At their March 2019 meeting, the Trustees agreed to make the following grants to Cambridge University Departments, Centres or Schools. In most cases there is a requirement on the recipient to supply matching funding, usually from an external source.

Strategic Grants:

- School of Arts and Humanities (on behalf of all schools): up to £300,000 over five or six years towards salary costs for *Co-funding of British Academy Global Professorships* (applicant: Professor Chris Young)
- **School of Arts and Humanities:** £264,000 over three years towards salary costs for *Cambridge Digital Humanities* (applicant: Dr John Rink)
- Cambridge Group for the History of Population and Social Structure (CAMPOP): £30,000 in the form of underwriting over six months towards salary costs (applicant: Dr Alice Reid)
- **Pathology**: £166,886 over four years towards salary costs for *Translating Cambridge Synthetic Biology to impact LMIC bioeconomies* (applicant: Dr Jim Ajioka)

Emergency, Project and Equipment Grants:

Schools of Arts, Humanities and Social Sciences:

- **Fitzwilliam Museum:** £12,484 over eleven months towards salary costs for *Sculpture Matters: the Fitzwilliam Museum Renaissance and Baroque sculpture cataloguing project* (applicant: Dr Victoria Avery)
- **Social Anthropology:** £11,356 over six months towards salary costs for *Analysing visual anthropological data on the Kalmyks in Russia* (applicant: Dr David Sneath)

Schools of Physical Sciences and Technology:

- **Engineering**: £50,000 towards the purchase of machinery for *Structural systems beyond 2050:* strategic large-scale experimental hub (applicant: Professor Janet Lees)
- Materials Science and Metallurgy: £9,000 over three years towards facilities access for *Instilling defect tolerance in solar absorbers (INSTIL)* (applicant: Dr Robert Hoye)
- **Physics:** £59,508 over two years towards salary, consumable and travel costs for *Tuning a Fermi* surface between insulating and metallic regimes (applicant: Dr Suchitra Sebastian)

Schools of Biological Sciences and Clinical Medicine:

- **Biochemistry**: £26,561 over seven months towards salary costs for *The combined Nav1.7/83 subunit oligomeric complex as a target for novel venom toxins in pain research* (applicants: Dr Antony Jackson and Professor Christopher Huang)
- **Pathology**: £35,000 over two years towards salary costs for *Protein synthesis during host-pathogen interaction* (applicant: Dr Betty Ying-Wen Chung)
- **Physiology, Development and Neuroscience**: £43,872 over two years towards salary costs for *Tracing primate implantation by spatial single-cell transcriptional and epigenetic profiling* (applicant: Dr Thorsten Boroviak)
- **Physiology, Development and Neuroscience**: £16,083 over six months towards salary costs for *Imaging integrin signalling* (applicant: Professor Nick Brown)