Summer School 2019: Dealing with Uncertainty

DATE
June 17, 10 a.m. - June 20, 4 p.m.

ORGANISATION
Swiss Graduate School for Cognition, Learning, and Memory

ACTIVITIES
Expert keynotes | PhD student presentations | practice peer review | workshops | networking opportunities | leisure time activities

WORKLOAD
3 credits

INFORMATION & REGISTRATION
National and international PhD students are welcome to register. Please visit our website for more information, registration requirements, registration fees, and different waiver and travel grant options.

VENUE
Seminar-Hotel Rigi
Seestrasse 55/57
6353 Weggis, Switzerland

Prof. Dr. Claudia M. Roebers
Dr. Mariëtte van Loon
Fabrikstrasse 8
CH-3012 Bern
claudia.roebers@psy.unibe.ch
mariette.vanloon@psy.unibe.ch
www.gsclm.unibe.ch
Summer School 2019
Dealing with Uncertainty: Decision Making and Memory Processes

A four-day seminar for PhD students from different disciplines, including psychology, clinical, cognitive, and brain sciences

AIMS
In the planned summer school, we will bring together PhD students and internationally recognized researchers in the field of decision-making, memory processes, and metacognition. Special emphasis will be put on individuals experiencing and monitoring uncertainty across the lifespan, including healthy and clinical samples. There will be many opportunities for continued education for PhD students, and for networking in the scientific community.

PROGRAMME
The programme will include keynote talks, PhD presentations, peer review sessions, workshops, as well as leisure time activities in the Swiss mountains.

FEES
Participation costs are 820 CHF, all inclusive. Full members of the Swiss Graduate School for Cognition, Learning, and Memory are waivered, excluding a 100 CHF registration fee. External PhD students can apply for a Summer School grant. See our website for more information.

DEADLINE FOR REGISTRATION
Make sure to register before 31st of March, 2019!

Emergence and development of uncertainty monitoring
Prof. Dr. Simona Ghetti,
University of California, Davis, USA

Metacognitive monitoring in older adults
Prof. Dr. Christopher Hertzog,
Georgia Institute of Technology, Atlanta, USA

Value, uncertainty, and the control of behaviour
Prof. Dr. Benedetto de Martino,
University College London, UK

Metacognition in clinical populations
Prof. Dr. Céline Souchay,
Université Grenoble Alpes, France