Post-graduate opportunities in Biochemical Engineering

UCL Biochemical Engineering gives talented individuals the bioscience, biochemical engineering and entrepreneurship skills they need to deliver the next generation of human medicines and therapies. Through MSc, MRes, PhD and EngD options, we develop a background in life sciences and related subjects – such as molecular biology, biochemistry, biological sciences or chemical engineering – into a career that could change the world. Possible areas of study include:

- Biopharmaceuticals
- Biofinery processes
- Cellular therapies
- Chiral pharmaceuticals
- Industrial biotechnology
- Bioprocess microfluidics
- Sustainable high-value chemicals
- Synthetic biology
- Vaccine bioprocessing

For further details send your CV quoting reference HoD3 to:
d.bracewell@ucl.ac.uk

For more information about our courses please click on the links below:
Entry Requirements
Fees & Funding
Make an application

Dr Daniel G. Bracewell
Department of Biochemical Engineering, University College London,
Torrington Place, London WC1E 7JE or email d.bracewell@ucl.ac.uk

www.ucl.ac.uk/biochemeng