This document lists project studentships which are fully funded and usually available immediately, if not then usually they are available from the start of the next academic year. The majority are available to ‘home rate fee’ paying students only.

For other information, please contact:
Dr Rosie Ward
Department of Materials Science and Metallurgy
University of Cambridge
27 Charles Babbage Road
Cambridge CB3 0FS

Tel: +44 1223 331955
Email: remw2@msm.cam.ac.uk

Please include a CV and state your project(s) of interest.
PhD Studentships
Fully-funded PhD studentships ................................................................. 2
PhD projects for which funding is available from the Department on a competitive basis ........................................ 2
PhD Studentship: Medical Materials .............................................................. 2

Fully-funded PhD studentships

There are no fully-funded PhD studentships at present.

PhD projects for which funding is available from the Department on a competitive basis

PhD Studentship: Medical Materials

Supervisor: Professors Serena Best and Ruth Cameron
Start date October 2022

A range of PhD projects will be available within the Cambridge Centre for Medical Materials to start in October 2022.

Information about current research is available at the group website https://www.ccmm.msm.cam.ac.uk.

Research fields include ice templated biomacromolecular scaffolds, peptide control of cellular response, bioactive ceramics, 3D printed devices, resorbable polymers and composites, antibacterial materials, pharmaceutics and drug delivery. Fields of application include orthopaedic and dental surgery, cardiac and neural repair, stents, lung disease models and microtissues for pharmaceutical research.

For further information contact Prof. Serena Best (smb51@cam.ac.uk) and Prof. Ruth Cameron (rec11@cam.ac.uk).

The University of Cambridge and the Department of Materials Science & Metallurgy value diversity and are committed to equality of opportunity.