At their November 2012 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:

- **Archaeology and Anthropology:** £47,064 over two years from the Opportunities Fund towards salary costs for the project ‘Neanderthal and Modern Human Adaptations in Eastern Europe’ (Dr Philip Nigst)

- **Archaeology and Anthropology:** £9,000 over four months towards the analytical and technical costs of the project ‘Diet and Insularity in the Maltese Islands’ (Dr Simon Stoddart)

- **Biochemistry:** Underwriting of £6,584 over two months towards salary costs for the project ‘Directed Evolution of Enzyme Specificity incorporating Random Substitutions, Insertions and Deletions’ (Dr Florian Hollfelder)

- **Cambridge Institute for Medical Research:** Underwriting of £20,139 over six months towards the salary costs of the project ‘Identification of External Factors for the Generation, Maintenance and Expansion of Haematopoietic Stem Cells’ (Dr Katrin Ottersbach)

- **Cambridge Institute for Medical Research:** £17,492 over six months towards salary costs for the project ‘Role of MiR-210 in Immune Responses and Malignancy’ (Professor Kenneth Smith)

- **Centre for Business Research:** £78,566 over two years towards the salary costs of the project ‘Law, Development and Finance in Rising Powers’ (Professor Simon Deakin)

- **Chemistry:** £5,349 towards the purchase of an AKTA Fast Protein Liquid Chromatography system and refrigerated cabinet, to be used primarily for determining the molecular mechanism of protein aggregation in dementia (Dr Sophie Jackson on behalf of several research groups)

- **Chemistry:** £37,695 over one year towards the salary costs of the project ‘Engineering and Applications of Molecular Nano-Crystals with Advanced Surface and Bulk Properties’ (Professor William Jones)

- **Chemistry:** £37,124 over two years towards salary costs for the project ‘Bio-Inspired Cooperative Electrocatalyst Design for Sustainable CO₂ Utilisation’ (Dr Erwin Reisner)

- **Economics:** £42,979 over one year towards the salary and travel costs of the project ‘Human Well-Being and the “Industrious Revolution”: Consumption, Gender and Social Capital in a German Developing Economy’ (Professor Sheilagh Ogilvie)

- **Geography:** Underwriting of £5,916 for up to two months’ bridging salary costs for the project: ‘Next Generation Orbiting Volcano Observatory’ (Professor Clive Oppenheimer)

- **Geography:** £90,000 over three years towards other salary costs to facilitate the appointment of a Director for the University’s Conservation Research Institute (Professor Susan Owens and Dr Mike Rands)

- **Kettle’s Yard:** £46,749 over two years towards the salary costs of sorting, listing and preparing a digital catalogue of archives at Kettle’s Yard and the establishment of a conservation plan and procedures for public access to them (Ms Elizabeth Fisher)

- **Pathology:** £42,504 over one year towards salary costs for the project ‘Non-Invasive Live Imaging of Immune Infiltration into Islets of Langerhans’ (Professor Anne Cooke)
- **Physiology, Development and Neuroscience:** £43,269 over two years towards salary costs for the project 'Developing a Non-Invasive Treatment for Twin-Twin Transfusion Syndrome Using High Intensity Focused Ultrasound in an Animal Model' (Professor Dino Giussani)

- **Plant Sciences:** £19,846 over one year from the Opportunities Fund towards the salary and consumable costs of the project 'PIN Proteins and Architectural Change in Plants' (Dr Jill Harrison)

- **Veterinary Medicine:** £42,504 over one year towards salary costs for the project 'Identifying the Function of Synaptic Communication within the Brain’s White Matter' (Dr Ragnhildur Káradóttir)

- **Zoology:** £11,550 over two field seasons towards the research costs of the project 'Development and Palaeontology of Southern Placental Mammals' (Dr Robert Asher)

- **Zoology:** A contribution of £11,500 towards the acquisition of a unique collection of fossil material from an important new site (Professor Jennifer Clack)