

ESRC Behaviour Change Seminar Eight: Towards Better Civic Engagement

"These seminars continue to be a vitally important forum for critical discussion about 'behaviour change' within various academic and policy agendas. The quality of speaker presentations is excellent, and delegates are reporting after each session that they feel inspired and enthused."

Dr Fiona Spotswood, Seminar Lead (UWE)

Join us for the eighth in this series of seminars on the subject of changing civic engagement 'behaviour'. Delegates are invited to hear about and explore research, policy and practice from a range of very different approaches in this fascinating and emotive area. We live in a politically divisive era, and one where power and participation are emerging as central themes in debates about behaviour change, responsibility and leadership. Join our eclectic speakers for a range of fascinating perspectives and insight into civic engagement, what it might look like and how it might be achieved.

Confirmed speakers:

- Dr Christine Domegan, Senior Lecturer, National University of Ireland, Galway.
- Dr Katherine Collins, Visiting Scholar, Oxford Centre for Life Writing
- Prof Wouter Poortinga, Professor of Environmental Psychology, Cardiff University
- Ralph Underhill, Environmentalist and Conservationist, Public Interest Research Centre
- Joe Simpson, CEO, The Leadership Centre

Admission is FREE, but places are limited. Please note that due to the popularity of this event tickets are currently limited to one per customer.

Click here to reserve your place on Eventbrite!

For more information about the seminar, please email amy2.beardmore@uwe.ac.uk or call 0117 3287153 (on behalf of Fiona Spotswood).

You can also follow the 'behaviour change' seminar series Blog and Twitter feeds by clicking the links on the right.



Centre for the Study of Behaviour
Change and Influence

Date and Time

Thursday, 1 December 2016 10.15am – 4pm

A FREE LUNCH IS INCLUDED

Venue

The Turing Room Bristol Aquarium Anchor Road Harbourside Bristol BS1 5DB





