114 Research Grant Writing Workshop (2 credits): Sebastian Köhler, Ron Handels
	Skills Training: PSY4424 Neuropsychological Rehabilitation: Caroline van Heugten
	PSY4100 Colloquia: Rudy Schreiber

	Research Master in Neuropsychology (NP) Year 2 (2024-2025)
Period 1 02-09-24 –	Core course: PSY5112 Research Grant Writing Course (3 credits): Sebastian Köhler, Ron Handels PSY5411 Cognitive Development (3 credits): Esther Keulers PSY5414 Brain, Learning and Memory (3 credits): Peter van Ruitenbeek
25-10-24	Workshop: PSY5431 Neuropsychological Assessment in Children (1 credit): Femke Dings
32 weeks	PSY5107 Research Proposal (1 credit), PSY5120 Research Internship Graded (10 credits) (research option)/PSY5121 Research Internship Ungraded (25 credits) (research option), PSY5122 Research Internship Graded (10 credits) (clinical option)/PSY5123 Research Internship Ungraded (9 credits) (clinical option) & PSY5103 Master's Thesis (14 credits): Gerda Kraag OR PSY5109 Master's Thesis (10 credits): Gerda Kraag
	PSY5108 Research Proposal Minor's Thesis (1 credit), PSY5104 Clinical Internship (15 credits), PSY5111 Clinical Activities Report (- credits) & PSY5105 Minor's Thesis (4 credits): Gerda Kraag

### Colloquia

PSY4100 Colloquia is offered in all RM specialisations. See CN

# [E002][E003][E006]

	Research Master in Clinical Psychology (CP) (4603_T3) Year 1 (2024-2025)  Specialisation Coordinator: Lotte Lemmens
Throughout Year 1	Electives (5 credits in total): PSY4156 Elective: Course AND/OR PSY4157 Elective: Review AND/OR PSY4158 Elective: Research (5 credits in total): Vincent van de Ven
Period 1 02-09-24 –	Core course: PSY4511 Anxiety Disorders (4 credits): Sara Scheveneels, Marleen Rijkeboer PSY4512 Mood Disorders (total of 4 credits): Nicole Geschwind, Andreas Bär PSY4162 Applied Statistics I (4 credits): Jan Schepers
25-10-24	Skills Training: PSY4532 Clinical Skills I: Interviewing Skills (2 credits): Sandra Mulkens PSY4534 Clinical Assessment Instruments (total of 2 credits): Andreas Bär
Period 2	Core course: PSY4512 Mood Disorders: Nicole Geschwind, Andreas Bär PSY4513 Stress and Trauma (4 credits): Dennis Hernaus PSY4162 Applied Statistics I: Jan Schepers
28-10-24 – 20-12-24	Skills Training: PSY4533 Clinical Skills II: Diagnostic Test Procedures (2 credits): Claire Wolfs PSY4534 Clinical Assessment Instruments: Andreas Bär
Christmas bred	Ak
	Core course: PSY4521 Bodily Distress Disorders (4 credits): Ann Meulders
Period 3 06-01-25 –	Skills Training: PSY4108 Neuroanatomy (1 credit): Daniel van den Hove PSY4534 Clinical Assessment Instruments: Andreas Bär
31-01-25	Workshop: PSY4373 Introduction to R (1 credit): Ehsan Pishva, Wolfgang Viechtbauer
	PSY4100 Colloquia (Total of 1 credit): Rudy Schreiber
Period 4	Core course: PSY4514 Developmental Psychopathology (4 credits): Peter Muris PSY4519 Eating Disorders (4 credits): Lotte Lemmens
03-02-25 – 04-04-25	Applied Statistics II (electives):  PSY4163 Applied Statistics II: A (2 credits): Jan Schepers OR  PSY4164 Applied Statistics II: B (2 credits): Jan Schepers OR  PSY4165 Applied Statistics II: C (2 credits): Jan Schepers

2024-2025-FPN_N	omPlan_4603_Research_Master_fnl_ntc_v004_15-06-2024.docx
	Skills Training: PSY4534 Clinical Assessment Instruments: Andreas Bär
	Workshop: PSY4373 Introduction to R (1 credit): Ehsan Pishva, Wolfgang Viechtbauer
	PSY4100 Colloquia: Rudy Schreiber
Period 5 07-04-25 – 06-06-25	Core course:  PSY4516 Psychosis (4 credits): Dennis Hernaus  Applied Statistics II (electives):  PSY4163 Applied Statistics II A (2 credits): Jan Schepers OR  PSY4164 Applied Statistics II: B (2 credits): Jan Schepers OR  PSY4165 Applied Statistics II: C (2 credits): Jan Schepers
	Workshop: PSY4435 Human Neuroimaging (3 credits): Tjeerd Boonstra, Peter van Ruitenbeek
	Skills Training: PSY4534 Clinical Assessmesnt Instruments: Andreas Bär PSY4531 Research Practical Psychometrics (total of 2 credits): Wolfgang Viechtbauer
	PSY4100 Colloquia: Rudy Schreiber
Period 6 09-06-25 – 04-07-25	Core course: PSY4520 Mental Health and Happiness (total of 3 credits): Marjolein Hanssen
	Workshop: PSY4335 Psychopharmacology (1 credit): Peter van Ruitenbeek PSY4371 Psychiatric Epidemiology (1 credit): Wolfgang Viechtbauer PSY4114 Research Grant Writing Workshop (2 credits): Sebastian Köhler, Ron Handels
	Skills Training: PSY4534 Clinical Assessment Instruments: Andreas Bär
	PSY4100 Colloquia: Rudy Schreiber

	Research Master in Clinical Psychology (CP) Year 2 (2024-2025)
Period 1 02-09-24 – 25-10-24	Core course: PSY5112 Research Grant Writing Course (3 credits): Sebastian Köhler, Ron Handels PSY5511 Personality Disorders (4 credits): Jill Lobbestael
	Skills Training: PSY5533 Clinical Skills III: Clinical Interviews for the DSM 5 (SCID-training) (1 credit): Andreas Bär PSY5523 Clinical Skills IV: Intervention Techniques (2 credits): Sandra Mulkens
32 weeks	<b>PSY5107</b> Research Proposal (1 credit), <b>PSY5120</b> Research Internship Graded (10 credits) (research option)/ <b>PSY5121</b> Research Internship Ungraded (25 credits) (research option),

2024-2025-FPN\_NomPlan\_4603\_Research\_Master\_fnl\_ntc\_v004\_15-06-2024.docx

**PSY5122** Research Internship Graded (10 credits) (clinical option)/**PSY5123** Research Internship Ungraded (9 credits) (clinical option) & **PSY5103** Master's Thesis (14 credits): Gerda Kraag OR **PSY5109** Master's Thesis (10 credits): Gerda Kraag

**PSY5108** Research Proposal Minor's Thesis (1 credit), **PSY5104** Clinical Internship (15 credits), **PSY5111** Clinical Activities Report (- credits) & **PSY5105** Minor's Thesis (4 credits): Gerda Kraag

#### Colloquia

PSY4100 Colloquia is offered in all RM specialisations. See CN

## [E002][E005]

	Research Master in Drug Development and Neurohealth (DN) (4603_T6) Year 1 (2024-2025) Specialisation Coordinator: Rudy Schreiber
Throughout Year 1	Electives (6 credits in total): PSY4161 Elective: Laboratory Animal Sciences: Saskia Seeldrayers AND/OR PSY4156 Elective: Course AND/OR PSY4157 Elective: Review AND/OR PSY4158 Elective: Research (3 credits each): Vincent van de Ven OR PSY4159 Double Elective: Research (6 credits): Vincent van de Ven OR PSY4160 Double Elective: Review (6 credits): Vincent van de Ven
Period 1 02-09-24 – 25-10-24	Core Courses: * PSY4311* Introduction to Molecular Biochemical Techniques (5 credits): Gunter Kenis Practical Training: PSY4341 Genes and Proteins: Gunter Kenis OR PSY4312 * Introduction to Psychology (5 credits): Eef Theunissen Practical Training: PSY4353 Measuring Cognitive Functions: Eef Theunissen PSY4818 Medical Needs & Failures, Target Discovery (3 credits): Rudy Schreiber PSY4162 Applied Statistics I (4 credits): Jan Schepers
	Workshop: PSY4340 Introduction in Genetics (1 credits): Gunter kenis
Period 2 28-10-24 – 20-12-24	Core courses: PSY4842 Drug Discovery (4 credits): Arjan Blokland, Harald Schmidt PSY4814 Drug Metabolism and Safety (5 credits): Jacco Briedé PSY4162 Applied Statistics I: Jan Schepers
	Workshop: PSY4834 Valorisation (2 credit): Rudy Schreiber
Christmas bre	ak
Period 3 06-01-25 – 31-01-25	Core course: PSY4819 Big Data in Drug Discovery & Development (3 credits): Danyel Jennen Practical Training: PSY4822 Computer Supported Training in Big Data in Drug Discovery & Development: Danyel Jennen
	Skills Training: PSY4108 Neuroanatomy (1 credit): Daniel van den Hove
	Workshop: PSY4833 Drug Discovery & Development Project Management (1 credit): Rudy Schreiber PSY4373 Introduction to R (1 credit): Ehsan Pishva, Wolfgang Viechtbauer
	PSY4100 Colloquia (total of 1 credit): Rudy Schreiber

2024-2025-FPN_Nc	omPlan_4603_Research_Master_fnl_ntc_v004_15-06-2024.docx
Period 4 03-02-25 – 04-04-25	Core course: PSY4820 Clinical Development (4 credits): Rudy Schreiber, Pim Heckman PSY4816 Pharmacoepidemiology, Drug Safety & Pharmaceutical Policy (4 credits): Annemariek Driessen  Applied Statistics II (electives): PSY4163 Applied Statistics II: A (2 credits): Jan Schepers OR PSY4164 Applied Statistics II: B (2 credits): Jan Schepers OR PSY4165 Applied Statistics II: C (2 credits): Jan Schepers
	Workshop: PSY4832 Biomedical Brain Imaging (3 credits): Dennis Hernaus PSY4373 Introduction to R (1 credit): Ehsan Pishva, Wolfgang Viechtbauer
	PSY4100 Colloquia: Rudy Schreiber
Period 5 07-04-25 – 06-06-25	Core course: PSY4841 Psychiatric Neuroscience: Psychopharmacology (4 credits): Daniel van den Hove, Gunter Kenis, Ehsan Pishva Practical training: PSY4823 Western Blotting: A Pharmacological Perspective: Daniel van den Hove, Gunter Kenis, Ehsan Pishva PSY4322 Electrophysiology: From Single Cell Activity to 'Cognitive' Markers (4 credits): Lisa Goller Applied Statistics II (electives): PSY4163 Applied Statistics II: A (2 credits): Jan Schepers OR PSY4164 Applied Statistics II: B (2 credits): Jan Schepers OR PSY4165 Applied Statistics II: C (2 credits): Jan Schepers
	PSY4100 Colloquia: Rudy Schreiber
Period 6 09-06-25 – 04-07-25	Core course: PSY4415 Neuropsychopharmacology (total of 3 credits): Jan Ramaekers  Workshop: PSY4114 Research Grant Writing Workshop (2 credits): Sebastian Köhler, Ron Handels
	PSY4100 Colloquia: Rudy Schreiber

\*PSY4311: This introduction course is required for students with a psychological background. The parallel course PSY4312 is required for students with a biological background. Thus, students enroll in either PSY4311 or PSY4312. The course coordinators of both courses evaluate which of the two courses a student is required to take.

	Research Master in Drug Development and Neurohealth (DN) Year 2 (2024-2025)
Period 1 02-09-24 – 25-10-24	Core course: PSY5112 Research Grant Writing Course (3 credits): Sebastian Köhler, Ron Handels PSY5812 Applied Therapeutics (3 credits): Paddy Janssen, Thomas Havenith
	Workshop:

2024-2025-FPN\_NomPlan\_4603\_Research\_Master\_fnl\_ntc\_v004\_15-06-2024.docx

	PSY5332 Behavioural Tests and Models (1 credit): Ellis Nelissen
Throughout Year 2	Electives: PSY4156 Elective: Course OR PSY4157 Elective: Review OR PSY4158 Elective: Research (3 credits each): Vincent van de Ven OR PSY4159 Double Elective Research (6 credits): Vincent van de Ven OR PSY4160 Double Elective: Review (6 credits): Vincent van de Ven
32 weeks	<b>PSY5107</b> Research Proposal (1 credit), <b>PSY5120</b> Research Internship Graded (10 credits)/ <b>PSY5121</b> Research Internship Ungraded (25 credits) & <b>PSY5103</b> Master's Thesis (14 credits): Gerda Kraag

#### Colloquia

PSY4100 Colloquia is offered in all RM specialisations. See CN

#### Core courses

PSY4162 Applied Statistics I See CN

PSY4311 Introduction to Molecular Biochemical Techniques and PSY4341 Genes and Proteins See FN

PSY4312 Introduction to Psychology See FN

PSY4163-PSY4164-PSY4165 Applied Statistics II: A-B-C See CN

PSY4841 Psychiatric Neuroscience: Pyschopharmacology See FN PSY4323 Psychiatric Neuroscience

PSY4823 Western Blotting: A Pharmacological Perspective See FN PSY4352 Western Blotting PSY4322

Electrophysiology See FN

PSY4415 Neuropsychopharmacology See NP

PSY5112 Research Grant Writing Course See CN