

MRes

# Bioimaging Sciences

Are you interested in applying your chemistry, physics, biological or engineering degree to solving medical problems? If so, **Bioimaging** may be for you

Applications are now open for a one year multidisciplinary **Bioimaging Master of Research** starting October. The course is suitable for highly motivated graduates from a physical sciences background (no prior knowledge of imaging sciences assumed)

- **Fundamentals of Imaging Sciences:** Magnetic Resonance Imaging (MRI), Positron Emission Tomography (PET), ultrasound (US), cell imaging, optical methods, image computation, pharmacology of imaging
- **Taught components** on Imaging Sciences delivered by experts in the field
- **9-month research project** on a cutting edge Imaging Sciences topic
- **Co-supervision** by two leading academics
- **Excellent career prospects** in academia and industry

- 
- **Contact:** Dr Philip Miller, Department of Chemistry, Imperial College London, **Tel:** +44 (0)20 7594 2847
  - **Email:** [philip.miller@imperial.ac.uk](mailto:philip.miller@imperial.ac.uk)
  - **visit:** <http://www3.imperial.ac.uk/chemicalbiology/mresbioimaging>