NCCR LIVES Doctoriales
9th Edition

February 4 - 5, 2020
University of Lausanne
Géopolis Building
Room 2137
For the ninth time in nine years, the PhD students of the NCCR LIVES will present their ongoing research during the “LIVES Doctoriales”. We want to express our gratitude to the colleagues and friends who have accepted to act as experts. Your contribution will make a difference!

The Doctoriales certainly imply a lot of work and stress for most PhD students, but we know that it is a very profitable exercise. We hope you will get the most out of it!

Prof. Eric Widmer, LIVES co-Director and Director of the Doctoral Programme
Dr Sabine Kradolfer, LIVES Doctoral Programme Officer (ad interim) & Equality Officer
Dr Delphine Fagot, LIVES Doctoral Programme Officer
Marie-Eve Zufferey, LIVES Doctoral Programme Scientific & Administrative Assistant
Tuesday February 4th

8:30-9:00 - Arrival, Coffee (in front of room 2137)

9:00-9:10 - Welcome & Opening Session
Prof. Eric Widmer, Director of the Doctoral Programme

9:10-10:30 - Session I

Expert: Prof. Daniela Jopp

Expert: Prof. Dario Spini

10:30-10:50 - Coffee break (in front of room 2137)

10:50-13:00 - Session 2

Expert: Dr Gaël Brulé

Expert: Prof. Milena Chimienti

12:10-13:00 - Kuenzi, Morgane. The relationship between lifespan socioeconomic conditions and objective and subjective memory in older age.
Expert: Dr Emilie Joly-Burra
13:00–14:00 Lunch (Cafeteria Géopolis)

14:00-15:30 - Session 3

14:00-14:50 - Bian, Fei. Partner effects on labour market outcomes: A comparative study. 
Expert: Dr Nuria Sanchez

14:50-15:30 - Fellmann, Lukas. From conflict to support? Changes in personal networks of parents during a social pedagogical family intervention
Expert: Dr Marlène Sapin

15:30-15:50 - Coffee break (in front of room 2137)

15:50-18:00 - Session 4

15:50-16:30 - Emery, Kevin. Imputation of missing data in multichannel sequences. 
Expert: Dr Jacques-Antoine Gauthier

16:30-17:10 - Lovey, Max. The (non-) take-up of social state’s benefits along the life course: A dynamic and multidimensional perspective. 
Expert: Dr Pascal Maeder

Expert: Dr Mattia Vacchiano
Wednesday February 5th

8:30-9:00 - Arrival, Coffee (in front of room 2137)

9:00-10.20: Session 5

*Expert:* Dr Marc Perrenoud

*Expert:* Dr Stéphanie Baggio

10:20-10:40 - Coffee break (in front of room 2137)

10:40-12h10 - Session 6

*Expert:* Prof. Daniel Oesch

*Expert:* Dr Nicolas Sommet

12:10–13:10 Lunch (Cafeteria Géopolis)
13:10-14:30 - Session 7

**Expert:** Prof. Alexandra Freund

**Expert:** Prof. Stephanie Steinmetz

14:30-14:50 - Coffee break (in front of room 2137)

14:50-16:10 - Session 8

**Expert:** Prof. Norbert Semmer

15:30-16:10 - Sautier Marie. *The internationalisation of academia in the making.*
**Expert:** Prof. Flavia Fossati

16:15-17:30 - Closing session

**Keynote speech & Discussion**

**Marc A. Scott,** Professor of Applied Statistics
New York University (NYU)

*Both sides now: Methodological frameworks for objectives and challenges in sequence analysis*