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

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

Wenke Möhring  
PostDoc  
Research: Spatial Cognition, Mathematical Cognition  
Methods: Behavioral, Experimental, Eye-Tracking

Contact and further information:  
Anne-raphaelle.richoz@unifr.ch

University of Fribourg  
Department of Psychology  
Rue P.-A. Faucigny 2  
CH-1700 Fribourg  
www.unifr.ch/psycho
**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-, preterm-children, dyspraxia)

**School Psychology (15 ECTS)**

**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.*