At their March 2017 meeting, the Trustees agreed to make the following grants to Cambridge University Departments or Centres. In most cases there is a requirement on the recipient to supply matching funding, usually from an external source:

**Isaac Newton Research Grants**

**Schools of Arts, Humanities and Social Sciences:**

- **Fitzwilliam Museum:** £28,124 over nine months towards salary costs for *Cartonnage and cartonnette-like structures in ancient Egyptian coffins* (Helen Strudwick and Julie Dawson)

**Schools of Physical Sciences and Technology:**

- **Chemistry:** £7,625 over three months towards a visiting researcher’s costs for *In silico prediction of the mode of action of phenylpyranotriterpenoids and other bioactive compounds as potential drugs* (Dr Andreas Bender)
- **Geography:** £21,800 over six months towards salary costs for *Business Employers in 1871* (Professor Robert Bennett)

**Schools of Biology and Clinical Medicine:**

- **Haematology:** £28,897 over nine months towards salary costs for *Transcriptional heterogeneity and gene regulatory networks in AML* (Dr Cristina Pina)
- **Psychology:** £23,423 over eight months towards salary bridging costs for *Development of a new dual-EEG paradigm to investigate the neurobiological basis of interpersonal trust between infants and adults* (Dr Victoria Leong)
- **Cambridge Stem Cell Institute:** £38,373 over one year towards salary costs for *Resolving white matter dysfunction in Alzheimer’s disease with patient specific cells* (Dr Ragnhildur Thora Karadottir)
- **Zoology:** £18,428 over five months towards salary bridging costs for *Mechanisms of cytoskeletal organisation and cytoplasmic motion: a biophysical approach* (Dr Isabel Palacios)

**Awards to Interdisciplinary Research Centres**

- **Cambridge Conservation Research Institute IRC:** £52,500 over fifteen months towards salary costs for *Biodiversity conservation and natural capital* (Dr Bhaskar Vira)
- **Cambridge Infectious Diseases IRC:** £37,176 over one year towards salary costs for *Understanding the biological basis of persistent nasal carriage of Staphylococcus Aureus* (Professor James Wood and Dr Lydia Drumright)