IMPERIAL

Department of Chemical Engineering



RESEARCH THEMES



Biomedical engineering and industrial biotechnology

Engineering biological and biomedical systems to improve human health, and the world around us.



Energy and environmental engineering

Delivering materials, methods, processes and technologies in support of a sustainable future



Materials

Making materials matter: understanding the behaviour of materials for optimising technological processes and product applications



Multiphase transport processes

Creating the next generation of multi-scale modelling tools and measurement techniques for complex multiphase flows



Multi-scale computational chemical engineering

Computational and systems approaches for the analysis, design and optimisation of chemical, physical and biological processes across length and time scales



Separations

Developing energy efficient separations across a range of industrial applications



Reaction engineering and applied catalysis

Developing novel, clean and efficient chemical processes while minimising negative impacts on the world and its resources



Multi-scale computational thermodynamics and molecular systems

Quantative prediction of the thermophysical properties and phase behaviour of matter to provide insight into its behaviour



Soft matter engineering

Designing, synthesising, assembling, characterising and modelling soft materials for applications ranging from healthcare to energy

ACADEMIC STAFF



Professor Claire AdjimanProfessor of Chemical Engineering



Professor João Cabral Professor of Soft Matter



Dr Francesca Ceroni Senior Lecturer in Synthetic Biology



Professor Benoit ChachuatProfessor of Process Systems
Engineering



Professor David Chadwick Professor of Applied Catalysis



Dr Antonio Del Rio Chanona Senior Lecturer in Chemical Engineering



Professor Rongjun Chen Professor of Biomaterial Engineering



Dr Yuval ElaniReader in Biochemical Technologies



Dr Salvador Eslava Reader in Applied Energy Materials



Professor Paul Fennell Professor of Clean Energy



Professor Amparo Galindo Professor of Physical Chemistry



Professor Jason HallettProfessor of Sustainable
Chemical Technology



Dr Ceri HammondReader in Chemical Engineering



Dr Anna HankinSenior Lecturer in Chemical Engineering



Professor Adam Hawkes Professor of Energy Systems



Professor Klaus Hellgardt Professor of Chemical Engineering



Professor Jerry Heng Professor of Particle Technology



Professor George JacksonProfessor of Chemical Physics



Professor Sergei Kazarian Professor of Physical Chemistry



Professor Serafim Kalliadasis Professor Engineering Science & Applied Mathematics



Professor Cleo Kontoravdi Professor of Biological Systems Engineering



Dr J KrishnanReader in Biological & Chemical
Information Processing Systems



Professor Kang LiProfessor of Chemical Engineering



Professor Paul LuckhamProfessor of Particle Technology



Professor Sandro Macchietto Professor of Process Systems Engineering



Professor Geoff MaitlandProfessor of Energy Engineering



Professor Christos Markides Professor of Clean Energy Technologies



Professor Omar Matar Head of Chemical Engineering



Dr Mehmet MercangözABB Reader in Autonomous
Industrial Systems



Dr Marcos Millan-AgorioReader in Chemical Engineering



Professor Erich Muller Professor of Thermodynamics



Professor Constantinos Pantelides Professor of Chemical Engineering



Dr Maria PapathanasiouSenior Lecturer in Life Science
Systems Engineering



Professor Camille Petit Professor of Materials Engineering



Professor Ronny Pini Professor in Chemical Engineering



Professor Karen Polizzi Professor of Biotechnology



Dr Roberto Rinaldi Reader in Applied Chemistry



Professor Nilay Shah Professor of Process Systems Engineering



Dr Qilei Song Reader in Chemical Engineering



Dr Chris Tighe Senior Lecturer in Chemical Engineering



Professor Magda Titirici Professor of Sustainable Energy Materials



Professor Martin Trusler
Professor of Thermophysics



Professor Daryl WilliamsProfessor of Particle Science



Professor Yun XuProfessor of Biofluid Mechanics



Dr Ali YetisenSenior Lecturer in Chemical Engineering



Connect with us imperial.ac.uk/chemical-engineering/people/

STUDY AT IMPERIAL

Undergraduate courses

MEng Chemical Engineering

MEng Chemical Engineering with a year abroad

Postgraduate courses

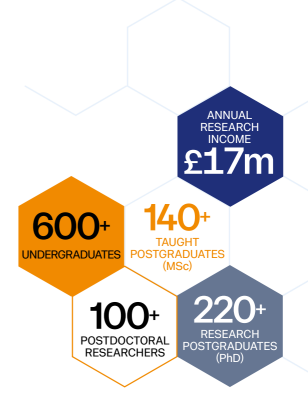
PhD in Chemical Engineering

MSc in Advanced Chemical Engineering

MSc in Advanced Chemical Engineering with Biotechnology

MSc in Advanced Chemical Engineering with Process Systems Engineering

Our mission is to deliver world-leading research, education, leadership and inspiration in chemical engineering, on a micro and macro scale, locally, nationally and globally.





CONTACT US

General enquiries: chemeng.comms@imperial.ac.uk **MSc studies:** chem-eng-msc-admin@imperial.ac.uk **PhD studies:** chem-eng-phd-admin@imperial.ac.uk



Connect with us qrco.de/beN6BN

Department of Chemical Engineering Imperial College London South Kensington Campus London SW7 2AZ