We also have a number of co-investigators who are helping with parts of this programme:





Shyamoli Patel Cambridge Econometrics

RQ 1: Providing baseline economic forecasts for the UK and regions to 2035, as well as alternative projections for automation scenarios and accompanying reporting. For use by Warwick and Sheffield



Professor Rob Wilson University of Warwick

RQ1: Updating Working
Futures - a quantitative
assessment of the
employment prospects for the
UK, including the future size
and composition of the labour
market. RQ2 – Providing
support to NFER on our
simulation modelling of the
supply of essential
employment skills in 2035



Professor Andrew
Dickerson
University of
Sheffield

RQ1: Will be utilising the detailed occupational employment projections produced by Working Futures to generate estimates of future knowledge-based and essential employment skill demands.



Professor Bryony Hoskins University of Roehampton

RQ2: Will be providing support and expertise to NFER colleagues who are developing our approach to measuring essential employment skills, for use in our survey instrument



Richard Brind Kantar Public

Essential
Employment Skills
survey: Piloting
potential skills
measures, running
the 3 main stage
data collection
activities, and
provision of the final
essential skills
dataset, which will
be used for RQs 2,
3 and 4



Professor Steven
McIntosh
University of
Sheffield

RQ4: Educational
Trajectories
Matching LEO &
ASHE data to
essential
employment skills
measure data to
consider how
different
trajectories relate
to the development
of skills



Sam Avanzo-Windett Learning & Work Institute

Comms and Influencing with particular focus on employers sector