

Exam Registration: during this time frame you can register or cancel the exams for that period via the StudentPortal.
First exams are included in the course booking, if you are booked for the course you do NOT need to book the exam.
Resits are not booked automatically, you need to register during the exam registration window indicated.

Period 1		Exam Registration period 1: 20-09-2021 to 26-09-2021					
date	start	end	code	title	exam type	location	

Note: the exam registration window overlaps with some of the exams. You must register before the exam starts.

	to be announced		PSY5314	Laboratory Animal Sciences	first exam	scheduled by CPV		
24-9-2021	11:00	14:00	PSY4311	Intr to Molecular Biochemical Techniques	first exam	Online		
19-10-2021	16:00	19:00	PSY4251	Auditory and Higher Order Language Processing	first exam	Online		
			PSY4407	Brain Damage	first exam	Online		
			PSY5213	The Brain's Engram	first exam	Online		
21-10-2020	11:00	14:00	PSY4252	Perception and Attention	first exam	Online		
			16:00	19:00	PSY4313	Neuroanatomy	first exam	Online
					PSY4408	Behavioural Disorders	first exam	Online

Period 2		Exam Registration period 2: 15-11-2021 to 21-11-2021					
Exam week Period 2 Monday 13-12-2021 to Friday 17-12-2021 (Weeknumber 50)							
date	start	end	code	title	exam type	location	

13-12-2021	16.00	19.00	PSY4253	Neuroimaging: functional MRI	first exam	Online	
15-12-2021	11.00	14.00	PSY4254	Sensorimotor Processing	first exam	Online	
			PSY4416	Ageing	first exam	Online	
			PSY4314	Neurodegeneration	first exam	Online	
17-12-2021	11.00	14.00	PSY4106	Advanced Statistics I	first exam	Online	

Period 3, resits of period 1: week 4				Exam Registration period 3: 3-1-2022 to 9-1-2022			
Exam week Period 3, resits period 1 Monday 24-1-2022 to Friday 28-1-2022 (Weeknumber 4)							
date	start	end	code	title	exam type	location	
24-1-2021	11.00	14.00	PSY4408	Behavioural Disorders	resit	Online	
			PSY4313	Neuroanatomy	resit	Online	
			PSY4251	Auditory and Higher Order Language Processing	resit	Online	
			PSY5511	Personality Disorders	resit	Online	
25-1-2021	11.00	14.00	PSY4311	Intr to Molecular Biochemical Techniques	resit	Online	
			PSY4407	Brain Damage	resit	Online	
			PSY4252	Perception and Attention	resit	Online	
			PSY5213	The Brain's Engram	resit	Online	
27-1-2021	11.00	14.00	PSY4108	Neuroanatomy	first exam	Online	
			PSY4320	Neurological Neuroscience	first exam	Online	
			PSY4332	Surgery for Intractable Movement and Psychiatr	first exam	Online	
28-1-2021	11.00	14.00	PSY4216	Noninvasive Brain Stimulation	first exam	Online	

Resits of period 2: week 7				Exam Registration resit A FPN 31-1-2022 to 2-2-2022			
Note: The Exam Schedule only contains concrete date about Period 1 and 2. For the remaining periods, you can find the week numbers + begin/end date of these weeks. As soon as we have an updated examschedule, we will publish a new version on AskPsy.							
Exam week resits period 2 Monday 14-2-2022 to Friday 18-2-2022 (Weeknumber 7)							
date	start	end	code	title	exam type	location	
tbd	tbd	tbd	PSY4314	Neurodegeneration	resit	tbd	
tbd	tbd	tbd	PSY4253	Neuroimaging: functional MRI	resit	tbd	
tbd	tbd	tbd	PSY4106	Advanced Statistics I	resit	tbd	
tbd	tbd	tbd	PSY4254	Sensorimotor Processing	resit	tbd	
tbd	tbd	tbd	PSY4416	Ageing	resit	tbd	

Period 4, resit period 3: week 8, 13 and 1				Exam Registration period 4 21-2-2022 to 27-2-2022			
Note: The Exam Schedule only contains concrete date about Period 1 and 2. For the remaining periods, you can find the week numbers + begin/end date of these weeks. As soon as we have an updated examschedule, we will publish a new version on AskPsy.							
Exam week							
Period 4 extra week Thursday 24-2-2022 to Friday 25-2-2022; Period 4 main week: Monday 28-3-2022 to Friday 1-4-2022 (Weeknumber 13); Resit period 3 Monday 4-4-2022 to Friday 8-4-2022 (weeknumber 14)							
date	start	end	code	title	exam type	location	
tbd	tbd	tbd	PSY4215	Advanced fMRI	first exam	tbd	
tbd	tbd	tbd	PSY4514	Developmental Psychopathology	first exam	tbd	
tbd	tbd	tbd	PSY4435	Human Neuroimaging	first exam	tbd	
tbd	tbd	tbd	PSY4255	Brain Connectivity and Connectomics	first exam	tbd	
tbd	tbd	tbd	PSY4360	Neuroimmunology and Inflammation	first exam	tbd	
tbd	tbd	tbd	PSY4413	Executive Control	first exam	tbd	
tbd	tbd	tbd	PSY4816	Pharmacoepidemiology, Drug Safety & Pharmac	first exam	tbd	
tbd	tbd	tbd	PSY4108	Neuroanatomy	resit	tbd	
tbd	tbd	tbd	PSY4216	Noninvasive Brain Stimulation	resit	tbd	
tbd	tbd	tbd	PSY4320	Neurological Neuroscience	resit	tbd	
tbd	tbd	tbd	PSY4332	Surgery for Intractable Movement and Psychiatr	resit	tbd	

Period 5: Week 18 and 22**Exam Registration period 5: 25-4-2022 to 1-5-2022**

Note: The Exam Schedule only contains concrete date about Period 1 and 2. For the remaining periods, you can find the week numbers + begin/end date of these weeks. As soon as we have an updated examschedule, we will publish a new version on AskPsy.

Exam week period 5 Monday 30-5-2022 to Friday 3-6-2021 (Weeknumber 22) + 4-5-2022 (weeknumber 18)

date	start	end	code	title	exam type	location
tbd	tbd	tbd	PSY4323	Psychiatric Neuroscience	first exam	tbd
tbd	tbd	tbd	PSY4841	Psychiatric Neuroscience: Psychopharmacology	first exam	tbd
tbd	tbd	tbd	PSY4107	Advanced Statistics II	first exam	tbd

Resits of period 4 and 5: week 27**Exam Registration period 6: 27-6-2022 to 30-6-2022**

Note: The Exam Schedule only contains concrete date about Period 1 and 2. For the remaining periods, you can find the week numbers + begin/end date of these weeks. As soon as we have an updated examschedule, we will publish a new version on AskPsy.

Exam week resit periods 4 and 5 Monday 4-7-2022 to Friday 8-7-2022 (Weeknumber 27)

date	start	end	code	title	exam type	location
tbd	tbd	tbd	PSY4215	Advanced fMRI	resit	tbd
tbd	tbd	tbd	PSY4323	Psychiatric Neuroscience	resit	tbd
tbd	tbd	tbd	PSY4255	Brain Connectivity and Connectomics	resit	tbd
tbd	tbd	tbd	PSY4360	Neuroimmunology and Inflammation	resit	tbd
tbd	tbd	tbd	PSY4413	Executive Control	resit	tbd
tbd	tbd	tbd	PSY4514	Developmental Psychopathology	resit	tbd
tbd	tbd	tbd	PSY4816	Pharmacoepidemiology, Drug Safety & Pharmac	resit	tbd
tbd	tbd	tbd	PSY4435	Human Neuroimaging	resit	tbd
tbd	tbd	tbd	PSY4107	Advanced Statistics II	resit	tbd