At their July 2016 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:

**Schools of Biology and Clinical Medicine**

- **Genetics**: £23,386 over six months towards salary and some consumable costs for *Generation of axial embryonic organoids from human ES cells* (Professor Alfonso Martinez Arias)
- **Cambridge Stem Cell Institute**: £37,297 over two years towards salary costs for *Stem cell fate and plasticity in oesophageal wound healing* (Dr Maria Alcolea)
- **Zoology**: up to £20,271 over up to six months towards salary costs for *Structure, dynamics, and evolution of the pair-rule gene regulatory network* (Professor Michael Akam)
- **Zoology**: £21,534 over six months, partly in the form of underwriting, towards salary costs for *Examining the roles of phenotypic plasticity and developmental bias in shaping parallel adaptive radiations* (Professor Paul Brakefield)
- **Zoology**: £21,853 over ten months, partly in the form of underwriting, towards salary costs for *Seismic communication in courting drosophila* (Dr Berthold Hedwig)
- **Zoology**: £22,320 over six months towards salary costs for *Regulation of chromosomal DNA replication* (Dr Torsten Krude)

**Schools of Physical Sciences and Technology**

- **Chemical Engineering and Biotechnology**: £19,097 over one year, partly in the form of underwriting, towards salary costs for *Phototriggered chemistry for assembly of copper based artificial enzymes* (Dr Ljiljana Fruk)
- **Chemistry**: £16,000 over one year towards salary costs for *The computational study of supramolecular self-assembled non-covalently bonded networks* (Dr Stuart Clarke and Dr Steve Jenkins)
- **Engineering**: £18,539 over one year towards salary costs for *Modelling crystalline and amorphous materials using machine learning and quantum chemistry* (Dr Gábor Csányi)
- **Judge Business School**: £35,000 over one year for research assistance for *A long-run study of real estate risk and return* (Dr David Chambers)
- **Materials Science and Metallurgy**: £44,452 over two years towards salary costs for *Increasing Tc in cuprate superconductors* (Professor Judith Driscoll)
- **Physics**: £31,671 over twenty months towards salary costs for *Structural similarity and ionic-conduction algorithms for novel materials discovery* (Dr Andrew Morris)

**Schools of Art, Humanities and Social Sciences**

- **Archaeology and Anthropology**: £45,737 over one year towards salary costs for *Conceptions of the afterlife: rethinking ancient Egyptian mortuary religion* (Dr Kate Spence)
- **German and Dutch**: £23,572 over two years towards salary costs for *Long-term grammatical change in German* (Dr Sheila Watts)
- **History**: £57,380 over sixteen months towards salary costs for *Transport, energy and urbanization c.1670-1911* (Dr Leigh Shaw-Taylor)
- **History and Philosophy of Science**: £6,000 over one year towards salary costs for *Marriage, Health and Compatibility in Early Modern England* (Dr Lauren Kassell)