

CONFERENCE

LONGITUDINAL STATISTICS

SCIENCE AND PUBLIC POLICY

12TH SEPTEMBER 2019 · ISCTE-IUL · J.J. LAGINHA AUDITORIUM

PROGRAMME

10h00 – 10h30 | Welcome Panel

Maria de Lurdes Rodrigues ISCTE-IUL Rector

Helena Carvalho ESPP Director

João Sebastião CIES-IUL Director

10h30 – 11h00 | EuroCohort Project

Gary Pollock Manchester Metropolitan University

11h00 | Coffee break

11h15 – 12h30 | Longitudinal data and child support policies

Manuel Sarmento Education Institute – UMinho

Cláudia Joaquim Secretary of State of Social Security

Nuno Rodrigues Directorate-General of Education
and Science Statistics

Chair

Nuno de Almeida Alves CIES-IUL | ISCTE-IUL

12h30 – 13h30 | Lunch Break

13h30 – 14h15 | Youth policies and the importance of longitudinal studies

Vítor Sérgio Ferreira Institute of Social Sciences

Sílvia Vermelho Portuguese Institute of Sport and Youth

Rute Guerra Office of Strategy and Planning
of the Ministry of Labour

Chair

Magda Nico CIES-IUL | ISCTE-IUL

14h30 – 15h15 | Health and well-being over time: how to study?

Henrique Barros EPITeen - Public Health Institute of UP

Miguel Telo de Arriaga Directorate-General of Health

Sofia Crisóstomo "MAIS PARTICIPAÇÃO melhor saúde" Project

Chair

Violeta Alarcão CIES-IUL | ISCTE-IUL

15h15 | Coffee break

15h30 – 16h30 | Closing panel

What is the longitudinal data for?

José Soares Neves CIES-IUL | ISCTE-IUL

Alice Ramos Institute of Social Sciences

Miguel Cabrita Secretary of State of Employment

Moderação

Pedro Adão e Silva CIES-IUL | ISCTE-IUL



EUROCOHORT PROJECT:

At present, Europe does not have centralized tools to benchmark the well-being of children and young people as they progress into adulthood. This is where the European Cohort Development Project (ECDP) for EuroCohort comes in. The infrastructure will be responsible for implementing a longitudinal and comparative questionnaire that will provide important data for the development of social policies for children, young people and families across Europe. The (ECDP) involves 16 universities including ISCTE-IUL in a consortium coordinated by Manchester Metropolitan University and is funded by the European Commission under Horizon 2020.