

Valérie Camos

Prof. for Cognitive Development Research: Working Memory, Executive Functions, Mathematical Cognition, Giftedness Methods: Behavioral, Experimental www.unifr.ch/psycho/en/research/devcog



SNF Prof. for Cognitive Development Research: Development of Spatial Cognition Methods: Behavioral, Experimental, Eye-Tracking, Infant studies www.unifr.ch/psycho/en/research/devspa

Contact

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UNIVERSITÉ DE FRIBOURG UNIVERSITĂT FREIBURG

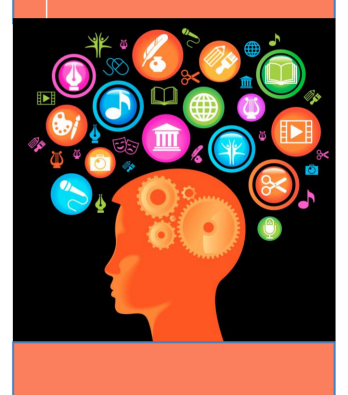
DEPARTEMENT FÜR PSYCHOLOGIE DEPARTEMENT DE PSYCHOLOGIE

Contact and further information: psy-master-counseling@unifr.ch

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

Master in Psychology

Development & School



Why study in Fribourg?

Individual supervision and small groups

In Fribourg, you can study in small groups with direct, quick and privileged contact to supervisors.

Internationality

Fribourg is a bilingual University, with speakers and students coming from many different countries. The common language is English.

High flexibility

In addition to the compulsory lectures, we allow students to pursue and realize self-chosen study directions.

Support for future careers

We support our students in their career path after the Master (e.g., advice, contacts, recommendations).

Convivial atmosphere

Last but not least, you will enjoy the convivial study atmosphere among students as well as with your supervisors.



Master in Psychology, Development & School

Foundations in Psychology (15 ECTS) General lectures covering elementary areas in psychology.

Developmental Psychology (15 ECTS)

Modern theories of typical development. Atypical development (e.g., blind-, pretermchildren, dyspraxia)

School Psychology (15 ECTS)

Psychology of learning. Testing and deficiencies in fundamental skills (reading, writing, math). Case studies.

Internship or Lab rotation (15 ECTS)

Students gain experience in practice or conduct experiments in research labs

Master project and thesis (30 ECTS)

Research project elaborated, conducted and analyzed by master students with individual supervision. Supervision could be in French, German, or English

Two options for specialization:

A: Clinical psychology (15 or 30 ECTS) Psychopathology, Diagnosis, Intervention

B: Neuroscience (15 or 30 ECTS)

Cognitive, affective and social neuroscience, Methods (EEG, fMRI, ERPs)

The program is mostly in French. Some courses in English. Begin in autumn or spring semester possible.