

Department of Psychology

Finding psychology courses in English in the Online Course Catalogue (OCC) UZH:

- 1) Open the link to the UZH Online Course Catalogue: <u>https://studentservices.uzh.ch/uzh/anonym/vvz/?sap-language=EN&sap-ui-language=EN#/SC/2024/004/50000007</u>
- 2) Select the correct semester.
- 3) Click on "Search".

	3)
< UZH UZH Course Catalogue	圖 Modules of My Study Programs 📓 My Schedule 😤 My Noted Its 🕫 🔍 Search 🤌 DE ⑦ 🔗
Home / Degree programs Degree programs (16)	Spring Semission 2025
Faculty:	2)
Bachelor of Arts (RVO19)	
Bachelor of Arts in Social Sciences (RVO 19)	>
Bachelor of Science in Psychology (RVO19)	×
Master of Arts (RV019)	· · · · · · · · · · · · · · · · · · ·
Master of Arts in Social Sciences (RVO19)	×
Master of Science in Psychology (RVO19)	· · · · · · · · · · · · · · · · · · ·
Master of Arts in Film Studies	•



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4) In the drop-down menu, select "Courses", then enter the necessary filter criteria:

- 200m for psychology courses
- Academic Level = Bachelor's and/or Master's
- Faculty = Faculty of Arts and Social Sciences
- Course features = Target Group: Suitable for English Speakers.

UZH Search UZH Course Catalogue			🗟 Modules of My Study Programs 🛛 🖽 My Sch	dule 🖹 My Noted Items 🗮 Catalogue 🐧
Search Courses Course Resource Course Resources				Spring Sem
200m xi Abovervatorit Academic Level: Faculty : Category: Mohrevlation C ² Jefors xi Master's xi ∨ Faculty of Art xi ∨	Language: Days:	Course features: Time start:	Time end: Today: (a.g. 2259) ()	Hide Filter During Lecture-Free Period:
Please log in to add courses to your notes. Courses inside your notes are also shown in your timetable. Login				
Courses (32)				
C-Nr Title / Short course	Instructors	Category	Times Ro	om
Advances in Neuropsychology and Cognitive Neurosciences 06SE200m574a - English	Larissa Behnke Yifan Zeng	Seminar	Tue 10:15-12:00	
An Introduction to Social Dilemmas and Human Cooperation 065E200m701e - English	Filippo Toscano	Seminar	Tue 14:00-15:45	
Bayesian statistics with Stan and brms 065M200m800d - English	Ven Popov	Seminar	Tue 12:15-13:45	
Depression and Anxiety disorders: research and therapy from a Global Mental Health perspective 3484 065E200m554a - English	Clare Killikelly	Seminar	We 10:15-12:00	
Designing Experiments and Analyzing Data in Cognitive Psychology 065E200m800i - English	Shuangke Jiang	Seminar	Tue 10:15-12:00	
Development in the context of school and education 3521 065E200m703a - English	Joanna Rutkowska Lisa Wagner	Seminar	Tue 10:15-12:00	
Dirty Data: Outliers and Missing Values in Statistics and Psychology 065E200m800b - English		Seminar	Tue 10:15-12:00	
Dishonesty, corruption, and unethical behavior: An introduction to behavioral ethics 065E200m303d - English	Jörg Gross	Seminar	We 14:00-15:45	
Eyewitness memory and interviewing 065E200m577a - English	Tuule Grolig	Seminar	Tue 08:00-09:45	
From Ignorance to Awareness? Metacognitive Development during Childhood and Adolescence 06SE200m573a - English	Mariëtte van Loon	Seminar	Thu 12:15-13:45, to 22.5.	
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5) In the previously shown list, click on the module you'd like to take a closer look at. This will show you more information regarding the specific module. Here you can see, that the room has not been added, yet – this will usually happen closer to the begin of the semester.

	< UZH UZH Course Catalogue			[3] Modules of My Study Program	s 🔝 My Schedule 😤 N	My Noted Items	🔍 Search 🛛 🔞	DE	@ 8
Home / Course Advances in Neuropsychology and Cognitive Neurosciences (06SE200m574a)							Spring Sem	ester 2025	÷
	Type of course: Seminar C-Nr: 3490								
	Description Times/Rooms/Instructors Component		Ø						
	Course Materials: Teaching materials will be m Times: Tue 10.15-12.00 Instructure: Larissa Beforke Vitra Zeng Language: English Course features: Target Group: Suitable for En Notes: (G42)	ade available via OLAT. Igliah Speakers							
	TIMES/ROOMS/INSTRUCTORS								
	Times (14)								
	Date	Time	Room	Instructor					
	Tue, 18.02.2025	10:15 - 12:00		Larissa Behnke Yifan Zeng					
	Tue, 25.02.2025	10:15 - 12:00		Larissa Behnke Yifan Zeng					
	Tue, 04.03.2025	10:15 - 12:00		Larissa Behnke Yifan Zeng					
	Tue, 11.03.2025	10:15 - 12:00		Larissa Behnke Yifan Zeng					



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6) Scroll further down, then click on "Module" to find more information on the contents etc.

< UZH UZH Course Catalogu	e			B Modules of My Study Programs B My Schedule A My Noted Items	Q Search 🛞 DE 🕜 😤		
Home / Course Advances in Neuropsychology a	nd Cognitive Neurosciences (06SE200m574a)				Spring Semester 2025 ₹		
Description Times/Rooms/Instructors	Component			Lucies Babala			
Tue, 25.03.2025	10:15 - 12:00			Vifan Zeng			
Tue, 01.04.2025	10:15 - 12:00			Yifan Zeng			
Tue, 08.04.2025	10:15 - 12:00			Vifan Zeng			
Tue, 15.04.2025	10:15 - 12:00			Larissa Behnke Yifan Zeng			
Tue, 29.04.2025	10:15 - 12:00			Larissa Behnke Yifan Zeng			
Tue, 06.05.2025	10:15 - 12:00			Larissa Behnke Vifan Zeng			
Tue, 13.05.2025	10:15 - 12:00			Larissa Behnke Yifan Zeng			
Tue, 20.05.2025	10:15 - 12:00			Larissa Behnke Yifan Zeng			
Tue, 27.05.2025	10:15 - 12:00			Larissa Behnke Yifan Zeng			
	Mobule: Advances in Neuropsychology and Cagolitve Neurosciences (065M200m57	4)					
< UZH UZH Course Catalogue			a Module	s of My Study Programs 🔠 My Schedule 🏦 My Noted Items 🔍 Search 🈗 DE 🛞 🖉			
Home / Module	mitive Neurosciences (065M200m574)			String Semaster 2025 =			
Tupo of modules Medicia	Bunte Henroscences (acourtound d)						
ECTS: 4		_					
Description Courses Requirements Org	nization Component	8					
Genera	description: The seminar consists of three parts: • In the first part, we will discuss neural signatures of cognitive control with a particular for	us on plasticity (also in applied contexts, for instance, relate	to video gaming, fight performance,				
	 etc.) In the second part, we will discuss how time is perceived in the brain across different op In the bid part, we will look at the brain's ability to bundle distraction second during many 	pitive processes and corresponding neural mechanisms.	melar				
In the third part, we was own at the brain's ability to handle detracting events during memory processes in healthy as well as abjects development samples. EXIST: 4							
Max. Number of	Notes: Dieses Modul steht nur Studierenden des Master of Science in Psychologie (RVO19) offen. This participants: 30	s module is only open to students of Master of Science in Ps	chology (RVD19).				
Learn	ag Outcome: Students will acquire a deeper understanding of neuropsychology and cognitive science. Additidiscussions and fosters critical thinking.	onally, the seminar aims to offer a welcoming and open envi	onment that encourages scientific				
Procedure	assignment: During the allocation of places, the priorities defined by the students will be taken into account Languages: Englisch						
Module	Coordinator: Paul Sauseng						
COURSES							
Please log in to add courses to your notes. Co	irses inside your notes are also shown in your timetable. Login			×			
Courses (1)							
C-Nr Title / Short course	Begin / End	Times	Instructor	Room			
Seminar							
Advances in Neuropsychology and Cog 3490 06SE200m574a	Itive Neurosciences from 18.02.2025 to 27.05.2025	Tue 10:15-12:00	Larissa Behnke Yifan Zeng				
REQUIREMENTS							
	Assessment: 50% presentation + 50% written assignment/graphic abstract						
G	ading Scale: 1-6, Half Grades Given epeatability: Can't be repeated						