



King's College London MRC iCASE studentship opportunity Co-funded with an Industrial Partner

Aim: Industrial CASE studentships (Collaborative Awards in Science and Engineering) allow postgraduate research students to receive research training in collaboration with a non-academic partner. Involvement of partners should be collaborative and add value to the studentship project while advancing the activity of the partner organisation.

PhD Summary:

- 4-year studentship
- Minimum 3 months industry placement
- Responsive project approval (no submission deadline)
- Projects are peer-reviewed
- Project must align with a program research theme

Research Themes:

- Cells, Molecules and the basis of Health and Disease
- Neuroscience and Mental Health

CANCER

RESEARCH

 Biomedical Engineering and Medical Imaging

Project Development Procedure:

Identify KCL Academic Collaborative project design with Academic

Project
submission led
by Academic

Projectreview

Advertisement & recruitment

October start of the studentship

RADNET CITY OF LONDON

Sample of participating KCL Research Institutes / Centers: *NB: None exhaustive list*



AI CENTRE





Contract Agreement







MRC Centre for Neurodevelopmental Disorders















Partner Benefits:

- Access to exceptional students
- R&D licence and the opportunity to negotiate commercial rights to IP
- Interaction with leading medical researchers
- Access to King's College London research infrastructure
- Collaborative research with King's College London and King's Health Partners NHS trusts

Partner Contribution:

- At least £17.5K annually each year
- Full placement cost covered by partner
- Additional in-kind support
- Co-supervision of the project
- Interviewing of PhD candidates

For full details on how to submit a project proposal to the MRC DTP visit https://kcl-mrcdtp.com/ Enquiries can be sent to the MRC DTP Industrial PhD Coordinator at stefania.boscolo@kcl.ac.uk