

Contents

President's welcome	1
Chair's welcome	2
About the day	4
Order of procession	6
Imperial's past and future	8
Honorary degrees	10
Imperial College Medals	14
President's Medals	16
Julia Higgins Medal	21
Outstanding Achievement Awards	23
Imperial College Business School and School of Professional Development ceremony	24
Faculty of Engineering ceremony	36
Faculty of Natural Sciences and Faculty of Medicine ceremony	48
Welcome to our alumni community	64
Senior staff	66
Messages of congratulation	68

President's welcome

PROFESSOR ALICE P. GAST



Welcome graduates, family members, friends and honoured guests to the Imperial College London Postgraduate Graduation. Today is a special day for all of us, one that we will long cherish.

Congratulations to the recipients of the degrees, awards and honours being conferred today. We are inspired by your accomplishments and excited by your potential to do even greater things in the future. You exemplify the talented people who drive Imperial's success.

I know how hard those of you receiving your postgraduate degrees have worked and the sacrifices that you and your families and friends have made to bring you to this day. Your degree provides you with the opportunity to do important work with interesting people, to expand your intellectual horizons, to learn about different cultures and to help make the world a better place.

Imperial's work brings great value to society and this impact is extended by our global network of partners. I hope you take from this place a spirit of collaboration and the ability to build and contribute to teams.

I also hope that you take a moment today to recognise the contributions of your professors, your family and your friends to your success. No matter how hard we work or how smart we are, we all need guidance and support. As you move on in your careers, you can pay back the support you received by helping others and serving as their mentors and role models.

I wish you all the very best for the future. Whatever path you choose, I hope you maintain your curiosity, continue to seek out new challenges and apply your talents to improving the lives of others. Congratulations again, on this, your day.

Alue P. Last

Welcome Welcome

Chair's welcome

SIR PHILIP DILLEY



Thank you for joining us today to celebrate the excellence of our postgraduate students, to honour staff and students who have made exceptional contributions to the College, and to recognise colleagues from outside of Imperial through honorary awards for contributions to their disciplines.

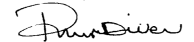
I have fond memories of when I crossed the stage of the Royal Albert Hall as a graduand of Imperial, with my friends and family watching. My degree in Civil Engineering gave me the skills and confidence to embark on a career that has taken me to countries across the globe. I am proud to now serve as Chair of the College's governing Council.

Imperial's Royal Charter of 1907 gave our university a distinct mandate focused on the application of education, research and scholarship. For generations, those with a degree from Imperial have made their mark in science, technology, engineering, medicine, business and education. Imperial graduates are an illustrious group.

To those graduating today, I would emphasise that this is not the end of a journey, but the beginning of a new chapter in your life. You have tackled advanced topics in your fields, gained new knowledge through your projects and research and furthered your ability to think critically. You are poised to apply what you have learned and make your mark in your chosen career.

You are also now part of the worldwide network of Imperial alumni that is a source of guidance, support and friendship. I encourage you to be an active part of this network over the coming years. We alumni are proud of what you have achieved and excited by the promise of your future achievements.

Congratulations again to all those graduating and receiving awards and honours today.







About the day

Graduations are a highlight of the College year, a time when we welcome back our graduating students, together with families and friends, to celebrate outstanding academic achievement.

Graduations for Imperial College London have taken place in the Royal Albert Hall for over 60 years. The Hall, which opened in 1871, was part of Prince Albert's grand vision for a cultural, scientific and artistic quarter in South Kensington. Given that Imperial also has its origins in this vision, it is fitting that the College should celebrate the accomplishments of its graduates here.

The order for the day is:

- ▶ 10.30: Graduation ceremony for Imperial College Business School and the School of Professional Development
- ▶ 13.45: Graduation ceremony for the Faculty of Engineering
- ▶ 17.00: Graduation ceremony for the Faculty of Natural Sciences and the Faculty of Medicine

Celebratory canapé receptions will be held on campus following each ceremony at locations indicated on your reception tickets.

Photography

Please note that unauthorised video recording and photography are not permitted in the Royal Albert Hall.

Professional photographers will be in the Imperial College Union during the day to take portrait photographs of graduands.

LEFT: The exterior of the Royal Albert Hall is built from over 6 million red bricks and 80,000 blocks of terracotta.

RIGHT: Today, the Royal Albert Hall is the historic location for Imperial's postgraduate and undergraduate graduation ceremonies.









The College coat of arms

The College coat of arms was assigned by Royal Warrant on 6 June 1908. Coats of arms date back to the twelfth century, and continue to be used by well-established and respected corporate bodies as a mark of identification.

The shield incorporates the royal coat of arms and a book, representing knowledge. The motto, which reads *Scientia imperii decus et tutamen*, can be translated as 'Scientific knowledge, the crowning glory and the safeguard of the empire'.

The Imperial Mace

The Imperial College London Mace was presented to the College by the Goldsmiths' Company in 2009 in recognition of Imperial's status as a university in its own right. The generous gift reflects the livery company's longstanding relationship with Imperial and its predecessor institutions.

The intricate design of the Mace incorporates elements of the College's coat of arms and its motto. The helix-shaped stem represents human DNA or a chain of atoms in a spiral, providing a visual reference to the College's expertise in science and medicine.

The Mace is a focal point of the College's graduation ceremonies: it heralds the arrival of the Provost, President and Chair of Council during the Procession.

Academic dress

Academic dress has its origins in medieval Europe, when it identified the rank and profession of the wearer. Today, academic dress denotes the graduate's institution and the level of degree awarded.

The unifying theme of academic dress at Imperial is the colour purple. This is an homage to the work of Royal College of Chemistry alumnus Sir William Henry Perkin, who invented mauveine, the world's first synthetic purple dye, in 1856.

Master's graduands wear black gowns and black hoods with white and purple lining. The coloured stripe on the collar of the hood denotes Faculty affiliation. MPhil graduands wear black gowns and black hoods with purple lining. PhD, DEng, MD and DSc graduands wear purple hoods and purple gowns: the sleeves of PhD, DEng and MD graduands are purple, while those of DSc graduands are white.

 \blacktriangle

The Imperial Mace leads the procession of the Provost, the President and the Chair of Council.

Order of procession

The company rises when the Procession enters the hall and remains standing until the Chair of the Council is seated.

First Group

Student Presidents

Second Group

- ► Faculty Operating Officers
- ▶ Wardens, College Tutors, Readers, Senior Lecturers and Lecturers
- ▶ Winners of the President's Medals

Third Group

- ► Acting Academic Registrar, Mr James Balloch
- Vice-President (Innovation), Professor David Gann
- Associate Provost (Academic Partnerships) Professor Maggie Dallman
- Associate Provost (Academic Planning), Professor Neil Alford
- Vice-Provost (Research), Professor Nick Jennings
- Acting Vice-Provost (Education), Professor Sue Gibson
- ▶ Dean, Imperial College Business School, Professor G. "Anand" Anandalingam
- ► Dean, Faculty of Engineering, Professor Jeff Magee
- ▶ Dean, Faculty of Medicine, Professor Gavin Screaton
- ▶ Vice-Dean, Faculty of Natural Sciences, Professor Alan Spivey
- ▶ Vice-Dean (Research), Faculty of Medicine, Professor Jonathan Weber
- Provost's Envoy for Gender Equality and winner of the Julia Higgins Medal,
 Professor Dorothy Griffiths
- Senior College Consul Professor Myra McClure
- ▶ College Consul (non-clinical), Faculty of Medicine, Professor Terry Tetley
- Associate Dean of Programmes, Imperial College Business School, Ms Diane Morgan
- Academic Course Director Finance, Dr Katja Ahoniemi
- Associate Professor of Finance, Dr Lara Cathcart
- ▶ Professor of Sustainable Energy Business, Professor Richard Green
- ▶ Abu Dhabi Chamber Chair in Innovation and Strategy, Professor Nelson Phillips
- ▶ Head, Educational Development Unit, Dr Martyn Kingsbury
- ► Head of Department, Bioengineering, Professor Anthony Bull
- ▶ Head of Department, Chemical Engineering, Professor Andrew Livingston
- ▶ Head of Department, Electrical and Electronic Engineering, Professor Eric Yeatman
- ▶ Deputy Head of Department, Chemistry, Professor John Seddon
- ▶ Head of Department, Life Sciences, Professor Murray Selkirk
- ▶ Head of Department, Mathematics, Professor Richard Craster
- ▶ Head of Department, Physics, Professor Jordan Nash
- ▶ Head of Department, Centre for Environmental Policy, Dr Zen Makuch
- Director of Postgraduate Studies, Mathematics, Professor Henrik Jensen
- Director, Institute for Security Science and Technology, Professor Chris Hankin
- Professors
- ▶ Honorary Graduates of Imperial College London
- ▶ Winners of the Imperial College Medals

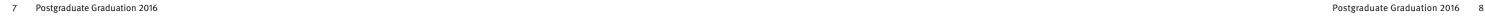
Fourth Group

- College Secretary and Registrar and Clerk to the Court and to the Council, Mr John Neilson
- ▶ Lay and Non-Academic Members of the Court

Fifth Group

- Provost, Professor James Stirling
- ▶ President, Professor Alice P. Gast
- ▶ Chair of the Council, Sir Philip Dilley





Imperial's past and future

For over 100 years, Imperial College London has been at the forefront of scientific discovery and innovation, a unique institution dedicated to enduring excellence in research and education.

Our history

Imperial was founded in 1907 with the merger of the Royal School of Mines, the Royal College of Science and the City and Guilds Central Technical College. During the latter half of the nineteenth century, each institution had played a crucial part in establishing science education and research in Britain, employing some of the finest minds in their respective areas of expertise. Each had also found a home in South Kensington, an area which, under the patronage of Prince Albert, had become a hub for science, culture and education.

The Royal Charter which formed the Imperial College of Science and Technology described its remit as "giving the highest specialised instruction, and providing the fullest equipment for the most advanced training and research in various branches of science, especially in its application to industry". The College swiftly began expanding its presence in South Kensington, constructing an extension to the City and Guilds College, a new building for the Royal School of Mines, and the Beit Buildings.

During the two world wars of 1914–18 and 1939–45, thousands of Imperial students and staff volunteered for service. On the home front, several of the College buildings were commandeered by the government and military. Staff and alumni undertook critical war-related scientific research in fields including munitions, aeronautics and medicine. The post-war period saw unprecedented growth at Imperial, as science and technology were seen as increasingly critical to facing the challenges of the twentieth century. New disciplines were introduced, including nuclear science and engineering, and computing and control.

After a series of mergers between the College and major medical schools, the Imperial College School of Medicine (now the Faculty of Medicine) was established in 1997. The Business School was granted a status equivalent to a College faculty in 2003, and a year later moved to its current location with the opening of the College Main Entrance.

As the College approached its centenary, the decision was made to withdraw from the University of London, a federation of which Imperial had been a part since 1908. The College's independence was formalised in 2007, and the first students to receive degrees of Imperial College London began their degrees later that year.





TOP: The Queen's Tower, under construction in this image, was originally part of the Imperial Institute. Whilst the rest of the Institute was demolished from 1957 to 1968, the iconic tower was saved by a public campaign and is now in the custody of Imperial. BOTTOM: Her Majesty Queen Elizabeth The Queen Mother visits the College on Charter Day 1957 to open the Roderick Hill Building



A

Our future

Since 2007, Imperial College London has consolidated its position as one of the world's leading universities in the fields of science, engineering, medicine and business. Imperial's strength in these core disciplines has allowed it to push the boundaries of what a university can do, with the community working together to solve major global challenges.

Academics and students at Imperial are at the forefront of multidisciplinary research. They are supported by institutes and initiatives that bring researchers from across the College together. These include the Antimicrobial Research Collaborative, the Grantham Institute for Climate Change and the Environment, the Brevan Howard Centre for Financial Analysis, and the Energy Futures Lab. Collaborations such as the Lee Kong Chian School of Medicine in Singapore, which was established in 2010 with Nanyang Technological University, have shown how partnerships extend the impact of Imperial's work. In the future, the College will develop its partnerships with academic institutions, industries, governments and schools across the globe.

As the world changes, so will Imperial's education. Building on recent initiatives such as the new curriculum developed for the Dyson School of Design Engineering, Imperial will embed its education in a research-led, entrepreneurial environment and provide a broad range of services and support for students beyond their studies.

Imperial's newest campus at White City provides the College with the opportunity to develop new partnerships, support new areas of research, diversify revenue streams and give students entrepreneurial experience. In 2016, the Translation & Innovation Hub will open, providing facilities for close collaboration with partner institutions and companies. The Molecular Sciences Research Hub, with Chemistry research facilities at its core, will open in 2018.

Leading lights

Here are just some of the figures who shaped Imperial's history and changed the world during their time at Imperial.

SIR WILLIAM HENRY PERKIN

In 1856, while studying at the Royal College of Chemistry, Perkin discovered the first coal tar dye, mauveine. His discovery of the synthetic purple dye revolutionised fabric colouring, bringing bright colours to the masses for the first time, and transformed the science of chemistry.

DR MARTHA ANNIE WHITELEY

Whiteley joined the Royal College of Science as a teaching scholar in the Department of Chemistry in 1904, and by 1920 had progressed to the role of Assistant Professor. She was the first woman to hold a position on the teaching staff at the College, and was awarded the OBE in 1920 for the contribution of her research in the First World War.

SIR ALEXANDER FLEMING

In the course of his research at St Mary's Hospital, Fleming discovered the fungal mould penicillium notarum. His 1928 breakthrough, and the subsequent work of Sir Ernst Chain and Sir Hugh Florey to isolate and concentrate penicillin, was recognised in 1945 with a Nobel Prize for Physiology and Medicine.

SIR DEREK BARTON

Barton's work on the spatial arrangements of organic molecules and reactions mechanisms, was undertaken while he was Professor of Organic Chemistry between 1957 and 1972. His research transformed how chemists think about molecules in three-dimensional space, and he was awarded the Nobel Prize for Chemistry (with Odd Hassel) in 1969.

PROFESSOR JOAN WOODWARD

As a lecturer and subsequently professor in Industrial Sociology, Woodward undertook pioneering research into organisational structures in technology and production systems. Woodward Hall, a College Hall of Residence which opened in 2015, was named in her honour.

PROFESSOR DENIS GABOR

During the 1940s, Gabor began to experiment with holography, a process which allows the storage of propagating optical wavefronts for later reconstruction. For this research, he was awarded the Nobel Prize for Physics in 1971, the first engineer to receive the accolade.

PROFESSOR RODNEY ROBERT PORTER

Porter was Pfizer Professor of Immunology at St Mary's Hospital between 1960 and 1967, during which time he conducted research into the blood's immunoglobin. In 1972, he was awarded Nobel Prize for Medicine of Physiology with G.M. Edelmen for their work on determining the exact structure of an antibody.

Honorary degrees

Imperial College London honorary degrees are conferred on persons of conspicuous merit who are outstanding in their fields.



PROFESSOR JEAN TIROLE

Professor Jean Tirole is chairman of the Foundation
J.J. Laffont-Toulouse School of Economics and Scientific
Director of the Institute for Industrial Economics, University
of Toulouse Capitole. Previously, he was Professor of
Economics at Massachusetts Institute of Technology,
and he has served as President of the Econometric Society
and President of the European Economic Association.

Professor Tirole's research covers industrial organisation, regulation, finance, macroeconomics and psychology and economics.

In 2014, Professor Tirole received The Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel for his analysis of market power and regulation. He is also a recipient of the European Economic Association's Yrjö Jahnsson Award; the National Center for Scientific Research's Gold Medal; the BBVA Foundation Frontiers of Knowledge Award in Economics, Finance and Management; the CME-MSRI award; the Claude Levi-Strauss Prize; the Nemmers Prize and the Stephen A. Ross Prize in Financial Economics. Professor Tirole holds honorary doctorate degrees from the Université Libre de Bruxelles, the University of London (London Business School), the University of Montreal (HEC), the University of Mannheim, the Athens University of Economics and Business, the University of Rome Tor Vergata, the Hitotsubashi University, the Université de Lausanne, the University Luiss, Rome and the European University Institute.



DR PATRICK VALLANCE

Dr Patrick Vallance is President of R&D at GlaxoSmithKline (GSK) and a member of the GSK Corporate Executive Team. Prior to joining GSK, Dr Vallance was a clinical academic and, as Professor of Medicine, led the Division of Medicine at University College London.

Dr Vallance has worked in clinical medicine, general internal medicine, cardiovascular medicine and clinical pharmacology for over 20 years. He has an international reputation as a vascular biologist and clinician scientist. His research has spanned structural and molecular studies, in vitro and in vivo experimental pharmacology and clinical studies including the use of large-scale patient databases. At GSK, he has transformed the discovery engine to focus on therapy areas that are underpinned by the most promising and mature science, and which offer fresh insights into diseases. He is also responsible for driving the success of potential new medicines by creating small, empowered research teams, called Discovery Performance Units. This new approach has led to a new wave of medicines for diseases from malaria through to cancer treatments. He has championed open innovation and transparency of clinical trial results.

Dr Vallance was elected to the Academy of Medical Sciences in 1999 and subsequently became its Registrar before leaving to join GSK. He has been on the Board of the UK Office for Strategic Co-ordination of Health Research since 2009 and is a member of the Board of the Agency for Science, Technology & Research. He is also a director of Genome Research Limited.

11 Postgraduate Graduation 2016 Postgraduate Graduation 2016 12

Honorary degrees

CONTINUED

PROFESSOR DONALD HILL PERKINS

Professor Donald Hill Perkins CBE FRS is an Emeritus Professor at the University of Oxford. He was educated at Imperial College London, where he received a BSc and PhD. He went on to work at Bristol University, and the Lawrence Radiation Laboratory in Berkeley (now the Lawrence Berkeley National Laboratory). He later conducted research at CERN and was Professor of Elementary Particle Physics at the University of Oxford, where he founded the Department of Nuclear Physics with Professor Kenneth Allen.

Professor Perkins is renowned for his work in the field of particle physics. His earliest achievements include the discovery of the negative pion in cosmic radiation. At Berkeley, he worked with accelerators on K-mesons and the annihilation of protons and antiprotons, and is also recognised for implementing the use of neutrinos as a tool to elucidate the quark structure on the nucleon. In the applied field, he worked on the design of the HERA storage ring at Deutsches Elektronen-Synchrotron in Hamburg, and conducted research into cancer therapy with pions. His book, Introduction to High Energy Physics, is a global standard work on particle physics.

He is a Fellow of the Royal Society and has honorary doctorates from Bristol University and Sheffield University. He is a recipient of the Guthrie Medal and Prize of the Institute of Physics; the Holweck Prize of the Institut Français de Physique; the Royal Medal of the Royal Society; and the High Energy and Particle Physics Prize of the European Physical Society.





Imperial College Medals

The Imperial College Medal is awarded for meritorious or praiseworthy service to the College or for having otherwise enhanced its reputation, mission and objectives.



PROFESSOR GEOFFREY HEWITT

Professor Geoffrey (Geoff) Hewitt is Emeritus Professor of Chemical Engineering in the Department of Chemical Engineering. He founded the Heat Transfer and Fluid Flow Service at Harwell Laboratory, now part of the Harwell Science and Innovation Campus.

Professor Hewitt's research explores multiphase flow systems, such as the flow of oil, water and natural gas mixtures in North Sea pipelines, and has had a significant impact on the design of pipelines in industry. He is a Fellow of the Royal Academy of Engineering, the Royal Society and the US National Academy of Engineering. He is the recipient of the American Institute of Chemical Engineers' Donald Q. Kern Award and the American Society of Mechanical Engineers' Max Jacob Memorial Award. He has honorary degrees from the University of Louvain, Belgium, Heriot-Watt University and the University of Manchester Institute of Science and Technology.

His research and publication record have helped to establish Imperial's reputation in multiphase flow systems. Professor Hewitt is also a committed teacher of undergraduate and postgraduate engineers. He has supervised the PhD theses of over 50 students.



PROFESSOR DAVID MILES

Professor David Miles is Professor of Financial Economics at Imperial College Business School. He joined the College in 1996 as Chair in Finance and led the growing Business School Finance Department until 2004.

Professor Miles' research focuses on financial markets; financial stability and banking; and the interactions between markets and the wider economy. He has served two terms as a member of the Bank of England's Monetary Policy Committee and was a non-executive director of the Financial Services Authority. Previous positions also include President of the Economics Section of the British Science Association, a member of the Council of the Royal Economic Society and a governor of the National Institute for Economic and Social Research. He was appointed Commander of the Order of the British Empire in the 2016 New Year's Honours for services to monetary policy.

Among his numerous contributions to Imperial, Professor Miles was a founder member of the College Fund Board (now the Endowment Board), and he developed the internationally renowned MSc in Finance offered by the Business School.



MR BOB PARISH

Mr Bob Parish was Services Coordinator in the Faculty Services team at Imperial College Business School until his retirement in December 2015. He provided support to colleagues and students throughout the Business School for over 25 years.

Mr Parish began at Imperial as an electrician and member of the maintenance staff.

Over the course of his career he took on more responsibility, tackling an increasingly broad range of work and becoming a key figure within the Faculty Services team. The diversity of Mr Parish's role required a flexible and pragmatic approach. He was known for his ability to solve problems, fix things and make things work well, whether it was setting up an office for a new professor or supporting teaching through lecture theatre preparation and audio visual support.

Mr Parish played a particularly major role when the Business School moved to its current location and again when the Business School relocated its Finance Department to 53 Princes Gate.



▶ DR LYNDA WHITE

Dr Lynda White is Principal Teaching Fellow in Experimental Design in the Department of Mathematics. She joined the Department in 1971, and has since served as Admissions Tutor in Mathematics and as departmental Senior Tutor. In 2012, she accepted an appointment as a College Tutor, a role she continues to fulfil.

Dr White's research interests are in experimental design, statistics and randomisation. She has won several awards for her teaching, including being named Lecturer of the Year at the Science Engineering and Technology Student of the Year Awards 2006. She was also presented with a Rector's Award for Excellence in Pastoral Care in 2010 and the Imperial College Teaching Fellow award in 2008.

Beyond her teaching and pastoral responsibilities, Dr White has made many contributions to the wider College community. She has used her statistical research to design numerous experiments for other departments across the College and was also involved in the design and analysis of the TOAST, Imperial's online surveys of academic staff time.

President's Medals

The President's Medals are awarded to recognise staff members who have made outstanding contributions to research, external engagement, innovation, and research support or supervision.



Outstanding Early Career Researcher
DR SORAIA PIMENTA

Dr Soraia Pimenta is a Lecturer in the Department of Mechanical Engineering and recipient of a Royal Academy of Engineering postdoctoral fellowship.

Dr Pimenta's research is focused on understanding and modelling the mechanics of discontinuous composites for large-volume applications, such as the automobile industry. She is a recipient of the Schliekelmann Award from the Society for the Advancement of Material and Process Engineering and the Tsai Award for the best student paper at the International Conference on Composite Materials and the Hayashi Memorial International Award from the Japan Society for Composite Materials.

Dr Pimenta has secured a number of high-profile research grants and established an international network of academic and industry collaborators. Alongside building a successful research group and educating undergraduate and research students, Dr Pimenta also engages in public engagement and outreach activities.



Excellence in External Engagement and Partnerships

PROFESSOR RICHARD JARDINE

Professor Richard Jardine took his Chair in Geomechanics at Imperial College London in 1998. He acted as Head of Geotechnics until 2011 and was Consul for Engineering and the Business School until 2015. He is currently Deputy Head of Civil and Environmental Engineering.

His research covers offshore geotechnics, soil characterisation, field instrumentation, soft ground engineering, geohazards and the impact of climate change on permafrost. His current collaboration with University College Dublin, Grenoble Tech, Norwegian Geotechnical Institute, Oxford and Zhejiang Universities focuses on offshore foundations. He sits on six international committees, has published over 200 papers, has won multiple international research prizes and delivered the 2016 Rankine Lecture.

He is a Royal Academy of Engineering Fellow and has been a visiting professor in Singapore, Japan and now China as a Ministry of Education Overseas Distinguished Professor.



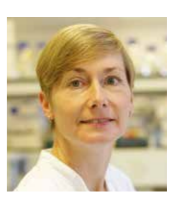
Excellence in Innovation and Entrepreneurship

► PROFESSOR PETER BARNES

Professor Peter Barnes is Professor of Thoracic Medicine and Head of Respiratory Medicine at the National Heart and Lung Institute, and Honorary Consultant Physician at Royal Brompton Hospital, London.

Professor Barnes' research has identified novel therapeutic targets for chronic obstructive pulmonary disease (COPD) and severe asthma. He has published over 1,000 peer-reviewed papers on asthma, COPD and related topics and is amongst the top 20 most highly cited researchers in the world. He served on the Scientific Committee of the Global Initiative for Asthma and the Global Initiative for Chronic Obstructive Lung Disease. He was elected a Fellow of the Royal Society in 2007.

Professor Barnes has been successful in bringing innovations from his research into the pharmaceutical industry. His spinout company Respivert, set up within the Bioincubator at Imperial, successfully exploited and translated his research to develop promising new inhaled drugs for asthma that are currently undergoing clinical trials.



Excellence in Research Supervision

PROFESSOR BEATE KAMPMANN

Professor Beate Kampmann is Professor of Paediatric Infection, Immunity and International Child Health in the Department of Medicine.

Professor Kampmann's main area of research is paediatric tuberculosis, including HIV-co-infection and vaccinology. Her team also conducts laboratory and clinical studies into age-related immune responses to infection and vaccination. She heads the Vaccinology theme at the Medical Research Council Unit in The Gambia, where she leads a team of over 80 staff to conduct research and clinical trials in tuberculosis, infant immunology and molecular diagnostics. She also has close involvement with the clinical services for children with infectious diseases at the Imperial College Healthcare NHS Trust.

Professor Kampmann is a strong advocate for women in academic medicine and a committed supervisor. Her 'Open Lab' approach has facilitated the exchange of ideas between her research teams at Imperial and in The Gambia.

Awards and honours

President's Medals

CONTINUED



Outstanding Research Team

► THE IMPERIAL COLLEGE FINITE ELEMENT PROGRAM TEAM

The Imperial College Finite Element Program (ICFEP) team has played a pivotal role in the research area of advanced geotechnical numerical analysis since its establishment over 30 years ago. The team is led by Professor David Potts, the Geotechnical Consulting Group (GCG) Professor of Geotechnical Engineering in the Department of Civil and Environmental Engineering.

The ICFEP team has developed a range of innovative numerical methods for solving practical problems in civil engineering. ICFEP is widely recognised in the civil engineering community as the most sophisticated software for geotechnical analysis and has become an essential element of Imperial's research infrastructure, enabling theoretical research to be translated into practice. The software has been used to assist in the design of many landmark projects, such as the Jubilee Line Extension, Crossrail and the stabilisation of the leaning Tower of Pisa.

Alongside Professor Potts, the other four academic members of the team are: Professor Lidija Zdravkovic, Professor of Computational Geomechanics and Head of the Geotechnics Section; Dr Stavroula Kontoe, Senior Lecturer in Geotechnics; Dr David Taborda and Dr Aikaterini Tsiampousi, both Lecturers in Geotechnics. The principal industrial supporter of the team is GCG, which has been one of the main vehicles for practical application of the research developed at Imperial.



Outstanding Research Team

► RESPIRATORY GENE THERAPY TEAM

The Respiratory Gene Therapy Team conducts research into gene therapy for cystic fibrosis (CF) and other respiratory diseases. Led by Professor Eric Alton, the team also includes Professor Jane Davies as Clinical Lead, Professor Uta Griesenbach as Scientific Lead, Tracy Higgins as Project Manager and 27 other academic and support staff.

Among its many achievements, the team has brought together and led the UK Cystic Fibrosis Gene Therapy Consortium, which coordinates the work of CF translational gene therapy scientists and clinicians across the UK. The Consortium raised around £40 million in a translational programme designed to determine whether repeated administration of gene therapy can improve symptoms of the disease. The Consortium includes Imperial College London, Oxford University and Edinburgh University, the NHS Trusts of Royal Brompton and Harefield and NHS Lothian, Imperial Innovations and two industrial partners.

Significant achievements by the team include the world's first trials of non-viral CF gene therapy in the nose and lungs of patients, and the first Phase 2b clinical trial demonstrating that repeated application of gene therapy can stabilise lung disease in CF.

The team also pioneered a simple diagnostic test for CF in worldwide use and led the field in developing novel biomarkers for CF. The team have delivered plenary talks at major CF conferences across the USA, Europe and Australia.

Postgraduate Graduation 2016

Postgraduate Graduation 2016

20

Awards and honours Awards and honours

President's Medals

CONTINUED



Research Support Excellence DR SARAH BUTCHER

Dr Sarah Butcher is Head of the Bioinformatics Support Service within the Department of Surgery and Cancer. She previously worked at and then managed the Oxford University Bioinformatics Centre.

Dr Butcher's main research interests include the practical application of e-science methodologies in bioinformatics, genome annotation and large-scale data management and integration for bioinformatics and systems biology. She leads a team of six bioinformaticians and software developers, providing the bioinformatics core facility for Imperial College London and its collaborators.

Dr Butcher supports and collaborates with researchers across all of Imperial's faculties. She has been instrumental to the successful awarding of numerous grant applications including the MRC-funded UK Med-Bio project. Other initiatives she has contributed to include the EU initiative 'Infrastructure for Systems Biology Europe', which was at the forefront of the decision-making processes for systems biology infrastructure requirements across Europe.



Research Support Excellence MS ANUSHA SRI-PATHMANATHAN

Ms Anusha Sri-Pathmanathan is Operations Manager in the Department of Chemical Engineering.

Ms Sri-Pathmanathan has worked within the Department for over a decade. During this time she has helped to facilitate the five-fold expansion in the Department's research volume and the associated growth in financial, operational and personnel work. She has pioneered the use of a research database and associated tools for planning and reporting to support Principal Investigators in tracking the management of projects. She has also developed a research projector tool to improve the forecasting of research expenditure. She took a leading role in the preparation of the Department's submission to the Research Excellence Framework.

Alongside her internally focused work, Ms Sri-Pathmanathan has taken the initiative in developing external relationships for example, she has organised an annual Departmental Sponsors' Dinner for the last five years.



Research Support Excellence DR ANDREW WHITE

Dr Andrew White is the Crystallography Service Manager in the Department of Chemistry. He has worked in the Crystallography Service for over 20 years.

Dr White's role is focused on collecting and analysing X-ray diffraction data from a wide range of samples. However, he often goes above and beyond the remit of his job, providing advice and training to students, and explaining the techniques used in analysing their samples in depth. As well as his innovative approach to analysis, he contributes to the writing of scientific publications and reports, and has co-authored around 750 publications with members of the Department of Chemistry and many groups around the world.

Dr White takes a proactive approach to ensuring that any data collected is properly processed and published, and his attention to detail has ensured the efficient running of the Crystallography Service.

Julia Higgins Medal

The Julia Higgins Medal recognises individuals and departments that have made a significant contribution to the support of academic women at the College.



PROFESSOR DOROTHY GRIFFITHS

Professor Dorothy (Dot) Griffiths is the Provost's Envoy for Gender Equality at Imperial and Chair of Central North West London NHS Foundation Trust. She was formerly Deputy Dean and then Dean of the Imperial College Business School. She was a founding editor of Feminist Review and is now Chair of the Feminist Review Trust.

Professor Griffiths has consulted widely in the area of human resource management for major international organisations. Her current interests are in the area of talent acquisition and talent development. She has also worked on quality measures for human resources performance. She is a member of the Higher Education Academy. In 2004 she was elected a Fellow of the City and Guilds of London Institute. In 2010 she was awarded an OBE for Services to Higher Education and made a Fellow of the RSA.

Professor Griffiths has championed the role of women in management, science and technology throughout her career, and has led a number of activities in this area on behalf of Imperial, including her present role.

This award is named in honour of Professor Dame Julia Higgins, Senior Investigator in the Department of Chemical Engineering and former Dean of the City and Guilds College and Principal of the Faculty of Engineering.



Outstanding Achievement Awards

Outstanding Achievement Awards are awarded to those students who have achieved excellence in extramural activities that bring credit to the College.

MS ANGELA DE MANZANOS

Ms Angela de Manzanos (facing page, left) is a final-year PhD student in the Department of Chemistry. Along with fellow student Dr Kerry O'Donnelly Weaver, she is co-founder of FungiAlert, which offers a simple and inexpensive early detection device for soilborne plant pathogens and can alert farmers about the risk of crop infection remotely via a wireless chip. The device has won multiple awards, including the CDT Den 2015 prize and the Imperial Showcase Venture Catalyst Challenge, and the team were also runners up in the Althea-Imperial prize. FungiAlert has received significant press coverage, including from BBC Radio 4, The Times of India and Thomson Reuters.

Ms de Manzanos is committed to outreach, and in particular encouraging girls to study science. She helps to run a science club in Brixton, and she has also mentored at outreach events and given talks to groups of female students.

DR KERRY O'DONNELLY WEAVER

Dr Kerry O'Donnelly Weaver (facing page, right) completed her PhD from the Department of Chemistry in 2015. Alongside Ms Angela de Manzanos, she is a co-founder of FungiAlert. The success of FungiAlert has provided the team with opportunities to interact many customers and potential industrial collaborators, including Syngenta, Sainsbury's, Bayer and BASF, as well being invited to speak at conferences, including Sainsbury's Farming Scholars Programme Workshop and the International Conference on Plant Chemical Biology at Syngenta.

Dr O'Donnelly Weaver was selected as one of the 175 faces of Chemistry by the Royal Society of Chemistry in 2015 due to her expertise in food production and crop security. During her time at Imperial, she competed and won several high-profile entrepreneurship competitions for early-stage career researchers, including as a member of a team in the 2011 Syngenta 'Thought For Food Challenge'.

Order of ceremony

10.30

Imperial College Business School and School of Professional Development

Fanfare

Student Orator

President, Imperial College Union, Ms Lucinda Sandon-Allum

Address

President, Professor Alice P. Gast

Presentation of Postgraduates from the Imperial College Business School

to whom the degrees of MBA, MSc and PhD have been awarded

Musical Interlude

Finale from Concerto for viola and orchestra Music by George Philipp Telemann

Presentation of Postgraduates from the School of Professional Development

to whom the degrees of MSc, MEd and MPhil have been awarded

Presentation of the Honorary Graduate

The Dean of the Imperial College Business School requests the President to confer the degree of Doctor of Science (Economics) honoris causa of Imperial College London on **Professor Jean Tirole**

Presentation of the Imperial College Medal

The Dean of the Imperial College Business School requests the President to award the Imperial College Medal to Mr Bob Parish and Professor David Miles

Presentation of the Recipient of the Julia Higgins Medal

The Provost requests the President to award the Julia Higgins Medal to **Professor Dorothy Griffiths**

Valediction

Chair of the Council, Sir Philip Dilley

God Save The Queen

Recession, followed by receptions

Conductor of the Orchestra – Richard Dickins (Director of Music)
Organist – Andrew Lucas; Soloist – Benjamin Voce (Year 3 Mathematics)

25 Postgraduate Graduation 2016 Postgraduate Graduation 2016

Imperial College Business School Imperial College Business School

Imperial College Business School: Dean's Welcome

PROFESSOR G. "ANAND" ANANDALINGAM



First of all, congratulations!

I want to congratulate you, as well as your families and friends, on this momentous day. While we are here to celebrate your personal success, it is important to remember that your achievements would not have been possible without the support of those who are near and dear to you. I hope you take pride in your great achievement and enjoy celebrating together. Pursue your dreams in whatever career you choose but make sure you are ethical; leave a positive mark on this world.

I also look forward to celebrating your successes in the years to come. I hope that you will continue to be interested in developments at Imperial College Business School as we continue to develop new ways to inspire brilliant minds to be the world's future business leaders. The School has gone from strength to strength on the basis of the achievements of our alumni and faculty, and is now counted among the best business schools in the world. We have grown our faculty by over 25 per cent in three years, and we are constantly innovating our programmes. We will be launching new programmes in business analytics, climate change, financial regulation and technology management. Stay tuned!

I am delighted to welcome you to the Business School alumni network, which spans over 125 countries and has over 13,500 members. I hope you continue to connect with your powerful network of fellow alumni, and remain in contact with the School. So that we can help you stay in touch, please make sure that our alumni team have your up-to-date contact details. You are in a unique position as an alumnus of the School, with a wealth of support, advice and knowledge at your fingertips.



The KPMG Data Observatory is the largest of its kind in Europe. Set up as part of Imperial's partnership with KPMG, the observatory can be used to visualise everything from cryptocurrency transactions to migration patterns.



A new partnership between Imperial College Business School and the Abu Dhabi School of Management was signed in 2015, bringing Imperial's business expertise to new audiences.



Dr Ben Bernanke discussed his new book at a Brevan Howard Centre for Financial Analysis event in 2015. The Courage to Act is a memoir of the financial crisis.





IMPERIAL COLLEGE BUSINESS SCHOOL

Graduate prizewinners 2016

The following awards and prizes are given to students with a record of exceptional achievement in scholarship at the Imperial College Business School.

Kedi Huang

Nikolay Yotov

Aneesha Nirmalan

Prize for the Best Overall

Prize for the Best Performance

Prize for the Best Performance

on Digital Business Pathway

Metapon Amorntirasan

on Management Science

& Operations Pathway

Kehong Chen

Wei Yong Tay

Samuel lames Frank

Performance on MSc

Strategic Marketing

Andreas Kyriakides Memorial Prize

Yifan Yang

Company Prize of the Worshipful Company of International Bankers

Sofian Bayed

David Begg Prize for Outstanding Performance

Nicholas Duncan Bateson Luis Garcia Sarrion Sri Prakash Pathmanathan Harald Heinz Roßhirt

Devika Sarin Director's Prize Ionathan Tohin

IBM Innovation, Entrepreneurship and Design Project Prize

Phillip Graham Ash Lewis Mark Black Mustafa Javed Chaudhry Jui Liang Goh Teial Maniar

Vinu Mohan Samdarsh Narang Dumebi Okwechime

(Distance Learning MBA)

Performance (MBA)

Prize for Best Overall

Health Management

Yantao Liang

Sadik Sidi

Nilesh Parmar Prize for the Best Project Vipulkumar Patel Performance on MSc Sri Prakash Pathmanathan Strategic Marketing Tshiamo Rakgoale

Hiu Yau Fiona Chu Henry Sathiyabalan Director's Prize Richard Andrew Michael Wieder

(Distance Learning MBA) Sarah lane Wooding Raiih Gunta Dean's Prize

Full-Time MBA Project Prize Thanikarn Sumsuwa

Prize for Best Application Module Executive MBA Prize Performance on MSc International Alan Armstrong

Health Management Helen Mary Wise Mamta Kalwani Joan Woodward Postgraduate Juan Vargas Memorial Prize

Maria Ximena Guzman Del Castillo **Prize for Best** Overall Performance Aditva Khera (Distance Learning MBA) Helen Mary Wise

Miguel Bort Tora **MBA Finance Prize Prize for Best Overall** Dumebi Okwechime Sri Prakash Pathmanathan Performance (Executive MBA)

Pavika Tanveerakasem Alan Armstrong Helen Mary Wise MSc Finance & Accounting -**Prize for Best Overall** Corporate Finance Prize

> MSc Finance & Accounting -The Accounting Prize Zaufishan Zaidi

Tian Deng

MSc Finance & Accounting **Best Applied Financial** Research Prize Alexander Schnitzler

Prize for Best Overall Performance on MSc Management Clementine Depotte

Prize for Best Overall Performance MSc Finance Outstanding on MSc Actuarial Finance **Student Prize**

Tian Deng

Kriz Kitilimtrakul Alexandra Marie Pearce Freddy Moises Brofman Epelbaum

MSc Finance Project and Applied Financial Research Prize Vinay Vaswani

MSc Finance & Accounting

Outstanding Student Prize

Principal's Award for the Most

Outstanding Doctoral Thesis

Eliana Pires Barrenho

Stochastic Calculus Prize

Paul Whelan

Rohan Singhal

MSc Innovation, Entrepreneurship and Management Core **Course Prize** Matthew Elgin

MSc Innovation, Entrepreneurship and Management Overall Performance Prize Rowan Morgan Salter

MSc Investment & Wealth Management - The Investment **Strategy Prize** Gary Wong

Prize for the Best Performance on **MSc Investment & Wealth** Strategy and Leadership Pathway Management - The Wealth Management Prize

Zihao Mei

MSc Investment & Wealth **Management Best Applied** Financial Research Prize Kaijie Wang

MSc Investment & Wealth Management Outstanding Student Prize

Carlo 7arattini

Carlo Zarattini

MSc IWN, Finance, RMFE or F&A **Best Project Prize**

MSc Risk Management & Financial Engineering Prize for Financial Statistics liawei Song

MSc Risk Management & **Financial Engineering Project** and Applied Financial **Research Prize** Pan Tang

MSc Risk Management and Financial Engineering Outstanding Student Prize

Nigel Meade Quantitative Finance Prize Kriz Kitilimtrakul

liawei Song

Numerical Finance Prize Sharan Agrawal

Graduates 2016

Please note that this list of names is provided for the information and interest of those attending the ceremony. It represents a list of postgraduates and diplomats at the time of going to press, not all of whom are attending the ceremony.

Elli Morris

Kym Lesley Morton

Chioma Onuegbu

Cenk Kaan Ornek

Bukiwe Pantshi

Subramania Nagulakonda

Nikolaos Papadopoulos

Sophie Daniele Phanor

Girish Rayindranathan

Pedro Pardo Moran

Patrick Peristeri

Jonathan Pollock

Ionathan Rimmer

Brian Robinson

Lindsey Rocks

Mojtaba Safavi

Prasenjit Sarkar

Andrew Skerry

Nicolas Smiricky

Wing Fat Eric So

Paul Tan

Daryl Tan

Siok Bin Tan

John Paul Tattan

Alexandra Tsakaridi

Sameer Trikha

David Turner

Ibrahim Ugah

Ehis Uzenabor

Eric Valeur

Trina Wahle

Hengwen Yu

Belal Abed

Executive MBA

Funmilayo Alassan

Amy Wettenhall

Sheng Min Spencer Wong

Rainier Valcarcel

Simon Stanley-Ove

Ajai Kumar Sharma

Ana Santos

Stavroula Paraskevopoulou

Antonio Manuel Quadros Silva

Diploma of the Imperial College, Master of Business Administration

IMPERIAL COLLEGE **BUSINESS SCHOOL**

Distance Learning MBA Olatovosi Adekova

Gianluca Agrati Datonve Alasia Ahmed Abdulsalam Albayatti Mahesh Amatya Genevive Amoah Rivad Arafah Ebenezer Arthur James Arthurs Olumoroti Balogun Jiunn Bay Nuria Bech Orriols Brynn Bird Csilla Éva Bolla Miguel Bort Tora William Tetteh Botchway Stephanie Calveley Liu Chao Victor Cheng Sandra Chua Colm Corcoran

Stephen Craycraft Anatoli Davidson Dev Davaramani Nabil Durand Thelma Ekivor Miligy Elmadbouh Iyobosa Evbosomon Robert Faulkner Kee Long Foo Jose Maria Frey-Martinez Iordan Galenzoski Roberto Gonzalez Fernandez Raiib Gupta Bernard Gvebi

Nicholas Hart Samantha Herman Tetsu Hirata Leo Hirson Kamesh Iver Rahul Joshy Chaly Frederick Muhumuza Kayongo Niloufar Khaienouri Ibrahim Khurma Charles Hoong Chwan Kok Frances (Fung Yee) Kong Pandelakis Koni Yann Lemonnier Nam Soon Liew

Garvan Lynch

Neil Modi

Hiroki Mori

Veneet Manchanda

Fad'L Bin Mohamed

Fabio Minciarelli

Umer Bin Ameen Phillip Graham Ash Yetunde Ashiru Jason Ronald Charles Atkinson Ladislav Bartos Siobhan Battle Alexey Bazhenov Prateek Bhola Diego Bivero Lewis Mark Black Bernard Blazquez Sharon Citrone Lynn Anne Clay James Coffey Reza Eftekhari Andrea Fedeli Luis Garcia Sarrion Antonia Gimenez Perez Johan Georges Louis Gingaud

Andrew James Hatherly Edward Hogg Padraig Horgan Jaydeep Kamdar Sophia Kamlin Agathocles Kashis Aileen Ko Teial Maniar Irina Movileanu Eric Odotei Jonathan O'Keeffe Dumebi Okwechime Daniela Ortner Jose Maria Paris Gonzalez Holly Peters-Wright Tshiamo Rakgoale Vises Rangsisingpipat Rodolfo Rios Hernandez Benjamin Robertson David Duncan Smith William James Thorne Luke Treacy Daniel Ward Lana Wise Helen Mary Wise Sarah Jane Wooding

Nikhil Gupta

Weekend Executive MBA Alan Armstrong Nicholas Duncan Bateson Sean Brophy Gregory Chadbourne Jaspreet Chana Matthew Dominic Cheng Silvie Kanva Cosiir James Donald Maricer Escalor Mark Stephen James Gill Nelly Ilengi Simon William Temple James Aditya Khera Sharifa Lakhani Robert Leigh-Bramwell Owen Lewis Imran Mahmood Kasim Mohamed Abubakar Mohammed Faris Muhammad Abel Negus lason O'Malley Nino Oniani

Vipulkumar Patel Sri Prakash Pathmanathar Valentine Piedelievre Cristina Recasens Sophie Isabelle Marie Richard Conarraze Olia Sardarova Henry Sathiyabalan Seema Sharma Beniamin David Steel Brita Vinie Oing Wang Natalie Wilsdon Shuang Zhong

Liam Page

Nilesh Parmai

Full-Time MBA Mario Michelle Abdisa Faizan Ahmad

Saad Aldhuwayan Moath Alnaeem Anoian Arulananthan Muhammad Arshad Baharudin Surabhi Bahl Muhammad Zaki Bin Kamardin Charles Bradbury Savals Chakkamadathil Mustafa laved Chaudhry Lauren Dickerson Vivekanand Diwakar Bruno Miguel Garcia Andrade Ioannis Georgas Pierre Guilpain Adel Gumerov Maria Ximena Guzman Del Castillo Robert Harrold Sadaf Hashemzadeh Sophie Natasha Ireland Rossella Izzo Carolina Jaar Siman Rebecca Jackson-Young Phillip Jarman

Pavan Kumar Jha

Priva Kashyap Desai

Sahil Kakaria

Christopher Douglas Katz-Summercorn Sandeep Kumar David Lask Pedroza Yantao Liang Yue Lung Alan Ma Sanchit Madan Vinu Mohan Cristobal Munoz Simunovio Samdarsh Narang Jovi Overo Miraj Mohit Patel lames Victor Pedder Henry Alain Quiroz Suazo Montinee Ratanasuwan Christopher Roche Devika Sarin Yuri Seo Beulah Malathi Selvarai Sahil Shukla Angelo Sorrentino George Sowunmi Nicole Spitalieri Pongpong Sukanianapong Thanikarn Sumsuwan Gulfv Suri Pavika Tanveerakasem Pakaporn Thongyai Na Ayuttaya

Diploma of the Imperial College, Master of Science

Richard Andrew Michael Wieder

FINANCE SUITE OF PROGRAMMES

William James Thorne

Sylvain Paul Villard

Nemy Simon Wieland

Tetiana Zadvorna

Robert-Charles van Exter

Actuarial Finance Victoria Barratt Thomas Charles Borrill

Postgraduate Graduation 2016

Performance on MSc International



Freddy Moises Brofman Epelbaum Memento Charinga Alexander Coonan Kate Louise Daniels Neal Nitin Davda Rui de Carvalho Tommy Shun Wang Fu Francisco Gari Paul Griffin Kedi Huang Rehecca Kemn Philip Thomas Moss Devan Nathwani Aneesha Nirmalan

Oliver Parry Alexandra Marie Pearce Maria Protopapa Jennifer Rees Ahmed Riwayeh William Russell Vishal Anil Sadhwani George Scott Andrew Shaposhnikov Matthew Sinnett Martina Skerlik Rebecca Stables George Symeonides Michael Tang Joshua Tomlin Renjamin Pfannes-Varrow Flavia-Crina Sandru Hendrik Schnelle James Sesay Jiani Shi Miguel Sousa

Mingvi Sun Xin Sun Yiliang Sun Ann Martine Kopperud Terum Hugues-Alexandre Trouillet Vinay Vaswani **Edward Vey** Shuqi Wang Hanchang Wang Oiao Wu Wenvan Xu Haocheng Xu Dawei Xu Ho Man Horace Yu Muhammad Faiz Zakariah

Keyue Zhang

Yiyang Zhao

You Zhou

Yutian David Zhou Zhouhui Zhu

Finance

Farhan Ala Sebastien Ambrosi Alexander Charbel Azzi Tobias Auer George Bailey Kristoffer Balteskard Louise Marie Emma Bernard Alexandra Bessarabova Notter Yuee Sun Chan Alexander Buehler Soraya Liliane Fatima Chenaf Rachel Byrne **Iialun Cheng** ling Chen Solene Marine Sophie Collot Weishuai Chen Loreto de Esteban-Brugarolas Wesley Yan Bin Chia Luís Miguel de Matos Beleza Baivu Dai Jiaowan Ding Lu Dai Maxence Paul Baptiste Dussart Marcel Dammann James Evans

Diego Fanara Oluwatoba Fatimilehin Archie Angus James Baker Gammell Dorian Eugene Olivier Gervais Dominik Götzenberger Yi Huang

Louis-Simon Hubert Alexis Iaponas Stephane Issa El-Khoury Maiia Iarvenpaa Amit Ioshi

Muigan Kava Patrick Keohane Kriz Kitilimtrakul Leigh-Anne Debra Kruger Jonathan Lai Yivang Lan Stanislay Lazarov

Xiaovu Li Michel Lim Nadhira Farhana Loebis Arvind Luximan

Haruka Nobutoki Boon Sim Oh Zainab Olubukola Onisarotu Benjamin Pfannes-Varrow Flavia-Crina Sandru lames Sesay

liani Shi Xin Sun Hugues-Alexandre Trouillet Wenvan Xu

Ho Man Horace Yu Muhammad Faiz Zakariah

Finance and Accounting

Andreas Lars Emanuel Branje

Nathalie Didion Qian Du Yu Fei

Ekaterina Fuglaeva Livia Ardelia Gentha Josceline Goh

Zheyu Guo Zhihe Han Chanya Hemsiriwattana David Huang Xiaoling lin Nils Ken Kettemann

Xinyi Li

Menglin Liu

Oscar Stensvold Loeyland Pakparin Louphrasitthiphol

Veronika Akhmadieva

David Danko George Harris Day-Robinson Philipp Demir Tian Deng

Jonas Elschner Kristensen

Andreas Germaschewski

Emine Bahar Hasanogullari

Ashfaria Khair Alavi Khondoker Ekaterina Kononova Koravee Lapprathana

Shiyin Li Xiuting Li Nan Li Ka Yi Adrianne Li Yuk Pang Branton Li Jiamin Liang Yawee Limpichuchwan

Yu Liu Ye Liu Yıı Liıı

Duc Anh Nguven Thao Phuong Nguyen Hengsha Pang Wen Peng Ljubica Pihle Konstantin Piscalar Min Qi Te Qi Omar Rifai Alexander Schnitzler Napol Sirimongkolkasem Nancy Soemarli Iuan Fredrik Souza Santos Næsse Xin Sui Porruetai Sukontanant Qiaoya Tan Jin Yan Tan Dale Tan Han Pang Rasmus Borregaard Thomsen Xingsu Wang Shu Wang Xinqi Wang Qianyu Wang Iiali Wang Nan Wei Yuqian Wu Min Xiao Wancheng Xie Xin Xiong Pengge Yan Yeonhee Yang Bo Yuan Yuan Yue Zaufishan Zaidi Ioanna Zavrou lingzhi Zhang Shuyu Zheng Li Zhou

Xinyue Lu

Aditya Mehta

Mark Moses

Mariia Mospan

Peter Neil McCallum

Risk Management and

Yaxuan Zhu

Financial Engineering Sharan Agrawal Radin Ahmadian Anastasia Allavioti Iorunn Irene Andersen Anastasia Antoniou Iqbal Azmee Neeraj Kishore Baguant Akash Baioria Nicholas Balmas Sofian Baved Suzanne Burns Sufeng Cai Changshun Cao Robert Carzoli Kai Tao Chen Qinyi Chen Shing Cheng Hima Chilakalapudi Peggy Rania Compaore Weniie Cui Benoît de Cagny Charles de Candia Mohamed Irshaad Deenoo Yannick Derippe Yashuang Ding Zheng Dong Anthony El Asmai Taimour Fl Barbir

Georgios Eleftheriou

liagi Fan

Ron Fishman

Derrick Gachir

Matija Gantar

Xinchi Gong

Xiufeng Guo

Xiaowan Fu

Wenkai Guo Chong Min Ho Per Erik Johan Holm Dingzivi Hu William Bin Hu Emilia Ioannou Abdul Latif Ismail Yihui Jiang Oiuvan liang Yizhou Jin Brian Johnson Tanai Kamheangpativooth Georgios Kefalogiannis Tony Eddy Keo Peete Khaowisoot Panagiota Kokkinou Alkiviadis Koskosidis Anthony Ho Pui Kun Eleni Kyprianou Chloe Alice Lacombe Dimitrios Leivaditis Chenyang Li Sufan Li Zhen Li Chenhao Li Qian Li Iunzhe Li

Ching Wai Li Liv Heidi Li Chengjia Li Zixiao Liang Zhenlin Liang Jun Ren Lim Dan Liu Chenghan Ma Yucheng Ma Olga Markova Patrick McMahon Daniel Murphy Vasileios Neris Xusheng Pan Alkiviadis Papadimitriou Sotirios Papathanasopoulos Evita Parperi Kseniia Parsikova Shanshan Pei Ziye Peng **Amit Phillips** Alexandra Polakova Tianhuiyan Ren Alexandros Sclison

liatong Shi Vilin Shi Han Shi Qi Si Rohan Singhal Sanjeet Singh Sondh Jiawei Song Ndil-Adjim Sou Ngadov Lars Martin Steinhovder Kwok Hei Rocky Suen Yıı Sıın Yinai Sun Lin Tan

Wesley Tan Pan Tang Chee Choong Linus Tham Elamaran Thiyagarajan Katherine Lee Thompson Sanket Kamalkumar Toshniwal Sai Hin Tse

Tiffany Vittoria Nadine Tuor David Wan Yizhu Wang **Tingting Wang** Zetian Wang Xinvue Wang

Yage Wang Jia Wang Bunga Wijayanti

Pholawat Wongchindawest Shengchuan Wu

Kehua Wu lincheng Xiao lianing Xiong Jian Xiong Wei Xiong liahao Xu Wan Xue Archit Yaday Yifei Yang Yevi Yang Yifan Yang Zihao Ye Junnan You Weihang Yuan Comrooze Zandiyeh Ye Zhan Chongjun Zhang Oi Zhang Wenrui Zhang Liuhui Zhang Xinvu Zhang Zhe Zhao Ruxu Zheng Ange Zhou Wenbai Zhou Wenyuan Zhou Weilun Zhou Weniun 7hou Yizhen Zhu

Investment and **Wealth Management**

Yichun Zhu

Jijia Zuo

Elie Afram Madhushree Agarwal Tarek Saad Azhari Marwa Azmi Danvaal Bakht

Nutthadech Banditakkarakul Maxime Bezuel Le Roux D'Esneval

Vittorio Boccanera Yuliya Branshtein An Xuan Cao Ezra Wei Feng Chan Chi Tong Chao Bingzhi Chen Ka Chung Cheng Yiu Pong Ching Nicolas Chirijian Angelier

Andrew Creed Idris Diktas Andreas Dimitriou Georgi Dodov Fujie Dong Sihai Du Leonardo Falconi Jingyuan Fei Tong Pin Ivan Fok David Freeman Khai Chien Gooi liagi Gou Fuad Guseynov Yichi Han

> Ankush Jain Themba Jeremiah Tanvi Bhavanishanker Kandlur Talha Kariem

Nada Karrakchou Anton Konkow Min Kuang Foivos Lagios Nikita Larionov Tim Lauterbach Phuong Dung Le Callum Lee

In Wai Lei Jean-Francois Joseph Leon Pernet Bovang Li Shu Li

Fiona Li Tian Hua Matthew Lim Jiamu Liu

Ying Liu Yuen Yan Lo Ekaterina Lonatina Yuwentai Lou Jian Ming Low Zihao Mei Jae Yeon Nam Saurabh Pai Prima Pakdeekitcharoen Neal Panchmatia Mihnea Ioan Petre

En Oiao

Robert Reid Olga Savanina Andreas Marc Antoine Schwyn Abel Seov

Chenyi Shan Wengi Shi Gerardo Solorio Santacruz Yicong Sun liann Meng Tan

Tianchang Tu Aleksandr Vasilev Kaijie Wang Han Lin Wang Yimeng Wang Gary Wong Chenwei Wu Ying Xi Jiyuan Xie

Xinyu Yan Yuqi Yan Bingying Yin Tingting Yu Carlo Zarattini Tingvu Zhang **Tingting Zheng** Yi Zheng Qiumeng Zheng

Lu Zhou Yichen Zhou Shivu Zou

Diploma of the Imperial College, Master of Science

MANAGEMENT SUITE OF PROGRAMMES

Economics and Strategy for Business

Ebrahim Sungu Ahn Ejiroghene Faith Ajari Faisal Al Shalan Muhammad Ali Khan Christiana Anako Manik Arora Flisabeth Assaf Tohfe Beidas

Devendra Bhandari Mohammad Arief Bin Abdul Rahman

Geoffrey Brandy Thien Ouoc Bui **Huiqiang Cai** Thomas Capon Andre Cardoso Gomes Daixuan Chai

Yan Wing Julia Chan Yue Chang Wei-Chian Chao Yiannakis Charalambous

Chenxiang Dai

Si Chen Zixuan Chen Chih-Kang Cheng Chiu Wing Cheung

Sonal Chopra Shan Bir Chopra Diana Coialnic

Alexander De Kegel Côme de Saint Chamas Christian Debahy

Stefan Alexander Diepenbroek Peter Dinic

Fabian Nicolas Dirlewanger Patrizio Donati Remo Etter

Arthur Antoine Jean-Marie Favier Lu Feng

Erling Endresen Fiskerud Louis Fontaine

Weng Lung Nicholas Foong Akshay Gakhar Nikhil Gangwani Sofia Garza-Lozano Louise-Marie Goelen

Alexandra Gräfin Von Bernstorff Daniya Gubaydulina Jessica Santina Guerra Xiaonan Guo

Philipp Hallegger Bing Han Nino Hasandedio Linxi He Xu He

Duncan Head Faisal Ali Hasan Mahmood Mohamed Husain

Sirarat lamchote Mokhtar Ibrahim Hadrien Jacomino Tomasz Janczyk Karim Jazouli Yajie Jin Philipp Kamaryt

Hande Kazdal Zahia Khondoker Yana Kim Siddharth Ladhani

Kui Yan Lam Ho Suen Lam Aikaterini Georgia Leventis

liafei Li Minne Li Xing Lin

Sitong Liu Lingfei Liu Hao Long Lilan Lou

Anne Pia Maria Meininghaus Maria Millina

Elisabeth Ingeborg Mogard Aileda Mortimer Ross Movlan

Dafini Nelson Jaja Aisultan Nematov Lan Chi Nguyen Shihao Niu Chiwuike Nwokenna

Wilhelm Nykopp Azibaronami Ogulu Philipp Hendrik Ortmann Huining Pan

Woei Pin Pek

Cai Peng Florian Pfund Charles-Henri Planchon Michal Polewiak

Dorothea Reetta Pranari Feinuo Oin

Anssi Rantanen Amelia Teresa Nonette Rath Harald Heinz Roßhirt Thomas Roul

Karan Sadhwani Federico Giovanni Achille Sassoli

De Bianchi Johanna Katharina Scheerbarth Benedikt Linus Schmidt-Wetter

Dhanik Sharma Shobhit Singh Zunaira Sohag

Postgraduate Graduation 2016 Postgraduate Graduation 2016 32

Ekaterina Solodkova Sigi Song Pornphan Srifuengfung David Strecker Yali Sun Alaine Sung Aisulu Temirtasheva Sirada Theerachetmongkol Thanh Huyen Tu Alexander Antoon M Vervaeke liali Wang **Yinting Wang** He Wang Xuezhou Wang Menghan Wang Tian Wang Yijin Wang Yuqiao Wang liaiun Wang Yunda Wang Lukasz Waszak Mario Webei Oscar Wilhelmsen Yitian Wu Linjie Wu Milene Wu Bin Francesco Wu Shisheng Wu Peilu Xu Tianwei Xu Wenlu Yang Man Lok Yook Jiangjun Yu Zuoyang Yuan Yanyu Zeng Yiling Zhang Shuting Zhang Boyuan Zhang Shuo Zhang Xiaojun Zhang Yi Zhang Zheng Zhang Siyuan Zhang Yixin Zhang Ting Zhao Danvu Zhao Jianjie Zhao Mingying Zheng Rui Zhou Jiali Zhu Minting Zhu Xiniie Zou

Innovation, Entrepreneurship and Management

Sebastien Araoz Adedotun Adesina Melissa Adiiputro Sharifah Tessa Alhady Waleed Al-Zuhair Isadora Arredondo Dorantes Padmanabh Bagaria Elsa Emilie Milena Hannah Ben Said

Edouard Bessire Lorenza Binkele Binkele Anna Maria Blasiak Aurelie Bordonnat Wichares Bunjitpimol Pamela Burt Tatiana Calle Alvarez Cheuk Yan Roanna Chau Hsin-Lung Chen Thibault Coudray Tamas Csak

Vivian Suyen Da Silva Bastos Napatsorn Dhiranetra Anastasiia Diatchyk Matthew Flgin Kerime Elibuyuk

Marianne Nagell-Erichsen Fekene

Alexandre Feyler

Qizheng Fang

Muhamad Faris Firmansyah

Ioelle Fuchs XII Ge

Ilaria Maria Sofia Gilardini Henri Gisler Andrea Guevara Gasca Saad Hasan

Wei He Ezra Pradipta Hidayat Isabella Howe

Wen-Chi Huang Abdulla Ali Hasan Mahmood

Mohamed Husain Felipe Iregui Ariya Jaruschaipipit Kittaporn Jarusomba Yuming Jiang Yixiao Iin

Supanat longsiriruk Charlermchai Kansuttiviwat Agsa Sagih Khan Ahmet Aras Kocaoglan Szymon Michal Kózka Manusvee Kunuchit

Han Lai Shiqun Lan

Konkanya Leetranont Fleftheria-Alexandra Linardatou

Yu Liu Yandi Lu Lei Lyu

Hannan Ishfaq Malik Lorenzo Mambrin Flore Elodie Noëlle Massoullié

Ankur Mathur Hugo Napier McDonaugh Tanveer Mirza Kham Noung Nang

Mava Nasr Olufemi Kayode Odunowo Pimsiri Phanprechakij

Kah Ming Poh Ravipha Prajumwong Maria Catalina Quiroga Ardila Divva Raiendran

Rowan Morgan Salter Satbir Singh Sandhu Alexis Scobie Jeanette Sha Yifan Shang

Yakubu Yusuf Shawulu Ying-Chu Shen Weniing Shi

Catherine Mumba Stevenson Orapen Suchatkulwit Darancharas Sukheviriya Akarawin Taechaubol Dongnan Tang Patraporn Tardtong Veerinda Thanasirisate Abdulla Traif

Anasha Valia Maxime van Den Berg Lawrence van Hagen Mengxia Wei Haoyuan Yang

Shuqi Yang Frank Yaw-Owusu Ka Ching Yip Giulia Zecchini Yuetong Zhao

Yiheng Zhou Yivi Zhou Thierry Tasso Zois Giolanta Zoma

International Health Management

Razan Abdel Hadi Karim Samy Abdelkawi Ali Ahmed Amina Abdurrahman Zuwaira Ummi Abubakar Adebola Adebayo Sami Agush

Alejandro Aldamiz-Echevarria Burgues Kiran Timothy Jude Andradi Nusayba Atiq Aniarwalla Sonika Awasthy Patrick Bansch Carla Bedran Ana Belmar Da Costa Constantino Giovanni Bredy

Michael Chan Supa Chantschool Shu-Yu Chen Mikhaila Zarine Chowdhury Karim Ghorayeb Alicia Gionfriddo

Francisco Goiana-Da-Silva Carina Guo Talha Haroon Ning-Ling Huang Tanmay Kale Mamta Kalwani Pavani Kamalsurva Suraya Khodr Tamara Khoury Uttara Kurup

Nicola Lake Si Man Lao 7hen Li Myra Malik Rawan Nimeh Yoriko Nishi Sonia Osi Vainius Rakauskas Siti Salma Ramli

Ayesha Raza Muhammed Nauman Sajid Tracy Salamoun Aarfa Saleem Melanie Céline Sander

Jan Saroch Elizabeth Schonfeld Sadik Sidi Sakshi Sikka

Tiffany Robyn Soetikno Mukunda Valli Somisett Ritesh Sooknarine-Raipatty Shelby Sydnor

Ebram Tadros Timmy Tang Panagiota Tsani Juan Vargas Amrita Viswambaram Tassilo Ansgar Vogel Pengyu Wang

Yuanxin Zhang Management

Ehab Abdallah Iamil Abdullavev Omar Abou Jaoude Meran Rose Abou Rached Roxanne Afzali Aakarsh Agarwal Aneeka Ahmed Shehroz Ahmed Dareen Alkotob

Sara Al-Mesnad Christiana Victoria Amacker

Nora Patrizia Ambühl Metapon Amorntirasan Toby Andrews Anna Bagrova

Deepthi Chandran

Paridnya Sanjay Chavan

Sophie Baillie Nehal Bajaj Andhika Yahya Santiago Baramuli Louloua Bathke

Ankita Batra Ariana Bedrossian Saleh Ahed Al Rahim Fathi Boucai Dominic Buscall Matteo Cangelosi

Photchara Chawasap Zhongmeihe Chen Xia Chen Kehong Chen

Hiu Lam Emily Chiu Pronsaran Chotanakarn **Axel Dages** Di Dai

Ligun Dai David Afolabi Damola Alexander David Ian De Corte Evangelia Deli Clementine Depotter Alexander Derrick **Christian Dethlefs**

Aparna Dileep Clara Louise Duggan William Edwards Ghassan El Darazi Amro Flahwal Mohamed Eltonsy Olutayo Fawunmi Lei Feng

Samuel James Frank Jingxi Fu Neel Ganatra Martha Gausdal Mehak Goval Carl Simon Grimwade Maria Gulyaeva

Edmond Halim Isabella Bianca Maria Hallion James Harris

Thomas Harvey Kehan He

Miriam Suvimon Hershman

Chee Yew Ho Kexin Hu Cynthia Huang I-Ping Huang Hassaan Ibrahin Karya Imirzalioglu Subhaan Inavat

Karishma lain Michel Iaklis Natthawat laniirawatna

Michael Immanuel Jehsen Chavuda liaravanon Lingxiao Jin Chaohui Iin Soo Yun Jung Ekaterina Karpova Ilker Katar

Tara Khandelwal Olivier Vincent Sami Khatib Serena Elisabeth Zoe Koivurinta Athinagoras Konstantinidis Arnaud Robert Kopp

Michalis Krasides Nawaphon Krisanaviparkporn Frederik Hans Kummert Szymon Kurzawa David Law Carmen Kah Mei Law

Alexander Lawson Hamza Lebbar Astrid Chantal Josette L'Ebraly Zia-Ern Rachael Lee

Keat Li Lee Ka Yee Nicole Lee Elroy Laurent Choon Kiat Leow

Naruephol Lertpunyaroi Charles Lewis Blazej Lezenski Qiuyi Li Jiawen Li Miu Ying Li Mohan Li Siiia Li Zini Liao

Hsien Wei Lim

Xin Lin

Jiaqi Lin Louis Wei Wei Liong Xiaoshan Liu Chloe Sze-Yan Lok Qilan Luo Yingmei Luo Siju Ma Sze Yan Mak

Ruitao Mao Dima Marotti Yui Matsuda Yu Meng Alexandre Militski

Haggai Moalem Duarte Monteiro Ambrosio Formiga

De Gouveia Hassan Zulfiqar Munj Ellen Muthu Kyungmin Nam Wei Wen Ng Jian Feng Ng Nattapat Ngathong Weichern Ngian Anil Noonan

Jenny Mathilde Nordby Michele Noten Alican Oguz

Nicholas Loren Whitney Oninsky Oghosa Mildred Osa-Edokpolor Xiaoxin Ou Masashi Ozeki Ioannis Panagiotouros

Pooia Pandev Christos Papaloizou Ilektra Makrina Papazoglou

Spyridon Papoulis Brittany Partridge Yinving Peng Manoi Prabhakar

Shreyansh Prasad Jimin Qian Di Oui Anna Ragmark Russell Ramagge Bianca Rangecroft Sasai Rangsichamras

Pheerawat Ratnitisakul Austin James Raywood Monika Robeva Nikita Rohan Yulia Rudko

Bevant Rvatt Lavinia Salini Saniit Sandhu Apira Sarntikasem Junya Sato Aviral Saxena Felix Schalt

Elinor Schmitz lansen Orcun Seref Simon Settergren Nora Seuchter

Sahil Shah Sebastian Dariusch Shahbakhti Alia Sheikh

Hanzheng Shi Lai Fan Shum Natasha Silfanus Imogen Fave Mcgarrigan Smith

Ying Song Chuang Song Lalit Srisiricharempori

Mona Taebipour E Yang Tan Fong Tang Yang Tang

Caroline Strindlund

Chanokpon Tansomboon Wei Yong Tay Chia-Wei Teng Eleni Theodorika

Dhananjay Thimmasandra Gangadharaswamy

Hussadin Tungtawee Gabriele Vaisnoraite Mark Varin

Nicolas Jean Jules Voirin Yinyu Wan Yuming Wang Yining Wang

Fitoy Wicaksana James Matthew Harald Wilson Gaik Li Woi

Shihao Ionathan Wong Chanon Wongsatayanont Oumeng Wu Elzbieta Ewa Wyrzykowska

Letian Xing Jia Xu Yu Xu Wei Yan Mengdan Yang Man Kin Yang

Adnan Lsharaf Awadh Yaslam Yuxin Ye

Shiyang Yuan Tomas Zalatoris Maria Zaritskaya Le Zhang Yixin Zhang

Xiaoshu 7hao Angi Zheng Jie Zhong Yesheng Zhou Xuanbo Zhou

Yuelang Zhou Yinzi Zhu Gang Zhu

Yihang Zhu Jiangyun Zhu Strategic Marketing

Farhad Abdullayev Mayssa Abed Patricia Marcel Abreu Mañón

Afwaz Alkhuzam Hayder Al-Mazragchi Yara Almously Chotika Anantawithayanon Kanawat Asawachatro Perrine Alixe Aubert

Kimberly Bainter Ria Bajaj Alexandra Blackburn

Marion Jeanne Margot Bouchut Kailing Cao Irene Casaburi Sirapat Champrasit Chanya Charnprasertki Xiaoyuan Cher Huahao Chen Yan Chen Min Chen Chao-Yi Chi

Ai-Li Cho Rutaichanok Chongsathien Mengyi Chu

Hiu Yau Fiona Chu Alexandra Lucas Constantinou Eleonore Cosserv Danya Cui

Sabine Dagher ling Dang Laurence de Sadeleer Katharina Maria Delion Amir Hossien Emarati Olakusibe Famuyibo

Jen-Ling Fan Maria Francisca Félix Da Costa Salma Ahmed Hassan Gaber Prety Galani

Karıma Rajender Gehani Pamela Goh Yee Ching Ruihua Gou Yoann Stanislas Gov

Yaqian Guan

Aya Hafidh Marie Haim Kamala Hajiyeya Dominique Hanreich Melanie Hasenzagl Mohammad Aagib Hasnain

Karim Hatab Indrayani Anna-Clarissa Maria

Heinecke Fan Hu Xiaoging Hu Xueting Huang Ziheng Huang Yuying Huang

Lynn Hindi Hussein Iryna Ionova Ellie Ivanova Enrico Iaede David Jameson Xue Jiang

Yuhan liang Ana Carolina Jimenez Fuentes

Pranav Juneja Pimnida Karnjanarathanopamas Anel Khaidargaliyeva Saba Hossain Khan

Shahob Khosrowshahi Yulia Klvueva Annemarie Wan Sie Ko

Anoushka Kohli Nina Konstantinidou Wen-Shan Kuo lingshi Lao Weng Chi Leng Sin Tung Leung

lacqueline Leung Xinxin I i Zongyuan Li Ningping Liao Mabel Lim Xiaofan Ling Yingying Liu Peiwen Liu Lanhao Liu 7izhao Liu

Jingya Liu lie Lu Xueying Lu

Alexander MacDonald Mohamad Karim Mamlouk

Min Mao Joana Mascarenhas Dos Reis De Castro E Almeida Cynthia Massaad

Andreas Mastrosavvas Devora Mateeva Victor Dan Mellu Asset Mendesh Shankar Menon Zeenia Rashid Mian

Maria Ines Moita Farraiota Correia Daniil Moskovenko Maria Motyka

Fiza Muhammad Harsha Sunil Mukhi Daniel Muratov Yasmina Nessim Vladimir Nikitits Simon Olsson Sehee Park Antoine Patricot Hugo Émilien Ludovic Peurois

Ploy Plachiva Luca Roberto Guillermo Plieger-Hamers Nonlaphan Preugpaibul Chanida Privavoravong Yuting Qi

Madeleine Ouinn Vera Maria Ouintela Saldanha

Bleck

Leen Sheraiff Iil Simon Irina Smirnova Afroditi Sotiri Sara Spaggiari Pongpol Sripreprem

Yara Ashraf Rady

Xiaochong Ren

Pernille Roberts

Camilla Rudge

Hugo Revel

Valerija Rebrentceva

Dongbai Sun Jiwen Sun Rafal Sycinski Rishi Talla Adriana Tatcheva

Rohan Tejwani Chloe Thevenir Liudmila Tolbina Nikita Trofimov Sorasit Tunanunku

Eva van Damme Erika van Rampelbergh Alizee Vasseur

Manuela Velez Jean Alcides Villalta Araya Kristina Vrhenska

Relle Wah Shi Fun Zheng Wang Yaxi Wang Yi Wang Kaijing Wang Xuefei Wang Bi Wei

Elisa Wohlmannstetter Pik Lai Wong Pimchanok Wongondee Yi-Yin Wu

Mingxuan Wu Zhicong Xie Nuo Xu li Xu Yan Xu Shuting Yang Iunxiao Yang Lok Wing Yeung Nikolay Yotoy Zhuoying Yu Yue Yu

Chengying Yu Xiaova Yuan Sved Tahmid Zaman Rashik

Dimitrios Alexandros Zeritis Yue Zhang Yuan Zhang Nijia Zhang Lijia Zhang Xueqin Zhao Chenchuyi Zhao

Yingying Zhu

Diploma of the Imperial College. **Doctor of Philosophy**

IMPERIAL COLLEGE **BUSINESS SCHOOL**

Marika Dimitriadou Fawaz Edward Fram Brian Kavanagh Katherine Lovell Eliana Pires Barrenho Sirirat Rattanpituk Hae-Kyung Shin Yangshen Yang

School of Professional Development

School of Professional Development: Vice-Provost's Welcome

PROFESSOR SUE GIBSON, ACTING VICE-PROVOST (EDUCATION)



It is with great pleasure that I offer my congratulations to today's graduands from the School of Professional Development. I am also delighted to have this opportunity to thank the families and friends of our successful students for the vital support they've provided throughout the journey to today's celebrations.

At Imperial we are justifiably proud of the degree programmes that we offer in humanities-oriented subjects. Providing opportunities that range from studying University Learning and Teaching to undertaking research in Science Communication, these programmes, led by acknowledged experts and practitioners, widen our perspectives, help us to think outside the box and generally enrich the Imperial community. In turn, the College's strengths in science, engineering, medicine and business provide a unique environment in which to study education, history and contemporary communication skills.

The stimulating milieu provided by the Centre for Languages, Culture and Communication under the leadership of the astrophysicist and author Dr Roberto Trotta supports many student successes. For example, Mathematics MSc student and member of the Horizons Programme, Cassandra Yong, recently won the prestigious H.G. Wells fiction prize for her short story 'Adrift', thus carrying on the legacy of the 'father of science fiction' and one of Imperial's most famous alumni.

I am very proud of the achievements that we are celebrating today as you graduate and join the lifelong Imperial alumni community; I wish you and your supporters a truly special day.

SCHOOL OF PROFESSIONAL DEVELOPMENT

Graduate prizewinners 2016

The following awards and prizes are given to students with a record of exceptional achievement in scholarship in the School of Professional Development.

MEd University Learning and Teaching Dissertation Prize Neil Upadhyay

Rees Rawlings Prize Ionathan Benn

Graduates 2016

Please note that this list of names is provided for the information and interest of those attending the ceremony. It represents a list of postgraduates and diplomats at the time of going to press, not all of whom are attending the ceremony.

Diploma of the Imperial College, Master of Science, Master of Education

SCHOOL OF PROFESSIONAL DEVELOPMENT

MSc Science Communication
Yara Al-Rajeh
Chloe Ambery
Holly Kate Bestley
Joanna Blackburn
Emma Brown
Dalmeet Chawla
Sebastian Daniels
Lilyanne Gamble
Sarah Gaunt
David Gregory
Aaron Hall
Jonjo Meyler Harrington

Samantha Harris-Wetherbee Sophie Hetherton Robyn Leah Hopcroft Anna Ikarashi Fatema Zahra Kassamali Ezra Kilinç Signe Klange Margaux Shanèle Lesaffre Julia Lorke Eleanor Magson Arya Mehta Emily Mobley Jessica Louise Norris

Constance Orbach
Soo Bin Park
Syeda Faiza Peeran
Thomas Gordon Powell
Nicola Rae
India Renziehausen
Raghavendra Selvam
Marcus Shepheard
Kruti Shrotri
Philippa Skett

Peter Style Jennifer Toes Iona Hoai Twaddell Sian Williams Angela Wipperman

> MSc Science Media Production Joshua Brown

Joshua Brown Rhea Chedid Charles Corbett Anastasia Fordham Rory James Galloway Henry Hocking
Lauren Amy Hutchinson
Eleanor Lucy Hillstead MacKay
Katriona MacKenzie
Rebecca Rene
Stephanie Sammann
Abhaya Sethumadhavan
Thalia Cecilia Vargas Garcia
Rosanna Woodcock
Jonathan Benn
Agra Dilshani Hunukumbure
Nora O'Donoghue
Vijayan Tymms
Neil Upadhyay

Diploma of the Imperial College, Master of Philosophy

SCHOOL OF PROFESSIONAL DEVELOPMENT

Ana Cristina Lesher Trevino Christophe Declercq Oumai Wang Long Yuan

Order of ceremony

13.45

Faculty of Engineering

Fanfare

Student Orator

President, Imperial College Union, Ms Lucinda Sandon-Allum

Address

President, Professor Alice P. Gast

Presentation of Postgraduates from the Faculty of Engineering

to whom the degrees of MSc, MRes, MPhil, PhD and EngD have been awarded

Presentation of the Graduate

to whom the degree of Doctor of Science is awarded: **Professor Peter Y. K. Cheung**

Musical Interlude

Finale from Concerto for viola and orchestra Music by George Philipp Telemann

Presentation of the Recipients of the President's Medal

The Acting Vice-Provost (Education) presents

- ▶ Dr Soraia Pimenta (Outstanding Early Career Researcher)
- Professor Richard Jardine (Excellence in External Engagement and Partnerships)
- ► Anusha Sri-Pathmanathan (Research Support Excellence)
- The Imperial College Finite Element Program Team, led by Professor David Potts (Outstanding Research Team)

Presentation of the Imperial College Medal

The Dean of the Faculty of Engineering requests the President to award the Imperial College Medal to **Professor Geoffrey Hewitt**

Valediction

Provost, Professor James Stirling

God Save The Queen

Recession, followed by receptions

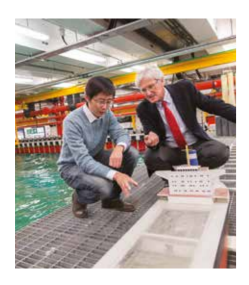




Postgraduate Graduation 2016 Postgraduate Graduation 2016

Faculty of Engineering: Dean's Welcome

PROFESSOR JEFF MAGEE



I would like to congratulate you on your exemplary achievement, and thank your families for their support during your time here. Your hard work, determination and intelligence have made a lasting mark in your departments and within the Faculty of Engineering.

As you leave the Faculty of Engineering and Imperial College London please do not view this as goodbye, but rather the start of a new journey. You are now part of the alumni community of over 80,000 engineering graduates, who are shaping industry, conducting ground-breaking research and inspiring the next generation of engineering leaders. We encourage you to stay involved and keep pushing us to achieve greatness.

Your time at Imperial has seen growth within the Faculty and profound advances in engineering and science. We have established the new Dyson School of Design Engineering through a generous gift from the James Dyson Foundation. The School offers undergraduate and postgraduate courses in design engineering, global innovation design and innovation design engineering. We have also launched the Data Science Institute, which brings advanced computational and datamining methods to bear on major challenges in healthcare, urban living and beyond. Finally, we have cemented our place as a leader in biomedical engineering with our vision for the state-of-the-art Michael Uren Biomedical Engineering Research Hub at the new White City Campus.

What makes our engineers unique is our strong focus on translation, making lives better and pushing boundaries. We achieve this through entrepreneurship, creativity and design. The Imperial degree and your close ties to academics and industry sets you apart. It is now on you to make an impact in your chosen field.

You can hold your head high as you tell people you are an engineering graduate of Imperial College London. The Faculty of Engineering continues to be ranked within the top ten engineering programmes in the world, including third in the 2015 *Times Higher Education* World Ranking.

Congratulations on this very joyous day! We look forward to hearing about your success and having you as a member of the Faculty of Engineering alumni family.

Imperial's Aerial Robotics Laboratory, led by Dr Mirko Kovac, is conducting worldleading research intro drone technology. The aircraft have numerous potential applications, from environmental monitoring to delivering supplies to remote communities.

Dr Aldo Faisal's Brain and Behaviour Lab combines methods from computing, physics and engineering with experimental human studies to understand biological behaviour.

The Dyson School of Design Engineering is educating a new generation of design engineers and technology leaders. The School was launched by George Osborne, the Chancellor of the Exchequer, and inventor and industrial designer Sir James Dyson in 2015.







Science Museum, London,

FACULTY OF ENGINEERING

Graduate prizewinners 2016

The following awards and prizes are given to students with a record of exceptional achievement in scholarship in the Faculty of Engineering.

ABS Consulting Prize in Earthquake Engineering Michail Theofilou

Ash Prize
Sophie Valerie Aline Heymans

Atkins Prize for Soil Dynamics and Engineering Seismology Maria-Eleni-Pallasi Klokidi

Bagrit Scholarship Guillem Singla Buxarrais

Best MRes Bioengineering Student Yufei Wu

Best MRes Medical Device Design Entrepreneurship Student

Black & Veatch Prize in Environmental Engineering

Remi Jaligot Suzanne Irma Marie Ouesnel

BP Prize
Kristoffer lack Mann

Seth Odoom

Buro Happold Award

Leung Chak Lo

Constance Fligg Tipper Centenary Memorial Prize Zoltan Hiezl

Corporate Partnership Programme Award Yoann Desmouceaux

Christos Kaplanis Lingyu Lu Piotr Nowak Moritz Pflanzer

Alexandre Marc Bone

Departmental Prize for Advanced Aeronautical Engineering

Departmental Prize for CompositesBruno Denis Villatte

Bruno Denis Villatte

Departmental Project Prize
for Advanced Aeronautical

Engineering Christopher Friedrich Bach Hanyu Cheng

DSTL Prize in Composite Materials
Nan Yue

Dudley Newitt Prize for Experimental Excellence

Experimental Excellence
Lisa Kleiminger

Elaine Austin Centenary

Memorial Prize

Badia Belkouchi

Energy Institute Prize in Petroleum Engineering Marco Spagnuolo Energy Institute Prize in Petroleum Geoscience Patrick Jakubowski

Frank Hodgson Memorial Prize
Raymond Zen Hwa Heng
Sik Kwang Wong

Geoff Hewitt Prize

Nicolas Moser

Gyebi Kufuor Memorial Prize
Qili Fang

Hertha Ayrton Centenary Prize Guénolé Jean Marie Lallement

IPEM Student Prize for Best MSc project in Medical Physics Sophie Valerie Aline Heymans

Ivor Tupper Prize Valentine Yamina Jeannine Copin

Janet Watson Citizenship Prize Luke Bridgestock

John Kilner Prize for Energy Materials Samuel Cooper

Julia Higgins Centenary Prize
Diana Iruretagoyena Ferrer
Carlos Gonzalez Lopez

Larry Hench Prize Anthony Macon

Letitia Chitty Centenary Memorial Prize Eleanor Eva Mathewson Adeleke Sovemi

London Petrophysical Society Prize
Mark Ashworth

Colin Arthur Price
Matthey Prize

Edoardo Giorgi
Maurice Hanson Prize

Christopher Kingston

McLean Medal

McLean Medal Tamara Chapman Robert Harrison

MSc Advanced Chemical Engineering Prize for Best Performance in Examinations Marcelle de Kock

MSc Advanced Chemical Engineering Prize for Best Performance in the Research Project Chiara Heide MSc Analogue and Digital Integrated Circuit Design Outstanding Achievement Prize Vincent Bugaut

Nicolas Moser

MSc Communications and
Signal Processing Outstanding

Achievement Prize
Ruibo Shi

MSc Cor

MSc Control Systems
Outstanding Achievement Prize
Zihang Dong

MSc in Sustainable Energy Futures Prize for Best Overall Performance Elizabeth Ann German

MSc in Sustainable Energy Futures Prize for Best Performance in Examined Components Jehan Naz Saifullah-Khan

MSc in Sustainable Energy Futures Prize for Best Research Project Lucas Kruitwagen Jose Antonio Ortiz De Lanzagorta

MSc Petroleum Geophysics Best Independent Project Prize Rebekah Keziah Jones

Gonzalez

MSc Petroleum Geophysics Course
Director's Award
Christopher Kingstone

MSc Petroleum Geoscience Best Independent Project Prize George Fisher

MSc Petroleum Geoscience Fieldwork Prize Lucy Elizabeth Andrew

Yit Xiang Tung

OPC Ltd Well Test Analysis Prize
Emma Thornton

Partnership in Automation and Control Training (PACT) Prize Adrian Salinas-Varela

Patrick J Dowling Prize in Advanced Structural Engineering Adeleke Sovemi

Peter Vaughan Memorial Medal Daniel John Schutt

Philips Group Project Prize in Computing Science George Barnett Adam Cetin Kent Casper da Costa-Luis Gerard Haughian Martin David Ingram Jose Garcia Maegli Daniel McGinn Daniel Luke Middlecote James Oliver Neale Andrew Paine Luke Parsons Leila Sweidan

Prize in Advanced Materials Characterisation Techniques

Qatar Petroleum Medal

Robert Bird Group Award Laure Marie Sainfort

Rolls-Royce Prize in Nuclear Engineering Atyab Ahmad Calloo Sophie Morrison

Ronald Stewart Jenkins Memorial Prize Thomas Francis Browne

Shell Outstanding Achievement Prize Phuong-Thu Trinh

Stella Bagrit Centenary Memorial Prize Ioana Calangiu

The Journal of Petroleum Geology Prize Lucy Elizabeth Andrew

The Winton Capital Applied Computing MSc Prize

Tony Evans Memorial Prize Robert Harrison

Townend Prize
Laura Lanchas Fuentes

Raul Montesano Lopez

Unwin Postgraduate Prize

Christopher Cooling
Joseph Corcoran
John Craske
Damien Marc Antoine Lemarié

Victor Appleby Prize in Engineering Hydrology Beth Evangeline Waring

Water Conservation Trust Prize Noor Saara Binti Ibrahim Emanuele Lagrotta

William Penney Prize Jure Aleksejev Atyab Ahmad Calloo Alan Charles

WS Atkins Prize Rishabh Gvalani

Graduates 2016

Please note that this list of names is provided for the information and interest of those attending the ceremony. It represents a list of postgraduates and diplomats at the time of going to press, not all of whom are attending the ceremony.

Diploma of the Imperial College, Master of Science, Master of Research

AERONAUTICS

Advanced Computational Methods for Aeronautics Flow Management Fluid Structure Interaction

Fluid Structure Interaction
Novi Andria
Adrien Baudouin
Badia Belkouchi
Ross Bonallo
Patrick Boyle
Andrew Bryden
Luis Alberto Canizares
David Cava Pina
Vamsi Krishna Chalamalasetty
Pranav Chandramouli
Loïc Chevalier
Alfonso del Carre de la Portilla
Christoph Efstathiou

Romina Fenker Kirushika Ganthaswamy Anne-Laure Genest Robin Goix Baris Gungordu Rishabh Gvalan Yu Han Panagiotis Iliadis Vasilis Ioannou Zhivi Iin Aaron Klein Kerry Klemmer **Ouentin Lamiel** Pierre Lanoiselle Chitrarth Lav Istvan Antal Lele Yaguang Liu Ming Long

Julian Marcon
David Andrew Parker
Jiayi Qu
Damien Pôl-Yves Rodolphe Roeder
Jan Niklas Rose
Laure Marie Sainfort
Sophie Scannell
Li Shi
Simone Simeone

Francesca Sogaro
Wei Sun
Jacques Francois Jean Verre
Yiqing Wang
Pengjie Wang
Pengfei Wang
Michael Martin Wojewodka
Liiin Yang

Xin Zhang

Zhi Zou

Advanced Aeronautical Engineering

Christopher Friedrich Bach Alexandre Marc Bone Cui Cai Mohd Shazwan Che Shamsuddin Hanyu Cheng

Weidong Dai
Adrien Di Fazio
Rajeev Raviraj Hegde
Chikwesiri Imediegwu
Lynette Kebirungi
Yang Liu
Ruofan Mou
Jay Patel
Zhi Qu

Karim Shawki Yuhao Sun Wan Faris Aizat Wan Aasim Oliver Westbrook-Netherton Tat-Hong Wong Yang Zhang

Yang Zhang Yijin Zhao Ying Zhou Yu Zhu

> Composites: The Science, Technology and Engineering Application of Advanced Composites

Composites Clement Borelly Daniele Fanizza Yang Guo Reda Jebari Florian Lambinet Takphet Lekavijit Divang Li Xin Liu Oingvang Lu Francesca Mazzone James Joseph McCafferty Harry Miller Fang Nan Sotiris Panteli Jordi Ponjoan Serra Mohammed Forhad Ahmed Rana Joshua Sherwood Oluwadamilola Smith Hidekazu Tanaka Anastasios Toulitsis Bruno Denis Villatte Xueni Zeng Lei Zeng Oinghua Zhang

Fluid Dynamics Across Scales

Emma Cooke Raquel de Jesus Henriques Vaz Owen Huw Jordan David Michael Nesbitt Alejandro Ortega Ancel Marco Pietropaoli Paige Rabey Laura Sumner Arandeep Uppal Yu Xia

Diploma of the Imperial College, Master of Philosophy, Doctor of Philosophy, Doctor of Engineering

AERONAUTICS

Yuefeng Cui
Stefano Del Rosso
Bastien Jordi
Charles Luzzato
Gianmarco Mengaldo
Justin Prince
Georgios Rigas
Leon Vanstone
Yinan Wang
Andre Wilmes
Freddie Witherden
Mohd Shukur Zainol Abidin
Fangxin Zou

Diploma of the Imperial College, Master of Science, Master of Research

BIOENGINEERING

Biomedical Engineering
Shehad Amer Abdelrazak
Pinelopi Andrikakou
Simon Arsene
Mohammad Farhan Asghar
Dimitrios Athanasiou
Markus Baer
Yueyan Bian
Ioana Calangiu
Tin Ching Chau
Tina Ming Fang Chou
Matthew Donora

Tin Ching Chau
Tina Ming Fang Chou
Matthew Donora
Noranon Dudsdeemaytha
Pierre-Guilhem Fauqué
Adrian Fernandez Luengo
Lorenzo Galli
Kamil Gierasimczyk
Vera Glukhenkaya
Elena Gofas Salas
Eduardo Gonzalez Ponferrada
Marco Grasso
Sean Grech
Sophie Valerie Aline Heymans

Simon Ralph Hubertus Giulia Ippoliti Oisín King Feriha Berrak Kocaoglu Charalambos Konnaris Maria Korkou Thomas Langford Antoine Julien Marcel

Larreche-Mouly
Carole Marie Lazarus
Yann Roger Robert Le Guen
Caigin Li

Ho Lam Lui Maral Mahlooi Álvaro Medina Rivas Gerald Frank Mercieca Nicholas Groth Merrild Anne-Sophie Mertgen Mika Mirzanasiri Elie Mitrani Hamizah Mohd No Christopher Morris Eimear Nolan Yu Okada Thomas Pateras Eurydice Pihan Lance Rane Marco Ravot Licheri Pascal Peter Richard Ruetten Mohammed Rupawala Rajen Saha Niloufar Saharkhiz Elena Miriam Birgit Schwan Guillem Singla Buxarrais Ashvene Sivayoganathan Iason Solomos Zhen Song Paraskevi Sotiriou

Rhanda Tajdeen
Tabitha Jia Hui Tay
Nicole Xi Hui Tay
Pablo Tostado Marcos
Leonidas Dimitrios Tsaprounis
Archontia Tsiampali
Peemtat Utsahajit
Laura Anne-Lise Voisin
Yilin Wang

Xueqing Sun

Jack Welsh Melanie Jane Whitfield Ioannis Zampetakis Tianyi Zhang

Bioengineering

Rasha Alsadiq Alhaj
Ahmad Zuheir Bin Zaidon
Devi Bridglal
Matthieu Komorowski
Avinash Kondiboyina
Christian-David Martin
Konstantinos Petkos
Andrei Pissarenko
Roberta Quarshie
Tania Elionora Rodin Medina
Jun Ho Song
Victor Manuel Villapun Puzas
Yufei Wu

Medical Device Design and Entrepreneurship Seth Odoom

Neurotechnology

Cher Bachar
Tamara Boltersdorf
Catriona Egan
Rajinder Lotay
Diana Lucaci
Peter Quicke
Benedikt Marian Schonhense
Hugo Weissbart
Aidan Wickham
Georgios Zafeiropoulos

Diploma of the Imperial College, Master of Philosophy, **Doctor of Philosophy, Doctor of Engineering**

BIOENGINEERING

Alessandro Allievi Patricia Das Neves Borges Elisa Dominguez Huttinger lames Field Sahir Gandhi Mario Giorgi Sally Gowers Dominic Jeffcote Zoltan Kis Nataly Maimari Elena Martinez-Klimova Vikram Mehta Virginie Papadopoulou Naiara Rodriguez Florez Caroline Roney Daniel Andreas Schwyn Anastasia Sylaidi liaving Tang lia Xian Darwin Tav Scott Taylor Zhi Qiang Tou Chu Wang Choon Kit Wong Yesna Yildiz

Diploma of the Imperial College, Master of Science, **Master of Research**

CHEMICAL ENGINEERING

Advanced Chemical Engineering Mohamed Abusharida Ahmad Almulhim Amiad Algahtani Zuharia Arshad Meirkhan Assemova Rami Bamagain Opeoluwa Bashorun Jian Ming Cheang Ka Ho Chien Misha Crastes Oianwen Ding Ouinn D'sa Simo Ferre Serres

li He Chiara Heide Renad Ismail

Prawin Limsiri Jiayi Lin Jiaoyun Lu

Zeina Madi Clemens Frederic Patzschke Rukayat Salami

Omid Sekanderzada Parth Shah Lixin Song Temilola Sulu

Ioannis - Dionysios Tzouganatos Uchenna Ewa Uche Leonard van Thiel Gemma Maria Victoria

Vinnicombe Yan Wang Heather Williams Hon Lam Wong Liwei Wu Rong Yin Luona Yu

Louis Yu

Yiyan Zhang

Advanced Chemical Engineering with Biotechnology

Andreas Nikolaou

Channarong Puchongkawarin

Ioanna Chrysoula Stefani

Zulhafiz Bin Taiudin

Michael Tebboth

Johnson Udensi

Chonlatep Usaku

Argyro Tsipa

Rallia Velliou

Yan Wang

Yuiie Zhao

Agnese Zicari

Keeran Ward

Zhongjie Wang

Alexander Wray

Dionysios Xenos

Stamatina Zavitsanou

Diploma of the Imperial

Master of Research

CIVIL ENGINEERING

Transport and Business

Management

Hassan Kuwairi

Jitka Tomkova

Alvarez

Hadi Karam

Prakash Kumar

Pierre-Louis Morel

Chidozie Nwakaire

Stefanos Psarras

Matthias Triendl

Yuen Pan Wong

Dmitry Voronin

Sheng Wang

Yuejie Yang

Yuen Wai Yiu

Steven Wilson

Yue Wang

Zhengcheng Wang

Konstantinos Simotas

Minghao Ning

Shengzhe Li

Xinhui Liu

ling Chen

Theocharis Ballis

Jack William Maizels

Gustavo Sebastian Guzman

Linda Ellin Maria Ivarsson

Luqman Adrine Jaafar

Christopher Kingston

College, Master of Science,

Iose Parambil

Cheng Peng

Robert Smith

Si Sou

Matthew Steven Gowans Marc Kaloustian Loukas Kollias Yanzi Lin Gildas Rigondaud Konstantinos Terzoudis Hanako Tsuyuzaki

Advanced Chemical Engineering with Process Systems Engineering

Titilope Adekova Navapat Aviphant Ziyad Bin Said Qi Chen Marcelle de Kock Ioannis Floros Nikuni Gangar Lydia Lagkaditi Laura Lanchas Fuentes Yuanli Li Helena Lubiano Xin Luo Abonne Okpo

lyabode Remilekun Oluwabamise Ioanna-Aikaterini Papoutsi Ioungho Park

Alkistis Sempou Ying Ying Xuan Lingqiao Zhu

Advanced Chemical Engineering with Structured Product Engineering

Paraskevi Gkanavara Teerameth Janiarasskul Di Liu Xiaoxue Liu Nicholaus Prasetya

Zahra Shahbakhsh Yang Su Adrian Alberto Salinas Varela

Diploma of the Imperial College, Master of Philosophy, Doctor of Philosophy, **Doctor of Engineering**

CHEMICAL ENGINEERING

ling Li

Tao Li

Min Lu

Clare Flizabeth Mayes

Ali Mehdizadeh

Yuanying Zhao Christos Argyropoulos Transport Matthew Boot-Handford Robin Forrest Sara Budinis Tolulope Junaid Mohammed Gizem Buldum Alexander Schmidt Shane Cadogan Joseph Marius Rene Finlay James Campbell Thomas William Horrell Emily Chapman Mooza Al-Sowaidi Wengian Chen Louis Pascal Camille Brillant Pongsathorn Dechatiwongse Myriam Bris Nasim Elahi Yat Shan Lester Chan Andrew Ewing Alan Dhahir Fadzlie Wong Bin Faizal Wong Jaafar El Hajj Maria Fuentes Gari Kurt Steven Livingston Grant Zara Ganase Yantao Huang Anastasia Georgiou Peeranut leammaneeporn Carlos Gonzalez Lopez Hoi-Yee Tanva Leung Aunul Islam Biluo Li Niklas Jahn Justus Hubert Johannes Loebler Philin ledrzeiewski Maia Michalina Marciniak Lisa Kleiminger Simon Peter Byenkya Muliisa Tomer Lapidot Hugo Alexandre Gérard Pruvost Fu-Howe Lee Cesar Rossetti Oleg Lenive

Heng Tuck Yoon Yang Yu Lin 7hu

Systems Engineering and Innovation

Christopher Chukwunta Maxime Arthur Marie de Villemandy De La Mesniere Jolaoluwa Kikelomo Ladipo Elie Kfoury Gerald Stewart Knights Miles Loeber Charles McKenzie

Structural Steel Design and Sustainable Develo

Zeyu Cheng Nadita Ceismi Fannisa Georgios Filippas Sofia Meleti Pietro Mezzano

Structural Steel Design

Tianfang Chen Botong Chen Panagiotis Dimopoulos Xiaovu Du Michail Georgakis Zeyuan Guo Dionysios Potamianos Yue Qiu Xiangbo Weng Ziqi Xu Peipeng Xu

Soil Mechanics and

Xielian Zhu

Engineering Seismology Firoozeh Alijani Moghaddam Elena Angelova Maria-Eleni-Pallasi Klokidi Leung Chak Lo Rodrigo Cristobal Nogues-Herrero Iennifer Riachi Themistoklis Stergiou Richard Lagesse

Danielle Sonya Shalini Allum

Soil Mechanics

Nanthawoot Booni Kwok-Shun Chu Michan Thomas Christopher Condra Jie Jiang Young Suk Lee Christopher Norrie Daniel John Schutt Apiporn Singhakowin Paul Smith Moin Hashmi Sohawon Wan Muhamad Syahmi Bin Wan Manshol Zefeng Yang Steven Yeung Chan Fan Junchao Yi Qingwen Zou Alice Kavita Shrubshall

Hydrology and Water Resources

Management Nikoofar Zahra Aalabaf-Sabaghi Olivia Marie Carron Hsi-Kai Chou Bárbara Andrea Cornejo Sesnic Fatma Demirok Luis Enrique Flores Díaz Mark Hellmer Fleanor Eva Mathewson Nikoletta Metaxatos Sacha Michael C Meyers Jean-Baptiste Monge **Emily Louise Owen**



Beth Evangeline Waring Kwok Kwan Che Mou Chen Rachael Collins

General Structural Engineering

Nikolaos Parlantzas

Amelia Paszkowski

Charles West

Chengyu Xia

Caner Zevrek

Yuyao Zhou

Shuying Zhu

Tito Adibaskoro Mutiu Adeove Alabi-Bello Kwaku Nimoh Assamany Junior

Assamany Omar Attal Adrien Boyez Thomas Francis Browne Bryan Carroll Cheng Cheng Mark Cotter Mayowa Jeremiah Dada Mohamed Debs Tingxuan Du Hamza El Idrissi El Alouani Waleed Elmajaie Finn Graham Iben Hammer Hansen Raymond Zen Hwa Heng Abhishek lain Eleni Mardapitta Hanief Momen Anton Muscat Xerri Takahiro Nakaiima Vincent Raynal Bin Ren Antoine Rodriguez Adeleke Sovem Han Su Taha Tarmoom

Endah Putri Wandar

Siwei Xu

Shijia Yang

Environmental Engineering

and Sustainable Devel Aleiandra Blanco Henri Philippe Marie de La Forest De Divonne Idode Enamhegbai

Xiaofan Feng Iain Brown Ke Huang Remi Ialigot Olivier Colas Yixiu liang Victoria Corcoran Korkin Kadehiian Maria Aleiandra Kemper Gubetich Stephen Dixon Khaled Mokhtar Ibrahim Mohamed Yilin Ni Jordan Geear Aldyla Nisa Raditya Justin Reisch Richard Wang Alexander Wohling Na Xu Tom Owen Morgan Zhuolun Zhang Zhen Zhang Sean Ross Xiaoyu Zhang Nan Zhao Norshahriah Binti Bahari

Laura Francine Balmond

Maria Cecilia Bretal

Ghina Chammas

Anaïs Chhang

Sze Long Hui

Environmental Engineering Noor Saara Binti Ibrahim Charlotte Julie Marie Jacob Rui li Yuan Ii Syazwina Kuan Emanuele Lagrotta Brenda Mary Owomugisha Erato Panayiotou Cynthia Petnga Djanfa Tatiana Petrova **Emilie Tarouilly** Tuo Wang Johanna Clare Withington **Xueying Xiong**

Guanyu Xiong Yee Sum Isabella Yeung Oi Meng Zhang Zhengcheng Zhou Suzanne Irma Marie Quesnel

Engineering Geology for

Ground Models Richard Beaumont Craig Ian Lenon Brown Oliver Charles Coton Thomas Fairweather Hal Nicholas Godwin Muhammad Amir Javaid David Geoffrey Loeb Isaac Vicente Madrid Vergara Georgios Nikolaidis Hannah Sweetman Michael Grant Webster

Earthquake Engineering

Konstantinos Bougatsas Serge Chakmakiian Ivan Felipe Franco Bastos Jiaqing Jiang Borjan Petreski Michail Theofilou

Concrete Structures and Business Management

François Marin-Cudraz Patrick Naccour Alexis Santiago Velez Guayasamin Sik Kwang Wong

Concrete Structures

Zili Deng Qili Fang Bo Lin Tian Wu

Diploma of the Imperial College, Master of Philosophy, **Doctor of Philosophy, Doctor of Engineering**

CIVIL ENGINEERING

Amin Aghakouchak David Pierre Aknin Sukina Ayed Ali Alzyoud Christina Bakopoulou Athanasios Bourtsalas Helder Bras Xavier Shane Canavan John Craske Weniie Cui Saeed Dehghanpoor Abyaneh Timothy Foster Jonathan Gosaye Fida Kaba lack Grimes Altti Samuli Jokinen Shirin Iowhari Moghadam Merih Kucukler Angeliki Lessi Cheimariou Yating Liang Fernando Madrazo Aguirre Marianna Micallef Sara Ishan Mohammad Ramin Moradi Yasmin Murad Stefan Johannes Pfenninger Kuang-Chang Pien Suangusa Pullket Caterina Ramos Moreno Marcos Rodriguez Ajay Balasubramanian Shrinivas Charikleia Snathi John Stewart Milena Studic Freya Caroline Summersgill Aravinth Thiyagarajah Gonzalo Tobaruela Arnedo Milad Toolabi

Georgia-Marina Tsarouchi

Kirsty Upton

Supattra Visessri Claudia Vitolo Robert Wright Yanvang Zhang Ou Zhao Thalis Zis

Diploma of the Imperial College, Master of Science, **Master of Research**

COMPUTING

Computing Science Taha Abdalla Panagiotis Almpouras Frances Catherine Arnull Lucas Azais George Barnett Chloe Bell Ian Summers Billett Robert Brekelmans Stephen Joseph Butler Min Hua Chia Zuzana Chlupackova Braxton Collier Samuel Rhys Cox Casper da Costa-Luis Juan Carlos Farah Martinez

Christopher Ka Yue Fong Jose Garcia Maegli John Benedict Gingell Erik Grabljevec Samuel Green Oliver Grubin Lin Han Gerard Haughian Ruizhi He Jie Heng Richard Charles Hudson Martin David Ingram Christos Kaplanis Ioannis Kasidakis Adam Cetin Kent Agata Katarzyna Lach Henry Alexander Lake Daniel Leary Kuok Keong Lee Hugh William Glendon Lunt Stephane Lusardi Andrew Machen Daniel McGinn Vaneet Mehta Daniel Luke Middlecote Henry Peter Guy Miskin William Giles Richard Moyle Tom Murray Irina Nastasel James Oliver Neale Alexander Kermit Norlund-Matthiessen

Andrew Paine Luke Parsons Adrien Pavan Adam Nikhil Pinckard Alexandre Lee Polise Arran Deep Singh Purewal Sean Rankine Priyav Dipak Shah Kevin Sickmueller Kai Frik Strandmoe Nimalesh Sukumar Tianjiao Sun Leila Sweidar David Tamaki Szajngarten Kevin Emmanuel Verbael Guillaume Henri Marc Vidal Ian Walker Graham Andrew Mackenzie Walker Yujiang Wang Benjamin James Westfield

Sam Freddy Ludwien Windels

Marco Wisse Xu Yan Tian Yang Tina Ting Zhang

Computing (Artificial Intelligence) Patrick Wong Fen Kin Ah-Fat Hadeel Abdulaziz I Alnegheimish

Vlad Apetrei Benjamin Denois Chinnawat Devahastin Na Avudhya liavun Ding Sabine Dziemian Carlos Garcia Saura Mustafa Can Koluman Stefan Mihaylov Mihaylov Guillaume Michel Ruty Sixuan Yang

Computing (Computational

Wei 7hang

Management Science) Francesco Ceccon Shuai Iiang Guillaume Jean Mathieu Kempf Jiaying Li Nicolas Loizou Michail Roussos Jakkrapat Tangsongjareon Donivor Ulmasov

Computing (Visual Information Processing)

Daiwei Guo

Jean Melou Oiu Sun Ye Yu

> **Computing (Distributed Systems) Evangelos Motesnitsalis**

Computing (Software Engineering)

Sotiris Angeli Omar Benzakour Ze Chen Hubert de Taffanel De La Jonquiere Stavros Demarchos linzi Du Fuad Hajiyev Steven Charles Henry Ioannis Ioannou Mahéva Emmanuelle Thérèse Juan Cian Lane Charles Maxime Lirsac Piotr Nowak Samantha Rosa Jacques Olivier Samain Karan Chetan Ramesh Shah Jinghao Song Anthony Wilson Haoiinghong Wu liaheng Yu Yufang Zhang

Computing (Machine Learning)

Guoliang Zhao

Atheer Suliman K Alkhalifa Marta Garnelo Abellanas Patrick Oliver Glauner Yin Li lueming Liu Beatriz Isabel Lopez Andrade Lingyu Lu Dandan Lyu Martynas Miliauskas Yulin Wu Yuxun Zhang

Computing (Secure Software Systems)

Xuewei Zhao

Xiaoguan Ge Antoine Joseph Hochenedel Florent Pepin Krzysztof Studniarek Hung Tran Martin Rouaux

Sidath Sri W. W. Dissanayake

Advanced Computing Karim Belmokhtar Andreas Christodoulou Yoann Desmouceaux Tony Duriez Pawel Krzysztof Gomoluch Loukia Keliri Matthew Lai Kit Lawes Tianzhou Li

Ilias Pliotas Shale Xiong Ioannis-Alexandros Assael Konstantinos Boikos Salvatore Dipietro Panagiotis Garefalakis Sofia-Ira Ktena Adrian Millea Nicholaos Miscourides

Moritz Pflanzer

Nicolas Moser Christian Priehe Nadesh Ramanathan Adrien Rapeaux Eric Nicolas Seckler Julian Sutherland lames Targett

Antoine Sean Toisoul

Emanuele Vespa

Diploma of the Imperial College,

COMPUTING Ekaterina Abramova Ilsman Adeel Paul Alexander Bilokon Konstantinos Bousmalis Jose Caballero Raul Castro Fernandez Ping-Lin Chang Chun Pong Chau Po-Yu Chen Fredrik Dahlovist Pedro Miguel Fonseca Rodrigues Yang Gao Ali Ghoroghi Thomas Haddow Grani Adiwena Hanasusanto Petr Hosek Wei-Chih Huang Edward Johns Andrew Iones Sebastian Kaltwang Kevin Keraudren Roman Kolcun Maciei Kurek Christian Ledig Yang Li Dianhuan Lin Stephen McKeague Chun Ng Xinyu Niu Christopher Payne Dimosthenis Pediaditakis Filipe Peliz Pinto Teixeira Stefan Philippo Pszczolkowski Parraguez

Hedyeh Rafii-Tari

Vladimir Roitch

Georgia Rajamanoharan

Anida Sarajlic Ieremiah Smith Demetris Spanias Haivan Wang Charence Cheuk Lun Wong Xianliang Wu

Diploma of the Imperial College, Master of Science, Master of Research

EARTH SCIENCE AND ENGINEERING

Petroleum Geophysics Mohammed Altarooti Lourds Rishani Anthonypillai lérôme Berger Aslam Rin Ab Fatah Nirala Boodoo Charles Cooper Joseph Cooper Erik Episkopou Antoine Francois Martin Haddad Rebekah Keziah Jones Tatiana Kalinicheva Christopher Kingstone Trinti Kumari Yikuo Liu Anthony Merrington Trisye Myladewi Piyanuch Nampratchayakul Jude Osimobi Vibhusha Raj Sharma Roxanne Ingrid Rusch Laura Santonia Rev

Master of Philosophy, Doctor of Philosophy, **Doctor of Engineering**

Hugo Scherrier

Rhys Madoc Shea

Rhiannon Smith

Emma Thornton

Phuong-Thu Trinh

Alexander van Tuyl

Petroleum Geoscience Sophie Ackers Olusegun Akinrolabu Temitope Akinsanpe Mohammed Almaghlouth Lucy Elizabeth Andrew Sameer Harish Asodia Faiza Azmalni Thomas Barling lames Bills lack Cawthorne Aislinn Clarke Adam Connolly Sydney Crentsil Ruth Davey Nnaemeka Echianu George Fisher Kenneth Thomson Forrest Ewan John Grav Maria Gusarevich Yasmin Hadi Delano Gerardo Henry **Edward Hetherton** Danielle Marie Howlett Naomi lackson Patrick Jakubowski Laurence Javawardane Alice Wamaitha Karania Nadezda Kulyukina Andreea Marza Cristian Victor Mircescu Ishmael Momoh Harya Nugraha Ikenna Christopher Okwara Anita Obianuju Orakwue Conor Michael O'Sullivan Francesco Palci Ahron Moshe Peskin Colin Arthur Price

Mark Andrew Quint Pauline Rovira Lewis Rvan Halo Ameen Fateh Salihi Melanie Dawn Savage Adam Shafi Aliya Shikhullaeva Robert Smith Clare Louise Smith Peter Sung Sebastien Ternois Lia Turrini Claire Veillard Min-Hao Wang Charles Woods Irfan Yuliandri Yue Zhang

Petroleum Engineering Olivier Mehdi Abadie Adedotun Ade-Onojobi

Olubunmi Adevinka

Omotola Adisa

Ishrat Ahmed Jesupelumi Ajibola Nchedonna Dumtochukwu Ajulu Ali Akak Ahmed Nasser Said Al-Hadhrami Jawhara Al-Mahrougi Savf Al-Salman Oranan Ariyarit Mark Ashworth Ageel Hamzah Bashir David Bautista-Gonzalez Soye Sobiobo Braide Xue Cang Megan Flizabeth Charles Sarah Ruth Corbyn Nor-Eddine Daoud Thibaud Du Crest Soufiane Essalih Deborah Gbadebo Ksenia Goloubeva Marcus Ingram Fawwad Kalim Mary Rai Karappillil Zhanargul Khalidullina Nicolas Legrand Xutong Li Maiwand Maarij Mohd Afham Najmi Bin Majid Kristoffer Jack Mann Joseph Marsden Sohail Ghafoor Mian Aghogho Esuoma Monorien Tony Ngatia Mugo Jude Obiajulu Oyeni Patrick Pak Hang Pang Suresh Parmananthan Harris Rana Isabelle Sophie Aurore Remy Mahsa Rezaei Fahiana Rotelli Jordan Schofield Marco Spagnuolo Yit Xiang Tung Moses Uffor Charles Umukoro Chinedu Unamba Ionathan Walsh George Frederick Wood Morgan Manuchim Wopara Chen Xu Abdul Rafay Zafar

Metals and Energy Finance

Hui Zhang

Catriona Constance Beadel Omar Bouda Martin Bourdais Alice Louisette Odette Bracq Iordi Carreras Charles Fitzroy

Juan Esteban Franco Barrios Andres Felipe Guerra Londono Aurelien Mathieu Marie Henry Jean-Bantiste Krautter Tiphaine Le Ludeo David Lobo Guerrero Alonso Qianni Ni Pierre Saint-Hubert Amit Sankey Edgar Servera Chrysafoula Tamyaki Milan Thakore Jorge Valdivieso Scott Yaroslav Voropayev Christopher Ian Williams Shinichi Yasuda Mohsin Zahir Chi Zhang Abayomi Moses Epega

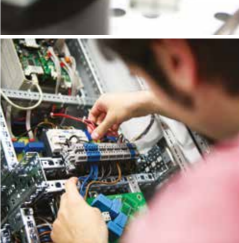
Diploma of the Imperial College, Master of Philosophy, Doctor of Philosophy, **Doctor of Engineering**

EARTH SCIENCE AND ENGINEERING Eleni Anastasaki Luke Bridgestock Johan Claringbould Annabel Dale Mitchall D'Arcy Jorge Enrique de La Torre Guzman Sarah Catherine Dodd Gemma Doughty-Iones Yvette Sarah Flood Pedro Galindo Weimeng Hu Joseph Jordan James Jordan Roulin Khondoker lames Lewis Qingyang Lin Saha Manzoor **Benjamin Martin** Christoph Mazur Morteza Nejati Alexander Norori-McCormac Indranil Pan Michael Parkes Samuel Parkinson Katherine Clare Prentice Guangyao Si Akela Silverton **Edward Spencer** Torben Struve Xue Wan Ruo Wang Paul Winrow Thilo Wrona Abdulkareem Alroudhan Navef Mehsin A A Alvafei Ahmed Dahroug Julien Maes Rachares Petvipusit

Mark Goffin

Ahmad

Mohammad Hafiz Fazl Elahi Jamal





Postgraduate Graduation 2016 Postgraduate Graduation 2016

Diploma of the Imperial College, Master of Science, Master of Research

ELECTRICAL AND ELECTRONIC ENGINEERING

Communications and

Signal Processing Mohammed Alshava Shirishlal Basant Rai Maxime Bories Fan Cao

Yixin Chen Valentine Yamina Jeannine Copin Victor Marie Michel Debray Devanshee Deepak

lia Dong Pierre-Adrien Ducasse Amine El Fassi Alexandre Garel Oytun Gunes Siddhant Gupta

Xiaoting Huang Zhengiinvang liang Jamie Kan Yan Ting Hao Kong

LuTi Wenbo Li Tailiang Lin Hanchao Liu Yujie Liu Yunyi Liu

lietong Liu Florian Mickael Makhloufi Adrien Jean Leon Marechal Takashi Nakamura

Jingsi Ni Yan Ning Fang Niu

Thanikarn Pattanavanichsakul Renard Xaviero Adhi Pramono

Kaihua Qin Yuan Oin Viiun Shan Akanksha Sharma Di Sheng Ruibo Shi Zeyu Song Isidora Stankovic Jitin Tahiliani Liang Tang

Edwin Arold Tomboza

Yipeng Wan Sigi Wang Sishan Wang Ran Wei Yunhao Wei Hui Wu Yang Wu Qiuyu Yan Lu Yang Yuran Yang Yunyun Yang Yi Yu Shuai Yuan Yige Zhang Pu Zhang Jun Zhang Moying Zhao Shihang Zhao

Weicong 7hou

Xuanyu Zhou

Yanlin 7hou

Analogue and Digital Integrated Circuit Design Dimitrios Anagnostopoulos

Vincent Bugaut Chih-Han Chen Aman Choudhary Marios Flia Peilong Feng Xueqiong Fu Qi Hao Yichao He Siu Ho Sergio Iannace Michail Kalloudis Alexandros Koutsos Guénolé Jean Marie Lallement

Rares-Mihai Popa Piyush Sharma Yuxin Wang Xiang Xiao Tianvi Zhang

lingwei Zhu Control Systems Chairinnas

Jaeeun Cha Keren Chen Alexandra Lilas Carine Colombani Zihang Dong

José Pedro Gomes Oliveira

Ye Han

Miao He Chengbin Hou Cheng Hu Rui Hu Yueluan Jiang Yang Ju Danish Khatri Yue Liao Ting Fu Lin Shihui Liu

Savvas Nicolaides Rendie Ramadhan Ze Shen

Longhuan Shen Chunyang Song Yunge Tang Tayo Oluwaseyi Tofade Dimosthenis Tzoumanikas

Dinggian Wang Zixuan Wang Xing Wang Xing Wei Zhongkai Zhang Yunlong Zhang Gengxing Zhou

Diploma of the Imperial College, Master of Philosophy, **Doctor of Philosophy, Doctor of Engineering**

ELECTRICAL AND ELECTRONIC ENGINEERING

Aikaterini Bourazeri Guangwei Chen Boli Chen Chuan Cheng Mario D'Auria lames Davis Antonio de Paola Antoine Desmet Alwyn Flliott Ying Fan Zhe Feng Ming Ge

Syed Imtiaz Gordon Inggs Hao liang Evripidis Karseras Dimitrios Korkinof Alexandra Koulouri Dixi Liu Samuel Macbeth Karen Mak **Grigorios Mingas** Mohd Hadri Hafiz Mokhtar Roberto Moreira Sara Nanchian Jon Onativia William Otter Michele Palladino Zisis Petrou Tasmiat Rahman Robert Sansom Miguel Sarabia Del Castillo Giordano Scarciott James Schofield Wassif Shabbir Caitriona Sheridan Kan Shi Claudia Spallarossa Danhang Tang Fei Teng

Vincenzo Trovato

Yu Wang

Chen Wang

Zheng Wang

Chourmouzios Tsiotsios

Shiqiang Wang Bin Xu Shuo Yang

Alireza Ahrabian Deren Yusuf Barsakcioglu Constantinos Charalambous

Yasaman Hamidizadeh Yuangi Hu

Diploma of the Imperial College, Master of Science

ENERGY FUTURES LAB

Sustainable Energy Futures

Fatine Abdouss Konstantinos Anagnostou Mervin Azeta Corentin Baschet Gaspard Berge Sebastian Botosezzy Daniel Burke Dagoberto Cedillos Alvarado Loic D C M Cerulus



Diploma of the Imperial College, Master of Science

Global Innovation Design Carla Curtis-Tansley

Stefanos Platon Mavropoulos Shashank Misra

Remy Nam Kha Nguyen Adeniran Ademola Okuwoga Iose Antonio Ortiz De Lanzagorta Gonzalez

Hamish Andrew Robert Laing

Noura Ouazzani Touhami Lawrence Pang

Jenny Cherkasky

Madeleine Clifford

Quentin Coutellier

Hngshin Devendra

Daramy-Williams

Pietro Dalpane

Rita Davalli

Florent Delval

Maxime Ferard

Lilian Garcia Berg

Elizabeth Ann German

Matthew Ford Gibson

Nicholas Grapsas

Michael Kenefick

Lucas Kruitwagen

Chenying Li

Paul Plessiez Alexandre Daniel Marie Quignard Maria Yasmin Rahiah

lianfei Ren Mazda Rustomii Jehan Naz Saifullah-Khan Rishab Shrestha

Nicholas Steckler Pantelis Stefas Philipp Stoelting Aleksandrs Svilans

Pol van der Pluiim Krit Vichaiwatanananich Ionathan David Werner

Shao Zong Sam Wu

Diploma of the Imperial College, Master of Science, **Master of Research**

MECHANICAL ENGINEERING

Advanced Mechanical Engineering

Thomas Bernard François Agulhon Guillaume Frans Brice Audenaert Nahom Daniel Siving Fang Oscar Girardot Peng Hua Haoxiang Jin Sebastian Kopys Damien Marc Antoine Lemarié Lucie Leon

Chang Li Ruipengyu Li Xiaochuan Liu Yaozhi Lu

Temilola MacAulay Michael Marfaing Pakorn Nimitvon William Nicholas Padon

Poompat Pornwissanuku Bahareh Pourhagheraghchehkandi Maxime Pierre Antoine Reynouard Guramanbir Singh Yassine Skalli-Fettach

Manon Laure Camille Thierry Peng Wang Shuangkai Wu Xi Yuan Xue Zhang

Qunli 7hang

Yang Zheng Du Zhou Jiajie Zhu

DYSON SCHOOL OF **DESIGN ENGINEERING**

Filippo Del Carlo Daniel Garrett Koraldo Kajanaku Alexandre Kitching Da Eun Lee Jose Maria Pastrana Antton Peña Arregui Allison Rowe Setareh Shamdani Natwilai Utoomprurkporn Hsin-Hua (Sheana) Yu

Innovation Design Engineering

Erika Christine Laiche

Doina Manuela Neagu

Junkyung Lee

Okkeun Lee

Ssu Kai Liao

Vidhi Mehta

Chia-Huang Lin

Morten Nielsen

Alberto Ortega

Helene Steiner

Daniel Walklin

Chunhao Weng

Ama Williams

Sara Zarakani

Katarzyna Zmyslona

Frances Yan

Iddo Wald

Charlotte Slingsby

Nicola Terdich Khizer Tufail Giulio Ammendola Richard Jan van Arkel Fleanor Banwell Marie-Therese Johanna C von Srbik Judith Berger Bjorn Bengt Olof Waldheim Wei-Che Chang Michael Wolfendale Godhuli Chaudhuri Richard Woodward Wai-Chuen Cheung Alexander Worley Sungwhoon Cho Yilun Xu Duck-Soo Choi Simonetta D'Ottaviano Alvaro Yanez Gonzalez Konstantinos Zarogoulidis Ian Goode Arash Zarrebini-Esfahani Edward Hill Haoliang Zhou Tian-Jia Hsieh Hezekiah Gebru Iulia Angela Ionescu Anton Van Pamel Andor Iván Hwansoo Jeon Yue Jiang Lotta Emmiina Julkunen Ming Kong

College, Master of Science, **Master of Research**

Christopher Hong

Xinyan Huang

Inannis Kakayas

Erofili Kardoulak

Szu-Hung Lee

Jianmo Li

Adam Mallov

Samir Morad

Dongwon Noh

John Pennefathe

Matthias Seher

Zhutao Shao

Fan Shi

Kyriakoulis Resvanis

Elnaz Salehzadeh Nobari

Chamainorn Sukiamsri

Mana Techapaitoo

Jacob Page

Chun Long Aaron Lam

Pingfei liang

Advanced Materials Science

Alice Agier Lucille Chambon Zeng Chen Bo Chen Manyu Chen Zhuo Cheng

Diploma of the Imperial College. Master of Philosophy, **Doctor of Philosophy, Doctor of Engineering**

MECHANICAL ENGINEERING

Mohamad Azlin Bin Ali Charles Bannar-Martin Wan Saiful Islam Bin Wan Salim Shouhua Chen **Huang Ming Chong** Matteo Cicciotti Joseph Corcoran Hannah Elizabeth Darton Ilias Dodoulas Omer Elfakir Antonio Forte Enrico Franco Attila Gajdacsi Johan Guegan

Sebastian Henkel

Diploma of the Imperial

MATERIALS

and Engineering Arutvun Arutvunvar Helene Mathilde Bories

Tsz Fung Henry Chan Shengyang Chen

Xinyue Chu Anna Constantinou Tong Cui Tian Du Chung-Ting Fan Dominic Pascal Forstermann

Valentin Kieffer Jing Ting Leon Lee Kailun Li Ye Lu Feng Pan Andam Deatama Refino

Ahmed Nabil Elhussini Shamso Xiaoguang Song Yanisa Srirungkitsward Oiming Tan Haomin Wang Zijun Wei DanYang Wu Xiangyu Xie Shengqin Yang Yaling Zhang Fenglin Zhang Yucong Zhao

Chong Zhao

Nuclear Engineering

Jure Alekseiev Hassan El-Oarra Oingzhi Ma Alix Marie Pauline Morfoisse Mohd Isa Mustaza Ioanna Playbell Ronan Edward Paul Tanguy Robert Vale Filippo Vecchiato Taowei Wang Dongfang Zhang Peng Zhao Johannes Brokx Alan Charles Alexandros Kenich Joseph Mark Mawdsley Sophie Morrison Richard Pearson Andrew Robert Wilson

Diploma of the Imperial College, Master of Philosophy, **Doctor of Philosophy, Doctor of Engineering**

MATERIALS Jennifer Alex

Alex Wang

Anna Antoniou Tansel Tanner Arif Laurentiu Braic **Emily Brooke** Patrick Burr Omar Cedillos Barraza Tamara Chapman Justin Chung Michael Cooper Samuel Cooper Eleonora D'Elia **Evgeniy Donchev** Edoardo Giorgi Sarah Louise Greasley Rachel Harbron George Harrington Cassandra Harris Robert Harrison Kevin Heritage Karla-Luise Herpoldt Zoltan Hiezl Matthias Knop Tsz Lee Bey Fen Leo Wenjun Lu Anthony Macon Jodie Melbourne Constant Morez Kharissa Nitiputri Amy Nommeots-Nomm Christopher Poll Anna Radecka Alireza Rahnama Iun Hui Soh Joseph Steele En Rong Stephen Tay Ioannis Theodorou Hannah Weekes Tiantian Zhang

Diploma of the Imperial College, Doctor of Science

Xuemei Zhang

Professor Peter Y. K. Cheung

Order of ceremony

17.00

Faculties of Natural Sciences and Medicine

Fanfare

Student Orator

President, Imperial College Union, Ms Lucinda Sandon-Allum

Address

President, Professor Alice P. Gast

Presentation of Postgraduates from the Faculty of Natural Sciences to whom the degrees of MSc, MRes, MPhil and PhD have been awarded

Presentation of the Graduate

to whom the degree of Doctor of Science is awarded: Dr Melody Clark

Musical Interlude

Finale from Concerto for viola and orchestra Music by George Philipp Telemann

Presentation of Postgraduates from the Faculty of Medicine

to whom the degrees of MSc, MPH, MRes, MEd, MPhil, PhD and MBBS have been awarded

Presentation of the Recipients of the President's Medal

The Acting Vice-Provost (Education) presents

- ▶ Professor Beate Kampmann (Excellence in Research Supervision)
- ▶ Professor Peter Barnes (Excellence in Innovation and Entrepreneurship)
- ► Dr Andrew White (Research Support Excellence)
- Dr Sarah Butcher (Research Support Excellence)
- ▶ Respiratory Gene Therapy Team (Outstanding Research Team)

Presentation of the Recipients of Outstanding Achievement Awards

The Acting Vice-Provost (Education) presents

Dr Kerry O'Donnelly Weaver and Ms Angela de Manzanos

Presentation of the Honorary Graduates

The Vice-Dean of the Faculty of Natural Sciences requests the President to confer the Degree of Doctor of Science *honoris causa* of Imperial College London on **Emeritus Professor Donald Hill Perkins**

The Dean of the Faculty of Medicine requests the President to confer the Degree of Doctor of Science *honoris causa* of Imperial College London on **Dr Patrick Vallance**

Presentation of the Imperial College Medal

The Dean of the Faculty of Natural Sciences requests the President to award the Imperial College Medal to **Dr Lynda White**

Valediction

Provost, Professor James Stirling

God Save The Queen

Recession, followed by receptions

Conductor of the Orchestra – Richard Dickins (Director of Music)
Organist – Andrew Lucas; Soloist – Benjamin Voce (Year 3 Mathematics)



Faculty of Natural Sciences: Dean's Welcome

PROFESSOR TOM WELTON



Postgraduate study at Imperial is unique – and uniquely demanding. It requires dedication, hard work and a sustained intellectual effort, over many months or years. You have risen to that challenge and you have excelled. I am honoured to have this opportunity to celebrate with you today, and to offer my sincere congratulations.

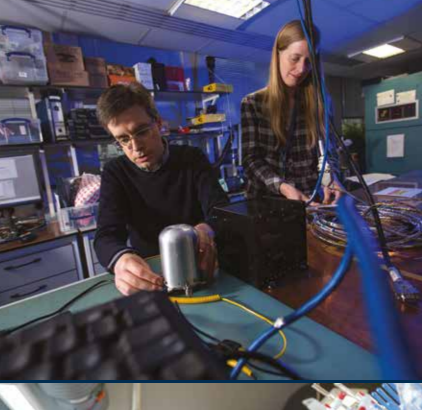
In the Faculty of Natural Sciences, one of our great strengths is our people. Our academic staff are among the world's very best. Our students and researchers are talented, driven and exceptionally bright. As a community we come together to transcend departmental boundaries, pooling our talents to find the best solutions to some of the greatest challenges of our time.

It is this collaborative spirit that underpins our great achievements. For example, during your time here, we saw researchers from the multi-disciplinary Institute of Chemical Biology develop a new artificial cell that replicates the way nature stores cell contents in separate compartments, with potential to improve the way drugs are delivered. We build on this collaborative approach through initiatives like the Antimicrobial Research Collaborative, where researchers from the Faculty of Natural Sciences are working with colleagues across the College to tackle antibiotic resistance, one of the world's major health threats.

As postgraduate students, you were a vital part of this extraordinary community. As alumni, your connection endures. I encourage you to keep in touch. Explore our programme of lectures. Make use of our alumni networks. Join the Royal College of Science Association. Give back as a volunteer or donate to support those who follow in your footsteps. However you choose to keep connected, know that your experience and expertise are vital to

I would also like to thank your family, friends and colleagues for the support they showed you - another example of the great things that can be achieved when we work together.

I congratulate you once again on your success, and wish you the best for the future, wherever your ambitions take you.









A team of Imperial researchers, including lead engineer Ms Helen O'Brien and Professor Tim Horbury, have built a magnetometer to measure the Sun's magnetic field. The device will be launched into space on NASA's Solar Orbiter

Professor Alan Armstrong, from the Department of Chemistry, is working with researchers across the college as part of EMBRACE, a project which aims to build a cross-disciplinary approach to antimicrobial resistance research.



Researchers from the Department of Life Sciences are breeding mosquitos and analysing their interactions with the malaria parasite Plasmodium, in the hope of finding new ways to tackle the disease.

FACULTY OF NATURAL SCIENCES

Graduate prizewinners 2016

The following awards and prizes are given to students with a record of exceptional achievement in scholarship in the Faculty of Natural Sciences.

Abdus Salam Postgraduate Prize

Santiago Cabrera Marquez

Adnams Prize

Adrian Sutton Prize

Gleb Siroki

AECOM Prize

Paul Baranowski Pauline Vaskou Jennifer Mills

Anne Thorne Thesis Prize

Jack Devlin Samuel Cunliffe

AWE PhD Prize for Excellence
Oliver Pike

Bell Prize

Shababa Ishayat Haque

Blackett Laboratory – Industry Club Thesis Prize

Christopher Emmott

Centenary Prize for MRes Cellular and Molecular Basis of Infection Rachel Gillespie

Centenary Prize for MRes

Molecular and Cellular Biosciences
Sabrina Slater

James Budzak

Centenary Prize for MRes Molecular Plant Biology and Biotechnology

Jiyao Gan

Centenary Prize for MRes Structural Molecular Biology

Rafael Ayala Hadrien Chauvin

Centenary Prize for MSc in Applied

Biosciences and Biotechnology
Haoqing Chu
Luke Southward

Charlotte Rich Memorial Prize for

Water and Waste Management Joel Coakeley Wing Tung Chung

Colt Foundation Prize

Alianore Descours

Director's Prize

Rebecca Kilmurray

Ecological Applications Prize

Robert Michael Sambor Allen

Environmental Resources Management Prize

Joshua Raymond Leslie Brown Rachel Allen Gerald Durrell Prize Lucy Archer

Gladys Locke Prize in Applied Optics Leslie Lam Chee Yong

Illumina Prize Matthew Speight

Innovation Award for MSc in Applied Biosciences and Biotechnology Alexander Douglas Beaghton

Joseph Hooker Prize
Paolo Strampelli

Julian Huxley Prize Brittany Sawrey

Lord Porter Prize
Oliver Douglas Levers

Mark Seller Certificate
of Excellence
Matthias Beuerle

Materials Design Prize
Christopher Rochester

MRes Biosystematics Prize Alessandro Kulczycki

MSc Bioinformatics and

Theoretical Systems Biology Prize Tanja Muetze

MSc Taxonomy and Biodiversity Prize Aime Hall Rankin

Nanomaterials Prize Christopher John Sewell

Perkin Prize in Drug Discovery Research Chloe Thepaut

Research Prize for Best MRes Project in Plastic Electronics CDT Adam Patrick Vincent Marsh

Ross Makuch Memorial Law Prize Miriam Aczel

Sir Alan Fersht Prize Juan Eiros Zamora

Sir Peter Knight Prize Sarah Thomas

Solid State Physics Prize

Yen-Hung Lin Davide Moia

Southwood Prize

Wen Ting Charlotte Chng Benno Isaac Simmons Rachel Evelyn Mumford The Blackett Laboratory MSc Physics Prize

Yin Long Lin

The Outstanding PhD in Chemistry Award Adi Nako

The Royal Statistical Society Prize

Chris Gunasekara

Thomas Young Centre at Imperial Prize Niccolo Corsini

Veolia Environmental Services Prize

Jennifer Mills

William Harvey Prize
Louise Clair Archer

Winton Capital Prize for the Best MSc Statistics Project

Philippe Jerome Bertrand Remy Johannes Lutzeyer

Winton Capital Prize for the Best PhD Thesis in Physics Catherine Allin Watkinson

Yael Naim Dowker Centenary Prize in Mathematics Jorgen Rennemo Eamon McMurray

Graduates 2016

Please note that this list of names is provided for the information and interest of those attending the ceremony. It represents a list of postgraduates and diplomats at the time of going to press, not all of whom are attending the ceremony.

Diploma of the Imperial College, Master of Science, Master of Research

CENTRE FOR ENVIRONMENTAL POLICY

Environmental Technology Miriam Aczel Nkem Jennifer Adewebi

Omar Ahmad Aziza Akhatova Ilaa Anita Akpadiaha James Alden Marsha Ali Rachel Allen

Patricia Arcenegui Calvo Angeliki Athanasopoulou Kweku Attafuah-Wadee Feruzah Attah N'Cho Alexis Attiapo Christopher Au

Christopher Au George Bailey Paul Baranowski Alexandra Barraquand Charlie Beharrell

Andrew Conor Benton William Brandreth Rebecca Linn Haukland Briedis

Alexander Brown Joshua Raymond Leslie Brown Abigail Burns Celia Jane Carling Slade Carter

Wing Tung Chung
Joel Coakeley
Paul Coverdale
Alianore Descours
Sara Diab
Laura Dombi
Yasmina El Amine
Joshua Farley Emden

Elena Feghali Sofie Depraetere Flaeten Gergely Fonai Giulia Gabrielli Nupur Gill

Alexander Gray Fabienne Gress Fabien Pierre Eugene Guiche Daphne Marie Guillaumin Sini Helina Haara

Kathryn Jay Hampshire Sung-Jin Han Shababa Ishayat Haque Neil Hayden Christina Marie Hayes Eleanor Rachel Haynes

Jiayi He Kaiyue He Max Robert Heaver Thomas Hevizi Martin Hillman

Han Tian He

Sofi Hinchliffe Fredrik Hjelset Helen Victoria Jin-Ting Ho Tilman Leo Hohenberger

Tilman Leo Hohenbe Quqing Huang Jaime Hurtado Rico Daniya Imankulova Charlotte Ivison James Jackson

Thomas Jess Nivedita Kalla Minhee Kang Laura Kor

Alexia Laird Aleksandra Krystyna Lange Kee Tak Leong Norah Lewis

Yuying Li Shijie Li Sze Wei Lim Qi Liu

Oliver Paul Longland Guan Jie Low Carman Man Hon Mak Harini Manivannan Sitta Marattanachai Sophie McCathie

Sitta Marattanachai Sophie McCathie Oscar McLaughlin Siti Nurbaya Md Nasroti Riccardo Melandri Chrysostomos Meli

Chrysostomos Meli Isobel Mercer Jennifer Mills Rachel Chi Kiu Mok Sarah Morris Alexandra Mourey

Samantha Mullender Tsz Kin Ng Wen Jiang Ngiam Anna Nicholas Elena Katharina Ollendiek Sefinat Otaru Jennifer Peach

Laura Perez Oliver Clive Edmund Power Katherine Price Fanya Qin Aukse Ruseckyte Assel Sakibzhanova Razali Samsudin

Kanira Shah
Ciara Sheehan
Dominic Gregory Sheldon
Musa Sibanda
Imogen Carlina Simmonds
Lucy Small
William Arthur Smith
Spencer Smith

Yu-Chun Sun Aster Wing Han Tang William Thompson Jake Edward William Tudge Dorothy Ubong

Tilele Stevens

Praiya Uranukul Renee van Diemen Pauline Vaskou Huan Wang Xuran Wang

Weiyi Wang Jessica Williams Nicholas Wood Meng Wu Wenhao Wu Junyan Xiong Junyu Xue

Dingchao Zhou

Rhys Leach Goddard

Junyu Xue Zhenchun Yang Koray Yilmaz Chuqi Yu Yuzhu Zhang Jingzhu Zhang

Diploma of the Imperial College, Master of Philosophy, Doctor of Philosophy

CENTRE FOR ENVIRONMENTAL POLICY

Sophie Allebone-Webb Hayley Louise Brant Philip Heptonstall Nicholas Hughes Avi Luvchik Benjamin Palmer Fry Susanne Raum Helena Louise Wright

Diploma of the Imperial College, Master of Science, Master of Research

CHEMISTRY

Plant Chemical Biology: Multidisciplinary Research for Next Generation Agri-Sciences Jana Friederike Mittelstrass

Chemical Biology: Multidisciplinary Physical Scientists for Next Generation Biological, Biomedical and Pharmaceutical Research and Development

Matthias Beuerle
Caitlin Brown
Rebekah Ellen Byford
Juan Eiros Zamora
James Wilkinson Hindley
Maxwell Hodges
Xiao Hu
Paschalina loannou
William Joyce
Mohammed Khan
Matthew Leivers
Oliver Douglas Levers
Ruhina Miller
Eloise Victoria Norton Morecroft

Nattawadee Panyain

Ionathan Rains

Charles Saunders Toni Semmence Alexander David Steachan Smalley

Bioimaging Sciences

Nur Hayati Binti Jasmin Claudia Feldman Ruisi Fu Mulin He Akaki Jamburidze Ai Hui Doreen Lau Jonathan Robson Vickram Tittrea Andrew Philip Watkis

Catalysis: Chemistry and Engineering Ilia Dorokhov

Yan Guo
Xiaochen Liu
Phornphit Manageracharath
Kari Alexandra Mubarak Mosleh
Lalita Radtanajiravong
Richard Eugen Horst von Goetze
Taniya Zaman
Wenyi Zhang

Drug Discovery and Development: Multidisciplinary Science for Next Generation Therapies

Olga Bohuszewicz Sandi Botoniic Xue Chen Runzhong Fu Yiwen Ge Hila Gvardinskaite Shida Hu June Kyu Hwang Yixin Liu Gregor Alexander Lueg Ho Kwan Mak Giovanna Morsiani Wei Fang Wendy Ong Mònica Planchat Mary Rose Ropne Neil Saptarshi Ania Schlott Larissa Kum Foong See Chloe Thepaut Menggi Wang

Green Chemistry: Energy and the Environment Leila Alissia Carrier-Sippy

Meng Chen Chen Chen Luke Charles Delmas Chris Fadel Maeve Anne Kavanagh Jian Ming Kwan Haoxue Liu Nor Wahida Binti Md Nawawi Benjamin Moss Shahrokh Mostame Lu Qiao Yuchen Tang Kai Ni Teh Angi Xie Xueting Xing Fangqian Yin Ziyun Zhang

Applied Biosciences

and Biotechnology

Nurfarahin Binti Ali

Mathilde Barbeau

Wei Wen Chong

Haoqing Chu

Cian Duggan

Andrea Elser

Tatiana Labaki

Yue li

Shun Li

Wen Li

Panjiao Lin

Nneka Concilia Nnadi

Natalie Sian Scholes

Alison Fiona Schulz

Luke Southward

Alexander West

Zongying Yang

liavun Zhu

Rvan Byrne

Ryan Carey

Thalia Chan

Naman Jain

Lewis Kindeleit

Tania Muetze

Rafael Ayala

Lee Sewell

Panagiotis Koukos

Antoine Messager

Nikita Demchenko

Ciaran McFarlane

Michal Przydacz

Raghav Tangri

Amy Whittaker

Yiying Zhang

Biosystematics

Camille Jeanne Straboni

Charles Williams

Bioinformatics and

Aleiandra Castiella

Theoretical Systems Biology

Sihuai Sun Alexia Toufexi

Paranjoy Roy Chaudhury

Giles Colin John Middleto Wane

Niklas Rehmert

Andrew Sayer

Iun Meng Ionathon Mitchell

Siti Mira Aina Binti Badly Sham

Alexander Douglas Beaghton

Daniel Blicher Holst Hansen

Sania Arora



Nanomaterials

Xinvu Bai Holly Campbell Tianvang Deng Klaudia Englert Jiayu Gu Martin Krikor Hayrabedyan Mariana Hildebrand Luis Alejandro Lanzetta Lopez Tianlun Liang Ria Binti Ridzuan Christopher John Sewell Linde Van Pariis Kin Kei Yau Jiayin Zhao Zhuo Zheng Ili Amirah Binti Zulkifly

Diploma of the Imperial College, Master of Philosophy **Doctor of Philosophy**

CHEMISTRY

Lewis Allen Benjamin Amor Claire Ashworth Hazeeq Hazwan Azman Tim Barrett Andrew Bell Tom Boultwood Thomas Branch Lauriane Buisson Thomas Charlton Paulina Ciepla Adam Clancy Matthew Thomas Clough James Clulow Elisa Collado Fregoso Rosa Cookson Laurence Robertson Doyle Thomas Robert Gibb

Thomas Haywood Sheng Hu Chung Ho Lau Yimeng Ma Naoko Masumoto Christopher McDonald Alastair McIntosh Benjamin Miles Harry Milner Kate Frances Morgan Toby Mullins Jayasudha Nagarajan Adi Nako Ling-Fu Nieh Philippa Nuttall Kerry O'Donnelly Weaver Ai Lin Christina Pang Ernest Pastor Hernandez Louis Perdios Andreas Phanopoulos William Pitchford Charlotte Rivas

Shikh Mohd Shahrul Nizan Shikh Zahari Nitipol Srimongkolpithak Simon Sung Luka Victoria Tallon William Vigor Brvan Ward Ross Webster Ionathan Weiner Hui Wong

Diploma of the Imperial College, Master of Science, Master of Research

LIFE SCIENCES

Computational Methods in Ecology and Evolution Louise Clair Archer Dominic Barker

Vignesh Kartik Chundru Fiona Jane Deacon Robert Hohan Dermott McMorrough Matishalin Patel Thomas Robert Charles Smallwood Samuel Thompson Leah Trigg Benjamin Watkinson-Powell

Ecological Applications

Robert Michael Sambor Allen Luis Iose Perez Calderon Masamichi Fujisawa Evangelia Mouskou Amy Jane Smith Jiajun Yu Zacharo Zanti

Taxonomy and Biodiversity Rachel Belben

Rosalind Louise Caldwell Marco Crotti Drew Davy Emma Mary Dunne Jennifer Ellis Arran James Folly Dylan Elliot Bruhn Morris Hannah Claire Norman Aime Hall Rankin Ioanne Claire Ratcliffe

Conservation Science

Lucy Archer Oliver Bartlett Guy Bennett Leana Marie Brady Sean Martin Denny Sarekha Kaur Dhanda Iulien Pierre Draper Rajina Gurung Natasha Howard Harriet Elizabeth Ibbett Aakash Lamba Sophia Leroy

Michelle Modest Lydia Ann Murphy Geoffrey Mwedde Flliot Newton Alexandra Olivieri Alegria Isabel Olmedo Castro Anna Rosario Oposa Gioele Passoni Janani Pradhan Karunya Tadipatri Prasad Lucas Ruzowitzky Brittany Sawrey Ellen Shepherd Paolo Strampelli Katherine Sarah Taylor Ari Whiteman

Ecology, Evolution and Conservation Maria Balandina

Ilhan Reratli

Foglietti

Nicolás Fuentes

Danielle Harris

Suzanne Kenny

Anne Kimber

Stefano Okundaiye Idugboe

Tabassum Anbreen Mujtaba

Zosia Apolonia Ladds

Rachel Evelyn Mumford

Lisa-Marie Newth

Elizabeth Seabourne

Ciara Marie Sugrue

Sarah Frances Worsley

Jennifer Scrine

Mate Vakarcs

William Francis Beckman Hadrien Chauvin Ioannis Kyprianou Matthias Malago Camilla Daphne Alice Blasi Ioshua David Sachs Alexander Bowles Amy Switzer Hugo Fernand Villanueva Michele Chiacchio Yuzheng Wu Diego Fernandes Escopelli Alessandro Kulczycki Max Levy Michele Lussu Heather Hemmingmoore

Computational Methods in

Ecology and Evolution Fatima Alafifi Holly Kate Black Sarah Bunney Leonie Gough Sean Jordan Michael Ronald Massam Samuel North Sharmila Rana Thomas Smith Matthew Speight

Ecology, Evolution and

Conservation Research Bryony Flizabeth Allen Thomas Rell Irina Chemshirova Wen Ting Charlotte Chng Ruth Dunn Sarah Gougeon Stephanie Harris Fevziye Hasan Iohn MacDonagh Flizabeth Psomas Sinikka Isabel Robinson Benno Isaac Simmons Joshua Peter Twining Joseph Peter Anthony Williamson Konstantinos Xenofontos Molecular and Cellular Biosciences

Nicholas Darvill Rachel Gillespie Myriam Haltalli Bhakti Mistry Eiki Sekine Kiran Bountra George Buckle James Budzak Desiree Yolande Egger Iosie Ferreira Tong Gu Saori Hokari Alex Hunt **Dimitrios Katsanos** Lukasz Koziej Kvros Kvrou

Sang Fun Lee Wai Kei Oscar Leung Ioshua Sealv Siddharth Sinha Sabrina Slater Nikolaos Trasanidis Javier Vinals Camallonga Chaogun Yao liavi Zhou Josephine Buerge Jiyao Gan Tanzena Tanny Chi Zeng

Diploma of the Imperial College, Master of Philosophy, **Doctor of Philosophy**

LIFE SCIENCES Christopher Barton

Lucie Bland

Federica Bernardini

Katharina Brinkert **Emil Carlsson** Arturo Casini Qiushi Chen Iulieta Decarre Jeffrey Douglass Benedict Godsall Lisa Goers Hussein Haji Taha Anna Harris Shun Hasegawa William Hawthorne Andrew Helmstetter Nan lia Rhian Iones Lakkhana Kanhavuwa Kathryn Lagrue Sheung Fung Simon Luk Maria Martin Calvo Indran Mathavan Niamh Mary Mc Hugh

Siobhan McMahon Audun Midthassel Chandrika Goh Nai Insenh Newman Mitchell Pallett Helen Pennington Henrietta Pringle Rui Rodrigues Jennifer Samson Jorrit Schafer Yusuke Sekiguchi Taha Shahid Amrita Srivathsan Eleonora Steinberg Grigorij Sutov Henry Travers David Uygun Nickolai Vysokov Charlotte Ward Stephanie Willing Zhe Zhang

Diploma of the Imperial College, **Doctor of Philosophy**

BIOLOGY

Ma'moon Al Sarai Al Alawi Theodoros Karfakis

Diploma of the Imperial College, Master of Science, **Master of Research**

MATHEMATICS

Applied Mathematics Kelvin Hei Tung Cheung Calum Skene Pranav Mahesh Bhatia Aron Francis Cruise Iulia Denike **Justin Devito** Alexandre Frederic Jean Djehizian Maximilian Eggl Timothée Goubault De Brugière Jordan Hauge Yongseok Jang Georges Karam Henri Lefèvre Mathilde Iosephine Leval

Shiyu Li **Bradley Longstaff** Riccardo Passeggeri Georg Josef Simbrunner Andrey Sokolov Chi-San Tsai Alice Vanel

Pure Mathematics Harry Gulliver

Jan Jost Renata Picciotto Timothy Westwood Georgios Chalivopulos Ioan Claramunt Chatdanai Dorkson Vladimir Eremichev Sangmin Lee Kee Kean Lim Luwei Liu Salvatore Mercuri Stefano Novello Saini Shah Diata Sigam Ricardo Waihel

Mathematics and Finance

Awais Aslam Yifan Cao Nestor Carbayo Casado Yoann Xavier Marie Carichon Elizabeth Natasha Chan Pak Sum Chan Mandi Chen Thomas Duvivier Yuchen Gao Lu Gao Basile Goumas Constantina Hadiisoteriou Dawei Hang Shuo Huang Doudou Huang Yiwen Huang Baptiste Noël Jean Kulak Ho Wah Leung Jason Hoani Képine Lhies Beiming Liu Xiaoyu Liu Anouk Loup Jieshun Luo Jialiang Luo Tsz Cheuk Lawrence Ma Diego Felipe Medina Samuel Monk Bruno Morgado Dal Molin Pamela Poliwa-Nkengue Chan Pruksapha Torgeir Rimstad Ruben Sadoun Jiancheng Shi Yu Shi liefeng Tan Xueqi Wang Sheng Wang Rongkun Xu Chen Yang Matthieu Jean-Paul Gerard Zandecki

Statistics

Haiging Zheng

Anai Zhou

. Nima Maher

Mayuri Amin Xin An Luyang Cao Yaobin Chen Mengluo Chen Eric de La Haba Federico de Riu Lun Ding Adrian Luis Eterovic Zehui Gao Théophile Louis François Griveau-Billion Yingyan Gu Weiwei Gu Chris Gunasekara Yutong Guo Mengrou Guo Sanveer Guram Weiyuan Hong Alexander Iones Agnan Delia Merveille Kessy Johan Kestenare Cheng Lee Shiqi Li

Qiuyue Liao

Yingying Long

Pengziwei Luo

Johannes Lutzeyer

lasmina Nemes

Chenfan Lu

Qing Liu

Mengke Ni Suyang Pan Elaina Lucia Papaleontiou Philippe Jerome Bertrand Remy

Marcus Markland-Montgomery

Peter Schindler Yu Hin Tam Irina Timoshenko Thomas Vogel Mengting Wang Yixin Wu Zeya Yuan Qi Zeng Mengxin Zhang Chi Zhang Thomas McGrath Arshad Kamal Arman Khaledian Youssef Taleb Martin Weidner

Mathematics of Planet Earth

Jens Peter Roderick Bendel Carlo Cafaro Hinesh Chotai Francesco Ferrulli James lain Jackaman Thomas Leahy Joseph McMillan Francesc De Borja Pons Llopis Joshua Prettyman Joshua Russell-Buckland Tohias Schwedes

Diploma of the Imperial College, Master of Philosophy, **Doctor of Philosophy**

MATHEMATICS

Manon Abiteboul Mohammad Akhtar **Curtis Banks** Senia Barthel Richard Bell Radu Cimpeanu Pablo Crotti Gonzalo De Borbon Thomas de Cointet Lewis Percival Gordon Evans Andrea Fanelli Georg Hahn Xing Liu Qing Liu Chuan Wen Loe Joseph Maestri Mehul Makwana Eamon McMurray Andrew Timothy Tang McRae Ivo Mihaylov Francesco Mina Iamie Ian Nutter Vasileios Pandis Duccio Piovani Jorgen Rennemo Patrick Roome Andrea Sacconi Gabriele Sarais Jack George Shotton Yang Tao Spilios Tzouras Zi Wang

Diploma of the Imperial College, Master of Science, **Master of Research**

PHYSICS

Gary Willis

Physics

Kawthar Mohamed Nasser Al Rasbi Geoffroy-Alexandre Brinks K Vichitra Yamini Chandra

Ming Chen Hannah Katherine Collingwood Alexandra Crai Robert Dickens Christian Nikolaus Kruse Siu Tung Lau Yin Long Lin Alexander Richard Lozinski Jamie Luke McMillan Daven Raithatha Martin Rev Andrea Rocchetto Lara Roman Castellanos August Karl Pontus Roos David Schubert Pak To Larry Sin Stefan Skalsky Sijie Tan Spyridon Tserkis Conor Ignatius Whelan

Physics with Shock Physics

Simon Schoeller Martinus Den Ronden Wanchen Liang

Optics and Photonics Pauline Boucher

Thibault Marie Michel Fady Bin Gao Nicolas Goualard Hann-Rong Hsu Leslie Lam Chee Yong Wendy Wei Ying Lim Qi Lu Haoyang Mao Teerawat Piromiitpong Gratianus Wesley Putra Data Aude Rola

Kai Ling Cheryl Seow Xin Sheng

Francessca Shirley Illya Tarasenko Christos Theodorakis Meihui Yang Yue Zhu

Physics with Nanophotonics Linjie Dai

Quantum Fields and **Fundamental Forces**

Karl Martin Albertsson Ramtin Amintaheri Craig Baranyai Robert Benkel Kevin Blanchette Santiago Cabrera Marquez Gianluca Carnielli Siyuan Chen Ka Hei Cheng Costas Marios Christoforou Christopher Cookson Yi-Hsien Du Louis Gall Can Gao Eduardo Garcia Valdecasas David Nicolaas Irmin Gunneweg Christian Gunther Reichelt Thomas Helfer Florin Vlad Iancu Nikolaos Iliopoulos Imran Azin Khan

Adam Charles Levy Daniel Tiago Martins Neves De Matos Aizhan Myrzakul Isobel Nicholson Meera Patel Mumnuna Oureshi Charles Robson

Doogesh Kodi Ramanah

Jonathan Khedair

John Ronayne Joseph William Schwartz Claves Do Amaral Stephen Halder Euibyung Park Havelok Symes Anton Zajac

Theory and Simulation of Materials

Jacek Golebiowski Behnam Najafi Christopher Ablitt Lars Ingolf Blumenthal Robert Charlton Luca Cimbaro Hikmatyar Hasan Eduardo Ramos Fernandez Jacono Rovelli Gleb Siroki Ionas Verschueren Alise Virbule Philip de Grouchy Yuan Gao Benjamin Mark Smith Jack Maxwell

Controlled Quantum Dynamics

Sebastien Jacques Benoit Boissier Xiaxi Cheng Cristina Cirstoiu Henry Hesten Alexander Edward Jones Adam Lawrence David Newman Andrew William Simmons Sarah Thomas Zizhen Xue

Plastic Electronic Materials

Adam Daizhen Wright Tingmang Wu Wenmin Xu Shengda Xu Ali Afshar Stefan Bachevillier Oliver Holmes Rebecca Kilmurray Adam Patrick Vincent Marsh Nkechinyerem Adannaya Onwubiko Sebastian Pont Hua-Kang Yuan

Diploma of the Imperial College, Master of Philosophy, **Doctor of Philosophy**

PHYSICS Tarik Abdelmoula

Jawad Alsaei Diego Andersen Giuseppe Antonacci James Bannock Iain Barr Matthew Bennett Gianluca Bovo Dominic Brailsford Joshua Chadney Mohammad Chaudhary James Clegg Niccolo Corsini Samuel Cunliffe Christopher Davie Joao De Jesus Reis Lagarto Kees Jan de Vries Jack Devlin Steffen Driever **Christopher Emmott**

Sheridan Few Cathryn Fox Ruben Freytag James Garvie-Cook Mercedes Gimeno Segovia Joseph Goodwin Samuel Hall Philip Hamilton Stephen Hardwick Ionathan Stuart Horner Catherine Hughes Ashley Hyde Jacob Iles-Smith James Ingram Andreas Ioannides Mindaugas Juozapavicius Lucas Lafone Rebecca Charlotte Lane Ionathan Leeuwenburgh Yen-Hung Lin **Edward Charles Lofts** Stephen Logan Robyn Lucas Andrew MacLachlan Felicity McGrath Gatis Mikelsons Daniele Mirarchi Davide Moia Dominic Moseley Robert Murray Silvia Nagy Christina Newinger Naomi Nickerson Didier Nohlmans Adam Page James Pecover Edward Kevin Perdigao Dos Santos Aleksandr Perevedentsev Oliver Pike **Christopher Price** Alexandra Ramadan Joseph Aidan Delf Randall Fabian Renn-Giles Christopher Rochester Stephan Rossbauer Marco Ruberti Matthias Schmid Luke Sheldon Themistoklis Sidiropoulos Hugo Sinclair Nopparit Somboonkittichai **Hugh Sparks** Florian Steiner Andrej Stepanchuk **Graham Stutter** Ali Sulaiman Helen Tamura-Wicks Andrew Thomson Jonathan Tottle Nikolay Vakley Vignesh Venkataraman Albert Verdeny Vilalta Catherine Allin Watkinson

Davide Fabris

Lionel Fafchamps

Diploma of the Imperial College, Doctor of Science

Choon Kiat Benjamin Wong

Dr Melody Clark

Fern Watson

Laura Watson



Faculty of Medicine: Dean's Welcome

PROFESSOR GAVIN SCREATON



It is a privilege to celebrate with you today and reflect on the extraordinary wealth of energy, ability and dedication which characterises our postgraduate community.

Some of you will have come to Imperial direct from previous studies or travel; others will have come back to studying from (or alongside) busy careers in diverse fields. What distinguishes and unites you all is your excellence and commitment to enhancing your knowledge of disease through scientific method in order to tackle problems and create solutions.

This commitment is core to great health science and is at the heart of what Imperial does. During your time here, Imperial researchers have worked together and collaborated with partners to make important health discoveries, develop treatments and to assess new approaches – such as the clinical trial of a therapy that replaces the faulty gene responsible for cystic fibrosis in patients' lungs. We have innovated and built new interdisciplinary frameworks to tackle major health challenges, one example being our Antimicrobial Research Collaborative (ARC), which unites groups from across Imperial's faculties in a common goal to reduce the global threat of antimicrobial resistance. Achievements such as these are founded on the commitment of Imperial's student and staff community to finding evidence, building knowledge and applying it to areas of need.

As you move on from Imperial and use what you have learnt (in future research, teaching, clinical practice, policy development or industry), you remain a part of this community. Stay in touch: collaborate with us; draw on our alumni networks; and pass your expertise on to support future generations of students. You are and will remain an integral part of our Faculty's success and impact — we are proud of you and we need you.

I extend the Faculty's thanks to your loved ones, friends and colleagues, who have supported you in your endeavours. Finally, and most importantly, I congratulate every one of you today on your success.



Scientists from Imperial and 21 other institutions around the world are working to develop protective and therapeutic HIV vaccines as part the European AIDS Vaccine Initiative, coordinated by Imperial's Professor Robin Shattock.

Professor Eric Alton coordinates the UK Cystic Fibrosis Gene Therapy Consortium, which brings together researchers from Imperial, Oxford and Edinburgh, to collaborate on developing a new gene therapy

for the disease.

As part of Imperial's Antimicrobial Research Collaborative, researchers at the College are working to improve our understanding of infections, and to develop treatment regimens and strategies for tackling the growing threat of superbugs.





FACULTY OF MEDICINE

Graduate prizewinners 2016

The following awards and prizes are given to students with a record of exceptional achievement in scholarship in the Faculty of Medicine.

Dean's Prize for Allergy Judith Clayton

Dean's Prize for Anaesthetics, Pain Medicine & Intensive

Care Stream Sarah Ciechanowicz

Wai Yee Fong

Dean's Prize for Bacterial Pathogenesis & Infection Stream

Dean's Prize for Biomedical Research (BMR) Rebeca Garcia

Dean's Prize for Cancer Biology Stelios Chrysostomou

Dean's Prize for Clinical Research: **Human Nutrition**

Zhiling Chan

Dean's Prize for Clinical Research: Translational Medicine Roser Gonzalez Franco

Dean's Prize for Epidemiology Thomas Bond

Dean's Prize for Epidemiology. **Evolution & Control of** Infection Stream Alastair Heffernan

Dean's Prize for Experimental Neuroscience

Madeleine Hurry

Dean's Prize for Health Policy Agnieszka Matkowska

Dean's Prize for Human **Molecular Genetics** Annique Juliëtte Claringbould

Dean's Prize for Immunology Mohini Kalvan

Dean's Prize for Medical Robotics and Image Guided Intervention Pierre Berthet-Ravne

Dean's Prize for **Medical Ultrasound**

Hermann Reinhard Schulz Ibaceta

Dean's Prize for Medical Ultrasound (Echocardiography)

Catherine Stowell Dean's Prize for Microbiome in

Health & Disease Stream Mei Ran Abellona U

Dean's Prize for Molecular Biology and Pathology of Viruses

Dean's Prize for Molecular Medicine Itziar Ibone Areso Zubiaur

Dean's Prize for Paediatrics and Child Health **Emily Kate Waltor**

Dean's Prize for Personalised Healthcare Stream Elzhieta Ranacz

Dean's Prize for Preventive

Cardiology Samuel Fry

Dean's Prize for Public Health Sumaiyya Gulamraza Esmail

Dean's Prize for Public Health Robin Schafer

Dean's Prize for Reproductive and Developmental Biology Iosca Mariette Schooneians

Dean's Prize for Respiratory & Cardiovascular Science Stream Katerina Marie Lawlor

Dean's Prize for Surgical Education Niall Sullivan

Dean's Prize for Surgical Science Pasha Normahani

Galen Prize for Biomedical Research Alexander Cryer

Hamlyn Prize Philip Gerald McCormac Pierre Berthet-Rayne

Master of Public Health Prize Katie Cundale

Robin Schafer

MSc Human Molecular Annique Juliëtte Claringbould

MSc Modern Epidemiology Prize Thomas Bond

NHLI Prize for Outstanding Performance in Respiratory Sciences

Navneet Kaur Bhogal

Philip Poole-Wilson Prize for Outstanding Achievement in the MSc in Preventive Cardiology Ponia Pattani

Richard Batchelor Prize in Immunology Mohini Kalyan

Subiali Thawer

Shelia Adam Centenary Prize for Public Health and Epidemiology Sumaiyya Gulamraza Esmail

Graduates 2016

Please note that this list of names is provided for the information and interest of those attending the ceremony. It represents a list of postgraduates and diplomats at the time of going to press, not all of whom are attending the ceremony.

Niall Fry

Julia Hart

Dani Lee

Saira Ghafur

Tohy Gillman

Laura Hobbs

Vinesh Kumar

Iseult McLister

Mohini Morris

Nina Pinwill

Ardhy Nugrahanto

Suzanne Powell

Kathleen Scott

Lawrence Tallon

Marcello Tonelli

Alaa Alhashemi

Yodit Feseha

Selda Goktas

Lance Hentges

Surya Koturan

Jennifer Martin

Sarah Neshitt

Rahmeen Rahmar

Pragati Sabberwal

Andrew Whitehead

Nadia Faris Al-Refaie

Nur Shafini Che Ahmad

Theo William Combes

Katrina Stone

Tasmiya Wahed

Tengyue Zheng

Immunology

Tejal Bhatt

Abraham Christi

Fadi Odeh

Benedict Macintyre

Clinda Cathy Puviraiasinghe

Chail Koo

Tianbi Li

Daniel Ford

Susan Pusho Ismaeel

Antonio Tarragona-Fiol

Human Molecular Genetics

Omayma Abdulla M H Al-Saei

Annique Juliëtte Claringbould

Karishma litendra Gohil

Jeremy David Knox

Catriona Helen MacKean

Agnieszka Matkowska

Edmund Christian Hair

Master of Science, Master of Public Health. Master of Research, **Master of Education**

MEDICINE Allergy Myles Henry Ore-Oluwa Odunayo Jaiyesimi Ulughek Nurmatov Dionyssia Papadopoulou Thalia-Stella Afxention Antony Charles Spicer Aston Tushar Kanti Banerjee Thaven Chetty Judith Clayton Manal Eldegeir Ah Esteki Mudiyur Goni Charlotte Goward Chandra Jampala Anjli Jethwa Armin Laleh Asma Matoug-Elwerfelli Ruth Charlotte Mew

Cardio-Respiratory Nursing

Tamar Miriam Rothenberg

Peter Johann Preinfalk

Gautam Kumar Sain

Sanjay Singh Wazir

Georgios Raptis

Lourdu Anitha Anthonycruze Rachel Tracey Buck Ida Latha Charles Charlotte Hogben **Esther Pierce** Annamma Wilson

Epidemiology

Thomas Bond Petros Christofides Alicia Gavle Parthenia Giannakopoulou Arran Hamlet Kate Elizabeth Hanman Benjamin Hollis Rumbidzai Hungwe Ivv Kadzo Kombe Alexander Lloyd-Simpson Saba Mian Yaa Obeng-Aduasare Omolade Adevosola Okuwoga Alison Ower Emma Rilev Debabrata Roy Chee Yan Shek Camilla Louise Strang Kanes Sucharitakul Mingshu Zhu

Iva Filipovic Fadlila Fitriani Yu Han Mohini Kalvan **Health Policy** Michelle Akande Nahide Koksal Hiu Lam Nadezhda Todorova Assenova Avneet Manghera Kirsty Liane Bell Fatin Nurizzati Mohd Jaya Dominic Benson Yasmin Mohseni Matthew Peter Birkenshaw Elisavet Ntavli Damien Bishop Sophie Owen Richard Chidwick Inannis Paylidis Philip Conley John Connolly Nawamin Pinpathomra Antonios Psarras Marsha David Zainab Saeed

> Infection Management for Pharmacists

Lester Thoo

Janakan Sam Narean

Yegnasew Takele Teferi

Daniel Cox

Odeliva Dadoun

Aliya Fenghour

Alexandra Dimitrakaki

Konstantinos Efstathiou

Susanne Cairine Gormley Vui Thin Lee

Medical Ultrasound Adel Alzahrani Muhammad Muwaj Suleman Choudhury Dorota Kolade

Medical Ultrasound (Echocardiography)

Afifah Binti Mohamed Mahboubeh Mohammadi Veronica Sagayarajah Hermann Reinhard Schulz Ibaceta Salahaden Sultan Lvana Shahirah Binti Mohamad

Yamin Paula Burak Natalija Gorbacova Humaira Haroon Ali Abdi Jeylani Sapargul Kabayeya Sabba Irfan Pasha Oaima Rizvi Mohammad Bagher Sharifkazemi Bablu Singh Masha Sivalinganathan Catherine Stowell

Pathology of Viruses Samuel Campbell Anindita Chakrahorty Andreas Chrysostomou Slater Clay Amy Fernandes

Jack Hankinson

Molecular Biology and

Mehrin Hossain Yoon Young Kim Philip Ka Sing Lau Jang Ick Lee Daniella Andrea Lefteri Corwin Leung Ling Chi Newton Loo

Xuan Ying Poh Mahesh Rawal Reza Rezaei Javan Guido Alexander Stoll Geoffrey Yifeng Su Thomas Swart Liudi Yao Ziyun Zhong Roberta Zoppi

Molecular Medicine

Alex Ainscough Itziar Ibone Areso Zubiaur Friedrich Baark Haesoo Bae Merajur Rahman Chowdhury Angelina Chrysanthou Ross De Burgh Andria Demosthenous Sara Fonseca Topp Patricia Henne Hjh Hanisah Hj Awg Sharif Sophia Suet Wai Ho Auste Kanapeckaite Rvian Mohamed Youmna Moufarrei Irene Nicolaidou Amaia Paredes Redondo Demetra-Ellie Phylactopoulos Florentina Porsch **Edward Portal** Laura Ramos Garcia Lakshmi Devi Regnier Cadavieco Alexandra Vantcheva Yorrick von Ohlen Sofia Zanotti

Paediatrics and Child Health

Neba Al Hashim Magali Georgina Edith Dubus Amanda Friend Fatima Kagalwala Flisa Liviero Godwin Oligbu Poonam Hirii Patel **Emily Kate Walton**

Preventive Cardiology

Rasyigah Ahad Casmir Amadi 7hi Chen Nazhatul Nadiah Md Anuar Nnebuife Oji Pooja Pattani Zahraa Safieddine Samuel Fry Hasan Jasim Kadhim Tarun Mittal Gabrielle Plimme Hung Yong Tay

Public Health

Sarah Aldukair Ishtar Al-Shammari **Gurjinder Bans** Hamad Bastaki Jacob Dag Berild Christy Braham Hannah Claire Butcher Olga Chalupczak Anna Coleridge

Yun Hui Do Maha Elakoum Mico Hamlyn Reham Ihrahim Hafsa Imran Holly Jenkins Abigail Johnston Hume Mustafa Kamara Vongai Karimazondo Aditi Karnad Oluvemisi Khalidson Tasnim Khanom Josefin Kraatz Bi Xuan Valencia Lim Julia Pescheny Ana Posarac Miguel Pugliese Garcia Nikita Rajani Muhammad Saleem Khan Cristina Sanchez Sumaiyya Gulamraza Esmail

Public Health (Global Health)

Subjali Thawer

Devika Wood

Simin Zeng

Christina Banks Natasha Chainani Katie Cundale Amrita Ghosh Hazel Zarina Hadian Thushara Herath Ruth Avibadieprive Igali Natasha Kassami Vasundhra Khanna Movosoreoluwa Kupoluvi Huda Morhii Eloghene Otobo Tristana Perez Dania Sajid Raja Dheeya Rizmie Robin Schafer Haitham Shoman Teresa Singh

Quality and Safety in Healthcare

Yusuke Tsukioka

Asmaa Al-Kufaish Elinor Beattie Catherine Wamaitha Githaiga Samena Muzaffar Hannah Simpson Ashley Sumner Veena Wadhwani Alan Michael Wolfe Maria Abellas Noguerol

Reproductive and Developmental Biology

Ayan Ahmed Suman Bains Nasima Begum Sarah Brown Ashleigh Clarke Adam Diarmaid Jacob Fairhurst Elena Georgiou Bethany Jones Christopher Pegg Helen Premannandan

Sved Oadri Stacev Rose Robinson **Josca Mariette Schooneians** Zeinab Shadman Zaniani Meera Umesh Sodha Thomas Sparks

Christina Stavrinidis Jessica Tobing Fumere Usifo

Surgical Technology

Giannis Sokratous Privanka Chadha Louise Kenny Francesca Enid Chiow-Ling Kum Caryne Lessard Samir Kirti Mehta Manay Bawa William Dean Rory Kokelaar Nita Makwana Paul William Moxey Omar Mulki Jaswinder Kaur Panesar David Michael Riding Sunita Sharma Michael Shenouda

Surgical Science

Niall Sullivan

Dana Touqmatchi

Phui Yee Wong

Ahmed Draz

Mohamed Farouk FI Sabbagh Mohamed Soliman Elsayed Elrefaie Maha Hamada Ahmed Mahmoud Pasha Normahani Stefanos Tsallas

Biomedical Research Ahmad Haikal Bin Razmi Olatunbosun Buraimoh Alexander Cryer Rebeca Garcia Iasmine Elina Gratton Anabel Teresa Martinez Lyons Alex Orlek Johnson Platinum Marios Poullas Thomas Reed 7hanxuan Wu 7han Yin

Biomedical Research (Anaesthetics, Pain Medicine and Intensive Care)

Jugraj Bassi Sarah Ciechanowicz liang Cui Jiun Ming Leung Lingzhi Wu

Biomedical Research (Bacterial Pathogenesis

and Infection) Wai Yee Fong Dieter Galea Kam Pou Ha **lavne Watson** Rosemary Wenman Merve Zeden

Biomedical Research (Epidemiology, Evolution and Control of Infectious Diseases)

Emma Davis Tamsin Dewe Alastair Heffernan Joel Hellewell Clare Patricia McCormack Malebogo Tlhaioane Lilith Kate Whittles

Biomedical Research (Microbiome in Health and Disease)

Asmaa Al-Khalidi Miriam Eustace Chih Chieh Lin Mei Ran Abellona U Michele Calabrese Elzbieta Lauzikaite

Biomedical Research (Personalised Healthcare)

Jose Paulo Lorenzo **Judith Pape** Elzbieta Rapacz

Biomedical Research (Respiratory and Cardiovascular Science)

Ana Raquel Abrunhosa Carvalho Lima Navneet Kaur Bhogal

Arianna Ferrini Helen Groves Georgina Heywood Sami Jora Worrapong Kit-Anan Katerina Marie Lawlor Laura Moody Sara Samari Alice Sheehan

Konstantinos-Nektarios Tzortzis

Cancer Biology Oliver Anscombe

Fmily Barnes

Katherine Strong

Brandon Bullough Josephine Ann Mun Yee Choo Stelios Chrysostomou Stephanie Constantinou Hairuo Dang Iohn Gallon Paula liménez Gómez Khai Cheng Kiew Lei Peng Irene Rius Ruiz Alba Rodríguez Meira Georgia Spain Asmita Thapa Lewis Jung Yu Wong lav Sze Yong

Clinical Research Design and Management

Anyu Zhang

Siobhan McKenna Christos Paliompeis Sarah Pearse Anna Jane Rimmer Shufang Wang Nawaphan Metchanun Evgenia Paloumpi Aina Fernandez Rodriguez

Diabetes and Obesity

Natasha Kapooi Nkechi Onokwai

Experimental Neuroscience

Angela Bonsu Amy Bradley Di He Madeleine Hurry Rafael Kochai Joshua Marcovici Kabir Nigam Viktoriya Nikoloya Matthew Sargeant Annika Semmler Ningyu Zhang

Karl Augustinus Zimmerman

Human Nutrition

Pinyadapat Areerob **Jessica Ayling** Adesola Bello Zhiling Chan

Medical Robotics and Image Guided Intervention

Faisal Aliaber Melissa Berthelot Pierre Berthet-Rayne 7haohui Keene Chen Wengiang Chi Maria Grammatikopoulou Yin Fan Denis Huen Yao-Ling Hung Ning Liu

Arthur Loisillier Philip Gerald McCormac Kosidinma Onvenso Krittin Pachtrachai Malindie Hansika Sugathapala Xiaoyun Zhou Angela Kaye Gallivan

Translational Medicine

Noelia Che Sorcha Cotter Dimitrios Doultsinos Amber Geer Roser Gonzalez Franco Elisabeth Lærkegaard Gram Erich Van Hechanova Nathan Liu Wishwanath Patkee Avaan Sivad Puvan Inbathurai Suppiah Mahvish Dawood Amrin Rahman

Diploma of the Imperial College, Master of Philosophy

MEDICINE

Clinical Medicine Research (National Heart and Lung Institute)

Sarah Brown Shouvik Kumar Haldar Pivush Iain Mumin Abdur Razzak Noor Gareth John Wynn

Clinical Medicine Research

(Medicine) Kiran Agarwal Bernadette Brent Georgios Christopoulos Marie Condon Ian Johnston Pumza Nongena Caroline Patterson Simon Peake

Clinical Medicine Research

(Surgery and Cancer) Ruth Curry Kinner Davda lake Foster Marc-James Hallam Peter How Rozh Ialil George Reese Ahmad Savasnel Fiona Taylor

Clinical Medicine Research (Clinical Sciences)

Reeba Oliver Derrick Cheng Tai Tee

Diploma of the **Imperial College** Doctor of Philosophy, **Doctor of Medicine**

INSTITUTE OF CLINICAL SCIENCE

Robert Alexander Beagrie Michael Andrew Pinho Bloomfield Peter Bloomfield Lee Cooper Joanna Dawes Antonio de Marvao Eliza Alexis Kalk Benjamin Krusche

Joanne Caroline Leonard Andrzei Malinowski Aida Moreno Moral Angharad Roberts Nadia Tyler-Rubinstein Philip Webster

DEPARTMENT OF MEDICINE

Elina Akalestou Seved Alamshah Nicholas Andreas Jonathan Ashcroft Katherine Banks Thomas Barbour Benjamin Bleasdale Katrin Blondrath Ori Bowen Lucy Brooks Ashlev Broom Eleanor Browne Sarah Caddy Sorcha Cassidy Anna Cauldwell Jaimini Cegla Wanwisa Chaisaklert Ioannis Christakis Alessandro Colasanti Sarah Connaughton Aleksandra Dabrowska **Timothy Dawes** Sara Sofia Dos Santos Brilha Ahmed El-Laboudi Anna Finnemore Chao Gao Fatemeh Geranmaveh Grzegorz Grabe Nathali Grageda Louise Greathead Christopher Grice Peter John Hellver Aine Henley Thomas Hennig Christopher Holton William Jackson Khaleel Iamil Myrsini Kaforou Nicola Kalk Salwa Kamourieł Romchat Kraivong Lucy Lamb Ionathan Landv Daniel Laydon Leandro Lo Cascio

Clare Loane

Luca Mercuri

Iasna Muniiza

Sophie Nicod

David O'Connor

Bishnu Paudel

Matthew Percy

Lucia Possamai

Samantha Price

Natalia Przysiezna

Sunnivat Rahman

Evangelos Russo

Anushruti Sarvaria

Seemapreet Kaur Singh

Eleanor Spreckley

Sophie Sayers

Malcolm Sim

Kathleen Sim

Anna Stockum

Xiaodi Tang

Nathan Sweeney

Monika Reddy

Paul Rinne

Maha Saia

Matteo Samuele Pizzuto

Sofia Nousi

Alan O'Neill

Miriam Mattoscio

Nora Tusor Katie Twigger Chun-Yin Wang Lei Wang Chandani Warnasooriya Claire Joy Williams Tom Wingfield Sze Ying Wong Ching Yu Yu Aniali Zalin

Anil Thotakura

NATIONAL HEART AND LUNG INSTITUTE

Daphne Babalis Katie Baker Shaima Regom Thomas Rell Susannah Bloch Sara Bonvini Christopher Broyd Aoife Cameron Michael Debney Anna Donaldson Take Dunning Graziella Favarato Toshifumi Fuiimor Enrique Gallego Colon Michelle Goritzka Samantha Irving Shahnaz Jamil-Copley Hung-Yen Ke Iulia Kelly Ramzi Khamis Samantha Swee Chin Kon Laura Lambert Chun-Yu Lo Oritseundede Dede Lori Andrea Marongiu Alison McMillan Yoseph Mebrate Noor Faizah Mohd Naim Napachanok Mongkoldhumrongkul Bao-Anh Nguyen Agata Nyga Maria Papadaki lames Porter Andia Rednath Sophie Schobesberger

Takuva Sekine Savan Sen Rebekah Sherburn Markus Sikke Aran Singanayagam Elizabeth Sm Erica Smyth Andee Tay Christopher Toepfer Sheng Chun Yu

SCHOOL OF PUBLIC HEALTH

Omobolaji Akinwale Wadha Al Muftah Ghida AlJuburi Zaina Khalil Ibrahim Al-Kanaani Mashael Nedham A I Alshafai Fahdah Alshaikh Nicholas Beckley Gianluca Campanella Tisham De Daniel Gibbons Britta Jewell Nelson Maxwell Kinnersley Elizabeth Koshy Lea Maitre Amy Pinsent Vasanampalli Rao Sadia Saeed Pauline Scheelbeek Picha Suwannahitatorn Ho Tang Yingho Wang Kristie Lynn Watkins Peter Winskill

DEPARTMENT OF SURGERY AND CANCER

Nima Abbassi-Ghadi Ali Mohammed Aldhebaib Abdullah Alkandari Alex Almoudaris lakovos Amvedalos Oliver Anderson David Antcliffe Asit Arora Zaid Awad

Rakhee Chauhan Joao De Sousa Valente Danielle D'Lima Lydia Edey Ian Flindall Ian Green Thomas Honkins Laura Howe Maximilian Johnston Piotr Jakub Kamola Mattaka Khongkow Pasarat Khongkow Dominic King Mesavamas Kongsema Holly Kramer Ionathan Krell Fiona Kyle Sabrina Lamour Henry Lee Dafvdd Llovd Louay Salim Louis Ravikrishna Mamidanna

Stenhen Beales

Manish Chand

Kai Lun Chang

Hani Marcus Havley Moore Rosemary Morland Aamod Nawathe Anthony Okolo Michael Craig Osborne Vishal Patel Vanash Patel Saroor Ashfag Ahmad Patel Filina Pinho Yotsawat Pomyen Tomas Prior li Oi Alexander Eric Slavko Rolls Srdjan Saso Francisca Schultz Pritam Singh Giles Story Pei Yun Teo Rute Alexandra Da Costa Tomaz Gabriel Valbuena Angela Wilson

Qianxin Wu

Yichen Xu

lason Yu

Welcome to our alumni community

NICOLA POGSON, DIRECTOR OF ALUMNI RELATIONS



Congratulations on your graduation and a warm welcome to Imperial's alumni community. As you cross the stage of the Royal Albert Hall, you will join a powerful and lifelong global network of more than 180,000 leaders and innovators – this connection will endure far beyond the years you have spent on campus.

Wherever your path takes you after today, your life will be shaped by your Imperial education, the friendships you have formed, and your experiences here.

I am fully convinced of the potential that a vibrant and connected community holds for both the College and its alumni. This is reflected in Imperial's five-year strategy, which recognises the importance of our staff, students, alumni and friends in helping humanity address the changes and challenges ahead.

Whilst recognising the many achievements of our community to date, we want to build a more globally connected network. Over the last six months, working closely with our international groups, our President has attended alumni receptions in China, Malaysia, Singapore, USA and India. Closer to home, alumni have attended events around the UK, and hundreds will join us for the Alumni Weekend at the Imperial Festival.

One of the key themes that emerged from these events was the need to build stronger links between different generations, ensuring that recent alumni benefit from the expertise, career insights, knowledge and connections of alumni well established in their careers. In response to this feedback, we are developing a recent graduates programme, which will feature workshops and networking events tailored to your needs. Do keep an eye out for more information on this programme later in the year.

As you embark on the next step of your journey, I hope you will remember your Imperial connections. By keeping in touch you can take advantage of the benefits and services offered to the community, and tap into the wisdom of alumni who have already made strides in your professional field. And in turn, you can play your part in building a strong alumni community through the gift of your time, expertise and support, to help both the students that follow in your footsteps and fellow alumni.

Your connection lasts a lifetime

Whenever you move home or change jobs, update your contact details and professional information with the Alumni Office and play an active role in building a stronger and more connected community. Start today by visiting the Alumni Office marquee inside Beit Quad to update your details and collect your Graduation 2016 pin. Find out about the services and benefits available to you as an alumnus on our website:

www.imperial.ac.uk/alumni

f alumni.imperialcollegelondon

in bit.ly/imperial-alumni-LinkedIn-group

y @imperialcollege

Wherever your journey after Imperial takes you, don't forget to keep in touch and share your accomplishments with us.

Re-live your special day

Watch footage of your graduation online from a few days after the ceremonies at www.imperial.ac.uk/blog/graduation

Inspirational alumni

From treating Ebola to building bridges, our alumni are leading change in a range of disciplines. Below, they share a few of their inspirational experiences.

DR MAGGIE ADERIN-POCOCK (Physics 1990, PhD Mechanical Engineering 1994)



Dr Aderin-Pocock is a space scientist, science communicator and presenter of the BBC's *The Sky at Night*. She is Managing Director of Science Innovation Ltd, through which she organises public engagement activities for children and adults.

When I was graduating, I thought careers were very linear ... but my path has taken me in many different directions and I have found that the tools I've picked up along the way are incredibly useful. Now I don't think any direction is particularly wrong as long as you keep your end goal in mind."

DR ROBIN SHAM (PhD Civil Engineering 1989)



Dr Sham is the Global Long Span and Specialty Bridges Director at AECOM, which builds monumental bridges on a global scale.

66 In my work, I cross vast continents in search of new frontiers in bridge engineering.

I feel spurred on when others consider that I have helped in some way push new boundaries."

DR MICHAEL G. JACOBS (PhD Clinical Medicine Research, 1998)



Dr Jacobs is clinical lead in infectious diseases at the Royal Free London NHS Foundation Trust. He treated UK patients who contracted Ebola in Sierra Leone.

66 Research is such an important part of medicine and

there's an expectation that we should all be at the cutting edge. The process of research, evolution and interpretation is crucial in my job and my PhD taught me that as well as patience, diligence and resilience."

MR EDU OKEKE (MBA 2003)



Mr Okeke is Chief Operating Officer at Azura Power, which aims to provide electricity to millions of people across Africa.

66 The part of my work I enjoy the most is knowing that I am helping governments and

utilities solve their infrastructural problems. I get a real sense of joy when a part of a country that until now didn't have electricity suddenly gets connected."

Senior staff

PRESIDENT

Professor Alice P. Gast

PROVOST

Professor James Stirling

CHIEF FINANCIAL OFFICER

Mr Muir Sanderson

Professor David Gann

VICE-PRESIDENT (INNOVATION)

VICE-PRESIDENT (ADVANCEMENT) Mrs Sarah Porter Waterbury

COLLEGE SECRETARY AND REGISTRAR

Mr John Neilson

DEAN, IMPERIAL COLLEGE BUSINESS SCHOOL

Professor G. "Anand" Anandalingam

DEAN, FACULTY OF ENGINEERING

Professor Jeff Magee

DEAN, FACULTY OF MEDICINE

Professor Gavin Screaton

DEAN, FACULTY OF NATURAL SCIENCES

Professor Tom Welton

VICE-PROVOST (RESEARCH)

Professor Nick Jennings

ACTING VICE-PROVOST (EDUCATION)

Professor Sue Gibson

ASSOCIATE PROVOST (ACADEMIC PARTNERSHIPS)

Professor Maggie Dallman

ASSOCIATE PROVOST (ACADEMIC PLANNING)

Professor Neil Alford

ASSISTANT PROVOST (ACADEMIC PROMOTIONS)

Professor Nigel Gooderham

PROVOST'S ENVOY - GENDER EQUALITY

Professor Dorothy Griffiths

DIRECTOR OF ENTERPRISE

Dr Simon Hepworth

DIRECTOR OF HUMAN RESOURCES

Ms Louise Lindsay



Messages of congratulation

Please use this page for writing your personal messages



