













Unequal ageing: life-expectancy, care needs and reforms to the welfare state

Conference Paris 28th May 2024

Venue: Amphitheatre Daniel Cohen at Paris School of Economics (PSE), 48 boulevard Jourdan Paris 14, France.

9:00 Welcome and introduction

Part I. Life-expectancy inequality and pension reforms

9:15 – 9:45 SWE "Differential Mortality" by Johannes Hagen, Lisa Laun, and Marten Palme

9:45 – 10:00 Discussion by Torben Heien Nielsen (University of Copenhagen) TBC

10:00 – 10:30 FRA "Differential Mortality and Lifetime Redistribution in the Pension System" by Aurel Mélard, Simon Rabaté and Maxime Tô

10:30 – 10:45 Discussion by Johannes Spinnewijn (London School of Economics)

10:45 Coffee break

11:15 – 11:45 UK "Why does raising the early retirement age increase employment?" by Jonathan Cribb, Carl Emmerson, David Sturrock, and Laurence O'Brien

11:45 – 12:00 Discussion by Andreas Haller (Norwegian School of Economics)

Buffet Lunch at PSE

















Part II. Health inequality and long-term care

13:30 – 14h00 GER "The effect of migration on careers of natives: evidence from long-term care", by Peter Haan and Izabela Wnuk

14:00 – 14:15 Discussion by Sarah Signorelli (CREST)

14:15 – 14:45 CAN "Long-term care", by Tammy and Kevin

14:45 – 15:00 Discussion by Marianne Tenand (CentraalPlan Bureau)

15:00 Coffee break

Part III. Policy round-table: "Policy implication for pension design of lifeexpectancy differential"

15:30 – 16:00 Cross-country evidence on life-expectancy gradient

16:00 – 18:00 Policy round-table "Life-expectancy and health inequality for designing pension reform"

- Cathy Payne, Deputy Director, Department for Work and Pensions (UK)
- Ole Settergren, Head of Department at Försäkringskassan (Sweden)
- Franck von Lennep, head of Social Security Department (France)
- Johannes Spinnewijn, professor at the London School of Economics (UK)
- Courtney C. Coile, professor at Wellesley College (United States), TBC

Chaired by Antoine Bozio (PSE, EHESS, IPP)

18:00 Cocktail at PSE

