

The National Centres of Competence in Research (NCCR) are a research instrument of the Swiss National Science Foundation











# 2019 SLLS SUMMER SCHOOL ON LONGITUDINAL AND LIFE COURSE RESEARCH

The SLLS Summer School on longitudinal and life course research is a one-week intensive program which brings together scholars from diverse backgrounds and introduces them to the main theories and

methods in longitudinal and life course research. It is intended for post-doctoral fellows and postgraduate research students. The curriculum includes lectures and discussions led by expert researchers.

Examples are drawn from a wide range of longitudinal data sets and illustrated with social and biological life course outcomes. Computer lab sessions develop practical and statistical skills for life course research.

# LECTURES TOPICS | 26 - 30 AUGUST 2019 | NCCR LIVES, UNIVERSITY OF GENEVA (CH)



#### Themes being covered include

- Sociology and Demography of Life Course
- Life Course Epidemiology
- Life Course and Genetics
- Event History Techniques
- Multilevel Models for Life Course Processes
- Structural Equation Models (SEM) for longitudinal data
- Sequence Analysis Approaches

#### Keynote speaker

Ingrid Schoon, University College London (UK) and Berlin Social Science Center (Germany)



## **TEACHING FACULTY**

David BlaneImperial College LondonPaolo GhislettaLIVES & University of GenevaHill KuluUniversity of St AndrewsRoss MacmillanUniversity of LimerickDimitri MortelmansUniversity of AntwerpKarel NeelsUniversity of AntwerpMichael ShanahanUniversity of Zurich

Matthias StuderLIVES & University of GenevaEric WidmerLIVES & University of Geneva

## PRACTICAL INFORMATION

Venue NCCR LIVES, University of Geneva (CH)

**Tuition** 450 CHF

ApplicationMotivation letter, Curriculum Vitae

(with list of publications)

Application form

Registration deadline May 31st, 2019

Contacts <u>slls-summerschool@unige.ch</u>

For more information <a href="www.lives-nccr.ch/summerschool">www.lives-nccr.ch/summerschool</a> 2019











