

REMUND Adrien Pierre Philippe (Adrien)

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Born on the 11th of July 1986, Swiss citizen

Married, one child



ACADEMIC DEGREES

- 2015** **PhD in Demography**
Jeunesses vulnérables ? Mesures, composantes et causes de la surmortalité des jeunes adultes [Vulnerable youths ? Measures, components and causes of the young adult excess mortality], Under the supervision of Pr. Michel Oris, Université de Genève (Switzerland)
- 2010** **Msc in Demography**
Lund University (Sweden)
- 2009** **MA in Economic and Social History**
Université de Genève (Switzerland)
- 2007** **BA in Economic and Social History**
Université de Genève (Switzerland)

ACADEMIC POSITIONS

- 2018 -** **Assistant Professor (UD2)**
Population Research Centre, Rijksuniversiteit Groningen (Netherlands)
- 2017 - 2018** **Research and Teaching Fellow (Maître assistant)**
Institute of Demography and Socioeconomics, Université de Genève (Switzerland)
- 2015 - 2017** **Postdoc researcher**
Institut national d'études démographiques (France)
- 2015 - 2017** **Lecturer**
Institute of Demography and Socioeconomics, Université de Genève (Switzerland)
- 2010 - 2015** **PhD candidate and teaching assistant**
Institute of Demography and Socioeconomics & NCCR LIVES, Université de Genève (Switzerland)

TEACHING & SUPERVISION

- 2018 -** Course: **Migration and Development** (lecturer)
Topic: Theories of migration from geographic and demographic perspectives
Level: BA / Attendance: tba / Type: lectures (2 x 4 hours)
- 2018 -** Course: **Healthy Ageing** (lecturer)
Topic: Theories of individual and population ageing
Level: BA / Attendance: tba / Type: lectures (4 x 2 hours)
- 2018 -** Course: **Life Tables and Population Projections** (coordinator and lecturer)
Topic: Computation of life tables, population projections and basic survival analysis
Level: MA / Attendance: tba / Type: lectures (4 x 2 hours) & computer labs
- 2018 -** Course: **Working with Data in Population Research** (coordinator and lecturer)
Topic: Acquisition, appraisal and use of quantitative and qualitative demographic data
Level: MA / Attendance: ca. 20 students / Type: lectures (5 x 2 hours) & computer labs

2018 (2x)	Course: R for beginners (coordinator and lecturer) Topic: Two-day workshop on the basics of the R programming language Level: PhD / Attendance: ca. 20 students / Type: lectures & computer labs (16 hours)
2017	Course : Analyse de Données d'Enquêtes (coordinator and lecturer) Topic : Statistical analysis of survey data, incl. trees and regression models Level : MA / Attendance : ca. 30 students / Type: lectures & computer lab (7 x 4 hours)
2015 - 2017	Course : Démographie et anthropologie des populations (coordinator and lecturer) Topic : Historical Demography, mainly of Europe (16th to 20th century) Level : BA / Attendance : ca. 120 students / Type: lectures (12 x 2 hours)
2013 - 2015	Course : Population et Développement (coordinator and lecturer) Topic : Empirical analysis of DHS with individual reports addressing Millennium Goals Level: MA / Attendance: ca. 30 students / Type: lectures & computer lab (11 x 4 hours)
2010 - 2015	Course : Pratique d'analyse démographique (coordinator and lecturer) Topic : Computation of macro-demographic indicators with individual reports Level: MA / Attendance: ca. 20 students / Type: lectures & computer lab (10 x 2 hours)
2010 - 2012	Course : Séminaire de Démographie et anthrop. des populations (coord. and lect.) Topic : General demographic theories, supervision of readings and individual essays Level : BA / Attendance : ca. 30 students / Type: seminar (10 x 2 hours)
2010 -	BA and MA theses in Demography and Socioeconomics As evaluator : 48 students As supervisor : 8 students

FUNDING & AWARDS

2016	Best poster award Annual Conference of Population Association of America
2015	Postdoc scholarship (CHF 30'000) Société académique de Genève
2015	Early postdoc.Mobility scholarship (CHF 75'000) Swiss National Science Foundation
2015 - 2017	Small Nested Projects of the Swiss National Cohort (CHF 85'000, of which) – Socioeconomic inequalities in young adult mortality (CHF 30'000) – Risk factors of mortality among the Swiss elderly (CHF 25'000) – Trends in old age mortality compression by causes of death (CHF 30'000)
2009	Study scholarship for the European Doctoral School of Demography

EXTRA-PROFESSIONAL ACTIVITIES

2017 - 2018	Member of the comity of the Association for young researchers in social sciences Faculté des sciences de la société, Université de Genève
2016	EDSD alumni coordinator
2007 - 2009	City council elected member Municipality of Choulex, Switzerland
2005 - 2007	President of the Association of Students in Economic and Social History
2006 - 2018	Serving in the Swiss National Protection & Support Service

LANGUAGES

French	Mother tongue
English	Fluent
German	B2
Dutch	B2

SOFTWARES

Microsoft Office	Expert
Latex	Good command
R	Expert
STATA	Good command
SPSS	Basic knowledge
ArcGIS	Basic knowledge
Inkscape	Basic knowledge

REVIEWER FOR

Statistical Modelling
Demography
Demographic Research

LIST OF PUBLICATIONS See attached document.

REFERENCES

Prof. Clara Mulder **Full professor at the Rijksuniversiteit Groningen (RUG)**

Director of the Population Research Centre
E-mail: c.h.mulder@rug.nl / Phone: +31 50 363 45 49

Prof. Michel Oris **Full professor at Université de Genève (UNIGE)**

Former co-director of the NCCR LIVES and Institute of Demography and Socioeconomics
E-mail: Michel.Oris@unige.ch / Phone: +41 22 379 37 86

Dr. France Meslé **Directrice de Recherche at the Institut national d'études démographiques (Ined)**

Principal Investigator of the MODICOD & DIMOCHA projects
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