

Centre for Multilevel Modelling Research success

The [Centre for Multilevel Modelling](#) (with colleagues from the [Centre for Market and Public Organisation](#) and the [School of Geographical Sciences](#)) have been awarded a node in phase III of the ESRC National Centre for Research Methods (NCRM) for £1.4million. The 3-year project, "LEMMA 3: Longitudinal Effects, Multilevel Modelling and Applications", starts 1 October 2011.

PI: [Fiona Steele](#) (GSoE)

Co-investigators: [William Browne](#) (School of Veterinary Science), Paul Clarke (CMPO), [Harvey Goldstein](#) (GSoE), [George Leckie](#) (GSoE), [Kelvyn Jones](#) (School of Geographical Sciences), [Frank Windmeijer](#) (CMPO), [Chris Charlton](#) (GSoE)

The LEMMA 3 Node aims to develop methodological capability for longitudinal data analysis in the social sciences, and to be a gateway through which social researchers can access these developments. We plan methodological research which will be implemented in free software; a set of substantive research projects, collaborating with experts from medical sociology, health psychology, economics and developmental psychology; and an extensive programme of training and capacity building.