At their March 2014 meeting, the Trustees agreed to make the following grants to Cambridge University Departments. In most cases there is a requirement on the Department to supply matching funding, usually from an external source:

- **Applied Mathematics and Theoretical Physics**: £19,979 over one year towards salary costs for the measurement of permeability in reactive and poroelastic porous media (Dr Jerome Neufeld)

- **Chemistry**: £32,000 over two years towards the salary costs of exploiting non-covalent interactions for control in catalysis (Professor Matthew Gaunt)

- **Chemistry**: £20,985 over six months towards the salary and consumable costs of an investigation of key gas-particle reactions important for stratospheric climate engineering (Dr Markus Kalberer)

- **Criminology**: £40,897 over eight months towards salary costs for the project 'Experiencing very long term imprisonment from young adulthood: identity, adaptation and penal legitimacy' (Dr Ben Crewe)

- **Geography**: £35,000 over one year towards the salary costs of an investigation into the physical constraints for the interpretation of open-vent volcanism (Professor Clive Oppenheimer and Professor Andrew Woods)

- **Gurdon Institute**: £18,985 over six months towards salary costs for the project 'Stat Signalling and Foetal Lung Maturation' (Dr Emma Rawlins)

- **History and Philosophy of Science**: £36,845 over one year towards the salary costs of a study of women’s diseases in early modern medical records (Dr Lauren Kassell)

- **Pathology**: £37,131 over one year towards salary costs for an investigation of the role of human golgi anti-apoptotic protein in cancer (Professor Geoffrey Smith)

- **Physiology, Development and Neuroscience**: £40,324 over one year (more than half of which is in the form of underwriting) from the Opportunities Fund towards the salary costs of exploring the role of mechanics in neuronal maturation (Dr Kristian Franze)

- **Plant Sciences**: £36,277 over two years from the Opportunities Fund towards salary costs for the project 'From Cacti to Carnivores: Transcriptomics to Explore the Evolution and Adaptation of Extremophiles' (Dr Samuel Brockington)