At their November 2013 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:

- **Biochemistry:** £37,931 over one year towards salary costs for the project ‘Investigating the Fundamental Processes of DNA Repair and Ubiquitin-like Modifications using the Thermophilic Archaea of the Genus Sulfolobus as Model Organisms’ (Dr Luca Pellegrini)

- **Cambridge Programme for Sustainability Leadership:** £43,600 over two years towards the salary costs of research into ecological thresholds: part of the Cambridge Conservation Research Institute (Dr Jake Reynolds)

- **Centre for Research in the Arts, Humanities and Social Sciences:** £41,124 over three years from the Opportunities Fund towards the salary costs of investigating ‘The Failure of the Numerical’ (Dr Stephen John)

- **Chemistry:** £63,064 over three years (the third year of which is in the form of underwriting) from the Opportunities Fund, towards salary costs for the project ‘Core@Shell Semiconductor Nanomaterials for the Photocatalytic Continuous Flow Treatment of Xanthene Dyes’ (Dr Andrew Wheatley)

- **Engineering:** one year’s bridging funds of £39,469 towards salary costs for the project ‘Development of an Impedance Spectroscopy-Based Label-Free DNA Detection Platform Employing Disposable Sensor Array’ (Professor Arokia Nathan)

- **Gurdon Institute:** £20,676 over one year (part of which is in the form of underwriting) towards salary costs for the project ‘Identification, Function and Mechanism of Methylated RNAs in Early Development’ (Professor Sir John Gurdon)

- **Materials Science and Metallurgy** £25,175 over sixteen months towards the salary costs of commissioning and setting up an Integrated Thin film Deposition and Analysis system, training others to use it and conducting research (Professor Judith Driscoll)

- **Materials Science and Metallurgy:** £19,327 over one year towards salary costs for the project ‘3D Structured Composite Superconducting Bulks for Permanent Magnet and Magnetic Bearing Applications’ (Professor Bartlomiej Glowacki)

- **Pharmacology:** £28,660 over one year towards the salary costs of research targeting protein-protein interactions of the oncoprotein Gankyrin for the treatment of hepatocellular carcinoma and other cancers (Dr Laura Itzhaki)

- **Plant Sciences** £41,134 over one year from the Opportunities Fund towards salary costs for the project ‘Early Signalling Events during Cereal Symbiosis’ (Dr Uta Paszkowski)

- **Politics and International Studies:** £25,000 over eight months, partly in the form of underwriting, towards the salary costs of the project ‘African Politics and the Digitally-Mediated Public Sphere’ (Dr Sharath Srinivasan)