



School of Education 2021 Webinar Series: Celebrating Social Justice Research in Education

Adult Learning and Youth Transitions: 17 February 2021, from 1200-1330 GMT

Join us for third of five exciting events that focus on key issues in educational research. The focus of this webinar is on the impact of learning opportunities on the life courses of young and older adults, including those most vulnerable in labour markets and at risk of social exclusion. It considers work of the following projects and investigators.



In Situ Networking to reinvent the rules of international collaborations and reduce gender differences in academic careers (VisNET) is a project funded by the UK's Engineering and Physical Sciences Research Council (EPSRC) that investigates the academic career advancement of female engineers focusing on strategic interventions at national and institutional levels (Professor Catherine Lido)



Dual Apprenticeship is a study funded by the UK's Economic and Social Research Council (ESRC) within the Global Challenges Research Fund (GCRF) in India and Mexico, which considers whether dual apprenticeships create better and more equitable social and economic outcomes for young people. (Dr Srabani Maitra and Dr Judith Jacovkis)



Policies Supporting Young People in their Life Course. A Comparative Perspective of Lifelong Learning and Inclusion in Education and Work in Europe (Young Adult) is a project funded within the EC'S H2020 programme, which critically analysed current developments of LLL policies in Europe as they pertain to young adult life. (Dr Queralt Capsada-Munsech and Dr Oscar Valiente)

There will follow a panel response, and all those who join the webinar will be able to pose questions to the speakers and panel. Everyone is welcome to join us and to register please go to the following site:

<https://www.eventbrite.co.uk/e/adult-learning-and-youth-transitions-tickets-132829441435>

Full details and instructions for joining will be circulated post registration. We look forward to your participation