

MASTER OF SCIENCE IN PSYCHOLOGY

Option Cognitive and Clinical Neuroscience

UNI FR

UNIVERSITÉ DE FRIBOURG UNIVERSITÄT FREIBURG Prof. Björn Rasch Prof. Roberto Caldara

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Dr Anne-Raphaëlle Caldara Richoz

Pauline Schaller, MSc

Anna Wick, MSc

September, 19, 2023



Welcome

Student advisor: Dr Anne-Raphaëlle Caldara Richoz; <u>anne-raphaelle.richoz@unifr.ch</u>, Regina Mundi office C.3-110

For the autumn semester: Pauline Schaller; <u>pauline.schaller@unifr.ch</u>, Regina Mundi office C.3-116

https://moodle.unifr.ch

Master Cogneuro [2023-2024] / Password: cogneuro2023

COGNITIVE NEUROSCIENCE



UNI FR

UNIVERSITÉ DE FRIBOURG UNIVERSITÄT FREIBURG

MASTER IN PSYCHOLOGY: OPTION COGNITIVE NEUROSCIENCE

Student advisor(s): Dr Anne-Raphaëlle Richoz; anne-raphaelle.richoz@unifr.ch, Regina Mundi office C.3-110 (and Pauline Schaller for the automn semester; pauline.schaller@unifr.ch, Regina Mundi office C.3-116)

Moodle: Master Cogneuro [2023-2024] / Password: cogneuro2023

MAIN OPTION

		Where and how to register?	Exams
BASICS	15 ECTS	MyUnifr Psychologie 90 [MA]	2 attempts within 4 sessions after registration to the class
		Advanced statistical methods	Mandatory (in SA 23)
		Evaluation of Psychotherapeutic Interventions	Mandatory (in SA 23)
		Research colloquium I (1. Year)	Mandatory presence (see below)
		Research colloquium II (2. Year)	Mandatory presence (see below)
TOPICS	15 ECTS	MyUnifr Psychologie 90 [MA]	2 attempts within 4 sessions after registration to the class
		Visual and social neuroscience	Mandatory (in SA 23)
METHODS	15 ECTS	MyUnifr Psychologie 90 [MA] Statistics with R	2 attempts within 4 sessions after registration to the class Mandatory (in SA 23)

Importantly: Visual and Social neuroscience and Statistics with R need to be validated in the SA23 to start the MA thesis in February 2024.

RESEARCH COLLOQUIUM I AND II - registration procedures and validation

		Registration	Registration to the exam	Validation
Research colloquium I (Registration in September 2023)	First year	Yes, in SA 23 (for AA23- 24), also for students who started in SP 23	Yes	Mandatory presence
Research colloquium II (Registration in September 2024)	Second year	Yes, in SA 24 (for AA24-25)	Yes	Mandatory presence

Structure

		Researc	h colloquium I		
Autumn Semester 23	1.	Semester	1 meeting - Presentation of topics (11. December 2023*)		
Spring Semester 24 2. Semester			No colloquium but attendance mandatory at the M Congress (ask questions) in June 2024.		
		Researc	h colloquium II		
Autumn Semester 24	3.	Semester	3-4 colloquiums (one oral presentation / student)		
Spring Semester 25	no		Poster Presentation at the MA congress or before defend no grade for the poster but mandatory to validate the thes module		

^{*}Presentation of the different master thesis projects, 11th of December 2023, 15h15-17h, Regina Mundi, C.0-104, your presence is mandatory.

*Important: If you miss one colloquium, you can replace it by attending the colloquium of another group (please write to Anna Wick anna wick@unifr.ch / A.R. Richoz anne-raphaelle richoz@unifr.ch) or write a 1-2 pages essay on the presentation of one of your colleague. If you miss 2 or more colloquiums, the class will not be validated, and you will have to repeat it the following year.

MASTER EXAM

	When?	Registration	Registration to the exam	Validation
Examen de master	Master thesis. Starts in February 2024 (Visual and social neuroscience + Statistics with R need to be validated before).		No	Master thesis and defence



Overview

- The program focuses on the mechanisms and functions of the human brain underlying human behaviour.
- We offer in-depth exploration into current-state of the art knowledge in the field of cognitive neuroscience, including also social and affective aspects as well as changes of human brain functions across the life span
- Importantly, students acquire experimental and methodological skills essential to conduct high quality research projects in this exciting area.



Roberto Caldara Prof. for Cognitive Neuroscience Research: Visual Neuroscience Methods: Behavior, EEG, fMRI, Eye movements, fNIRS Neuropsychology



Nayla Sokhn Lecturer Research: Visual Neuroscience Methods: Behavior, EEG, Eye movements



Pascal Gygax Lecturer Research: Psychology of Language Methods: Response times, Reading times, Eye Tracking



Siegfried Macho Lecturer Research: Memory, Judgment & Reasoning Methods: Signal Detection Models, Causal Modeling



Anne-Raphaëlle Richoz Lecturer and student advisor Research: Visual Neuroscience Methods: Behavior, Neurospychology, Eye tracking, fNIRS



Björn RaschProf. for Cognitive Biopsychology
and Methods
Research: Sleep and Memory
Methods: Behavior, EEG, fMRI,
Sleep laboratory



Juliane Britz
Lecturer
Research: state-dependent
information processing,
consciousness, resting-state activity
Methods: EEG/ERPs, simultaneous
EEG/fMRI



Pascal Wagner Lecturer Research: Social Cognition, Applied Social Cognition Methods: Behavior, Questionnaires



Salomé Kurth
Prof. SNFS
Development of sleep regulation



Petra Vetter
Scientific collaborator FNS
Visual perception



Anna Wick
Phd student
Sleep and Memory lab
Involved in the colloquia

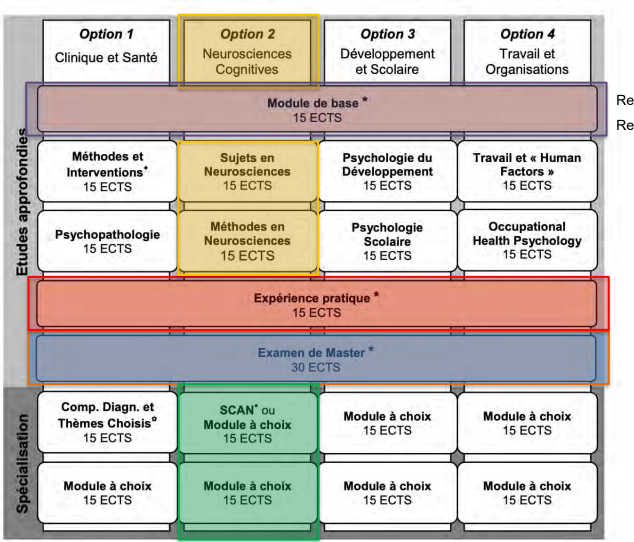
Faculty of Arts and Humanities
University of Fribourg

Master in Psychology

Cognitive Neuroscience



Structure



Research colloqium I (1. year)

Research colloquim II (2. Year)



https://www.unifr.ch/psycho/fr/etudes/enseignements/

Enseignements 2022 - 23

→ Délais pour les inscriptions aux cours et examens





Study Plan

Master of Science in Psychology 120 ECTS Option 2 (CNS) Neurosciences Cognitives / Kognitive Neurowissenschaften AA 2023-24

Pflichtunterrichtseinheit-en / unité-s d'enseignement obligatoire-s

Nächstes Jahr angeboten / Proposé l'année prochaine Pflichtunterrichtseinheit-en nächstes Jahr / unité-s d'enseignement obligatoire-s l'année prochaine

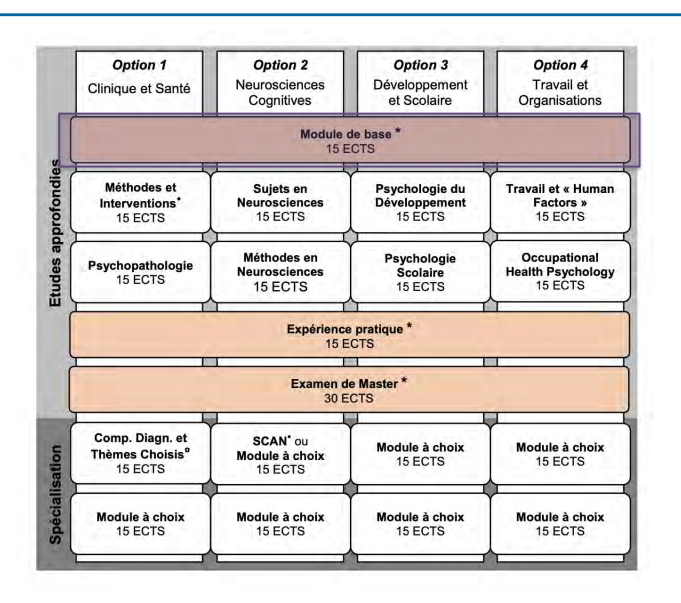
Modula	de base	/ Rac	iemod	li il

		-	UE-L25.01477	Advanced statistical methods (SA-2023)	3		
		Wilhelm Peter	UE-L25.00751	Evaluation of Psychotherapeutic Interventions (SA-2023)	3		
	L25.00358	Ledermann Katharina	UE-L25.00744	Mood and anxiety disorders (SA-2023)	3		
	Module de base / Basismodul	Wagner Pascal	UE-L25.00752	Psychology of beliefs in conspiracy theories (SA-2023)	3		
	Module commun pour toutes les options	Weitkunat Rolf	UE-L25.00405	Epidemiology for Psychologists I: Concepts and Methods (SP-2024)	3	15	15 15 15 30
	Gemeinsame Module für jede Option	Gygax Pascal Mark	UE-L25.01670	Advanced research methods (SP-2024)	3		
			Die 1	olgenden Unterrichtseinheiten werden nach Option ausgewählt / Les unités suivantes sont à choisir selon option			
		Caldara Roberto Rasch Björn	UE-L25.01408	Research Colloquium Cognitive Neuroscience I (AA2023-24)	1.5		
		Caldara Roberto Rasch Björn	UE-L25.01409	Research Colloquium Cognitive Neuroscience II (AA2023-24)	1.5		
	Sujets en neurosciences cognitives / T	Themen der kognitiven Neurowiss	enschaften				
		Caldara Roberto	UE-L25.01655	Visual and social neuroscience (CogNeuro) (SA-2023)	3		
		Macho Siegfried	UE-L25.00714	Judgment and Decision Biases I (SA-2023)	3		
		-	UE-L25.01658	Affective and decision making neuroscience (SA-2023)	3		
		-	UE-L25.01656	Intelligence (SA-2023)	3		
	L25.00364	Fahim Cherine	UE-L25.01661	Clinical neuroscience (SP-2024)	3	45	
	Sujets en neurosciences cognitives / Themen der kognitiven Neurowissenschaften	Macho Siegfried	UE-L25.00718	Judgment and Decision Biases II (SP-2024)	3	3 15	
Roginaren rearonissensonaren				Nächstes Jahr angeboten / Proposé l'année prochaine	0		
			UE-L25.01478	Sleep and cognition (SA-2024)	3		
			UE-L25.01486	Development, Learning, and Memory: Neuroscience perspectives (SA-2024)	3		
			UE-L25.01485	Neurochemistry (SP-2025)	3		
	Méthodes en neurosciences cognitives	s / Methoden der kognitiven Neuro	owissenschafte	n			
		Sokhn Nayla	UE-L25.01483	Statistics with R (Statistics) (SA-2023)	3		
		Sokhn Nayla	UE-L25.00644	Introduction to Matlab I (SA-2023)	3		
		Macho Siegfried	UE-L25.00906	Modern Psychometrics (SA-2023)	3		
		Pascalis Olivier	UE-L25.00545	Research Methods in infants (Méthodes d'investigation dans les premières années de vie) (SA-2023)	3	15	
	der kognitiven Neurowissenschaften	Sokhn Nayla	UE-L25.00777	Multilevel Analysis with R (SP-2024)	3		
		Diekelmann Susanne	UE-L25.00715	Neuroethics (SP-2024)	3		
		Jost Lea	UE-L25.01598	Bridging neuroscience and clinical neuropsychology (SP-2024)	3		5 5 5 5
	Expérience pratique / Praktische Erfah	rung					
L25.00359		Caldara Roberto Gemmiti Marco Rasch Björn	UE-L25.00373	Cognitive Neuroscience: Lab rotation (AA2023-24)	15	15	
	Björn	Caldara Roberto Gemmiti Marco Rasch Björn	UE-L25.00760	Cognitive Neuroscience: Praktikum / Praktische Erfahrung – Stage / Expérience pratique (AA2023-24)	15	10	
	Examen de master / Masterexamen						
	L25.00312					30	
						1 30	

Study Plan

Programme de spécialisation / Spezial	lisierungsprogramm (30ECTS)				
	Passmann Sven	UE-L25.01230	What is memory? – A status-quo-seminar (SA-2023)	3	
	-	UE-L25.01662	IMRI (SP-2024)	3	1
	Smith Fraser Wilson	UE-L25.01590	Advanced EEG Workshop on Brain Decoding (SP-2024)	3	1
	Lehmann Mick Schreiner Thomas	UE-L25.00816	Exploring the World of Sleep: Mechanisms and Functions (SP-2024)	3	1
	Vetter Petra	UE-L25.01398	Multisensory Perception and Plasticity (SP-2024)	3	1
Social, Cognitive and Affective Neuroscience (SCAN)	Feger Sebastian Stefan Gmelch Schindler Lena Marie	UE-L25.01585	Analysing health data from wearable biosensors (SP-2024)	3	15
	Ioannucci Stefano	UE-L25.01665	Limitations in psychological and neuroscientific research (SP-2024)	3	1
			Nächstes Jahr angeboten / Proposé l'année prochaine	0	1
	Passmann Sven	UE-L25.1488	Transcranial direct current stimulation (tDCS) (SA-2024)	3	1
	Rossion Bruno	UE-25.01487	What is special about the human brain ? (SA-2024)	3	1
	Kouri Georgia	UE-L25.01032	Family therapy (SA-2023)	3	
	Munsch Simone	UE-L25.01036	Ätiologie und Behandlung depressiver Störungen in Abhängigkeit des Lebensalters (SA-2023)	3	1
	Cina Annette	UE-L26.00008	Anhörung des Kindes in familienrechtlichen Verfahren: psychologische und juristische Aspekte (SA-2023)	3	1
Méthodes et applications en psychologie clinique	Roth Binia Ursula	UE-L25.01356	ADHS und externalisierende Störungen im Kindes- und Jugendalter (SP-2024)	3	1
et en psychologie clinique de la famille / Methoden und Anwendungen der klinischen	Gygax Pascal Mark	UE-L25.00693	Health Communication across the Lifespan (SP-2024)	3	_
Psychologie und klinischen Familienpsychologie	Chopard Saba	UE-L25.00453	Réseau Fribourgeois de Santé Mentale - Forum de présentation avec invité-e-s (SA-2023)	3	
	Spagnuolo Dahlila	UE-L25.00677	Méthodes psycho-corporelles et mindfulness: Applications et indications en psychologie clinique et en psychologie de la santé (SA-2023)	3	1
	Recabarren Romina Evelyn	UE-L25.01037	Forum Modèles et pratiques en psychologie de la santé (SA-2023)	3	1
	Rauen Anna Christina	UE-L25.00585	Essstörungen und Adipositas (Klassifikation und Behandlung) (SA-2023)	3	
	Wyssen Andrea	UE-L25.00586	Sexualität und Sexuelle Störungen (SA-2023)	3	1
	Munsch Simone	UE-L25.00481	Klinische Kinder- und Jugendlichenpsychologie I (Psychopathologie und Klassifikation) (SP-2024)	3	1
Méthodes et applications en psychologie clinique	Tiemann Aline Florence	UE-L25.01034	Virtual Reality (VR): Applications in the Clinical Context, Designing Experiments, and Technical Implications (SP-2024)	3	1
et en psychologie clinique de la santé / Methoden und Anwendungen der klinischen Psychologie	Uehlinger Claude	UE-L25.00747	Les toxicodépendances : diagnostic et intervention (AA2023-24)	3	15
und klinischen Gesundheitspsychologie	Spagnuolo Dahlila	UE-L25.00947	Psychopathologie des troubles liés à la schizophrénie (SP-2024)	3	1
	Recabarren Romina Evelyn	UE-L25.00591	Psychopathologie de l'enfant et de l'adolescent : Diagnostic, classification et traitement (SP-2024)	3	1
	With Stéphane	UE-L25.00778	Introduction à la santé sexuelle (SP-2024)	3	1
	Gentaz Edouard	UE-L25.00632	Développement psychologique des enfants aveugles (SA-2023)	3	
	Fitamen Christophe	UE-L25.01059	L'adolescence (SA-2023)	3	1
Psychologie du développement /	Abadie Marlène	UE-L25.00563	Neuropsychologie (SP-2024)	3	15
Entwicklungspsychologie	Gentaz Edouard	UE-L25.00730	Développement psychologique des enfants prématurés (SP-2024)	3	1
	Belletier Clément	UE-L25.01663	Régulation sociale des processus cognitifs (SP-2024)	3	1
	Rolli Salathe Cornelia	UE-L25.01232	9to5 makes you happy – work schedules and its consequences (SA-2023)	3	
	Klumb Petra Liselotte	UE-L25.00735	Research methods in Occupational Health Psychology (WorkOrg) (SA-2023)	3	
L25.00374	Camps Jeroen	UE-L25.01660	Negotiation (SP-2024)	3	1
"Occupational Health Pschology" et/und "Human Factors"	Klumb Petra Liselotte	UE-L25.00865	Personnel Selection (SP-2024)	3	15
	Abessolo Marc	UE-L25.01366	Values in Contemporary Careers: From Theory to Practice (SA-2023)	3	
	Jacobshagen Nicola	UE-L25.01672	Human Factors (SP-2024)	3	

Structure





BASICS [15 ECTS]

Pflichtunterrichtseinheit-en / unité-s d'enseignement obligatoire-s Nächstes Jahr angeboten / Proposé l'année prochaine Pflichtunterrichtseinheit-en nächstes Jahr / unité-s d'enseignement obligatoire-s l'année prochaine

Module de base / Basismodul

	Sokhn Nayla	UE- L25.01477	Advanced statistical methods (SA-2023)	3			
	Wilhelm Peter	UE- L25.00751	Evaluation of Psychotherapeutic Interventions (SA-2023)	3			
L25.00358	Ledermann Katharina	UE- L25.00744	Mood and anxiety disorders (SA-2023)	3			
Module de base / Basismodul	Wagner Pascal	UE- L25.00752	Psychology of beliefs in conspiracy theories (SA-2023)	3			
Module commun pour toutes les options Gemeinsame Module für	Weitkunat Rolf	UE- L25.00405	Epidemiology for Psychologists I: Concepts and Methods (SP-2024)	3	15		
jede Option	Gygax Pascal Mark	UE- L25.01670	Advanced research methods (SP-2024)	3			
	Die folgenden Unterrichtseinheiten werden nach Option ausgewählt / Les unités suivantes sont à choisir selon option						
	Caldara Roberto Rasch Björn	Research Colloquium Cognitive Neuroscience I (AA2023-24)	Research Colloquium Cognitive Neuroscience I (AA2023-24)	1.5			
	Caldara Roberto Rasch Björn	UE- L25.01409	Research Colloquium Cognitive Neuroscience II (AA2023-24)	1.5			

- The module is composed of a research colloquium related to the master thesis (3 ECTS credits), a teaching unit in statistics (3 ECTS credits), a teaching unit in psychotherapy research (3 ECTS credits) and 2 elective teaching units (at 3 ECTS credits).
- Research colloquium I and Research colloquium II / Advanced statistical methods and Evaluation
 of psychotherapeutic interventions are mandatory



BASICS [15 ECTS]

RESEARCH COLLOQUIUM I AND II - registration procedures and validation

		Registration	Registration to the exam	Validation
Research colloquium I (Registration in September 2023)	First year	Yes, in SA 23 (for AA23-24), also for students who started in SP 23	Yes	Mandatory presence
Research colloquium II (Registration in September 2024)	Second year	Yes, in SA 24 (for AA24-25)	Yes	Mandatory presence

Presentation of the different master thesis projects, December, 11, 2023, 15:15-17:00, Regina Mundi, C.0-104, your presence is mandatory.

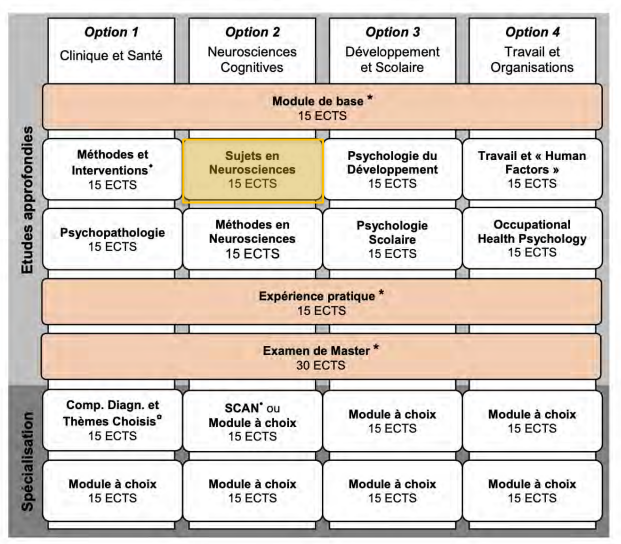
BASICS [15 ECTS]

Structure

Research colloquium I					
Autumn Semester 23	1.	Semester	1 meeting - Presentation of topics (11. December 2023*)		
Spring Semester 24	oring Semester 24 2. Semester		No colloquium but attendance mandatory at the MA Congress (ask questions) in June 2024.		
		Researc	h colloquium II		
Autumn Semester 24	3.	Semester	3-4 colloquiums (one oral presentation / student)		
Spring Semester 25	4.	Semester	Poster Presentation at the MA congress or before defence, no grade for the poster but mandatory to validate the thesis module		

^{*}Presentation of the different master thesis projects, 11th of December 2023, 15:15-17:00, Regina Mundi, C.0-104, your presence is mandatory.

Structure



Research colloqium I (1. year)
Research colloqium II (2. Year)

TOPICS [15 ECTS]

Sujets en neurosciences cognitives / Themen der kognitiven Neurowissenschaften

	Caldara Roberto	UE- L25.01655	Visual and social neuroscience (CogNeuro) (SA-2023)	3	
	Macho Siegfried	UE- L25.00714	Judgment and Decision Biases I (SA-2023)	3	
	-	UE- L25.01658	Affective and decision making neuroscience (SA-2023)	3	
L25.00364	-	UE- L25.01656	Intelligence (SA-2023)	3	
Sujets en neurosciences cognitives / Themen der	Fahim Cherine	UE- L25.01661	Clinical neuroscience (SP-2024)	3	15
kognitiven Neurowissenschaften	Macho Siegfried	UE- L25.00718	Judgment and Decision Biases II (SP-2024)	3	
		1	Nächstes Jahr angeboten / Proposé l'année prochaine	0)
		UE- L25.01478 Sleep and cognition (SA-2024)	Sleep and cognition (SA-2024)	3	
		UE- L25.01486	Development, Learning, and Memory: Neuroscience perspectives (SA-2024)	3	
		UE- L25.01485	Neurochemistry (SP-2025)	3	

- 15 credits ECTS in this module
- You are free to organize and spread the classes you choose over the 2 years
- Visual and social neuroscience needs to be validated in the SA 23 in order to start the MA thesis in February 24



Visual and social neuroscience

Teaching	Dates and room	s Evaluation	Assignment
Date	Hour	Type of lesson	Place
13.10.2023	09:15 - 17:00	Cours	RM 01, Room C-0.101
14.10.2023	09:15 - 17:00	Cours	RM 01, Room C-0.101
18.10.2023	10:15 - 12:00	Cours	RM 01, Room C-0.101
25.10.2023	10:15 - 12:00	Cours	RM 01, Room C-0.101
08.11.2023	10:15 - 12:00	Cours	RM 01, Room C-0.101
22.11.2023	10:15 - 12:00	Cours	RM 01, Room C-0.101
29.11.2023	10:15 - 12:00	Cours	RM 01, Room C-0.101
06.12.2023	10:15 - 12:00	Cours	RM 01, Room C-0.101
13.12.2023	10:15 - 12:00	Cours	RM 01, Room C-0.101
20.12.2023	10:15 - 12:00	Cours	RM 01, Room C-0.101

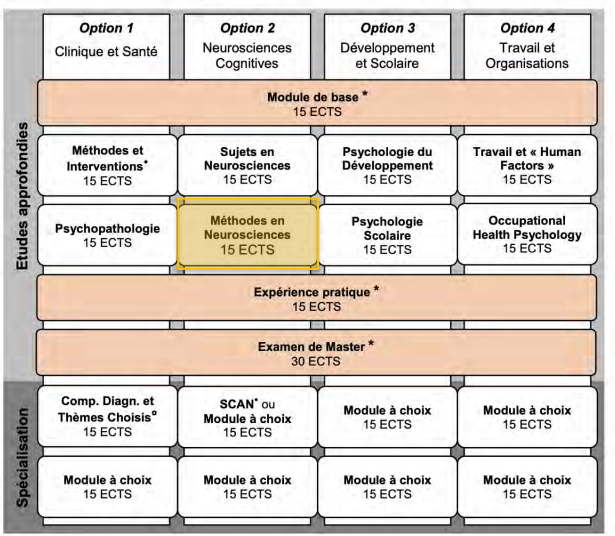
TOPICS [15 ECTS]

Sujets en neurosciences cognitives / Themen der kognitiven Neurowissenschaften

L25,00364 Sujets en neurosciences cognitives / Themen der kognitiven	Caldara Roberto	UE- L25.01655	Visual and social neuroscience (CogNeuro) (SA-2023)	3	
	Macho Siegfried	UE- L25.00714	Judgment and Decision Biases I (SA-2023)	3	
	-	UE- L25.01658	Affective and decision making neuroscience (SA-2023)	3	
	-	UE- L25.01656	Intelligence (SA-2023)	3	
Sujets en neurosciences	Macho Siegfried L25.01655 Macho Siegfried L25.00714 - L25.01658 Affective and decision making neuroscience (SA-2023) L25.01658 - L25.01656 Macho Siegfried L25.01656 L25.01661 L25.01656 L25.01661 L25.01661 L25.01661 L25.01661 L25.01661 L	Clinical neuroscience (SP-2024)	3	15	
L25.00364 Sujets en neurosciences cognitives / Themen der kognitiven Neurowissenschaften Macho Siegfried L25.00714 UE- L25.01656 UE- L25.01656 UE- L25.01656 UE- L25.01661 Macho Siegfried UE- L25.01661 UE- L25.01661 Macho Siegfried UE- L25.01661 UE- L25.01661 Macho Siegfried UE- L25.01661 UE- L25.01661 Nächstes Jahr angeboten / Proposé l'année prochaine UE- L25.01478 UE- L25.01478 UE- L25.01478 Development, Learning, and Memory: Neuroscience perspectives (SA-2024) UE- L25.01486 UE- L25.01486	Macho Siegfried		Judgment and Decision Biases II (SP-2024)	3	
	Nächstes Jahr angeboten / Proposé l'année prochaine	0			
	Sleep and cognition (SA-2024)	3			
	3				
		the second secon	Neurochemistry (SP-2025)	3	

The above mentioned classes are those that are offered to the students in this module. No additional classes will be offered. You should organise your two years accordingly.

Structure



Research colloqium I (1. year)
Research colloqium II (2. Year)

METHODS [15 ECTS]

- Research METHODS and data analysis (15 ECTS)
 - Introduction to R, EEG lab, Matlab, Non-invasive brain stimulation, Research methods in infants, sleep methods...
 - In this module, students acquire all necessary skills to successfully conduct individual experimental research in the area of human cognitive processes and their neural mechanisms.

Méthodes en neurosciences cognitives / Methoden der kognitiven Neurowissenschaften

	Sokhn Nayla	UE- L25.01483	Statistics with R (Statistics) (SA-2023)	3	15
Sokhn Nayla L25.00365 Methodes en neurosciences cognitives Methoden der kognitiven Neurowissenschaften L25.0044 Macho Siegfried L25.00906 Modern Psychometrics (SA-2023) Multilevel Analysis with R (SP-2024) Diekelmann UE- Neurosthics (SR-2024)	3				
	Sokhn Nayla L25.01483 Sokhn Nayla L25.01483 Sokhn Nayla UE- L25.00644 Introduction to Matlab I (SA-2023) Macho Siegfried UE- L25.00906 Modern Psychometrics (SA-2023) Pascalis Olivier UE- L25.00545 Research Methods in infants (Méthodes d'investigation dans les premières années de vie) (SA-2023) Sokhn Nayla UE- L25.00545 Multilevel Analysis with R (SP-2024) Diekelmann UE- L25.00777				
neurosciences	Pascalis Olivier	L25.01483 Statistics with R (Statistics) (SA-2023) 3			
Sokhn Nayla L25.01483 Statistics with R (Statistics) (SA-2023) Diecologo	3				
	THE RESIDENCE OF THE PARTY OF T		Neuroethics (SP-2024)	3 3 3 1: 3	
L25.00365 Méthodes en neurosciences cognitives Methoden der kognitiven Neurowissenschaften Diekelmann Susanne L25.0044 UE- L25.00906 Wodern Psychometrics (SA-2023) Research Methods in infants (Méthode années de vie) (SA-2023) UE- L25.00715 Neuroethics (SP-2024) UE- L25.00715 Neuroethics (SP-2024)	Bridging neuroscience and clinical neuropsychology (SP-2024)	3			

 Statistics with R needs to be validated in the SA 23 in order to start the MA thesis in February 24



Summary of BASICS, TOPICS and METHODS

UNIVERSITÉ DE FRIBOURG UNIVERSITÄT FREIBURG

MASTER IN PSYCHOLOGY: OPTION COGNITIVE NEUROSCIENCE

Student advisor(s): Dr Anne-Raphaëlle Richoz; anne-raphaelle.richoz@unifr.ch, Regina Mundi office C.3-110 (and Pauline Schaller for the automn semester; pauline.schaller@unifr.ch, Regina Mundi office C.3-116)

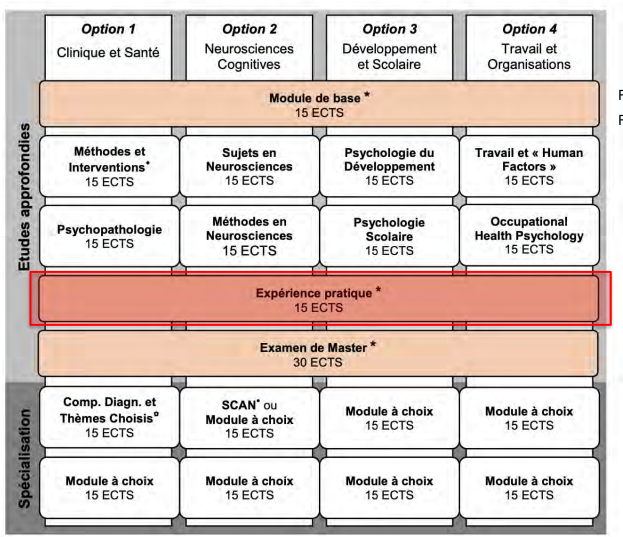
Moodle: Master Cogneuro [2023-2024] / Password: cogneuro2023

MAIN OPTION

		Where and how to register?	Exams
BASICS	15 ECTS	MyUnifr Psychologie 90 [MA]	2 attempts within 4 sessions after registration to the class
		Advanced statistical methods	Mandatory (in SA 23)
		Evaluation of Psychotherapeutic	Mandatory (in SA 23)
		<u>Interventions</u>	
		Research colloquium I (1. Year)	Mandatory presence (see below)
		Research colloquium II (2. Year)	Mandatory presence (see below)
TOPICS	15 ECTS	MyUnifr Psychologie 90 [MA]	2 attempts within 4 sessions after registration to the class
		Visual and social neuroscience	Mandatory (in SA 23)
METHODS	15 ECTS	MyUnifr Psychologie 90 [MA]	2 attempts within 4 sessions after registration to the class
		Statistics with R	Mandatory (in SA 23)

Importantly: Visual and Social neuroscience and Statistics with R need to be validated in the SA23 to start the MA thesis in February 2024.

Structure



Research colloqium I (1. year)
Research colloqium II (2. Year)

PRACTICAL EXPERIENCE [15 ECTS]

Expérience pratique / Praktische Erfahrung

L25.00359	Caldara Roberto Gemmiti Marco Rasch Björn	UE- L25.00373	Cognitive Neuroscience: Lab rotation (AA2023-24)	15
L25.00359 Expérience pratique / Praktische Erfahrung	Caldara Roberto Gemmiti Marco Rasch Björn		Cognitive Neuroscience: Praktikum / Praktische Erfahrung – Stage / Expérience pratique (AA2023-24)	15

LAB ROTATION / INTERNSHIP

You can choose to do either a practical experience as « lab rotation » or an internship:

What?	Examples			
Lab rotation (the labs do not need to be related to the topic of your main option) The idea of the lab rotation is to visit different labs and to stay there for a couple of weeks to get familiar with the research field and techniques used. • 8 weeks in total • From 2 to 4 labs (min 2 labs, min 2 weeks in each lab).	 Example 1: IBMlab (Prof. Roberto Caldara): 2 weeks* at 100% Sleep and memory lab (Prof. Björn Rasch): 3 weeks at 100% Faculty of Medicine (Prof. Bresciani / Dr Spierer): 3 weeks at 100% Example 2: UNIGE (Dr Nicolas Burra): 4 weeks at 100% Sleep and memory lab (Prof. Björn Rasch): 4 weeks at 100% Example 3: IBMlab (Prof. Roberto Caldara): 2 weeks at 100% University of Wollongong (Dr Miellet): 6 weeks at 100% Example 4: W-MOVE Lab (Prof. Valérie Camos): 4 weeks at 100% University of Edinburgh (Dr Chevalier): 4 weeks at 100% *2 weeks at 100% can also be done over 4 weeks at 50% etc. 			
Internship (the internship needs to be related to the topic of your main option) The idea of the internship is to visit institutions outside of the University. The internship can be done in an institution (SUVA, rehabilitation, etc.), at the hospital in neuropsychology (HFR, Riaz, CHUV) and / or in a laboratory. You can also do 4 weeks at the hospital and 4 weeks in a laboratory. If, however, you want to visit several laboratories, then you should choose the lab rotation option.	Examples of internships: Example 1: SUVA (Sion): 8 weeks at 100% Example 2: SUVA (Sion): 4 weeks at 100% IBMlab (Prof. Roberto Caldara): 4 weeks at 100% Example 3: Neuropsychology (HFR): 8 weeks at 100%			
General rules You need to choose the internship option, if you want to do an internship 1) in an institution outside of the UNIFR, 2) stay in only one lab 3) a combination of the two. The duration is 8 weeks at 100% in total.	Neuropsychology (HFR): 4 weeks at 100% IBMlab (Prof. Roberto Caldara): 4 weeks at 100% Example 5: IBMlab (Prof. Roberto Caldara): 8 weeks at 100%			

PRACTICAL EXPERIENCE [15 ECTS]

How to register?

Registration: you can register whenever you want: SA 23 / SA 24 (either for lab rotation or internship); you do not have to register for the exam

- 1) You have to find your own labs / internship, we are not providing you with a list. You can check the positions offered by some labs here: https://www.unifr.ch/psycho/fr/etudes/stages/offres-stage.html
- 2) Validation of the internship /lab experience before starting: marco.gemmiti@unifr.ch
- 3) Written report at the end of each internship/lab experience: marco.gemmiti@unifr.ch

For any questions: Coordinator of the lab rotation / internships: Dr Marco Gemmiti, marco.gemmiti@unifr.ch
Before starting the internship, please read carefully all important information: https://www.unifr.ch/psycho/fr/etudes/stages/



LABS













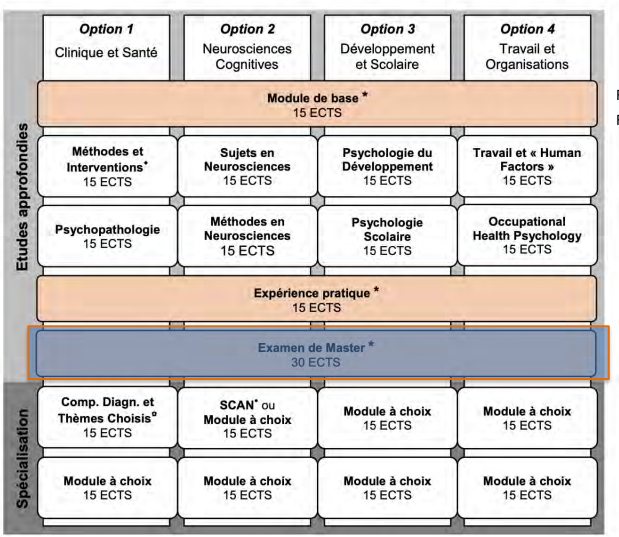


LABS





Structure



Research colloqium I (1. year)
Research colloqium II (2. Year)

MASTER EXAM [15 ECTS]

Examen de master / Masterexamen

L25,00312 Examen de master /		")	30)
Masterexamen				١

MASTER EXAM

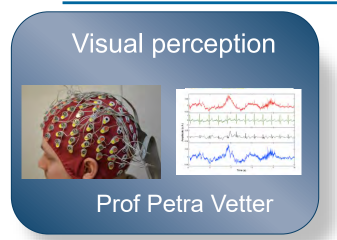
	When?	Registration	Registration to the exam	Validation
Examen de	Master thesis. Starts in February 2024	No	No	Master thesis
master	(Visual and social neuroscience + Statistics with R need to be validated before).			and defence

To get a topic → Register to Research colloquim I

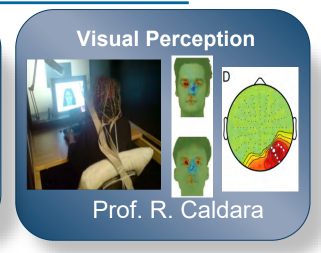
Presentation of the different master thesis on December, 11, 2023, 15:15-17:00, Regina Mundi, C.0-104, your presence is mandatory.

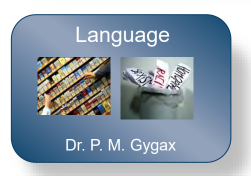


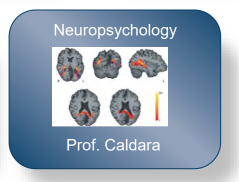
Master Thesis Research Domain

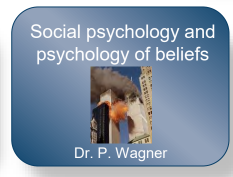


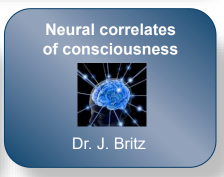






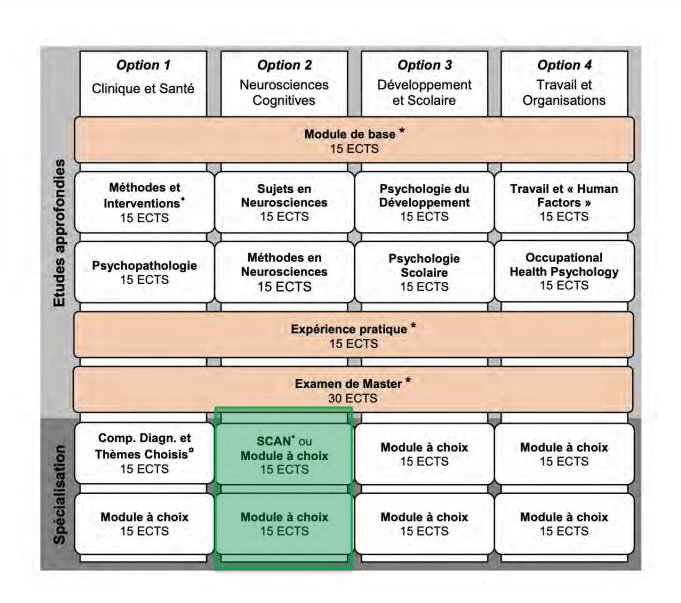






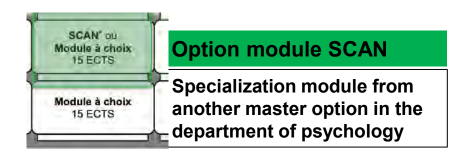
 The Master Thesis can be done in the department of neurology (faculty of medicine) under the supervision of Dr. Lucas Spierer, Prof. Michael Schmidt, Dr Samy Rima

Specialisation modules



Specialisation modules

- Supplementary Program (30 ECTS)
 - Social, Cognitive and Affective Neuroscience (SCAN)
 - Development, Clinical and Health Psychology, "Occupational Health Psychology" and "Human Factors"



The SCAN Module is flexible, you can:

- Specific classes are offered in the SCAN module with two classes also from the faculty of science and medicine (neuropsychologie du sport (UE-SSP.01012) / psychologie du sport (UE-SSP.01015). You can find all these classes in your SCAN Module on MyUnifr. Please register directly in you SCAN Module for these classes.
 - In the event of a problem when registering for these two courses, you can write to Nathalie Chassot (nathalie.chassot@unifr.ch)
- 2. Replace the SCAN module by a specialisation module from one of the other master options in the department of psychology (e.g., L25.00370, L25.00371).
- 3. Take classes in Geneva that are prerequisite to enter the **MAS** in neuropsychology (up to 12 credits can be validated in SCAN please read the list of the possible classes on moodle)
- 4. Take classes in UNIL, UNINE, UNIZH, UNIBE, UNIBAS (MAX 12 credits) as long as they are related to cognitive neuroscience and offered in a MA program and in agreement with A. R. Caldara Richoz (anne-raphaelle.richoz@unifr.ch)

The SCAN Module is flexible, you can:

- Specific classes are offered in the SCAN module with two classes also from the faculty of science and medicine (neuropsychologie du sport (UE-SSP.01012) / psychologie du sport (UE-SSP.01015)*. You can find all these classes in your SCAN Module on MyUnifr. Please register directly in your SCAN Module for these classes.
 - You can find all these classes in your SCAN Module on MyUnifr. Please register directly there.

	Passmann Sven	UE- L25.01230	What is memory? – A status-quo-seminar (SA-2023)	3	
	-	UE- L25.01662	fMRI (SP-2024)	3	1
	Smith Fraser Wilson	UE- L25.01590	Advanced EEG Workshop on Brain Decoding (SP-2024)	3	
L25.00366 Social, Cognitive and Affective Neuroscience (SCAN)	Lehmann Mick Schreiner Thomas	UE- L25.00816	Exploring the World of Sleep: Mechanisms and Functions (SP-2024)	3	
	Vetter Petra	UE- L25.01398	Multisensory Perception and Plasticity (SP-2024)	3	1
	Feger Sebastian Stefan Gmelch Schindler Lena Marie	UE- L25.01585	Analysing health data from wearable biosensors (SP-2024)	3	
	Ioannucci Stefano	UE- L25.01665	Limitations in psychological and neuroscientific research (SP-2024)	3	
			Nächstes Jahr angeboten / Proposé l'année prochaine	0	
	Passmann Sven	UE-L25.1488	Transcranial direct current stimulation (tDCS) (SA-2024)	3	
	Rossion Bruno	UE-25.01487	What is special about the human brain ? (SA-2024)	3	

Neuropsychologie du sport (SA 2023)*

Psychologie du sport (SA 2023)*

^{*}Please note that the registration deadlines and the exam registration deadlines are not the same in other faculties. You can find the information for the faculty of medicine and science here: https://www.unifr.ch/scimed/fr/studies/register

The SCAN Module is flexible, you can:

2. Replace the SCAN module by a specialisation module from one of the other master options in the department of psychology (e.g., L25.00370; L25.00371; ...).

If you are interested in doing psychotherapy afterwards, we advise you to take the two clinical modules L25.00370 and L25.00371 as specialization modules (SCAN is replaced by one of them). It will leave you all the doors open for psychotherapy.

The SCAN Module is flexible, you can:

3. Take classes in Geneva that are prerequisite to enter the **MAS** in neuropsychology (up to 12 credits can be validated in SCAN – please read the list of the possible classes on moodle)

For those interested in Neuropsychology (MAS in GENEVA)

- To enter the MAS in Geneva you will have to do a supplementary programm of 18 credits ECTS in Neuropsychology and it is also **recommended** to take classes in psychopathology (specialisation module B, clinical Psychology).
- BUT
 - During your master you can already take some classes in Geneva to enter the program and validate them in the SCAN module (up to 12 credits can be validated).
 - If you want you can do all the 18 credits required to enter the MAS (12 credits will be validated in your SCAN module and for the remaining 6 you will have a certificate from UNIGE).

Conditions d'admission

Les candidat.e.s au MAS en neuropsychologie doivent

- être titulaires d'une maîtrise universitaire en psychologie suisse (master) ou d'une licence universitaire sanctionnant des études de quatre ans au moins délivrée par une Université suisse ou une Haute Ecole suisse ou d'un diplôme en psychologie reconnu par la Commission des professions de la psychologie conformément à la Loi sur les professions de la psychologie (LPsy);
- attester d'une formation de base en neuropsychologie clinique équivalente à 18 crédits ECTS acquis durant la formation pré-graduée ou après celle-ci. Ces enseignements doivent avoir abordé les domaines suivants: Enfant, Adulte, Personne âgée, Langage, Neuropsychologie autre (ct liste des cours pré-requis figurant sur le site du MAS);
- bénéficier d'un contrat d'engagement pour un stage ou un travail en tant que psychologue dans le domaine de la neuropsychologie clinique. Les candidat es qui ne peuvent pas attester d'un tel contrat, mais qui bénéficient d'une promesse d'engagement pour un stage ou un travail en tant que psychologue dans le domaine de la neuropsychologie, peuvent demander à ce que leur dossier de candidature soit examiné. Pour ce faire, ils/elles doivent adresser une demande écrite et motivée au Comité directeur de la formation. En cas d'acceptation du Comité directeur, ils/elles doivent fournir ce contrat dans les 6 mois à partir du premier jour de la formation pour que leur admission soit confirmée.

L'admission se fait sur dossier. Les candidat.e.s doivent joindre à leur demande d'admission les pièces du dossier de candidature demandées par le Comité directeur dans les délais requis.

En raison d'un nombre limité de places de stage/travail dans les institutions, ainsi que pour les aspects pédagogiques développés durant la formation (interactions patients simulés, supervision réflexive etc.), le MAS en neuropsychologie dispose d'un nombre limité de places. Les candidat es seront sélectionné es sur la base de leur parcours de formation ainsi que sur leur motivation à entreprendre cette formation (Article 4, 5 du règlement d'études).

MAS en neuropsychologie UNIGE

https://www.unige.ch/fapse/lesetudes/mas/neuropsy-clinique/

List of prerequisite lessons

https://www.unige.ch/fapse/files/7016/8811/0349/Pre requis MAS neuropsychologie 2023-2024.pdf

SCAN



FACULTÉ DE PSYCHOLOGIE ET DES SCIENCES DE L'ÉDUCATION

Cours de la Maîtrise en psychologie prérequis pour l'admission au MAS en neuropsychologie – 2023-2024

Les cours se répartissent dans les domaines suivants :

- Enfant (E)
- Adulte (A)
- Personne âgée (PA)
- Langage (L)
- Non défini (ND)
- 751116 Neuropsychologie de l'enfant et de l'adolescent 3 ECTS E
- 751110 Neuropsychologie clinique de l'adulte 3 ECTS A
- 751204 Neuropsychologie cognitive 6 ECTS A
- 751135* Evaluation et rééducation en neuropsychologie clinique de l'adulte 3 ECTS A
- 751131 Regards croisés sur la neuropsychologie clinique de l'adulte 3 ECTS A
- 751136 Neuropsychologie clinique intégrative des affections démentielles 3 ECTS PA
- 751122* Questions approfondies en neuropsychologie clinique des affections démentielles 3 ECTS PA
- 7211A Les troubles de l'apprentissage I : approche neuropsychologique développementale 3 ECTS L
- 75400 Neuropsychologie du langage chez l'adulte 3 ECTS L
- 751200 Habitudes et systèmes de mémoire 3 ECTS ND
- 751035 Neuropsychologie des émotions et neurosciences affectives 3 ECTS ND
- 751704* Accompagnement et intervention en psychologie clinique des situations de handicap 3 ECTS ND
- 751707 Profil développemental des personnes présentant un syndrome génétique dans une perspective lifespan et intégrative 3 ECTS ND

18 crédits doivent être acquis (avec une note minimale de 4) dans cette liste, dont un minimum de 3 crédits dans les domaines E, A, PA et L.

*Ces cours font partie des modules approfondis « Approfondissement en neuropsychologie clinique » et « Approches psycho-éducatives et situations de handicap » du plan d'études de la Psychologie clinique intégrative. Ils ne peuvent être suivis que par les étudiant-es inscrit-es dans ces modules.



FACULTE DE PSYCHOLOGIE

Procédure d'inscription à un-des enseignement-s dispensé-s par la Faculté de psychologie et sciences de l'éducation (FPSE) de l'UNIGE et validation des crédits acquis pour les étudiant-es hôtes UNIL – UNINE - UNIFR

- L'étudiant-e consulte le programme des cours en ligne (https://pgc.unige.ch/cursus/programme-des-cours/web/) Tous les cours sont accessibles
 - SAUF:
 - les travaux pratiques
 - les séminaires
 - les cours de tous les modules approfondis de la Maîtrise universitaire en psychologie
 - le cours 751112 Psychopathologie cognitive
 - le cours 751117 Maladies chroniques, situations de handicap et sexualité
- Muni d'une attestation d'immatriculation de son université et de sa carte d'immatriculation en format PDF, l'étudiant-e s'inscrit auprès du Service des admissions comme étudiant-e externe/hôte. Cette démarche se fait en ligne et doit être effectuée avant de pouvoir s'inscrire aux enseignements.

https://admissions.unige.ch/kavako/index.php?/Tickets/Submit/RenderForm

- 3. Une fois immatriculé-e, l'étudiant-e procède à son inscription aux enseignements durant la troisième semaine du semestre via le portail UNIGE, en complétant le formulaire d'inscription en ligne (IEL) dont il reçoit le lien le lundi de la 3° semaine dans sa boîte étudiant-e. Une inscription à un enseignement entraîne automatiquement une inscription à l'examen lors de la session qui suit la fin du cours.
- 4. L'étudiant-e doit également vérifier s'il y a lieu de s'inscrire sur la plateforme Moodle à l'enseignement (gérée directement par chaque enseignant-e pour son/ses cours) afin d'avoir accès à des documents et/ou passer des examens en ligne en fonction des modalités prévues. L'accès à cette plateforme se fait à l'aide de l'identifiant et du mot de passe UNIGE reçu lors de l'immatriculation | https://moodle.unige.ch/ |
- La FPSE émet un relevé de notes qui est publié sur le portail personnel de l'étudiant-e. Ce relevé est également transmis par la FPSE directement au secrétariat de la Faculté d'origine sous forme électronique.
- En cas d'échec à un examen, celui-ci est automatiquement réinscrit lors de la session de rattrapage d'août-septembre de la même année académique.

Délai d'inscriptions aux enseignements :

https://www.unige.ch/fapse/etudiants/calendrier-acad/

Attention : en cas de conflit horaire lors des sessions d'examen, la Faculté ne peut pas modifier l'horaire établi.

Contact : Mme Valérie Favez, conseillère académique (Valerie, Favez@unige.ch)

On moodle

13 avril 2022



- Ce MAS est conçu afin de pouvoir répondre aux exigences de la loi fédérale sur les professions relevant du domaine de la psychologie (LPsy) et, en particulier, aux critères d'accréditation en vue de décerner le titre postgrade fédéral de spécialiste en neuropsychologie → This MAS brings you as close as possible to the title of neuropsychologist.
- Nouvelle loi adoptée par le Conseil Fédéral en décembre 2016
- Ce décret stipule que les prestations des neuropsychologues sont désormais inscrites dans la LAMal et remboursé donc par l'assurance de base (entrée en vigueur 1.07.17)
- Tarifs fixés dans TarMed

• A New law has been adopted by the Federal Council in December 2016. This law stipulates that the services of neuropsychologists are now registered in the laMAL and thus reimbursed by the basic insurance (entry into force 1.07.17) Rates set in TarMed



https://www.ean-neuropsychologie.uzh.ch/de.html

SCAN

4. Take classes in UNIL, UNINE, UNIZH, UNIBE, UNIBAS (up to 12 credits) as long as they are related to cognitive neuroscience and offered in a MA program, and in agreement with Anne-Raphaëlle Caldara Richoz - anne-raphaelle.richoz@unifr.ch

SCAN - Summary

MODULE I SCAN

- Specific classes are offered in the SCAN module with two classes also from the faculty of science and medicine (neuropsychologie du sport (UE-SSP.01012) / psychologie du sport (UE-SSP.01015). You can find all these classes in your SCAN Module on MyUnifr. Please register directly in you SCAN Module for these classes.
 - In the event of a problem when registering for these two courses, you can write to Nathalie Chassot (nathalie.chassot@unifr.ch)
- The SCAN module can be entirely replaced by a specialisation module from one of the other master options in the department of psychology (e.g., L25.00370; L25.00371 etc)
- In the SCAN module, you can also take classes in Geneva that are prerequisite to enter the **MAS** in neuropsychology (up to 12 credits can be validated in SCAN please read the list of the possible classes on Moodle and follow the registration procedure on Moodle)
- In agreement with A.R. Richoz you can also take classes in: UNIL, UNINE, UNIZH, UNIBE, UNIBAS (up to 12 credits) as long as they are related to cognitive neuroscience and offered in a MA program.

Where and how to register?

- 1) For the classes in Unifr: go to MyUNIFR and register in the SCAN module*. Exams: 2 attempts within 4 sessions after registration to the class
- 2) For classes in Geneva, please refer to the pdf on moodle. Exams: the rules of UNIGE apply. If you fail, it will have no consequences on your study plan in UNIFR, you can simply replace the class by another one.
- 3) For classes in UNIL, UNIBE, UNINE, UNIZH, UNIBAS, before registration you need an agreement from AR Richoz. For the registration procedure, please ask directly at the University. Exams: the rules of the corresponding university apply.
- 4) MAX 12 ECTS from another university (but if you want to do the 18 ECTS required to enter the MAS, you can do so. 12 ECTS will be validated in your SCAN module, and for the 6 others you will receive a certificate from Geneva).

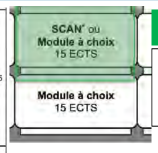
*Please note that the registration deadlines and the exam registration deadlines are not the same in other faculties. You can find the information for the faculty of medicine and science here:

https://www.unifr.ch/scimed/fr/studies/register

Specialisation modules

	Kouri Georgia	UE- L25.01032	Family therapy (SA-2023)	3	
L25,00370 Méthodes et applications	Mihov Yoan	UE- L25.01036	Ätiologie und Behandlung depressiver Störungen in Abhängigkeit des Lebensalters (SA-2023)	3	
en psychologia clinique al en psychologia	Cina Annette	UE- L26,00008	Anhörung des Kindes in familienrechtlichen Verfahren: psychologische und juristische Aspekte (SA-2023)	3	
clinique de la famille / Methoden und	Roth Binia Ursula	UE- L25.01356	ADHS und externalisierende Störungen im Kindes- und Jugendalter (SP-2024)	3	15
Anwendungen der Klinischen Psychologie und klinischen	Gygax Pascal Mark	UE- L25.00693	Health Communication across the Lifespan (SP-2024)	3	
Familienpsychologie	Chopard Saba	UE- L25.00453	Réseau Fribourgeois de Santé Mentale - Forum de présentation avec invité-e-s (SA-2023)	3	
	Spagnuolo Dahlila	UE- L25.00677	Méthodes psycho-corporelles et mindfulness: Applications et indications en psychologie clinique et en psychologie de la santé (SA-2023)	3	
	Rauen Anna Christina	UE- L25.00585	Essstörungen und Adipositas (Klassifikation und Behandlung) (SA-2023)	3	H
	Wyssen Andrea	UE- L25.00586	Sexualität und Sexuelle Störungen (SA-2023)	3	
L25.00371 Methodes et applications en psychologie clinique	Munsch Simone	UE- L25.00481	Klinische Kinder- und Jugendlichenpsychologie I (Psychopathologie und Klässifikation) (SP-2024)	3	
et en psychologie olinique de la sante /	Tiemann Aline Florence	UE- L25.01034	Virtual Reality (VR): Applications in the Clinical Context, Designing Experiments, and Technical Implications (SP-2024)	3	45
Methoden und Anwendungen der	Uehlinger Claude	UE- L25.00747	Les toxicodépendances ; diagnostic et intervention (AA2023-24)	3	15
klinischen Psychologie und klinischen	Spagnuolo Dahlila	UE- L25.00947	Psychopathologie des troubles liés à la schizophrènie (SP-2024)	3	
Gesundheitspsychologie	Recabarren Romina Evelyn	UE- L25.00591	Psychopathologie de l'enfant et de l'adolescent : Diagnostic, classification et traitement (SP-2024)	3	
	With Stéphane	UE- L25.00778	Introduction à la santé sexuelle (SP-2024)	3	

1.25.00367	Gentaz Edouard	UE- L25.00632	Développement psychologique des enfants aveugles (SA-2023)	3	
	Fitamen Christophe	UE- L25.01059	L'adolescence (SA-2023)	3	
Psychologie du developpement /	Abadie Marlène	UE- L25.00563	Neuropsychologie (SP-2024)	3	15
Entwicklungspsychologia	Gentaz Edouard	UE- L25.00730	Développement psychologique des enfants prématurès (SP-2024)	3	
	Belletier Clément	UE- L25.01663	Régulation sociale des processus cognitifs (SP-2024)	3	
	Rolli Salathe Cornelia	UE- L25.01232	9to5 makes you happy – work schedules and its consequences (SA-2023)	3	
	Klumb Petra Liselotte	UE- L25.00735	Research methods in Occupational Health Psychology (WorkOrg) (SA-2023)	3	
L25.00374 "Occupational Health	Camps Jeroen	UE- L25.01660	Negotiation (SP-2024)	3	45
Pschology" st/und "Human Factors"	Klumb Petra Liselotte		Personnel Selection (SP-2024)	3	15
	Abessolo Marc	UE- L25.01366	Values in Contemporary Careers: From Theory to Practice (SA-2023)	3	
	Jacobshagen Nicola	UE- L25.01672	Human Factors (SP-2024)	3	



Option module SCAN

Specialization module from another master option in the department of psychology

You cannot mix the modules (for example within one module you cannot take classes in L25.00370 and L25.00371)

L25.00371 is commended to follow the MAS in Neuropsychology in Geneva

Specialisation modules

Psychotherapy afterwards?

MODULE II

Can be chosen in one of the other options offered

- If you are interested in doing psychotherapy afterwards, we advise you to take the two clinical modules L25.00370 and L25.00371 as specialization modules (SCAN is replaced by one of them). It will leave you all the doors open for psychotherapy.
- For neuropsychology, L25.00371 as second specialization module is advised.
- Exams: 2 attempts within 4 sessions after registration to the class
- You cannot mix the module (for example, within one module you cannot take classes from L25.00370 and L25.00371)

If you are interested in doing psychotherapy afterwards, we advise you to take the clinical modules L25.00370 + L25.00371 in specialization. It will leave you all the doors open for psychotherapy.

Méthodes et applications en psychologie clinique et en psychologie clinique de la famille (L25.00370)

Méthodes et applications en psychologie clinique et en psychologie de la santé (L25.00371)



Language and evaluations

- Most lectures and seminars are held in English
- Evaluations of the students are done through sitting exams, essays and/or handson exercises depending on the course

Bloc classes:

If students are registered, they should be present 100% (presence is mandatory even for online classes). Only if there is an overlap with another course 20% of missing is allowed, but the teacher can ask for a compensatory additional work. If a student did not sign the attendance sheet / is not present, the class will not be validated



Registration

Please register on MyUnifr

- To use myUnifr: :
 https://www.unifr.ch/lettres/fr/assets/public/files/pdf/formation_calendrieracademique/GuideP
 ortailEtudMyUnifr FR.pdf
- On MyUnifr you have all the modules of all the options offered in the department of psychology
- You have to select your specific modules (e.g., TOPICS, METHODS, SCAN etc). In these
 modules you will see all the classes that you can choose.
- Important: You have to choose the modules TOPICS and METHODS in the 90 ECTS program. The TOPICS module is for example offered in a 30 ECTS and 90 ECTS program.
 As your main option is cognitive neuroscience, you have to register in the 90 ECTS program.

CLINICAL NEUROSCIENCE





Simone Munsch
Prof. Clinical Psychology and
Psychotherapy
Research: Psychotherapy Research.
Eating disorders
Methods: Behavior, Virtual Reality



Prof. Dr. Chantal Martin SölchProf. Clinical and Health Psychology

Research: Health psychology, Pain, Methods: Behavior, PET, fMRI



Anne-Raphaëlle Richoz Lecturer and student advisor Research: Visual Neuroscience Methods: Behavior, Neurospychology, Eye tracking, fNIRS



Björn Rasch
Prof. for Cognitive Biopsychology
and Methods
Research: Sleep and Memory
Methods: Behavior, EEG, fMRI,
Sleep laboratory



Roberto Caldara
Prof. for Cognitive Neuroscience
Research: Visual Neuroscience
Methods: Behavior, EEG, fMRI,
Eye movements,
Neuropsychology

Faculty of Arts and Humanities University of Fribourg

Master in Psychology

Clinical Neuroscience



Contact

Contact and further information:

Anne-Raphaelle Richoz anne-raphaelle.richoz@unifr.ch

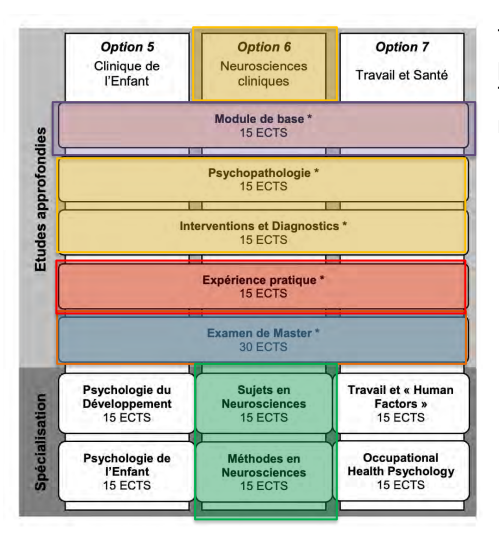
UNI FR

University of Fribourg
Department of Psychology
Rue P.-A. Faucigny 2
CH-1700 Fribourg www.unifr.ch/psycho

- The "Clinical Neurosciences" option combines in-depth training in clinical psychology and health psychology with the acquisition of expertise in the field of cognitive neuroscience.
- Its objective is to provide students with extensive and elaborated knowledge, skills and competencies in clinical and health psychology (in-depth theoretical introduction to psychological disorders and other forms of psychological dysfunctions, including their aetiologies, diagnoses, their classifications and treatments).
- Additionally, students explore the current state of knowledge in the field of cognitive neuroscience, including social and affective aspects as well as changes in human brain function across the lifespan.
- Finally, students acquire the experimental and methodological skills necessary to conduct high-quality research projects in the field of clinical neuroscience, in which the methodological tools of cognitive neuroscience (for example, brain imaging techniques or brain stimulation) are used to investigate topics relevant to clinical psychology and health psychology.

Career opportunities

By combining these fields, the option prepares students for professional careers in a research-oriented context but also in a clinical setting, particularly with regard to continuing education to obtain the federal title in the fields of psychotherapy, clinical psychology and health psychology.



The main language of this program is French or German. The BASICS and specialisations modules are given in English.

https://commonweb.unifr.ch/psycho/Pub/web_site/ma-clins.html

Admission procedure for Clinical Neuroscience

In addition to the basic admission conditions, admission to options 5, 6 and 7 is based on qualifications with a portfolio and a letter of motivation.

The number of places for these three options is limited. The exact number of places available per option is updated each academic year during the fall semester on the Department's website (12, probably).

The application file contains:

- A cover letter with presentation of the professional project
- A statement of the grades and certificates obtained during the Bachelor studies
- A complete curriculum vitae accompanied by all available appendices
- Experience in the field of the option is desired (internship, proficiency with a specific method of data analysis, ...)

- The submission of the application as well as the selection takes place during the fall semester.
- The application file must be submitted by the end of the first week of the semester. Applicants will be informed by the end of September.
- The selection criteria are presented below (from most important to least important):
 - 1. Experience in the field of the option
 - 2. Record of grades obtained in Bachelor courses
 - 3. Cover letter with presentation of the professional project

People who have not been admitted to one of options 5, 6 or 7 can choose one of options 1 to 4. They can also, if they wish, re-apply the following academic year.

https://www.unifr.ch/psycho/fr/etudes/master/clins/

Master of Science in Psychology 120 ECTS Option 6 (CLiNS) Neurosciences Cliniques / Klinische Neurowissenschaften AA 2023-2024

Pflichtunterrichtseinheit-en / unité-s d'enseignement obligatoire-s

Nächstes Jahr angeboten / Proposé l'année prochaine

Pflichtunterrichtseinheit-en nächstes Jahr / unité-s d'enseignement obligatoire-s l'année prochaine

	Sokhn Nayla	UE-L25.01477 Advanced statistical methods (SA-2023)	3	
	Ledermann Katharina	UE-L25.00744 Mood and anxiety disorders (SA-2023)	3	
	Wagner Pascal	UE-L25.00752 Psychology of beliefs in conspiracy theories (SA-2023)	3	
L25,00358 Module de base	Wilhelm Peter	UE-L25.00751 Evaluation of Psychotherapeutic Interventions (SA-2023)	3	
Module de base Module commun pour toutes les options Basismodul Gemeinsame Module für jede Option	Weitkunat Rolf	UE-L25.00405 Epidemiology for Psychologists I: Concepts and Methods (SP-2024)	3	
	Gygax Pascal Mark	UE-L25.01670 Advanced research methods (SP-2024)	3	1
	Die	e folgenden Unterrichtseinheiten werden nach Option ausgewählt / Les unités suivantes sont à choisir selon option		
	Martin Sölch Chantal	UE-L25.01401 Colloque de recherche Psychologie Clinique et de la Santé (AA2023-24)	3	
	Munsch Simone Wilhelm Peter	UE-L25.01403 Forschungskolloquien Klinische Psychologie und Gesundheitspsychologie (AA2023-24)	3	
	Caldara Roberto Rasch Björn	UE-L25.01408 Research Colloquium Cognitive Neuroscience I (AA2023-24)	1.5	
	Caldara Roberto Rasch Björn	UE-L25.01409 Research Colloquium Cognitive Neuroscience II (AA2023-24)	1.5	
Psychopathologie				
	Rauen Anna Christina	UE-L25.00585 Essstörungen und Adipositas (Klassifikation und Behandlung) (SA-2023)	3	
	Wyssen Andrea	UE-L25.00586 Sexualität und Sexuelle Störungen (SA-2023)	3	
	Munsch Simone	UE-L25.00481 Klinische Kinder- und Jugendlichenpsychologie I (Psychopathologie und Klassifikation) (SP-2024)	3	
	Müller Daniel	UE-L25.00584 Psychosen (Grundlagen und Intervention) (SP-2024)	3	
L25.00362 Psychopathologia	Tiemann Aline Florence	UE-L25.01034 Virtual Reality (VR): Applications in the Clinical Context, Designing Experiments, and Technical Implications (SP-2024)	3	
	Uehlinger Claude	UE-L25.00747 Les toxicodépendances : diagnostic et intervention (AA2023-24)	3	1
1 afritoportiologie	Slatcher Richard	UE-L25.01690 Family and Health (SA-2023)	3	
	Spagnuolo Dahlila	UE-L25.00947 Psychopathologie des troubles liés à la schizophrénie (SP-2024)	3	

UE-L25,01357 Les troubles neurodéveloppementaux : des troubles dys à l'autisme. Théorie et Évaluation (SA-2023)

UE-L25,00591 Psychopathologie de l'enfant et de l'adolescent : Diagnostic, classification et traitement (SP-2024)

3

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3

Interventions et diagnostics / Interventionen und Diagnostik

Fitamen Christophe
Recabarren Romina Evelyn

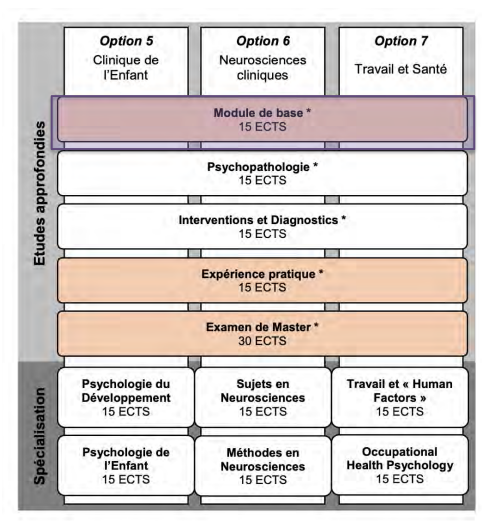
With Stéphane

	Wilhelm Peter	UE-L25.00476	Forschungsmethoden: Ambulantes Assessment (SA-2023)	3	
	Biedert Esther	UE-L25,00820	"Advanced skills I + II": Klinisch-psychologische Interventionsverfahren (SA-2023)	6	
	Cina Annette	UE-L26.00008	Anhörung des Kindes in familienrechtlichen Verfahren: psychologische und juristische Aspekte (SA-2023)	3	
	Forrer Felicitas	UE-L25.00748	Strukturierte, standardisierte Diagnostik psychischer Störungen: Erwachsenen- und Kinder-DIPS (Diagnostics) (SA-2023)	3	
	Mihov Yoan	UE-L25.01036	Ätiologie und Behandlung depressiver Störungen in Abhängigkeit des Lebensalters (SA-2023)	3	
	Wilhelm Peter	UE-L25,00236	Methoden der klinisch-psychologischen Forschung: Grundlage und klinische Anwendung (Research Methods and Clinical Methods) (SP-2024)	3	
	Biedert Esther	UE-L25.00876	"Advanced skills I + II" Klinisch-psychologische Interventionsverfahren (SP-2024)	6	
L25,00363	Roth Binia Ursula	UE-L25.01356	ADHS und externalisierende Störungen im Kindes- und Jugendalter (SP-2024)	3	
	Cina Annette	UE-L26.00011	Die Eltern und Kind Beziehung (SP-2024)	3	15
Interventions et diagnostics Interventionen und Diagnostik	Kouri Georgia	UE-L25.01032	Family therapy (SA-2023)	3	15
	Page Dominique	UE-L25.00745	Techniques avancées en TCC: Analyses cognitives et comportementales des troubles psychiques II (AA2023-24)	3	
	Rossier Laurent	UE-L25.00309	Advanced skills en intervention et prévention : approches humanistes expérientielles (AA2023-24)	6	
	Ledermann Katharina	UE-L25.00729	Statistiques appliquées (Research Methods and Clinical Methods) (SA-2023)	3	
	Spagnuolo Dahlila	UE-L25,00677	Méthodes psycho-corporelles et mindfulness: Applications et indications en psychologie clinique et en psychologie de la santé (SA-2023)	3	
	Gygax Pascal Mark	UE-L25.00693	Health Communication across the Lifespan (SP-2024)	3	
	Chopard Saba	UE-L25.00453	Réseau Fribourgeois de Santé Mentale - Forum de présentation avec invité-e-s (SA-2023)	3	
	Chopard Saba	UE-L25.00609	Diagnostic: conduite d'entretiens structurés (Diagnostics) (SP-2024)	3	
	Guenot Crottet Florence	UE-L25.01038	Conduite du premier entretien chez les adultes (Diagnostics) (SP-2024)	3	

UE-L25.00778 Introduction à la santé sexuelle (SP-2024)



L25.00359 Expérience pratique Praktische Erfahrung	Gemmiti Marco	UE-L25.01444	Clinical Neuroscience: Praktikum / Praktische Erfahrung - Stage / Expérience pratique (AA2023-24)	1	15	15
Examen de Master / Mastere	xamen					
L25.00312 Examen de Master Masterexamen						30
Programme de spécialisatio	n / Spezialisierungsprog	gramm (30 E	CTS)			
	Caldara Roberto	UE-L25.01655	Visual and social neuroscience (CogNeuro) (SA-2023)		3	
L25.00364 Suliets en neurosciences cognitives	Macho Siegfried	UE-L25.00714	Judgment and Decision Biases I (SA-2023)		3	
	-	UE-L25.01658	Affective and decision making neuroscience (SA-2023)		3	
	- 7 - 1	UE-L25.01656	Intelligence (SA-2023)		3	
	Macho Siegfried	UE-L25.00718	Judgment and Decision Biases II (SP-2024)		3	15
Themen der kognitiven	Fahim Cherine	UE-L25.01661	Clinical neuroscience (SP-2024)		3	15
Neurowissenschaften			Nächstes Jahr angeboten / Proposé l'année prochaine		0	
	Cordi Maren	UE-L25.01478	Sleep and cognition (SA-2024)		3	
	Fahmy Cherine Pascalis Olivier	UE-25.01486	Development, Learning, and Memory: Neuroscience perspectives (SA-2024)		3	
	Mihov Yoan	UE-L25.01485	Neurochemistry (SP-2025)		3	
	Sokhn Nayla	UE-L25.01483	Statistics with R (Statistics) (SA-2023)		3	
	Sokhn Nayla	UE-L25.00644	Introduction to Matlab I (SA-2023)		3	
L25.00365 Méthodes en neurosciences cognitives / Methoden der	Pascalis Olivier	UE-L25.00545	Research Methods in infants (Méthodes d'investigation dans les premières années de vie) (SA-2023)		3	
	Macho Siegfried	UE-L25.00906	Modern Psychometrics (SA-2023)		3	15
kognitiven Neurowissenschaften	Sokhn Nayla	UE-L25.00777	Multilevel Analysis with R (SP-2024)		3	
	Diekelmann Susanne	UE-L25.00715	Neuroethics (SP-2024)		3	
	Jost Lea	UE-L25.01598	Bridging neuroscience and clinical neuropsychology (SP-2024)	11 3	3	



The main language of this program is French or German. The BASICS and specialisations modules are given in English.

https://commonweb.unifr.ch/psycho/Pub/web_site/ma-clins.html

BASICS

Module de base Basismodul

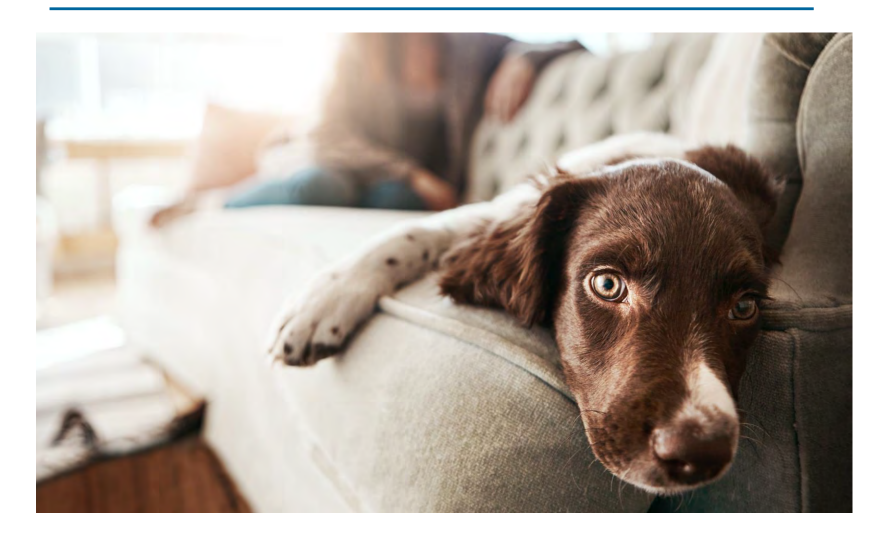
Module de	base Basis	smodul		
	-	UE- L25.01477	Advanced statistical methods (SA-2023)	3
	Ledermann Katharina	UE- L25.00744	Mood and anxiety disorders (SA-2023)	3
	Wagner Pascal	UE- L25.00752	Psychology of beliefs in conspiracy theories (SA-2023)	3
	Wilhelm Peter	UE- L25.00751	Evaluation of Psychotherapeutic Interventions (SA-2023)	3
L25.00358 Module de	Weitkunat Rolf	UE- L25.00405	Epidemiology for Psychologists I: Concepts and Methods (SA-2023)	3
hase Module commun pour	Gygax Pascal Mark	UE- L25.01670	Advanced research methods (SP-2024)	3
toutes les options	Die folgende		seinheiten werden nach Option ausgewählt / livantes sont à choisir selon option	Les
Basismodul Gemeinsame	Martin Sölch Chantal	UE- L25.01401	Colloque de recherche Psychologie Clinique et de la Santé (AA2023-24)	3
Module für jede Option	Caldara Roberto Rasch Björn	UE- L25.01409	Research Colloquium Cognitive Neuroscience II (AA2023-24)	1.5
	Caldara Roberto Rasch Björn	UE- L25.01408	Research Colloquium Cognitive Neuroscience I (AA2022-23)	1.5
	Munsch Simone Wilhelm Peter	UE- L25.01403	Forschungskolloquien Klinische Psychologie und Gesundheitspsychologie (AA2023-24)	3

Depending on your master thesis you will have to register to either of these colloquiums

- The module is composed of a research colloquium related to the master thesis (3 ECTS credits), a teaching unit in statistics (3 ECTS credits), a teaching unit in psychotherapy research (3 ECTS credits) and 2 elective teaching units (at 3 ECTS credits).
- A colloquium / Advanced statistical methods and Evaluation of psychotherapeutic interventions are mandatory



If I am not accepted?



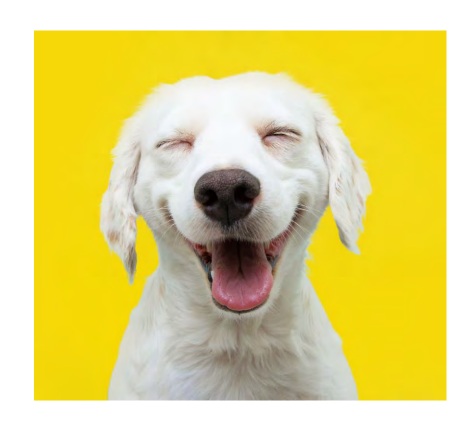
Don't be too sad...



If I am not accepted?

Master in cognitive neuroscience with 2 clinical modules as specialisation modules. It will leave you all doors open for a training in psychotherapy.

What is the difference between this solution and the master in clinical neuroscience per sé?





UNIVERSITÉ DE FRIBOURG UNIVERSITÄT FREIBURG

Spagnuolo

Christophe

With Stephane

Dahlila

Psychopathologie

	Rauen Anna Christina	UE- L25.00585	Essstörungen und Adipositas (Klassifikation und Behandlung) (SA-2023)	3	
	Wyssen Andrea	UE- L25,00586	Sexualität und Sexuelle Störungen (SA-2023)	3	
25 00200	Munsch Simone	UE- L25.00481	Klinische Kinder- und Jugendlichenpsychologie I (Psychopathologie und Klassifikation) (SP-2024)	3	3
L25.00362 Psychopathologie	Müller Daniel	UE- L25.00584	Psychosen (Grundlagen und Intervention) (SP-2024)	3	1.
	Tiemann Aline Florence	UE- L25.01034	Virtual Reality (VR): Applications in the Clinical Context, Designing Experiments, and Technical Implications (SP-2024)	3	
	Uehlinger Claude	UE- L25.00747	Les toxicodépendances : diagnostic et intervention (AA2023-24)	3	

Psychopathologie des troubles liés à la schizophrénie

Les troubles neurodéveloppementaux : des troubles dys

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Psychopathologie de l'enfant et de l'adolescent

L25,01357 à l'autisme. Théorie et Évaluation (SA-2023)

Romina Evelyn L25.00591 Diagnostic, classification et traitement (SP-2024) L25.00778 Introduction à la santé sexuelle (SP-2024)

Clinical neuroscience ++ → offers more classes than the two specialisation modules in clinical and health psychology

UE-

L25.00947 (SP-2024)

Cognitive neuroscience ++ → lab rotations in labs that are not related to the topics

Interventions et diagnostics / Interventionen und Diagnostik

	Wilhelm Peter	UE- L25.00476	Forschungsmethoden: Ambulantes Assessment (SA-2023)	3	
	Biedert Esther	UE- L25.00820	"Advanced skills I + II": Klinisch-psychologische Interventionsverfahren (SA-2023)	6	
	Cina Annette	UE- L26.00008	Anhörung des Kindes in familienrechtlichen Verfahren: psychologische und juristische Aspekte (SA-2023)	3	
	Forrer Felicitas	UE- L25.00748	Strukturierte, standardisierte Diagnostik psychischer Störungen: Erwachsenen- und Kinder-DIPS (Diagnostics) (SA-2023)	3	
	Munsch Simone	UE- L25.01036	Ätiologie und Behandlung depressiver Störungen in Abhängigkeit des Lebensalters (SA-2023)	3	
	Wilhelm Peter	UE- L25.00236	Methoden der klinisch-psychologischen Forschung: Grundlage und klinische Anwendung (Research Methods and Clinical Methods) (SP-2024)	3	
	Biedert Esther	UE- L25.00876	"Advanced skills I + II" Klinisch-psychologische Interventionsverfahren (SP-2024)	6	
_25.00363 nterventions et diagnostics	Roth Binia Ursula	UE- L25.01356	ADHS und externalisierende Störungen im Kindes- und Jugendalter (SP-2024)	3	3
	Cina Annette	UE- L26.00011	Die Eltern und Kind Beziehung (SP-2024)	3	1
nterventionen and Diagnostik	Kouri Georgia	UE- L25.01032	Family therapy (SA-2023)	3	1
	Page Dominique	UE- L25.00745	Techniques avancées en TCC: Analyses cognitives et comportementales des troubles psychiques II (AA2023-24)	3	
	Rossier Laurent	UE- L25.00309	Advanced skills en intervention et prévention : approches humanistes expérientielles (AA2023-24)	6	6
	Ledermann Katharina	UE- L25.00729	Statistiques appliquées (Research Methods and Clinical Methods) (SA-2023)	3	
	Spagnuolo Dahlila	UE- L25.00677	Méthodes psycho-corporelles et mindfulness: Applications et indications en psychologie clinique et en psychologie de la santé (SA-2023)	3	
	Gygax Pascal Mark	UE- L25.00693	Health Communication across the Lifespan (SP-2024)	3	
	Chopard Saba	UE- L25.00453	Réseau Fribourgeois de Santé Mentale - Forum de présentation avec invité-e-s (SA-2023)	3	
	Chopard Saba	UE- L25.00609	Diagnostic: conduite d'entretiens structurés (Diagnostics) (SP-2024)	3	
	Guenot Crottet Florence	UE- L25.01038	Conduite du premier entretien chez les adultes (Diagnostics) (SP-2024)	3	

General rules for both options





Registration deadlines

Registration deadlines: https://www.unifr.ch/lettres/fr/etudes/cours-et-examens/inscription-aux-cours-et-examens

Inscription aux cours et unités d'enseignement

Délais semestre d'automne 2023			
11.09.23 – 06.10.23	Inscription aux unités d'enseignement		
11.09.23 – 06.11.23	Annulation de l'inscription aux unités d'enseignement (uniquement pour les inscriptions au semestre d'automne 2023)		

Délais semest	re de printemps 2024
12.02.24 - 08.03.24	Inscription aux unités d'enseignement
13.02.24 – 14.04.24	Annulation de l'inscription aux unités d'enseignement (uniquement pour les inscriptions au semestre de printemps 2024)

Les inscriptions aux cours et séminaires de la Faculté des lettres et des sciences humaines se font via MyUnifr. Elles doivent être effectuées chaque semestre.

Inscription aux examens

Délais semest	re d'automne 2023
11.09.23- 10.11.23	Inscription aux examens de la session d'hiver 2023/24
11.09.23 – 15.01.24	Annulation de l'inscription aux examens (uniquement inscriptions aux examens session d'hiver 2023/24)
22.01.24 – 16.02.24	Session d'examens d'hiver 2023/24*

^{*} Si un examen a lieu en-dehors de la session, veuillez vous référer aux éventuelles dispositions du département concerné.

Délais semestre de printemps 2024					
12.02.24 – 12.04.24	Inscription aux examens de la session d' été 2024				
12.02.24 - 27.05.24	Annulation de l'inscription aux examens (uniquement inscriptions aux examens session d'été)				
03.06.24 - 28.06.24	Session d'examens d'été 2024*				



Registration deadlines

When is the registration of a class definitive?

- After the 06.11.23 (last deadline to cancel)
- Once you register for the exam (even if the deadline is not passed **you cannot cancel the registration to the class anymore**, so if you are not sure about a class, wait until the last moment to register for the exam)

Once the registration to a class is definitive, **you will have to pass the exam within the next four sessions following the class.** Example: "If I follow a class during the autumn semester 2023, I need to pass the exam at the latest (last chance) during the Winter session 2025".



Exam registration

The dates of evaluations are announced by the department two weeks at the latest before the end of the exam registration period You have to register for the exam in MyUnifr

- You may cancel your registration for an exam no later than 7 days prior to the start of the exam session. This period passed, the registration is final, and the exam has to be taken within the given session. If the registration is cancelled, then the exam has to be taken within the 3 next sessions.
- If, within 4 sessions, you did not register for the exam of a class for which you are registered, you will get a definitive failure at the teaching unit.
- Special case: If a block course is held after the deadline to register for the exam (you have to register before knowing if you like the class), you can cancel the registration by not going to the class or not signing the attendance sheet.



Important rules

Exams

2 attempts within 4 sessions

An unsuccessful evaluation can be repeated once (2 attempts in total within 4 sessions). If applicable, the student must re-register on the second attempt. If he or she does not succeed the second attempt, he or she is in definitive failure at the teaching unit or module. In the case of a definite failure in more than one teaching unit, the student can not continue his master's program in psychology. In case of a definite failure in one of the mandatory teaching unit, the student cannot continue his master's program.

The student must present himself at the evaluation of the teaching unit or module in which he or she is enrolled at the latest at the fourth session following the registration period for this unit or this module. In case of non-compliance with this rule, or failure at this session, a definite failure to this unit or module is pronounced.

There are three exam sessions: winter, summer, fall



Duration of studies

- La durée des études de master dans un programme d'études est limitée au triple du nombre de semestres prévu dans le plan d'études.
- En cas de non-respect de ce délai, l'étudiant-e n'est plus autorisé-e à poursuivre les études dans le programme d'études concerné.
- Prolongation: Le Conseil Décanal statue sur les demandes tendant à obtenir une prolongation de la durée des études de master. Elles doivent lui être adressées par écrit avec un bref exposé des motifs au plus tard 30 jours avant la fin du dernier semestre d'études autorisé.

- The duration of the master's studies is limited to three times the number of semesters required in the study plan. (3x4 semesters = 12 semesters max).
- In case of non-compliance with this deadline, the student is no longer authorized to continue his studies in the study program concerned.
- Prolongation: The Decanal Council decides on the requests for an extension of the duration of the master's studies. They must be sent in writing with a brief statement of reasons no later than 30 days before the end of the last semester of study authorized.



No plagiarism - No Chat GPT

The responsible teacher or the examiner who suspects an attempt at plagiarism or fraud constitutes a file and transmits it to the Deanship, which opens an investigation. In this context, the student or students concerned have the right to consult the file and to be heard. After hearing the parties involved, the Decanal Council decides whether the suspicions are well-founded. If yes, the results of the survey are sent to the Rectorate.

In the event of plagiarism, the Deanship notifies a failure to the evaluation that is concerned. In the case of a rated evaluation, a score of 1 is awarded.

The measures and penalties provided for in art. 117 of the Statutes of 4 November 2016 of the University of Fribourg apply accordingly.

Thank you for your attention

If you have any question, as long as the answer is not written in this document:

Conseillère aux études: During the autumn semester:

Anne-Raphaëlle Caldara Richoz Pauline Schaller

anne-raphaelle.richoz@unifr.ch

pauline.schaller@unifr.ch