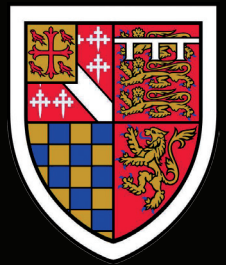




The Faraday Institute for Science and Religion



The Believing Brain: Neuroscience, Psychology and Faith

Møller Centre, Cambridge, 27 - 29 November 2015

This weekend course is for neuroscientists, cognitive scientists and psychologists, and will also appeal to philosophers and theologians. It aims to engage with the latest research on science and religion and explore fundamental questions of human existence that arise at the intersection of neuroscience, psychology and religious belief as well as examine the philosophical, theological and ethical implications of scientific ideas.

Speakers and Topics include:

Dr Duncan Astle (*Faith and the Developing Brain*)

Revd Dr Alasdair Coles (*Neurodegenerative disease and religious experience*)

Dr Joanna Collicutt (*Psychology, religion and spirituality*)

Prof Chris Cook (*The significance of hearing voices*)

Dr Daniel De Haan (*Neuroscience and philosophy*)

Prof Paul Fletcher (*Disbelief, delusions and hallucinations*)

Prof Julian Hughes (*Dementia, faith and neuroscience*)

Dr Harvey McMahon FRS (*Mind, brain and free will*)

Prof Raymond Tallis (*Philosophy and free will*)

Prof Irene Tracey (*Brain imaging and the placebo effect*)

For more details including fees, scholarships and discounts, see

www.faraday-institute.org