

ESMI Guest Lecture Series

Jeremy Grimshaw, Senior Scientist, Ottawa Hospital Research Institute, and Full Professor, University of Ottawa

Increasing value and reducing waste in implementation research

Tuesday 6th Feb 2018

11.30—12.30

Room

South Cloisters 3.06, St Luke's Campus
Exeter

Video link

Truro Knowledge Spa F083 and
Plymouth John Bull Building MR9

More info

ESMI@exeter.ac.uk

[http://medicine.exeter.ac.uk/esmi/
events/esmiguestlectureseries/](http://medicine.exeter.ac.uk/esmi/events/esmiguestlectureseries/)

Public transport and parking

Parking at St Luke's is extremely limited and restricted to University of Exeter permit holders. Where possible, please consider alternative travel options when planning your visit. <http://www.exeter.ac.uk/visit/directions/stlukes/>

Jeremy's visit has been supported by the University of Exeter Medical School's Internationalisation Fund.

Implementation research is the scientific study of the determinants, processes and outcomes of implementation.

Whilst there is an increasing body of implementation research, we are not advancing knowledge as efficiently as we could.

There is considerable waste in implementation research (as in all other areas of health research) particularly due to failures to ask the right research questions, failures to use current available evidence when planning future research and failures to maximise the informativeness of syntheses of implementation programs.

The seminar will discuss these issues and offer suggestions to enhance value and reduce waste.



Jeremy trained as a family physician prior to undertaking a PhD in health services research at the University of Aberdeen. He moved to Canada in 2002. His research focuses on the evaluation of interventions to disseminate and implement evidence-based practice. In 2015 he was elected co-chair of the Campbell Collaboration. He was the Director of Cochrane Canada (2006-2015) and the Co-ordinating Editor of the Cochrane Effective Practice and Organisation of Care group (1997-2015).