

President's welcome

Senior staff at Imperial

Imperial's past and future

World-leading research

Imperial College Medals

Chair's welcome

About the day

at Imperial

Honorary degrees

President's Medals

Outstanding Student

Achievement Award

The Imperial alumni

Giving to Imperial

Faculty of Natural Sciences

Faculty of Engineering

Faculty of Medicine

community

PRESIDENT'S WELCOME



Professor Alice P. Gast

"Today is a time of celebration of excellence and accomplishment. It is a day that I hope you will remember forever." I warmly welcome our graduates, their family members and friends, and our honoured guests to the Imperial College London Commemoration Day.

Today is a special day for all of us. It is a time of celebration of excellence and accomplishment. It is a day that I hope you will remember forever.

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 hope that as you settle into the ceremony, you are inspired by the rich history of this great university and by the amazing people receiving honours today.

I know that today's ceremony marks the culmination of years of hard work and sacrifices that you and your families and friends have made. Your degree is only the beginning. It provides you with the opportunity to continue learning, to do important work with interesting people, to expand your intellectual horizons, and to help make the world a better place.

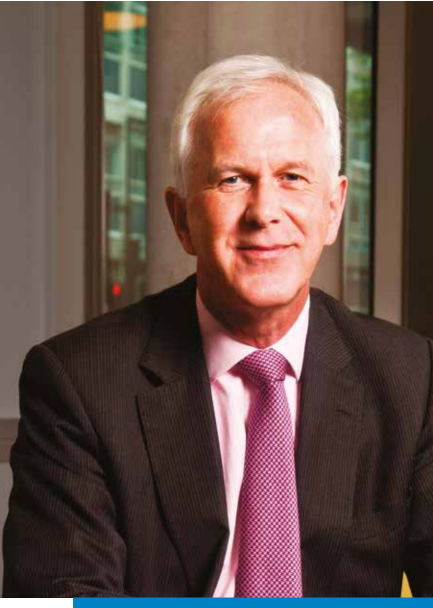
The work we do at Imperial brings great value to society through the new knowledge that we create and through the talented and excellent graduates we send into the world. Our impact is extended by our global network of collaborators and partners. I hope you take from this place a spirit of collaboration and the ability to build and contribute to teams.

I also hope that you take a moment today to recognise your mentors and teachers, and your family members and friends, who have contributed to your success. No matter how hard any of us works or how smart we are, we all need guidance and support. As you move on in your careers, think of ways to repay this support, perhaps by helping others and serving as mentors and role models.

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

Alue P. Last

CHAIR'S WELCOME



Sir Philip Dilley

"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." Thank you for joining us today to celebrate the excellence of our undergraduate 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.





SENIOR STAFF AT IMPERIAL

SENIOR STAFF

PRESIDENTProfessor Alice P. Gast

-

PROVOSTProfessor James Stirling

— CHIEF FINANCIAL

OFFICER

Mr Muir Sanderson

COLLEGE SECRETARY AND REGISTRAR

Mr John Neilson

VICE-PRESIDENT (ADVANCEMENT)

(ADVANCEMENT)
Mrs Sarah Waterbury

VICE-PRESIDENT (COMMUNICATIONS AND PUBLIC AFFAIRS)

Ar Luke Blair

VICE-PRESIDENT (INNOVATION)

Professor David Gann

VICE PROVOST (EDUCATION)

Professor Simone Buitendijk

VICE PROVOST (RESEARCH)

Professor Nick Jennings

DEAN OF THE BUSINESS SCHOOL

Professor Nelson Phillips

DEAN OF THE FACULTY OF ENGINEERING

Professor Jeff Magee

DEAN OF THE FACULTY OF MEDICINE

Professor Gavin So

DEAN OF THE FACULTY OF NATURAL SCIENCES

Professor Tom Welton

COUNCIL MEMBERS

CHAIR

Sir Philip Dilley

EXTERNAL MEMBERS

Mr Christopher Brinsmead Mr Iain Conn Mr Toby Courtauld Mr John Cullen Ms Rachel Lomax Ms Sara Murray Mr Jeremy Newsum Ms Alison Nimmo

EX-OFFICIO MEMBERS

Professor Jeremy Sanders

Mr Chris Williams

President, Professor Alice P. Gast Provost, Professor James Stirling Chief Financial Officer, Mr Muir Sanderson President of Imperial College Union, Mr Nas Andriopoulos

SENIOR STAFF REPRESENTATIVES

Professor Nelson Phillips Professor Tom Welton Professor Jeff Magee Professor Gavin Screaton

ELECTED STAFF MEMBER

Professor Neil Alford

THE CLERK TO THE COURT AND COUNCIL

John Neilson



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.





Above: The exterior of the Royal Albert Hall, shown here in the late nineteenth century, is built from over 6 million red bricks and 80,000 blocks of terracotta. 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 the Faculty of Natural Sciences

13.45: Graduation ceremony for the Faculty of Engineering

17.00: Graduation ceremony for 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.



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.



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

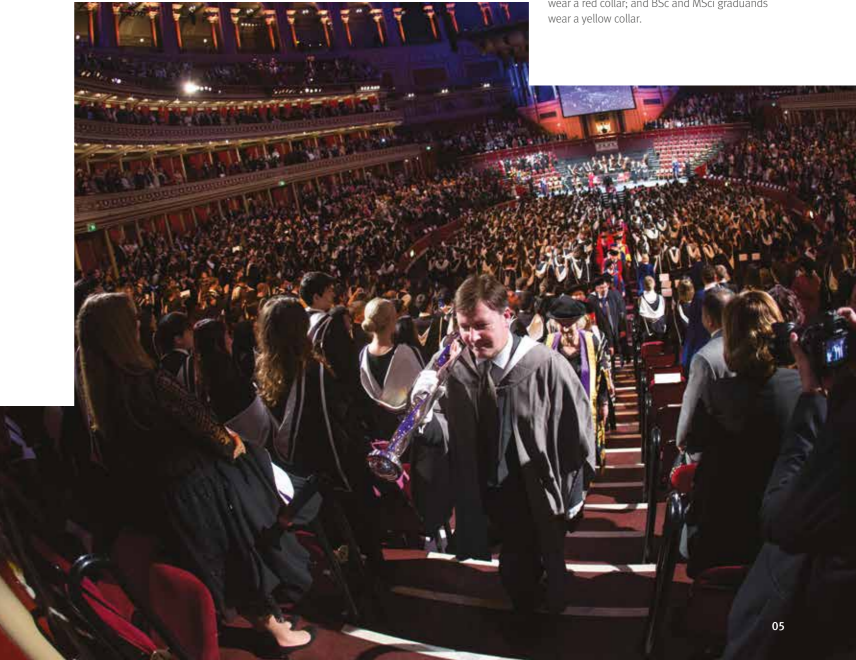


ACADEMIC DRESS

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.

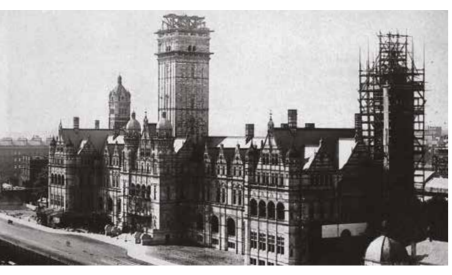
The unifying theme of academic dress at Imperial is the colour purple. This is an homage to the work of Royal College of Chemistry alumnus Sir William Henry Perkin, who invented mauveine, the world's first synthetic purple dye, in 1856.

Graduands receiving their first degree wear black gowns and black hoods with white and purple lining. Recipients of the BSc (Engineering), BEng and MEng wear a grey collar; MBBS graduands wear a red collar; and BSc and MSci graduands wear a yellow collar.



Imperial's past and future

IMPERIAL'S PAST AND FUTURE



The Queen's Tower, under construction in this image from 1886, 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.

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.



The Molecular Sciences Research Hub, with Chemistry research facilities at its core, will open in 2018.



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. The I-HUB (Translation & Innovation Hub) opens this month, 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.

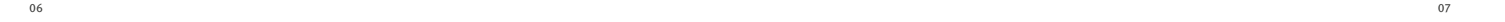
PROFESSOR RODNEY ROBERT PORTER

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.





Elizabeth the Queen Mother visits the College on Charter Day 1957 to open the Roderick Hill Building.



WORLD-LEADING RESEARCH AT IMPERIAL

Imperial is home to many world leading pioneers in science, engineering, business and medicine, and the alma mater to generations of award winners, government advisors, business leaders, politicians and entrepreneurs.

> Research at the College is multidisciplinary, with academics working with partners around the globe to tackle the greatest challenges we will face in the coming years, from sustainable healthcare to harnessing the power of the data revolution. Today's graduates have been firmly embedded in a vibrant, research-led environment, learning alongside researchers who are experts in their fields.

Imperial researchers are making new breakthroughs every day. Here are some of the highlights of the past year.

Professor Julian Jones with bioglass, which mimics the



Charikleia Spathi, a PhD student from the Department of Civil & Environmental Engineering, won the 2015 Althea-Imperial Prize for her idea of a waterproof concrete additive to make buildings less vulnera The Althea-Imperial Prize, worth £10,000, supports innova women students



"Scientific and technological innovations shape the future of societies. Scientists can drive research breakthroughs and they can appreciate real market needs in their field of expertise."

Charikleia Spathi, PhD student and 2015 Althea-Imperial prizewinner

EDIBLE PLASTIC

Fields in the countryside are often lined with rows of hay bales wrapped in plastic.

Usually, all that plastic goes to landfill, but Imperial PhD students have come up with a novel way to tackle the issue. The student team created BioNet – an edible plastic wrapping that livestock can simply chew off before they get to the hay, straw or silage inside – preventing hours of unwrapping as well as unnecessary waste.

The team won the 2016 Imperial Showcase, the finale of an enterprise pre-accelerator programme for students to develop their entrepreneurial skills and develop their ideas for the benefit of society.

BOUNCING BIOGLASS

Professor Julian Jones has developed a glass-like

RESEARCH AT IMPERIAL IN NUMBERS



1st among major UK universities for research impact in the Research Excellence Framework (REF) 2014



91 % of research classed as 'world leading' in REF 2014



£427.7 million research income in 2014-15



Over 19,000 academic papers nublished in 2014-15

14 Nobel laureates



Staff from 115 countries



45 research students are affiliated with the Crick Institute, which opens its doors in October 2016

THE BRAIN ON LSD REVEALED

A team of Imperial scientists is investigating the effect of psychedelic drugs on the brain. The researchers have produced the first ever scans of the brain under the influence of LSD.

In the study, the team gave volunteers LSD in a specialist research centre, then used various scanning techniques to visualise how LSD alters the way the brain works.

The results suggested the drug causes many brain areas to work together, creating an altered state of consciousness.

The research team are now investigating whether the compound could have therapeutic potential as a treatment for depression.

HELPING HANDS

Scientists have developed sensor technology that enables a user to control a robotic hand via arm movements and muscle vibrations.

The sensor detects signals from tiny vibrations produced by muscle fibres when they flex. The vibrations are detected by the sensor and passed on to the robotic hand, which interprets them as commands. The team led by Dr Ravi Vaidyanathan believes the sensor could also control other technologies.

Vaidyanathai

USING GENETICS TO TACKLE MALARIA

Malaria is still a major killer, and a team of Imperial researchers is taking a radical approach to tackling the disease.

They are targeting three species of mosquito that carry malaria by genetically modifying them. They have disrupted a gene in one species, making females infertile, and used another clever genetic trick called 'gene drive' to make sure the trait is passed on to nearly every offspring, thereby spreading it through the population.

The hope is that local populations of mosquitos will collapse until there are no longer enough to transmit the disease. The technology is still many years away from being trialled in the field, but laboratory tests have shown it to be highly effective.



90% of malaria

Sub-Saharan Africa

200+ MILLION malaria infections deaths occur in

each year







Honorary degrees

HONORARY DEGREES

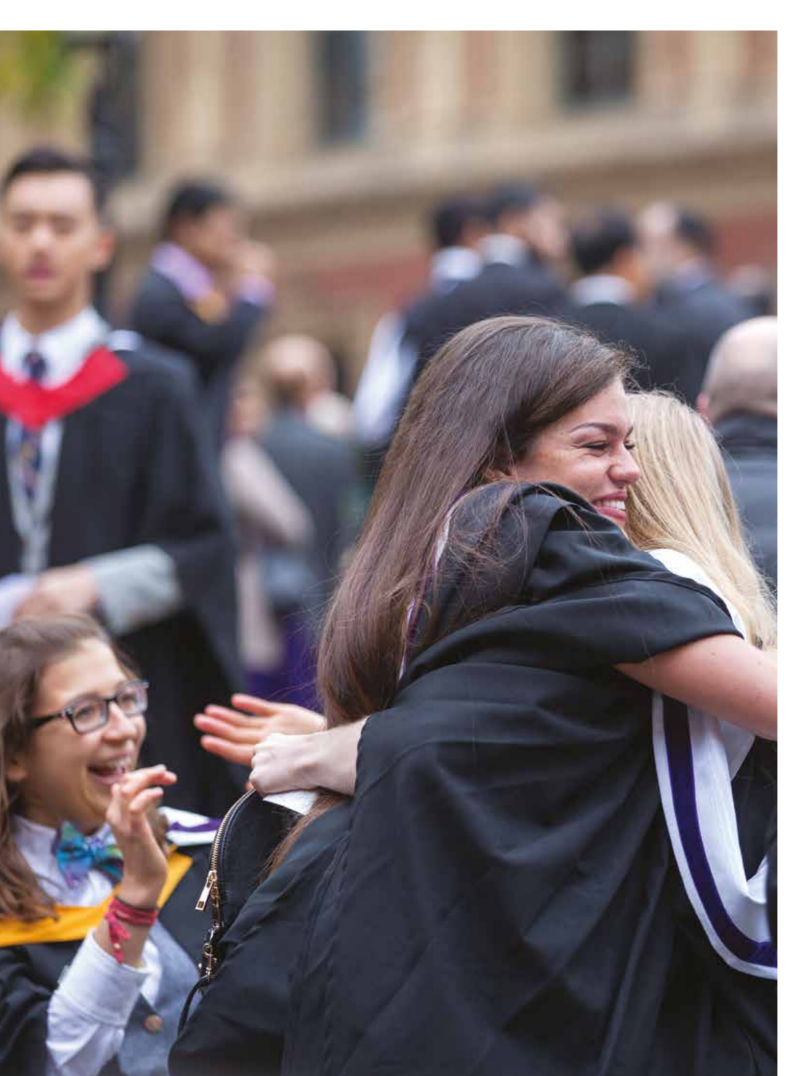
Imperial College London honorary degrees are conferred on persons of conspicuous merit who are outstanding in their fields.



Lord Boyce is a crossbench member of the House of Lords. He is Chair of the Advisory Board for the Royal British Legion Centre for Blast Injury Studies at Imperial.

Lord Boyce joined the Royal Navy in 1961 and during his 42 years of service, he commanded HM Submarines Oberon, Opossum and Superb and the frigate HMS Brilliant. He became First Sea Lord in 1998 and Chief of Defence Staff in 2001.

Following retirement, Lord Boyce was awarded the honorary appointment of Admiral of the Fleet. In 2004 he was appointed Lord Warden and Admiral of the Cinque Ports and Constable of Dover Castle. He is also King of Arms of the Order of the Bath, and a Knight Companion of the Order of the Garter. Lord Boyce holds honorary doctorate degrees from the University of Portsmouth, the University of Kent and Canterbury Christ Church University. He is Chairman of the HMS Victory Preservation Company and has served as Trustee of the National Maritime Museum, Chairman of the Royal National Lifeboat Institution and Patron of the Forces in Mind Trust. He is Chairman of the D Group Advisory Board and formerly a Non-Executive Director of WS Atkins PLC and an Advisor to Computer Sciences Corporation.





Professor Yves Lévy

Professor Yves Lévy is Chief Executive Officer and Chairman of the French National Institute of Health and Medical Research (INSERM). He is Professor of Clinical Immunology at Henri Mondor Hospital/Université Paris Est Créteil and leads Aviesan, the French Alliance for Health and Life Sciences.

Professor Lévy's research is concerned with the development of the immune system and its pathology. He has coordinated and developed national and international clinical trials of immunotherapies and vaccines for immunodeficiencies and infectious diseases, including HIV/AIDS. Professor Lévy has worked with INSERM since 1985. He led a team focused on HIV physiopathogenesis, immune interventions and vaccines. He served as Director of the INSERM unit in Dallas, Texas from 2010 to 2012 and, prior to his appointment as CEO, was Head of the Clinical Department of Immunopathology at Henri Mondor Hospital. Professor Lévy created the Vaccine Research Institute, a network of 18 research teams and key international opinion leaders from institutions in France and the US aimed at developing effective vaccines against HIV.

Professor Lévy is chair of the Immune-Based Therapies Committee and Scientific Director of the HIV Vaccine Programme at the French Agency of Research Against AIDS and Hepatitis (ANRS). He is a member of the WHO Vaccine Advisory Committee and the Council of the Global HIV Vaccine Enterprise. He has served as Vice Dean of the Medicine Faculty of Université Paris Est Créteil and as Special Councillor of the French Minister of Higher Education and Research.

Imperial College Medals

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.



Mrs Ezara Bird is a Senior Lab Aide in the Cancer Division, Department of Surgery & Cancer, Faculty of Medicine.

Mrs Bird is one of the most respected and valued members of staff in the Cancer Division. She has provided excellent support for the Division's research since its beginning as the small section of Cancer Medicine. The type of basic laboratory support that Mrs Bird undertakes is vital to the overall work of the Department. Her loyalty and commitment has established the basis for the department's successful research and for training the researchers of the future.

Mrs Bird's also supports an orphanage in her home country of Thailand. She often spends her holidays there, working with children who have HIV infections and have been abandoned by their families.





Professor Justin Cobb was appointed as Professor of Musculoskeletal Surgery at Imperial in 2005.

Professor Cobb researches skeletal joints, aiming to understand how they are damaged and how they can be repaired. He and his team are using a combination of 3D imaging, 3D printing and robotics to perform a minimally invasive repair on damaged joints. Professor Cobb also spearheaded the approach to Imperial alumnus Michael Uren and the Michael Uren Foundation which led, in 2014, to a donation of £40million – the most generous in Imperial's history. This is supporting construction of the pioneering Michael Uren Biomedical Engineering Research Hub, at the White City Campus, to be named in honour of the donor.

Professor Cobb is advisor to the board of Stanmore Implants. He is a civilian advisor in orthopaedics to the Royal Air Force. He is on the staff of King Edward VII hospital for Officers, and is Orthopaedic Surgeon to Her Majesty the Queen.





Dr Shaun Crofton

Dr Shaun Crofton first came to Imperial as a student in 1968 to study for a BSc (Eng) in Metallurgy and, apart from a year spent in industry in Germany, he remained at the College until his retirement in 2015.

Throughout his career, Dr Crofton was a dedicated and inspirational teacher, receiving multiple awards, including the President's Award for Excellence in Teaching and an award for Teaching Excellence in Engineering Education. He was Senior Tutor in Mechanical Engineering for more than ten years, and combined sympathy and concern for student welfare with valuable guidance for students on academic matters.

Dr Crofton acted as senior user coordinator for Mechanical Engineering during a major relocation project, making many interventions that prevented costly errors and kept the project close to its target completion time. Dr Crofton also held the role of Disability Officer for Mechanical Engineering, facilitating student support within the department.

13

IMPERIAL COLLEGE MEDALS



Baroness Manningham-Buller is a Crossbench member of the House of Lords. She joined Imperial's Council in 2009 and served as Chair of the Court and the Council from 2011 until 2015. She is currently Chair of the Wellcome Trust.

Baroness Manningham-Buller joined the Security Service (MI5) in 1974. She was promoted to its Management Board in 1993 and led the Service's work on technical intelligence collection surveillance, finance, IT and Irish terrorism. She became Deputy Director General in 1997, in charge of the Service's operations, before being appointed Director General in 2002.

Baroness Manningham-Buller was awarded the Dame Commander of the Bath in the Queen's Birthday Honours in 2005. She is currently a member of the House of Lords Select Committee on Science and Technology. In 2014 Her Majesty the Queen made her a Lady of the Garter.



Ms Doris Pappoe

Ms Doris Pappoe is Postgraduate Administrator in the Department of Chemistry. This year she celebrates 30 years of service at Imperial.

Ms Pappoe joined the Department of Chemistry as a Departmental Secretary in 1986, becoming the Departmental Postgraduate Secretary two years later. She took up her current role as Postgraduate Administrator in 2011. She has provided support and advice to over 1,000 research students, beginning with their initial applications to Imperial. During their time at Imperial Ms Pappoe encourages postgraduate students to make the most of all the opportunities open to them in College. She continues to support postgraduates until their graduation ceremonies, which she always attends.

In 2015 Ms Pappoe was awarded a Faculty of Natural Sciences Prize for Excellence in the Support of Teaching and Learning. She is a member of the Imperial As One advisory group, which works to support and promote an inclusive workplace culture.



Imperial College Medals

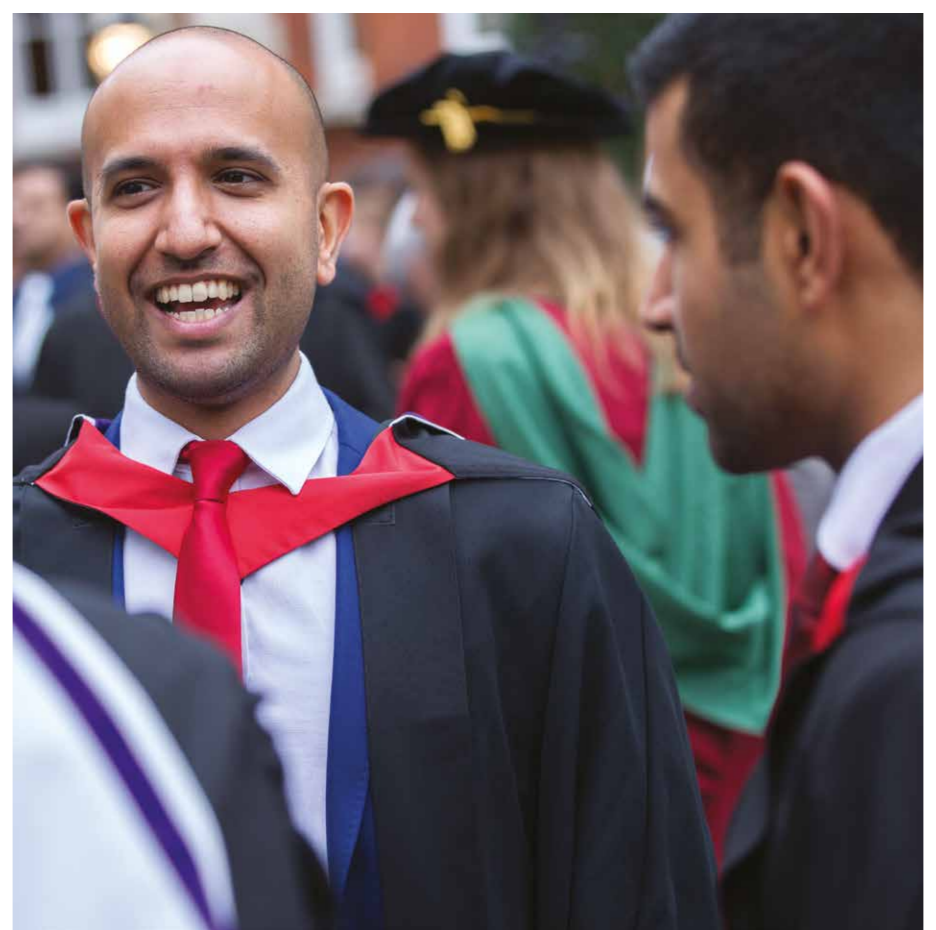
IMPERIAL COLLEGE MEDALS



Ms Lisa Phillips is a Senior Human Resources Manager in the Human Resources Division. In this role she is responsible for the strategic direction of the Support Services human resources and for overall management of the HR team.

In 1985 Ms Phillips joined the Personnel and Estates Office of the Royal Postgraduate Medical School, now part of Imperial. Her 30 years of service to the College have been characterised by her hardworking and conscientious approach, and the consistently high standard of her work. She is tenacious and always works proactively around any barriers to get a job done, and her work is valued by everyone she works with.

Ms Phillips is also a member of Imperial's redundancy avoidance working group which works with joint trade unions to ensure a consistent, transparent and fair approach to change and restructuring.





Mrs Margaret Quinn

Ms Margaret Quinn is the Hall Supervisor at Imperial's Evelyn Gardens.

Ms Quinn has worked in the halls of residence at Evelyn Gardens for the past 28 years. During that time, she has consistently provided first-class service to students and visitors on a daily basis. The halls in Evelyn Gardens comprise of 34 houses set around a Victorian square, providing accommodation for over 600 first year undergraduate students. Over the years, Margaret has welcomed, assisted, and supported nearly 17,000 Imperial students.

Margaret has also been instrumental in the development of Evelyn Gardens. She has played a crucial role in implementing systematic improvements in the overall running of the halls.

President's Medals

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.



PRESIDENT'S MEDAL FOR OUTSTANDING CONTRIBUTION TO TEACHING EXCELLENCE

Professor Martin Blunt is Professor of Petroleum Engineering in the Department of Earth Science and Engineering at Imperial. He was Head of Department between 2006 and 2011.

Professor Blunt's research interests are in multiphase flow in porous media with applications to geological carbon storage, oil and gas recovery, and contaminant transport and clean-up in polluted aquifers. Professor Blunt is an outstanding teacher who has led a transformation of teaching culture in the department. During his time as Head of Department, Professor Blunt supported the setting up of the MSc in Petroleum Geophysics, and the transformation of the BSc and MSci Geophysics courses.

Professor Blunt acted as Principal Expert Witness for BP in phase two of the Deepwater Horizon trial. He frequently teaches graduate students at the Massachusetts Institute of Technology and Stanford University on short courses in flow and porous media. He is on the editorial boards of Transport in Porous Media, Water Resources Research and Advances in Water Resources.

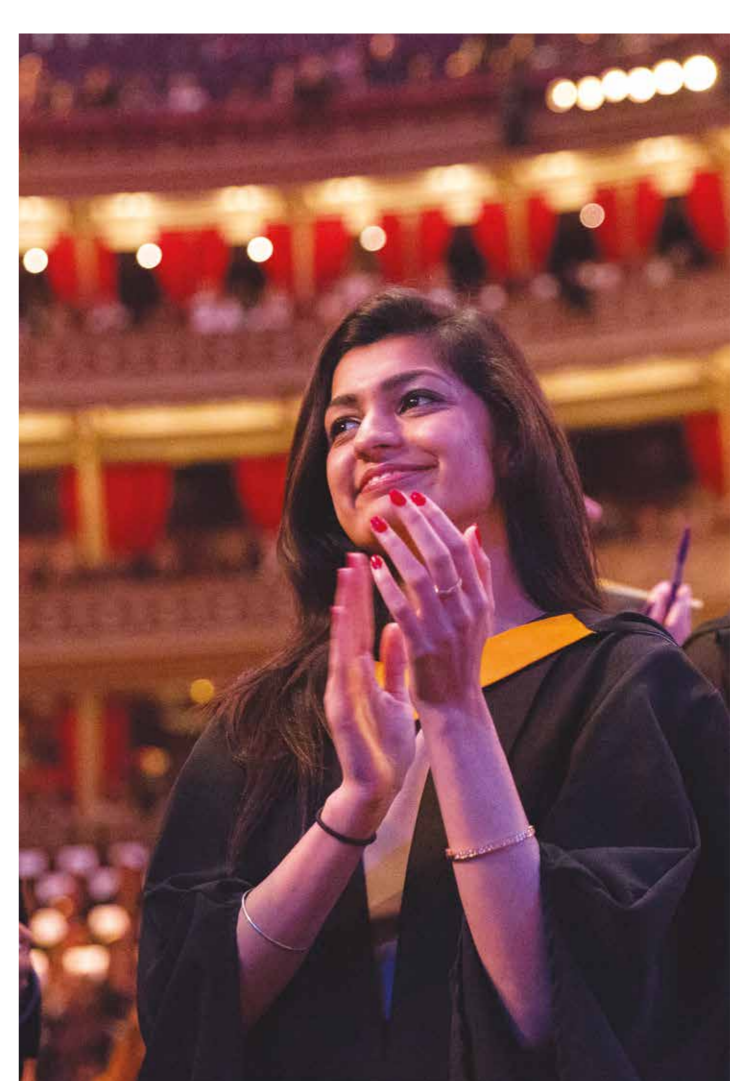


PRESIDENT'S MEDAL FOR EXCELLENCE IN PASTORAL CARE

Dr Benita Cox is a Senior Tutor and the Programme Director for Imperial College Business School's MSc International Health Management programme.

Dr Cox's research interests have focused on the role of information systems in healthcare delivery, in particular, the impact of information and communicating technologies on healthcare practice. For more than 20 years, Dr Cox has been the Business School's Senior Tutor. Through this work, she has personally helped thousands of students and colleagues. She understands the unique pressures and expectations faced by students of different cultures and supports them with the distinct issues that they face.

Dr Cox's College responsibilities also include Disabilities Liaison Officer, Disability Action Committee member, Complaints and Appeals Task Group member, and Academic Mental Health Champion. She is on the Executive Board of the UK Health Informatics Society, and an Editor of UK Health Informatics Today and a member of the Editorial Board of the Journal of Healthcare Informatics.



President's Medals

PRESIDENT'S MEDALS





PRESIDENT'S MEDAL FOR **SUPPORTING THE STUDENT EXPERIENCE**

Mrs Louise Green is the Undergraduate Office Manager for the Department of Civil and Environmental Engineering.

Mrs Green has taken a leadership role in establishing the Undergraduate Office as welcoming place for students, as well as the source of course information and helpful personal advice at all times. She has been hugely supportive the student Civil Engineering Society (CivSoc), helping to establish it as one of the most active student-led societies in the Faculty. There has been a palpable, transformative and positive step-change in the relationship between students and staff in the department thanks to Mrs Green's efforts.

In her role as Disabilities Liaison Officer, Mrs Green has conducted herself with sensitivity and diligence, to the benefit of dozens of students with a range of learning, emotional or physical disabilities.







Dr Sonia Kumar

PRESIDENT'S MEDAL FOR **OUTSTANDING CONTRIBUTION** TO TEACHING EXCELLENCE

Dr Sonia Kumar is Director of Undergraduate Primary Care Education in the Department of Primary Care and Public Health at Imperial. She has also worked as a GP in South London for 15 years.

Dr Kumar has made an outstanding contribution to teaching on the Imperial MBBS course. During the three years since Dr Kumar took up her post, her teaching team has doubled in size with funding from Health Education England and the National Health Service. She has been directly involved in the design, development and evaluation of eight new GP attachments on the MBBS programme, as well as maintaining the quality of the existing courses.

Dr Kumar was listed as one of Pulse magazine's GP rising stars in 2015 and was awarded the Imperial President's Medal for outstanding contribution to teaching in 2016, with three of her team receiving President's Awards for teaching in the same year.



Ms Susi Underwood

PRESIDENT'S MEDAL FOR **SUPPORTING THE STUDENT EXPERIENCE**

Ms Susi Underwood has been the Postgraduate Administrator in Chemical Engineering for more than 10 years.

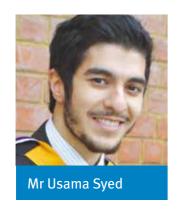
Ms Underwood's work is exemplary in its quality and professionalism, and she is known for her dedication to student welfare. Ms Underwood manages the PhD experience from initial enquiry through to graduation, but she is particularly dedicated to admissions and student milestones following enrolment. Her support for the student experience goes far beyond her required duties to include providing pastoral support to students on a range of personal, medical, financial and academic problems, and supporting and attending student organised social events.

Ms Underwood is a College Events Maker and has volunteered each year at the Imperial Festival, undergraduate open days and moving in weekend. She is a member of the Imperial College Choir.

Outstanding Student Achievement Award

OUTSTANDING STUDENT ACHIEVEMENT AWARD

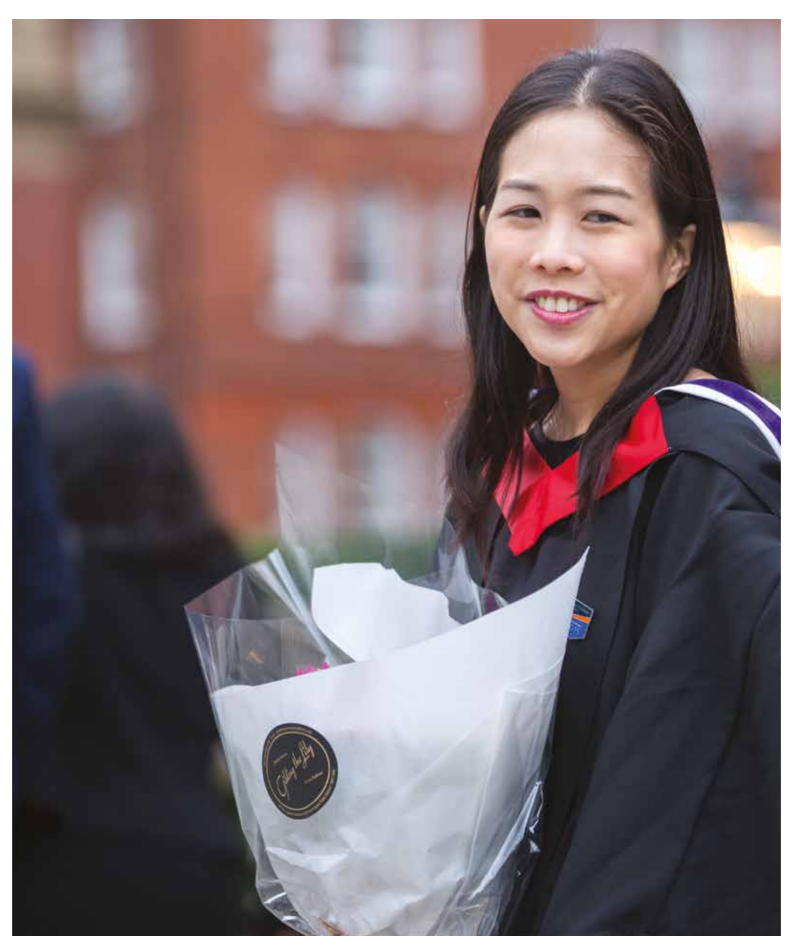
Outstanding Achievement Awards are awarded to those students who have achieved excellence in extramural activities that bring credit to the College.



Mr Usama Syed is a graduate of the Imperial College School of Medicine.

In 2015, he established MedTech Imperial, a society which brings together students from medical, engineering and computing departments at the College. MedTech has hosted events and conferences and supported start-up groups within the community. Mr Syed has also prepared material to help students at other universities begin their own MedTech societies.

Mr Syed has worked with colleagues to develop an app which can streamline the provision of feedback from front-line hospital staff to senior medical directors. He has written articles for the College website on topics relating to medicine, and he has served as a writer and editor of a public health-oriented newsletter for a health centre in Clapham. In addition, Mr Syed was a prizewinner in an International Surgical Essay Prize competition, for his entry on minimally invasive surgery.





"Don't second guess what other people expect of your career. Make choices that mean you can do what you enjoy every step of the way and the rest will fall into place."

Dr Sir Michael Jacobs (PhD Clinical Medicine 1998)

The Imperial alumni community Commemoration Day 2016

THE IMPERIAL **ALUMNI COMMUNITY**

Congratulations on your graduation and a warm welcome to Imperial's alumni community.



Director of Alumni Relations

As you cross the stage of the Royal Albert Hall, you will join a powerful and lifelong global network of more than 190,000 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.

As we talk with alumni around the world, we are shown again and again the potential that a vibrant and connected community holds for both the College and its alumni. Imperial's five-year strategy acknowledges 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 alumni community to date, our vision is to build a more globally connected network. Over the last

"It is a fast-moving world out there. It is fascinating and it is daunting. You have the incredible privilege to face it as part of an extraordinary community – but also the ability to shape it. Make this privilege count: make the most out of every interaction, every new challenge, every pitfall."

Thanos Kosmidis (MEng Computing 2000)

year we have worked closely with our international groups, and our President has attended alumni receptions in China, Malaysia, Singapore, Saudi Arabia, the US, India, Australia, France, Germany and Ireland. Many more events have been run by geographic groups for their local alumni. Closer to home, alumni have attended events around the UK including the annual Alumni Weekend. professional networking events and reunions. Many alumni have spoken about how much they personally have benefitted from remaining connected with their classmates and forming new friendships and professional connections with

One of the key themes emerging from these events and from meeting with alumni is 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 programme for recent graduates, which will feature workshops and events tailored to your needs, and we are encouraging our international groups to reflect this programme. We were pleased to launch the first networking event for recent graduates earlier this month so do keep an eye out for future activities and initiatives.

As you embark on the next step of your journey, I encourage you to make the most of your Imperial connections. By keeping in touch you can take advantage of the benefits and services offered to the community, and tap into the experience 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.

Left: Mathematics alumni meet current students at a networking and careers event held in South Kensington.



living outside the UK



Above: Alumni, students, parents and friends gather in Malaysia to meet Professor Gast and the Imperial team

Professor Alice Gast at a reception in Dublin.

Below: Alumni and friends

Imperial alumni live

in 200 countries

lived in by Imperial alumni:

1. UK

3. US

2. China

4. Greece

5. France

of the College meet

YOUR CONNECTION **LASTS A LIFETIME**

It's simple to play an active role in building a stronger and more connected community: whenever you move home or change jobs, update your contact details and professional information with the Alumni Office. Start today by visiting the Alumni Office stand at Gown Collection 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:

imperial.ac.uk/alumni

- **f** alumni.imperialcollegelondon
- in bit.ly/imperial-alumni
- @imperialcollege
- @imperialcollege
- @ alumni@imperial.ac.uk

Share your day with us online using #OurImperial

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

MAKE THE MOST OF YOUR IMPERIAL CONNECTION

When you register for an online alumni services account, you can activate your alumni email address (ending @alumni.imperial.ac.uk), update your contact information, access online resources and join the library. You can also find discounts on further study and other College services.

Drop into the Alumni Visitor Centre, an exclusive area for you and your guests on the South Kensington Campus, and keep an eye out for our regular e-bulletins to find out about the latest events, networking opportunities and news from Imperial.

Visit our website to find out more: imperial.ac.uk/alumni

RE-LIVE YOUR SPECIAL DAY

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



MEET YOUR FELLOW ALUMNI

From conserving history to treating and preventing epidemics, Imperial alumni are making an impact around the world.



Dr Eleanor Schofield

MEng Aerospace Materials 2002, PhD Materials Research 2006

Dr Eleanor Schofield is the Head of Conservation and Collections Care at the Mary Rose Trust. The Mary Rose is a Tudor ship, which sank in Portsmouth Harbour in 1545 and was discovered in 1971.

"I manage a team of conservation, maintenance and collections staff, who look after our artefacts, monitor the ship's hull and maintain the environmentally controlled conditions they all reside in.

I liaise with universities (including Imperial) and apply for funding with them for PhD students and postdocs to work on specific research projects, or liaise with existing projects where relevant.

My job also involves some practical work on the ship, getting all the safety gear on and collecting samples to analyse. The hull of the ship was sprayed for years with a polymer to reinforce the wood, and is now drying under controlled conditions. During this phase we have to monitor it very carefully for chemical, mechanical and biological stability.

Getting people interested in science, and not scared of it inspires me. I like that I get to break down barriers and stereotypes of people who work in science. I love getting to work on something in science that people can really relate to. It's great talking to people about the Mary Rose, and seeing them realise that it's science and it's exciting!"



Mr Rob Cromwell

BSc Computing 2010

Rob Cromwell is a keen advocate of start-ups and co-founder of Inkling, a company that enables leading companies such as Pearson and Wiley to create interactive, mobile content to share with their customers.

"We want to be the standard for how knowledge that matters is built, read and shared. That could be anything from an academic text book, to training a barista on how to make a pumpkin spiced latte, to a sexual harassment training course. It's motivating to think that on a daily basis we have literally millions of people learning from content that was produced on our platform. It feels like we're making a definite impact.

I spend a lot of time on developing the culture at the company. We have a culture of conscious business. It's a lot about humility, integrity – following through on your commitments and being accountable. It takes a lot of work to shape that and make sure people understand it.

It was amazing to be in a place as diverse as Imperial. It's pretty unique in that way. In Halls I lived with people from Yorkshire, Malaysia, St Andrews, and France, amongst other places. The diversity was so great."

Alumni and visitors enjoy the sunshine at Beit Quad during the 2016 Alumni Weekend at the Imperial Festival.



"I like that I get to break down barriers and stereotypes of people who work in science."

Dr Eleanor Schofield (MEng Aerospace Materials 2002, PhD Materials Research 2006)



BSc Physics 1991, PhD 1994

Dr Gareth Davies is an inventor and novelist, and the CEO of Kwiziq, a software programme that uses artificial intelligence to teach languages.

"We started out to create a language learning system that was smart and could adapt itself to you. There are lots of wonderful resources available on the internet, but they tend to serve either absolute beginners or are one-size-fits-all courses that don't properly fit anyone. Our programme learns what you know, then works out a personalised study plan for you.

I use things I learned in physics almost daily. That study taught me how to think strategically and how to solve a wide variety of problems — it was a lot more than just quantum mechanics and relativity!

Highlights so far definitely include Bill Gates presenting one of my inventions from a previous start-up during the Consumer Electronics Show, and appearing on BBC Tomorrow's World (twice), but all that is thanks to the amazing teams of people I've had the pleasure of working with. As founder and spokesman I often get the credit but the reality is a lot of brilliant people work really hard together as team to take an initial idea or prototype of mine and realise it. It's been far from easy (we were entirely self-funded until 2015) and I'm really proud of everyone I've had the privilege to work with, past and present."

The Imperial alumni community Commemoration Day 2016

MEET YOUR FELLOW ALUMNI

Ms Claire Cockerton

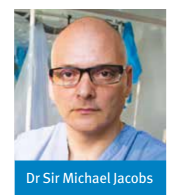
MBA 2010

As an entrepreneur and specialist in tech clusters, innovation services and startup eco-systems, Claire Cockerton has founded businesses in financial services, technology innovation and sustainable architecture.

"I chose the Imperial MBA because it appealed to my entrepreneurial spirit. Imperial fosters innovation by drawing on an array of assets: high-tech engineering labs, Imperial Innovations venture fund, a business incubator, and partnerships with Design London and Royal College of Art. It represents the confluence of forces between design and engineering, hard and soft technology, academia, and industry. I felt it would give me a well-rounded approach to business and a diverse network.

The MBA was a fantastic transition into industry. My final project was a thesis paper on business incubators and a hands-on consulting project for Richard Branson's Virgin Unite – I helped set up the Branson Centre for Entrepreneurship in Johannesburg. Back in London, I was part of the Guardian Media Group Digital First Transformation. I then set up Level 39, a technology accelerator for financial services companies and at the same time founded ENTIQ, which specialized in fostering innovation in the banking and technology sectors.

Since then ENTIQ has launched Innovate Finance, the UK's new trade body for FINTECH firms; Cognicity, a smart city accelerator Programme; and is now launching the largest innovation centre on the Queen Elizabeth Olympic Park."



Clinical Medicine Research 1998

Dr Sir Michael Jacobs was awarded a Knighthood for services to the prevention and treatment of infectious diseases, recognising his role in the treatment of Ebola cases in the UK.

"As a physician at the Royal Free London NHS Foundation Trust, I lead a team of seven consultants to provide a clinical service dealing with infections of any kind. I'm also the Programme Director for High Consequence Infectious Diseases for NHS England. My role there is to put in place systems and processes to ensure our preparedness for any dangerous infections in the UK.

Our team treating the Ebola patients during the epidemic functioned fantastically. We were trained and prepared because we knew that it would happen sometime. We didn't know that it would be Ebola and we didn't know when, but we knew it would happen. We function as a hospital within a hospital, with a big team of doctors, nurses, pharmacists, physiotherapists and so on, and everyone was ready.

We knew so little about Ebola and we were learning as we went, using new treatments, things that had never been used in humans before. We had to disassociate from it all and just concentrate on the medicine.

There was a huge, courageous humanitarian response during the epidemic, with hundreds of people travelling to Sierra Leone to help. To my surprise, our unit in the Royal Free became very important to them."

2015-16, over 7,400 Imperial alumni and friends donated to the College, raising over £20 million. We

invite you to join Imperial's inspiring giving community.

GIVING TO IMPERIAL

from as a student.

beneficiary of the President's Scholarship Fund, graduates today with a BSc in Biochemistry



Last year, over 4500 Imperial alumni made a gift to support your

Pictured here in 2011, during

his first year at Imperia

Imperial is indebted to many of its alumni, generations of whom have helped in whatever way they have been able by providing the funding for our President's Scholarships, Student Support Funds, Faculty Deans' Funds, and Outreach work, among other key initiatives. As you graduate and join our alumni community. we would love to welcome you to this proud tradition of supporting the next generation of Imperial students.

Your donation to Imperial can be used in many ways. You may wish to support an area of College life that you have particularly enjoyed, or a College fund that you yourself have benefitted

"Imperial is a place where students can realise their potential. My experience here is one that I will never forget."

Emma Dixon (MEng Aeronautics 2016)

EVERY GIFT MATTERS

The cumulative value of many graduates leaving a small gift as they leave Imperial can make a profound difference.

- **graduate gifts of £5** can pay for a weekly student travel card.
- 12 graduate gifts of £5 can pay for a student counselling session.
- 15 graduate gifts of £5 can pay for a day of scientific discovery at White City, for a prospective Imperial student.
- 50 graduate gifts of £5 can pay for a modernised workspace in the Central
- 100 graduate gifts of £5 can support an Imperial student in unexpected financial hardship.

Thank you for helping to support the students who come after you.

To make your gift, or to find out more: imperial.ac.uk/giving/give-now/graduation

@ giving@imperial.ac.uk

+44 (0)20 7594 9330



graduates today with an

her first year at Imperial.

Pictured here in 2011, during

MEng in Aeronautics.



Johnny Kwan (Chemical

Engineering 1978, MSc

Management Science 1979)

FACULTY OF NATURAL SCIENCES: ORDER OF CEREMONY AND ORDER OF PROCESSION

Order of Ceremony

10:30 Faculty of Natural Sciences

FANFARE

STUDENT ORATOR

President, Imperial College Union Mr Nas Andriopoulos

ADDRESS

President, Professor Alice P. Gast

PRESENTATION OF GRADUATES

Presentation of Graduates from the Faculty of Natural Sciences to whom the Associateship of the Royal College of Science and first degrees of the University have been awarded

MUSICAL INTERLUDE

Zadok the Priest Music and words by G. F. Handel

PRESENTATION OF THE IMPERIAL COLLEGE MEDAL

The Dean, Faculty of Natural Sciences, requests the President to award the Imperial College Medal to:

Ms Doris Pappoe

Ms Lisa Phillips

Mrs Margaret Quinn

VALEDICTION

Chair of the Council, Sir Philip Dilley

GOD SAVE THE QUEEN

Organist, Andrew Lucas

Conductor of the Choir, Dr Colin Durrant

RECESSION

RECEPTION

Conductor of the Orchestra, Richard Dickins (Director of Music)

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 Officer, Nazia Hirjee

College Tutors

Readers

Senior Lecturers

Lecturers

THIRD GROUP

Academic Registrar, Mr David Ashton

Vice-Provost (Education), Professor Simone Buitendijk

Dean, Faculty of Natural Sciences, Professor Tom Welton

Head of Department, Chemistry, Professor Alan Armstrong

Head of Department, Life Sciences, Professor Murray Selkirk

Head of Department, Mathematics, Professor Richard Craster

Head of Department, Physics, Professor Jordan Nash

Professors of the Faculty of Natural Sciences

Winners of the Imperial College Medal: Ms Doris Pappoe, Ms Lisa Phillips and Mrs Margaret Quinn

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

Faculty of Natural Sciences

FACULTY OF NATURAL SCIENCES: DEAN'S WELCOME

Here you are at last at your graduation. Well done! This is a great achievement. To get a degree from Imperial College London is not easy; it requires dedication, hard work and a sustained intellectual effort over many years.



Professor Tom Welton

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.

Today you can take a breath, relax and think about how successful you are. As you walk about the College, the new first years who joined us last month will be looking at you and imagining themselves in your shoes — an Imperial graduate. This is what you wanted to be, and you have done it. It is time to celebrate.

I am sure that as you reflect on your years of study here at Imperial you will realise just how much you have changed, as a person and a scholar. The experiences that you have had during your time here, sometimes the tough ones more than the easy ones, will help to prepare you to make a success of your next steps, whatever these are, just as you have made a success of your studies. I wish you every good fortune in whatever you choose to do next. As a graduate of Imperial College London you do have choices, you are not constrained in what happens next, so make these wisely. My advice is to choose whatever will bring you joy. I have stuck with this throughout my career and I am absolutely sure it was the right thing to do.

As much as today is a celebration of your achievement, you did not do this alone. Take a moment to think of all of those who have helped you along the way. You will all have favourite lecturers, but these are just part of the incredible community of staff, many of whom work in backroom offices and you never see, who support your studies here. Today is a day that they cherish and they all celebrate with you. Please join me in thanking these people for everything that they do. You will also have been supported by your friends and family. They have been with you throughout this experience; don't forget to thank them for their love and support.

Finally, although most of you are moving on from Imperial, you are not leaving us. You will always be a part of Imperial and you will always be welcome. No matter where you go, you will find other Imperial alumni everywhere. You will always share a bond with these people built on your shared experience. This is a network that you will automatically be part of. I get to meet with our fantastic alumni at their events all over the world and I am always gladdened by the camaraderie that they share. It is also great to see them back here, perhaps when they are acting as a mentor for one of our current students. It's always great to hear of their successes.

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

"You will always be part of Imperial and you will always be welcome."





Research income in 2014-15:

Number of staff: 1,419

Number of students: 4,787





Right: 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.

Far right: 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.

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.



Li Wei Yap Weng Ming Ng

Callendar Prize

Nikita Kamraj

Chris Champion Prize Mark Whitehouse

CMS Prize for Particle Physics Arnau Robert Koemans Collado

Convenors' Prize for highest overall mark Global

Yin Xin Tok

Change Biology

and Infection

Weng Ming Ng

Convenors' Prize for highest overall mark in Biodiversity and Conservation Biology Yin Xin Tok

Convenors' Prize for highest overall mark in Biodiversity Genomics

Convenors' Prize for highest overall mark in Bioinformatics Convenors' Prize for highest overall mark in Damage and Repair in Biological Systems Tarit Konuntakiet

Convenors' Prize for highest overall mark in Epidemiology Isabelle Pearson

Convenors' Prize for highest overall mark in **Evolutionary Biology**

Convenors' Prize for highest overall mark in Integrative Systems Biology

Young Seok Jeff Lee

Convenors' Prize for highest overall mark in Macromolecules in 3D

Soeren Pfitzner

Convenors' Prize for highest overall mark in Mechanisms of Gene Expression

Convenors' Prize for highest overall mark in Molecular **Basis of Bacterial Infection**

Wei Qi Audrey Lee

Convenors' Prize for highest overall mark in Neuroscience Research

Ying Ching Cheryl So

Convenors' Prize for highest overall mark in Plant **Biotechnology & Development** Pok Man Ngou

Convenors' Prize for highest overall mark in Population &

Convenors' Prize for highest overall mark in Science Communication

Angita Shrestha

Convenors' Prize for highest

overall mark in Medical

Convenors' Prize for highest

overall mark in Medical

Ying Ching Cheryl So

Glycobiology

Microbiology

Convenors' Prize for highest overall mark in Metabolic & **Network Engineering**

Renee Tonkin

Community Ecology

Thomas Thomas

Alexandra Panayiotou

Convenors' Prize for highest overall mark in Stem Cells, Regeneration and Ageing

Anna Cook

Convenors' Prize for highest overall mark in Symbiosis, Plant Immunity & Disease Harry Richard Myrans

Convenors' Prize for highest overall mark in Synthetic Biology

Duncan Ingram

Convenors' Prize for highest overall mark in Systems Neuroscience

Denise So

Convenors' Prize for highest overall mark in Tropical **Biology Field Course**

Matthew lesse

Convenors' Prize for the highest overall mark in **Biotechnology Applications** of Proteins

Young Seok Jeff Lee

Convenors' Prize for the highest overall mark in Cancer

Elysia Upton

Department of Chemistry Prize

Philip Morris Jan Kosco

Department of Chemistry Prize - Final Year Best Organic **Research Project**

William Whitehurs

Department of Chemistry Prize - Outstanding Overall Performance (BSc)

Areeb Mahtev Xiaoxu Ou Chen Niu

Department of Chemistry Prize - Outstanding Overall Performance (MSci)

Nils Floden

Frances Micklethwaite Prize William Whitehurst

Gabriel Ferez Prize Gabriel Dorlhiad

Gerald Whitrow Prize

Ioannis Prokopios A Papadopoulos

Gloucester Research Ltd Prize

Aleksander Horawa Wan Goh

Governors' Prize William Whitehurst Renee Tonkin Julius Von Kugelger Martik Aghajanian Yin Xin Tok Chun Hong Lo Eric Tianjiao Zhao

Sergio Hernandez Cuenca

Howarth Prize Pok Man Ngou

HVA Briscoe Prize in Inorganic

Chemistry Leander Paul Friedrich Dony

Hyman Levy Memorial Prize Scott Ward

Ian Clark Memorial Prize

Priyanikha Jayakumar

IBM Prize for Pure Mathematics

Petru Constantinescu

Imperial College Business School Prize for best management performance on the Joint Honours programme and Imperial College Business School Prize for Best Overall **Performance in Joint Honours**

Chen Niu

Imperial College Business School Prize for the best group report on the Joint Honours programme

Zestin Soh Zain Ebrahim Isabel Holding Lina Maria Elisabeth Forsman Emmeline De Falbe Bruno Florian Tambosso

James Prize of the New Phytological Trust Mara Sgroi

Joachim Steinke Prize for Organic or Polymer Chemistry Iohn McCombie Memorial Prize

Athanasius Andriopoulos

June Mahon Memorial Prize

Wei Qi Audrey Lee

Ken Allen Prize Ciro Monti Ray Otsuki Samuel Colvii Zhihan Xu Tsz Yan Leung

Laurent Bonomo Prize

Soeren Pfitzner

LBG Prize Rupert Hepton

Ludlam Prize

Murray Prize in Physiology Anna Cook

Scorex Prize Bonan Sang

Sir Arthur Acland Prize

for Language Flizabeth Morcom

SPARX Prize

Maneesha Rani Sehgal Bethany Slater

Tensor Society Mathematics Prize Owain Salter Fitz-Gibbon

Tessella Prize for Software Miha Zgubic Zachary James Weller-Davies

Tyndall Prize Danyal Mahmood Choudhury

Usmani Prize in

Biotechnology Cherlyn Ka Lyn Tong

FACULTY OF NATURAL SCIENCES: 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 undergraduates at the time of going to press, not all of whom are attending the ceremony.

Associates of the Royal College of Science

CHEMISTRY

Bachelors of Science
Long Hay Au
Tasmin Bahia
Honghao Cai
Oliver Carroll
Zainab Chachia
Yi Chen
Yijun Chen
Hasaan Choudhury
Owain Dawson
Leander Paul Friedrich Dony
Lina Maria Elisabeth Forsmar
Jia Wen Fu
Ziyang Guo
Harveen Kaur Hayer
William Henderson
Isabel Holding

Tsz Him Kwong Ketong Lai Wing Ki Lau Nok Him Leung

Chuek Yee Kwol

Amy Irvine

Harvey Johnson

Charles Kitts

Nawid Keshtmand

Nathaniel Ieuan Keymer

Yuli Hollie Laura Limbrick Dian Lin

Tilen Lindic Jieyi Lu Xueying Ma Man Ying Mildred Mak

Bao Nguyen Thi Chen Niu Thomas Olive Xiaoxu Ou

Juhinkumar Patel Janet Peet

Stephanie Heung Lam Pong Yicheng Qian James Oliver Quigley

Andrew Rajendran Abigail Sawyer Hou Lon Sou Bruno Florian Tambosso

Suk Fun Tan Wenxin Wang

Yingchao Wang Yun Qing Wang

Maung Thet Naing Win Jenny Dehui Zhang Eric Tianjiao Zhao Xueer Zhou

Rachel Welsh

Masters in Science

Yusrah Al-Gharebawi Athanasius Andriopoulos Philippa Aston James Badman Szymon Bartus Nikita Bathija Philip Brookin Polina Buikevich Alexander Card

Huishan Cen Yash Ravindra Chawla Thomas Chen Yuen Chow Charles Crossland

Aimee Darke Nils Floden Pak Tung Foong

William Fulton Thasneem Gafoor Nathaniel Gallop

Bjorn Gugu Jiaxu Han Miha Homsak

> Kaspars Karlsons Jan Kosco Shona Kumar

Elizabeth Larose Cadieux Tina Leontidou Paulius Lesauskas

Sean Linsdall Wai Lam Phyllis Liu Sarah Frances Lockett Karen Luong

Kai Ma Areeb Mahtey Iuliana Maria

Nicholas Mcdonald

Zainab Ahmed

Joshua Carr

Wei Dai

Elaine Fowler

Jake Hooton

Roland Li

Adam Marks

Peter Mcgrath Megan Midson Kelsey Mills

Sanesh Mistry Adam Mohan Flizabeth Morcon Philip Morris Peter Munton

Jade Nagitta Suhuur Osman Samuel John Page **Emily Parmenter** Noemi Perujo Holland Dante-Gabriel Preda

Rosemary Puliyanapallil Oliver Thomas Robotham Lucy Rowlands Jennifer Louise Samphire leroen Sap Joshua Sapsford

Shababa Selim

Thomas Shering

James Peter Simpson

Pashiini Supramaniam

Simran Singh-Gill

Daniel Spencer

lasper Stassen

Jan Szopinski

Michelle Tan

Lukas Turcani

Shukai Wang

Liang Xue

Lupeng Yang

LIFE SCIENCES

Bachelors of Science

Nurrul Syairah Binti A Shukor

Yuting Yao

William Whitehurst

Emma Woodcock

Megan Shiptor

Rachel Sim

Meera Shah

Jagatpreet Gill Emily Giversen Jeffrey Gorman Ryan-Rhys Griffiths

Sophia Hyer

Flavio Affinito Fiaaz Ahamadeer Jee Hwan Ahn Eren Emre Akademir Alhasan Al-Habib Sahar Ali-Khan

Adrian Baily Amy Rhian Barker Isabelle Barrett George Bartlett Lucrezia Bassano Shreshtha Bhatia

Raveena Bhondi David Blakev

Kwamina Nii Oblie Botchway Alexander Brockhurst Ashleigh Brookes Ivan Alain Armar Brown

Olivia Burrows Samuel George Chamberlain Hay Ching Kallista Chan

Volodymyr Chapman James Che Chung Ting Cheng

Travis Ren Teen Chia Terence Chung Nora Clarke

Bryony Connor Anna Cook

Emily-Jane Cramphorn Shona Crawford-Smith

Hannah Creeney Ivan Alexander Croydon

Amy Cullen Alexander Dale Ventzeslava Davidova Alexander Dawson

Thomas Deakin Agnes Donnelly Gabriel Dorlhiad

Nicholas Dunn 7ain Fhrahim

Joanna Rosaria Alfonso Fernandes

George Foote Guy Frankel

Lily Gisele Charlotte Genevier Lauren Gent

Alice Glyn Abigail Goldblatt lacob Surein Goonetillake

Samantha Louise Grannum Theodore Green

Stefan Grossfurthner

Paige Chandler

Iane Courtnel

Veleslavov

Nertiyan Elangkovan

Mihaela-Veronica Foisor

Adam Grimes Shobi Simeon Sadhu Grinsted

Emmeline De Falbe

Jiawen Dou

Lukyn Gedge

Ritobrata Ghose

Alicia Graham

Sonhie Gresham

Tanya Gupta

Mollie Gupta Emily Nozomi Morgan lames Murphy Caroline Haegeman Somerby Hamdorff Chieh En Hayes Thomas Heaven Thomas Hedley Edward Nay Philippa Heggie Richard Holmes Weng Ming Ng Jordan Holt Wui Shen Ng Jack Hoy Pok Man Ngou Tamsin Kitty Hamilton Huggins Fadil Nohur Sum Yuet Hui Paulina Ogar Ajmol Hussain Tiffany Tong Yu Hwang Duncan Ingram Titaporn Janjumratsans Priyanikha Jayakumar Ashna Patel Heather Jeffery Cara Patel Tim Pauwels Christopher lenkins Anna Jernstedt Matthew Jesse Sarah Johnson David Jorgensen Hyo Yun Jung Suncica Pekic Xenia Karlsson Soeren Pfitzner Edward Kashi Antonia Kefala-Stavridi Maite Plumme Adam Khwaja Young Eun Kim Katarina Poole Thomas Brendan Kirl Evelyne Yuen Ting Kiu Aneesha Kohli Tarit Konuntakiet Xueqin Qiu Sinthu Kosasih Fu Quah Dominic Raffin Min Ku Jack Rawson Kwun Wah Kevin Kwong Dougal Rees Signe Lagercrantz Martha Riach Heidi Xiao Wen Lai Emma Ridley Gabriella Laine Vickeisha Lall Young Seok Jeff Lee Lorcan Rowley lu-Hee Lee Laura Rutland Joong Min Lee Marjah Ryan Samson Wei Quan Lee Wei Qi Audrey Lee Aya Sakamoto Juan Salcines Gomez-Pardo Juliet Mary Lennon Alisa Samoylova Teng Yaik Peter Lim Gabriella Santosa Ionathan Lineham Emma Sophie Lisle Natasha Ann Lei Saw

Yi Liu

Zhe Lu

Sai Ying Liu

Jonathan You Qing Loh

Stephanie Louise Macilwee

Oliver James Madderson

Senuri Mahamithawa

Louis Marcantonio

Soffia Marlin

Lucy Marshall

Ellen Mathieson

Laura Mcleavy

Andawei Miao

Lucy Minkley

Asim Mohammad

Thomas Moretti

Petar Mitev

Yasmin

Kirelle Mcmanus

Oliver Meyer-Bothling

Nurun Nazihah Binti Mohamad

Sharanya Maheetharan

Talal Musaddag Harry Richard Myrans Sonali Nitin Nadkarni Sarah Anne Newton Shawn Eu Ian Ong Gwen Joan Page Roberts Jonathan Palmer Alexandra Panayiotou Milena Pavlickova Ekaterina Pchelintseva Isabelle Pearson Eleonora Peeran Miroslav Quang Anh Phan Dorottya Ilona Polos Adam Postlethwaite Teresa Soledad Prados De La Escosura Sanchez Rachapun Rotrattanadumrong Stephanie Erika Rumens

Andrea Cornelia Seferis

Mara Sgroi

Farah Shair

Rong Shen

Vasily Shenshin

Angita Shrestha

Valentina Silenzi

Isobel Keall Sims

Matthew James Sinnott

Ying Ching Cheryl So

Gavathri Sritharan

James Stannah

Rebecca Stenning

Margaux Stevaert

Laura Ellen Stokes

lessica Street

William Spenceley Jones

Charlotte Elizabeth Steward

Darius Singh

Janetta Skarp

Denise So

Zestin Soh

Lucinda Smart

Lok To Von Tai E Teng Tan Chia Chiu Tan Beatrice Lily Thomas Thomas Thomas Tahira Tofa Yin Xin Tok Janice Tong Cherlyn Ka Lyn Tong Renee Tonkir Bibi Sameeyah Toraub Simeon Tsang Elysia Upton Jelle Van Der Hilst Liisa Veerus Lucie Anne Walder Sarah Elizabeth Walker Siyuan Wang Ziyin Wang Shiqi Wang Cecylia Watrobska Eleanor Webber Alice Weightman Jieyu Wen Bethany West Elizabeth Wiedicke Merlin Williams Eloise Withnell Eric Wo Jessica Ellen Wood Rosie Woodruff Zirui Xu Li Wei Yap Sharon Cheuk Lam Yau Sik Yuet Yiu Kaigin Jean Yong Siiia Yu Ares Zachariades Anastasia-Maria Zavitsanou Xin Zhan liaxi Zheng Qiyun Zhong

Tianyuan Sun

MATHEMATICS

Bachelors of Science

John Ahn Alexander Alecio Mohammed Almaliky Sotiroula Andreou Kenneth Ang Siu Chun Au Yeung Karol Antoni Bacik

Sharankan Balakumai Hyeon-Gi Ban Thomas Barry Steven Bashe Alexis Bellot Omar Berrada Amor

Alison Burnside Pingping Cai Siu Yuk Chan Kelvin Kiu Wai Char

Fan Chen Junpeng Chen Tianyu Cheng Thomas Edward Minghong Chu

Olivia Francesca Honor Coales Petru Constantinescu lennifer Yan Cui Giovanni De Felice

Eliana Fausti Nathaniel Gregory Ronald Feely Andrew Finn Chun Kit Fong Richard Fu William Gakusi-Dupin Alessandro Max Giarre Yu Chen Goh Wan Goh Ying He Wan He James Paterson Patrick Hooper Aleksander Horawa Nicholas Huang Maros Janco Dong Yeop Jeon Keyu Jin Mark Jones Tim Jones Alina Khaybullina Vivian Sim Jen Khoo Youngbae Kim Bhagyata Kinge Isabelle Kirk Dong-Woo Ko Yuk Chit Ko Jonathan Lau Alina Jenny Leidinger Raphael Lenain Juha Petteri Leppanen Tsz Yan Leung Hanqing Li Jipeng Li

Emma De'Ath

Harry Dent

Sanjiv Dutt Maria Dziegciar

Wui Liang Ee

Shahin Esmai

Joseph Evans

Tao Dou

Shiyu Liang Sung-Yeon Lim Qianyi Liu Fangqin Liu Yixuan Liu

Oian Li

Mingtang Li

Sining Liu Chun Hong Lo Jonathan Chun Yeung Loo

Yi Rui Low Shixu Lu Keren Lu Christiana Mavroyiakoumou Milan Kamlesh Nayee

Jing Yuan Ng Cameron Oliver Osibowale Adewale Osikomaiya Ioannis Prokopios A Papadopoulos

Tommaso Pappagello Dylan Patel Wen Qi

Wenting Qi Ananthan Raguraj Manxi Ran Costanza Rangoni lavrai Rathod

Nikolai Rozanov Plabon Saha

Vibhav Sajjan Owain Salter Fitz-Gibbon Bonan Sang Maneesha Rani Sehgal Yixiao Shen Yande Shi Yifan Shu Siu Yi Shum Suhaib Ahmad Siddigui Tanin Sirimongkolkasem Bethany Slater Florian Song Tanapat Sripakdeevong William Sternberg Natan Stoessel Qi Sun Zhongtian Tang Jamie Thomas Horia Daniel Tigau Jean-Francois Ton Oliver Tonks Tze Lai Alvin Tsang Jasmine Tso Andrew Chiu Fung Tsui Rashel Tublin Moritz Paul Unmann Ben Voce Huong Thanh Vu Conal Walster David Wang Songwenjia Wang Yirou Wang Xuanqi Wang Sihui Wang Xuening Wen Ka Shuen Catherine Wong Antony Wong Kun Xu Zhihan Xu Liuhe Xu Haoran Xu Lie Xu Jia Rong Yan Yang Yang Runqi Yang Jinjiang Yao Yaqian Ye Lok Tin Yeung Yiu Fong Christopher Ying Claudia Wing-Tung Yip Jiayun Yu

Masters in Science

Wei Yu

Xuesong Yu

Xiao Zhang

Liwen Zhang

Ruyun Zhang

Boyan Zhang

Zhibin Zhang

Chang Zhang

Yi Zheng

Jonathan Zhang

Rohan Vasantha Arambepola Calum Beddow Patrick Georges Jean Bourg Samuel Colvin Paul Cosma James Patrick Cryne Daniel Dios Samuel Dickon Dent Duffield Adam Durrant

Muhammad Farhan Edoardo Fenati Anton Glazkov Ai Guan Dorian Guzu Rupert Hepton Aarti Jhoke Alexander Macartney Theo-Harris Maroudas Gregory Mcelhinney Conor Mcindoe Lucy Midgley Ciro Monti Spyros Pasias Mukul Patel Georgios Pikramenos Eamonn Postlethwaite Maria Teresa Ruiz Pavon Kieran Ryan Rafael Sanchez Bailo Christopher Schon Kunal Sharma Susanna Tabor Jinyu Jorisjan Tang Edoardo Vittori Julius Von Kugelgen Martin Ward Scott Ward Mark Whitehouse Magdalina Petrova Zhelyazkova

Kamric Khan

Dong Ying Lee

Chon Lok Lei

Xiang Lian

Wei Hao Lim

Cheuk Yin Mo

Matyas Molnar

Samuel Moorby Henry David Newell

Yan Xun Ng

Edward Ong

Henry Price

Sarah Quek

Verity Roberts

David Rudolf

Harry Secrett

Suzu Sato

Teixeira

Priyaben Patel

Monica Petrusca

Kovinda Gimnada Perera

Ana Carolina Portela Fonseca

Joana Ribeiro Da Cunha Gomes

Grace Mary Amanda Roberts

Rosie Saady-Saunders

Michael Filipe Alves Silva

Simon Lukas Andersson

Diego Armando Aparicio

Siddharth Amrat

Visakan Balakumar

Clark Baker

Andrew Sears-Black

Min Pan

James Jiyung Lee

Kon Hunn Leung

Yan Wei Bertram Lim

Farzana Anita Mannan Aoife Mcdonald-Bowyer

Vi Yen Law

PHYSICS

Bachelors of Science

Jaewoong Heo

Simarjit Johal

Sergio Hernandez Cuenca

Christopher Andrew Jones

Gautam Kambhampati

Darius Anthony Horban

Siddharth Sehgal lack Sheldon-Smith Saad Ahmed Wajahat Khan Sherwani Kalim Levik Ahmed Simran Shoker Sakina Fatima Ali-Khan Max Signorelli Callum Rhys Anderson Gaurav Sinha Ray John Keithley Paragas Arabe Qiao Yan Soh Uwais Ashraf George Spackman Gregory Atkinson Naomi Katherine Sutton Jiong Le Clive Aw Risako Tamura Timothy Ryan Baddour Nigel Kui Meng Teo Sukvinder Banwait Edward Terpilowski-Gill Liam Barkes Linus Ho Yi Too Jacob Bartlett Rebecca Townsend Omar Bello Catherine Hannah Tyley Rupert Belsham Charles Ugo Mayya Bondarevskaya Teng Kuan Vong David Burns Yuyang Wang Helen Carrington Shijie Wang Victoria Carter-Cortez Jiacheng Wang Christian Nicholas Paul Cave Dian Weerakonda Arachchilage Nikita Chaturvedi Zachary James Weller-Davies Xiao Chen Tai Yiu Wong Lingtong Chen Si Wu Tsz Choi Daiwei Xiang Hon Ken Chong Guangyu Xu Catherine Claudet Bei Ping Brian Yu Samuel James Henry Coldrick Shaoyan Zang Hanxiang Cong Weihang Zhou William Frederick Neal Daubney Anish Dhir Helen Duan Masters in Science Liuba Alexandra Dvinskikh Martik Aghajanian Naven Ghulam Nauman Akhlag

Tobias Richard William Balen Soham Banerjee Thomas William Barker Will Barnsley Georgia Bateman George Alexander Belsten James Bezer Sanjay Bloor Catherine Burrows Rishikesh Chakraborty Hans-Wai Chan Danyal Mahmood Choudhury Peter James Collins Sanket Das Emma Elizabeth Davies Sophia Davies Oscar Fergal Denihan Sara Dethier Pedro Dos Santos Simoes Alves Borges Fangfei Du Kay Julia Ellison Anton Esmail-Yakas

Francis Evangelista James Fernandes Benjamin Fernando Richard Fish Nicolo' Forcellini Emanuele Galiffi Benjamin Gan Julius Klaus Gleissner Daniel Gordon Alexander Mathijs Hage Jonathan Halliday Martha Hilton Syed Musharot Hussain Kurt Ibberson Omar Jahangir Charles Edward Ienkinson Caitlin Jones Akash Jyoti Nikita Kamraj Vinay Bhupendra Kara Vayshnavee Kewada Mohammad Khan Azeem Khan

Ariun Khetia Arnau Robert Koemans Collado Thomas Laird Hovan Lee Jonathan Lee Alexander Leonard Constance Mahony Alistair Mansfield Laura Mansfield Peter Marinov Daniel Marx Jasper Soni Menkus Laith Meti Paul Micaelli Lucio Maria Milanese Edan Miles Vsevolod Mineev Radu Emanuel Miron Adam Mohmed Annika Monari Alfonso Monge Imedio Alexander Moore Caitlin Morris

Christopher Morrison James Stefan Morrow Monica Mota Charles Olivier Ray Otsuki Samuel John Palmer Mengtian Pan Kaustubh Pardeshi lack Parkinson David Samuel Phillips Stephanie Eranthi Pinto Aalisha Rahim Uttara Raju Imran Rashid Deven Rickaby Andrew John Roberts James Roughneen Joel Russell Francesco Sciortino Paul Secular Suzanne Sharpe Peter Shatwell Choudhry Mohammed Shuaib

Ignacio Siska Rachel Sleet Noah Smith Liam Smith Catherine Smith Jana Smutna Matthew Anthony Stockings Christian Viktor Storm Goronwy Tawy Savva Theocharous Wong Tran Digant Tyagi Rubyat Wahid Harriet Amelia Walker Robbie Watt Lewis Weinberger James White Emma Charlotte Will: Su Huan Yapp Serena Yuen Aaron Zack Miha Zgubic Yi Xuan Zhang



FACULTY OF ENGINEERING: ORDER OF CEREMONY AND ORDER OF PROCESSION

Order of Ceremony

13:45 Faculty of Engineering

FANFARE

STUDENT ORATOR

President, Imperial College Union Mr Nas Andriopoulos

ADDRESS

President, Professor Alice P. Gast

PRESENTATION OF GRADUATES

Presentation of graduates from the Faculty of Engineering to whom the Associateship of the City and Guilds of London Institute and Royal School of Mines and first degrees of the university have been awarded

MUSICAL INTERLUDE

Zadok the Priest Music and words by G. F. Handel

PRESENTATION OF THE RECIPIENTS OF THE PRESIDENT'S MEDAL

The Vice-Provost (Education) presents:

Professor Martin Blunt, Outstanding Contribution to Teaching Excellence

Mrs Louise Green, Supporting the Student Experience

Ms Susi Underwood, Supporting the Student Experience

PRESENTATION OF THE IMPERIAL COLLEGE MEDAL

President to award the Imperial College Medal to:

Dr Shaun Crofton

PRESENTATION OF THE HONORARY GRADUATE

The Dean of the Faculty of Engineering requests the President to confer the Degree of Doctor of Science honoris causa of Imperial College London on The Admiral of The Fleet The Lord Boyce

VALEDICTION

Chair of the Council, Sir Philip Dilley

GOD SAVE THE QUEEN

RECESSION

RECEPTION

Conductor of the Orchestra, Richard Dickins (Director of Music)

Organist, Andrew Lucas

Conductor of the Choir, Dr Colin Durrant



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 Officer, Richard Martin

Wardens

College Tutors

Readers

Senior Lecturers

Lecturers

Winners of the President's Medals:

Professor Martin Blunt

Mrs Louise Green

Ms Susi Underwood

THIRD GROUP

Academic Registrar, Mr David Ashton

Vice-Provost (Education),

Professor Simone Buitendijk

Dean, Faculty of Engineering, Professor Jeff Magee

Associate Provost (Academic Planning),

Professor Neil Alford

Director of the Institute of Security Science and Technology, Professor Chris Hankin

Associate Dean for Learning and Teaching, Dr Lorraine Craig

Heads of Department

Professors of the Faculty of Engineering

Honorary Graduate, The Admiral of the Fleet The Lord Boyce

Winner of the Imperial College Medal, Mr Shaun Crofton

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

FACULTY OF ENGINEERING: DEAN'S WELCOME

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 talent have made a lasting mark in your departments and the Faculty of Engineering.



Professor Jeff Magee

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 an Imperial Engineer 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 association with the City & Guilds Institute and the Royal School of Mines sets you apart. It is now on you to make an impact in your chosen field.

You are now part of

of over 80,000

The Faculty of

Engineering is ranked

the alumni community

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, with our disciplines being ranked in the top three in the UK according to *The Times* and *Sunday Times* Good University Guide 2017.

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





Left: 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.

"We encourage you to stay involved and keep pushing us to achieve greatness."



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	Clement Le Neve Foster Prize
Benjamin Wei Li Guo	Amber Madden-Nadeau
Airbus Prize	Computing Student
	Computing Student Centenary Prize
Charles Houston	George Steed
Llewellyn Morse	deorge steed
-	-
ARM Project Prize	Corporate Partnership
Hari-Preeya Joshi	Programme Award
_	Alan Max Vey
Armourers' and Brasiers'	Niklas Martin Steidl
Company Award	Luke Cheeseman
Jeremy Llewellyn Smith	Kaho Sato
Thomas Mcclintock	Stanislav Dragiev
THOMAS MCCIIICOCK	_
T	David West Prize
Arup Prize for Mechanical	Ahmed Belkarty
Engineering	- Innied Betharty
Faron Hesse	
Lukas Fieber	Departmental Prize
_	for Excellence
BAE Systems Prize	Robert Zhou
Timothy Minshall	Dan Danaila
	Yordan Chaparov
Best Contribution to the	Sinduran Sivarajan
Student Experience	Karl Wayne Chan
Edward Kardouss	_
Lawara Karabass	Donald Davies Prize
_	Chak Hin Bryan Liu
Best Year 3 BEng Poster	Yong Li Loh
(Student Choice) Prize	
Akashaditya Das	Earth Science & Engineering
_	Student Centenary Prize
Best Year 3 BEng Poster Prize	Christopher Ogden
Vanessa Ikebudu	Ionathan Rio
	Johathan Klo
Best Year 4 MEng	
Presentation Prize	Electrical & Electronic
Yacine Belgaid	Engineering Student
racine beigna	Centenary Prize
	Jonathan Xiang-Sheng Zheng
Bioengineering Student	_
Centenary Prize	Eric Laithwaite Prize
Teng Hui Saw	Roxana Alexandru
Jai Nitin Dongre	
_	Ernest Edward Glorney
Charles Salter Prize	Scholarship in Earth Science
Alastair Daniel Russell Jones	& Engineering
	Christophar Ordan

Christopher Ogden

Vlad Podgurschi

Ahmed Belkarty

Ernest Edward Glorney

Scholarship in Materials

Chemical Engineering Student

Centenary Prize

Class of 1974 Prize

Wouter Thijssen

Adam Heywood

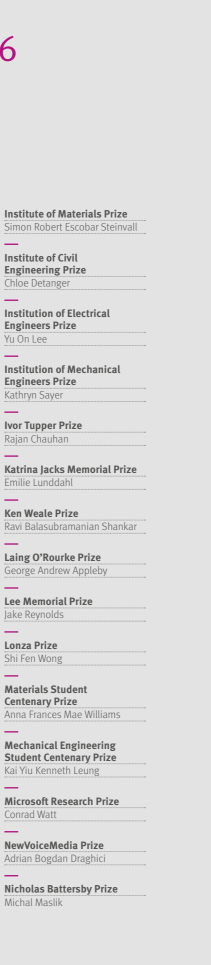
C
 Governors' Prize
 Maria Paulene Abundo
Seira Aoto
Constantin-Cosmin Craciunes
Helena Bates
 Elwyn Enos
 Lukas Fieber
Jai Nitin Dongre
Zhenlun Gu
 Charles Houston
 Jeremy Kong
 Pok Yee Kwan
 Derek Leung
 Nandor Licker
 Maciej Olejnik
Teng Hui Saw
lacopo Russo
 Daniel Simig
 Jeremy Llewellyn Smith
Benjamin Yong
Denjamin Tong
 -
 Greatorex Prize
 Vijay Shamji Gami
 _
 Head of Department's Awar
 for Overall Contribution
Luke Looney
 <u> </u>
 Head of Department's Prize
 for Best Electronic and
Information Engineering
Project
 Nikola Dourtchev
 -
 Henry Ford II Scholar Award
Michal Maslik
Henry Sawistowski Travel
Fellowship
 William Qi
Jingesi Aerai
 -
 IBM Project Prize
Jeremy Kong
Illing Prizo
Illing Prize
 Luke Neal

Institute of Electrical &

Ling Ying Lynn Chan

Electronic Engineers' Project

Prize in Telecommunications



Institute of Materials Prize

Institute of Civil **Engineering Prize** Chloe Detanger

Institution of Electrical **Engineers Prize** Yu On Lee

Institution of Mechanical **Engineers Prize** Kathryn Sayer

Ivor Tupper Prize Rajan Chauhan

Emilie Lunddahl

Ken Weale Prize

Laing O'Rourke Prize

George Andrew Appleby

Lee Memorial Prize

Materials Student

Anna Frances Mae Williams

Mechanical Engineering

Student Centenary Prize

Microsoft Research Prize

NewVoiceMedia Prize

Adrian Bogdan Draghici

Nicholas Battersby Prize

Kai Yiu Kenneth Leung

Conrad Watt

Michal Maslik

Centenary Prize

Jake Reynolds

Lonza Prize



Dr Mary Ryan and Dr Amy Cruickshank of the Department of Materials, working on the restoration of a Dornier Do-17

45

44

Emad Khan

FACULTY OF ENGINEERING: 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 undergraduates at the time of going to press, not all of whom are attending the ceremony.

Associates of the City and **Guilds of London Institute**

AERONAUTICS

Masters of Engineering

Abdul Halim Ali Akba David Barry Venessa Bhagwat Oscar Bian Colin Chun-Kit Chan Xue Chen Yann Qi Chen Minglun Dai Kingshuk Dasadhikari Dheeraj Singh Dhillon Emma Louise Dixon Liang Dong Denholm Dott Joseph Dudley Daniel Jonathan Earle Andreas Pal Markus Ekholm Marc Emmanuell Gareth England

Lionel Fernandez-Alba Gui Fu Tereze Gaile Philipp Matthias Gantner

Omar Fahmy

Joseph Gibbs Alexander Macdonald Gillespie Carlos Guirado Sanchez Nurul Hani Haii Mohd Tahir

Mehmood-Ul Hassan Zhun Him Wilson Ho Andrew Thomas Holt Charles Houston

Alejandro Iglesias Perez Sergiu Iliev Rogan Inglis

Umar Iqbal Samuel Jackson

Bharat Jagdish Loungani Fabian Jungmann

Filip Karasiewicz **Edward Kardouss** Dhaim Khan

Dharani Kishore Juan Larrea

Aik Yong Lau Mutian Li Luke Looney

Benjamin Jamie Lucas-Lee Henry Robert Mayne

Alexandre Metzger Timothy Minshall

Ken Miura Andreas Mobius Himani Mody Llewellyn Morse Bertrand Na Aleksandra Onufrena Maria Papadopoulou Milan Patel Morawake Melvin Perera Ting Hei Po Rikesh Anil Poonja Aditya Ranjan Marcus Charles William Rose Bruno Scalzo Dees Mark Sones Robin Spinks Marcus Russell Stead-Hall Tristan Alexander Stindt Raam Bharadwaajj Suresh Lawrence Sutton Yu Herng Tan Andong Tang Joseph Thorpe Jason Ka Chuen To Tung Hung Justin Tsui Reinis Vitols Carolanne Vourio Gabriel Jie Wee

BIOENGINEERING

Alex-Hugh Wilson

Kan Cong Yee

Joel Young

Yen Chen Yu

Rizwan Zeb

Bachelors of Engineering

Genevieve Maria Zane

Yasser Alsaadi Boonyisa Boonthongrungtawee Florian Brueggemanr Akashaditya Das Rohit Devesar lai Nitin Dongre Dexter Gajjar-Reid Pargol Gheissari Vanessa Ikebudu Andrew Khoo Maham Abira Kukda Ashwin Kumar Jason Jie Shen Lee Eun-Ken Low Emanuel Olagbaju

Pijak Phothanorn

Weijie Gerald Png

Kenza Rkaibi

Melissa Saw Sneha Sharma Katie Slater George Taylor Aino Tompuri Vekin Virachjarassin

Masters of Engineering

Yacine Belgaid Philipp Maximilian Brunnbauer **Emily Chan** Chin Choi Haroon Chughtai Eduardo De Victoria Pereira Rehelo Sarah Dedic

Dimitrios Dedoussis

Cyril Deroy Manvir Dhanoa Beatrice Dimba Tharindu Tharaka Dissanayake Tristan Edwards Steven Fan Jedidiah Farquharson Yiu Man Fung Giuseppe Gava lee Yen Hee Joseph Henderson Yeuk Hin Naomi Ho Brvan Hsieh Ciara Keyes Daniel Khoo Siu-Teing Ko lade Li Sing How



Sihao Lu Christian Mellor Hugo Muller Nisha Naeem Tong Wei Ng Ayomide Olatuni Samuel Oxley Chayanun Pansuwan Vithulan Patkunan Elena Pisa Chenuka Nalaka Dhanushka Ratwatte Thomas Rourke Teng Hui Saw Pui Sze Sham James Smith Agavi Stavropoulou Tatla Alistair Clive Walker Michael Wu Wells Bo Yang Xiao Yao Yihe Zhao **CHEMICAL ENGINEERING AND** Masters of Engineering

Akalja Logeswaran

Lorenzo Lombardi

CHEMICAL TECHNOLOGY

Maria Paulene Abund Olufemi Fogofoluwa Adelowo Jingesi Aerai

Khadijah Ahmad Jais Abayomi Aleshe Raunag Bagchi William Batchelor

Georgina Bella Tabernero Kagiso Bikane Ashira Bindels Marcus Bishop

Benjamina Bollag Liek Xi Bong Peter George Pitcairn Booth

Sarah Raphaelle Marie Bousquet Liem Bui-Le Panuvit Bunrittiphol

Heather Campbell Wing Tung Chan Ka Yee Cheng

Dennis Choo Justine Marie Wai Yee Choo Deney Chu

Samuel Cockman Weidi Ding Zoe Edwards Michael Edwards Nikzad Falahati Clara Gago Ezquerro Timothy Yee-Bao Gan Shiladitya Ghosh Makhan Gill Richard Glover

Fraser Gordon Samantha Graham Zheng Gu Lakshva Gupta

Aditya Gupta Oliver James Herbage Teng Yew Hoo Krista Hyer

Thitiphan Jarassriwilai Elliott Geoffrey Peter Jones

Wing Ki Kan Sirakhun Kawatkul Panayiotis Klitou Klaxton Kok Tanapa Konuntakiet Rabia Lakhani Manraj Singh Lamba Yanxun Jason Lee lek Man Lei Jian Wei Leng Yongmao Leong Zhong Hong Lim Si Yan Lim Wei Jie Lim Shiqi Liu Duncan Nathan Lomax Ignacio Lopez-Linares Siying Lu Khemmathin Lueangwattanapong Emilie Lunddahl Nikita Machacek Ran Mei James Metcalfe

Natalie Yip Yuecheng Zhang Yongyan Zhu Lucy Xiaoxi Zou **ENGINEERING**

Joseph Ahn Guillaume Enrique Alba George Andrew Appleby Francisco Baptista Louiza Alexandra Bartzoka Ali Reza Baygi Kevin Chalhoub

Yee Fu Chan Kitty Chau Chloe Detanger

Grecia Monsalve Carias Jack Lloyd Moss Tun Kai Foo Nafila Muchlis Mohamed Gaafar Anirudh Narendrar Zi Xiang Gng Edwin Newn Ka Chun Alan Gock Tien Nguyen Arthie Nimalar

Nur Redzuan Nur Jazlan Zheng Gu Chinedu Okeke Benjamin Wei Li Guo Kudirat Olateju Yiheng Guo Chea Ooi Onome Oyibo

Nicholas Parkin Yang Pei Xin Ying Phang William Qi Yuan Huo Eleanor Rose

Arjun Singh Saroya Ayshah Sawjani Tyrone Scille Robert Searle

Misha Sebastian Alexander Seddon Gabriele Sessa

Habib Salihijo Ahmad

Ravi Balasubramanian Shankar Peng Shao Yejisola Iyamide Shonibare

Matthew Simons Fenna Sleeswijk-Visser Sydney Smith Alice Smith

Matthew Stevens Tan Su Phanit Suvanmani Michael Tam Wouter Thijssen

Wenqing Tian Jana Tian Arvind Vellore Suresh Victoria Vigil Hernandez James Newton Walwyn

Hadi Wibawa Jack Williams Alisha Wong Shi Fen Wong Yunfan Xu

lun Yamazaki

Wai-Ming Yap

CIVIL AND ENVIRONMENTAL

Masters of Engineering

Jian Hao Chan Man Wing Chan Constantin-Cosmin Craciunescu Ahmed El Alfi Timea Felkl Carlos Gomez Chereguini Chloe Goulding Muhamad Safrizal Haji Kasri Nur Hazeerah Binti Hashim Tianlun He Hei Soon Enoch Ho

Kin Pong Hon In-Chan Kim Man Lai Karoline Lende Hayley Hoi Yu Leung Shut Leung Mingda Li Chang Liu Kam Wing Vincent Lo Minyi Lu Sze Wing Ngai

Dimitrios Nikolaidis Chi Kin Nin Liam David Noad Oyefolabi Oworu Edrea Pan

Evangelos Pastras Kishan Patel Katia Piedallu Martin Henri Reboul

Anna Selig Abdel-Muiz Shawar Annas-Giannis Slimpi Navraj Suri

Demosthenis Taliadoros Shu Hao Ting Queenie Tse

Dalwinder Uppal Fiona Walport Sen Wang Jack Wilkinson

Amanda Williamsor Shiming Xu

Xiayang Zheng Paul Zhu Charles Zogheib

COMPUTING

Bachelors of Engineering David Avedissia James Baldock Juan Ignacio Barruetabena Karl Wayne Chan Jiacheng Chen Michael Brian Cheung Sacha Cohen-Scali Matthew Cunliffe Sean Kaveh Dewhurst Nader Ivan Diaz Rios Yuliya Gitlina **Umair Hasan** Mate Hegedus Chun Ho Ho Ying Jiang Artem Kalikir Tahir Burc Kibaroglı Steven Kingaby Andrew Lamzed-Short Hvun Ah Lee Nandor Licker Zun Yuan Lim Daniel Lucsanszky Miguel Marques Claudia Andreea Mihai Jin Man Park Nathan Patel Nicolas Prettejohn Suryansh Rastogi Charles Anthony Roelli James Rogers Adrian Rothar Alvaro Sevilla Ben Shuttleworth Daniel Simig Sinduran Sivaraja Dharmesh Tailor Daniel Thomas Muhammad Tirmize **Utsav Tiwary** Roxana Ursu Alfonso White Chik Wong Wenke Yang Zhuofan Zhang Jia Zheng

Masters of Engineering

Miguel Joao Marques Thomas Adlingtor Menhaj Ahmed Vyron Antoniadis Benjamin Anuworakarn Joel Auterson Naomi Bassett Yulia Bulgakova Thomas Burnell Cosmin Carabet James-David Cari Denise Carroll Zuhayr Chagpar Yam Nok Chan Yordan Chaparov Luke Cheeseman

Xin Chen Chi Yeung Cheung Benjamin Jao Tin Chin Andrei - Ioan Cioara Elizabeth Cotton Joshua Coutinho Finlay Curran Dan Danaila Alberto Eric Michael De Capitani Michael Douglas Adrian Bogdan Draghici Stanislav Dragiev Mateusz Dyda Andrew Higginson Stephen Lloyd James Xu Ji Lawrence Jones Hari-Preeya Joshi Edwin Kamulegeya Yeona Kim Jeremy Kong Mohit Kulkarni William Kwan Jaime Lennox Winston Li Yiming Lin Ben Lindsey Chak Hin Bryan Liu Yong Li Loh Joseph Lomasney Lukas Majercak Andrea Michi Bora Mollamustafaoglu Archunan Muhunthan Khoa Nguyen Corina Niculae Christian Nkinsi Maciei Oleinik Gun Pinyo Bradley Pollard Robert Prust Cherie Pun James Rodden Krystian Rybarczyk Kaho Sato Alice Sibold Charchris Thomas Sloan William David Smith Baisheng Song George Steed Niklas Martin Steidl Christophe Steininger Yunlan Tang Thomas James Taylor-Hall Jack Thorp Ian Tofel Alan Max Vey Tomas Virgl Constantinos Vryonides Shiwei Wang Conrad Watt Siqi Wei Kuo Hern Wong Shi Yan Yubo Zhang Robert Zhou Jiawen Zhou Kacper Zylka

ELECTRICAL AND ELECTRONIC ENGINEERING

Bachelors of Engineering

Xiaohan Chen Songzhi Chia Oluwatomisin Dada Oladipupo Disu Viktor Dourtchev Rajiv Dua Ahmed Elbessoumy Zhenlun Gu Adam Heywood Younghan Lee Mengran Li Yang Liu Umar Masagos Akash Mehta Sol-Uh Park Richard Charles Pollock Jacques Senet-Larson Efstathios Alex Voinas Zeyong Yang

Kristian Lending

Cian Leow

Derek Leung Jian You Lim Biqi Liu Benjamin Yong Pascal Loose Yiren Zhao Melvic Low Michal Maslik **Masters of Engineering** Mohamad Azraei Bin Daniel Nicholas Adams Mohamad Yusof Oloruntobi Adewuyi Luke Charles Morton Oloruntoba Adewuyi Luke Nicholas Motha Vivek Aggarwal Wing Sze Ng Roxana Alexandri Niclas Nicolae David Angelov Shreegovind Patwari Dylan Auty Akash Philip Rilwan Bello Alexandre Benoit Jake Reynolds Ravindra Bhadti Ling Ying Lynn Chan Hemang Rishi Charitos Charitou Benedek Roska Rajan Chauhan Alexandra Rouhana Qiyang Chen Aditya Sakhuja Fung Yee Lorraine Choi Alexander Sandeford Peter Dawson Hao Ding Nikola Dourtchev Lorenzo Scutigliani Stavros Eleftheriou Luke Douglas Ellison Zi Chao Shiah Pieter-Jan Fabry William Smith Omar Fagir Claudia Sola Sanz Andrea Fernandez Buitrago Alasdair Stores Yat Mun Kimberley Fok Daiwen Sun Alexander Gallo Jiaxi Sun Vijay Shamji Gami Sze Kiat Tan Sanjana George Daniil Tarakanov Alexandre Hadj-Chaib Stylianos Hartoutsios Christopher Trem Thomas Hobson Pei Tu Chang Hong How Hanyi Hu Edward White Leonardo Ialongo

Iulian Victor Ionascu Fometescu

Izzat Iskandar Bin Khairuzzaman

Tong Wu

Tong Yang

Guang Yang

Liyangyi Yu

Xu Zhang

Guanhua Ying

Tianxiao Zhao

Mark Zolotas

Jonathan Xiang-Sheng Zheng

Tong Ji

Emad Khan

Norbert Kisiel

Damian Kisiel

Pok Yee Kwan

Yu On Lee

Dimitrios Kosyvas

Niccolo' Lamanna

Georgios Karafokas

Yiannis Katsidiaris

Raweed Hasan Khatri



Quentin Douglas Mcgaw Tim Christopher Raulf-Pick Rosemary Richardson Tamar Roth Farés Siddiqui Michail Sinoplis Tiarvando Tiarvando Tanat Sanpaveeravong Christoforos Santorinaios Aaron Jian-Wen Sheah Inigo Torres Uribe Echebarria Siddharth Anand Vasu Raymond Williams Marek Stanislaw Woloszyn

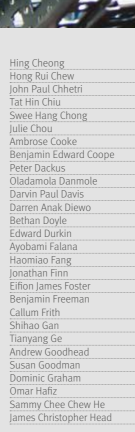
MECHANICAL ENGINEERING

Bachelors of Engineering Ruia Advait Luke Butler Isabella Dennis Alero Ejuoneatse Amirmohammad Fattahi Lukas Fieber Henry Harrod Adam Harvey Cem Hurrell Aaron Israel Anisha Kanahar Raphael Iason Lalaviannis Richard Li Hiu Chung Tony Ling Ahmad Mohamed Ali Yi Ming Ng Jeremy Jun Kai Ong Riyadh Rateme Charles Matthew Robinson

Dexter Au Tugiono **Masters of Engineering** Ayodeji Agbaje Mahreen Sanah Alban Douglas Andersen Daisy-May Andrew Seira Aoto Reaz Baksh Driss Ryan Bel Hadj Soulami Nakul Bhadresha Ashwin Hans Bhanot Beni Bienz Tom Bloom Oliver Bradley Thomas Brewster Cyprien Brochard Simon Carnochan Rachel Cursichella Macqueen Castola Prince Christopher Caulcrick Zee Yang Chai Tsun Yue Chan Chaeyoung Chang Ien Hao Chang Muhammad Chaudhry Shankho Chaudhuri

Karthikeyan Chellappan

Shuibing Chen



Alexander Lama-Noujaim Xavier Lavenir Choon Huat Lee Christopher James Lehrter Rachel Lennox-Warburton Daniel Lenton David Leonard Siu Hey Michael Leung Kai Yiu Kenneth Leung An An Li

Kartikeya Rana Vedat Ratib Sebastian Ray David Reed Felix Russell Harry Sadler Kathryn Sayer Priyav Shah Amritanshu Sharma

Hitesh Shewakramani

Carlos Walker-Ravena Tianxun Wang Kai-Te Wang Adam Wilkosz Hugh Alexander Grant Wilman Tsun Ho Christopher Yim Shiyang Zhang



Associates of the Royal School of Mines

_

EARTH SCIENCE AND ENGINEERING

Bachelors of Engineering

Rosie Blannin
Qaisara Bogani
Paul Britton
Reece Broome
Hannah Elizabeth Collis
Ting Ting Cooper
Elwyn Enos
India Fisher
Lewis James Holden
Thomas Kettle
Hanna Oksana Kozak-King
Zuzana Lednarova
Jan Lietava
Thomas Magnitis
Prashant Neel Mahendran

Eleanor Maume Kara Meunier Thomas Mitchell

Jo Shua New Mohd Solehuddin Norman Omar Nurgali

Robert Owers Alexandra Pavlovskis Yu Chian Eugene Poon

Qiaotong Ren Fiona Ribbons Nen Liang See Esme Elizabeth Stallard

Catherine Stuttard Tuan Wafiyullah Tuan Yusof Benjamin Warnick

Robert Yates Soon Hang Yu

Masters of Engineering

Dominic Andrew
Samuel Argyle
Helena Bates
Rachel Blythe
Bethan Clark

Edward Cox Bridie Verity Davies Joanne El-Kadi Lily-Mae Fisher

Joel Gerard Hancock

Sarah Howarth Michael Ingram Matthew Irwin

James-Alexander Jeary
Jonathan Jones

Yu Ting Kwok Matthew Lisley Amber Madden-Nadeau

Kimberley Mason Luke Neal Peter Noden

Christopher Ogden
Gwen Owen Jones

Kishan Patel Ryan Anthony Edward Penna Jonathan Rio

Kamile Rudaviciute
Rachael Shuttleworth
Jonathan Tan

Joshua Taroni Christopher Thomas Eoghan Joseph Totten

Abigail Trice Kathryn Turner Rebecca Tyne

Matthew Wetton

MATERIALS

Bachelors of Engineering

Arman Amirzhan
Kieron Banerjee
Nak Hyun Choi
Marco Lorenzo D'Agostini
Bojian Feng
Laura Jayne Ford
levgenii Gettse
Xin He
Daisy May Key

Tengzhou Ma Thomas Mcclintock Ramon Sanchez Hevia Zuiyi Shen
Jeremy Llewellyn Smith
Dexin Tang
Phin Ting
Dai Wan
Dengyiming Wang
Sun Man Wong
Tsung Chia Yang
Xuan Ye
Alexandre Reshan
Zoetelief Tromp

Masters of Engineering

Yewande Adesida Alexis Belessiotis Ahmed Belkarty Nuttibase Charupeng Jules Cheongvee Thomas Defferriere

Simon Robert Escobar Steinvall
Andrew Halls

Joseph Hosier Yueh Shiang Hsu Vyas Iyer Alastair Daniel Russell Jones

Enric Juan Alcocer
Nils Kemen

Wasin Laksanakarn Khang Le Chong Liu

Robin Newman Benjamin Gary Parton-White Vlad Podgurschi Yi Qiu

lacopo Russo Zachary Slingsby-Smith Oliver Stephenson

Araya Taechamahaphant
Julien Thevenard
Dimitri Bernard Varotsis
John Wheatley
Samuel Wheeler
Anna Frances Mae Williams

Ma Anyi Yang
Raymond Zhan
cclintock

Right: The Carbon Capture Pilot Plant at Imperial is the world's most sophisticated of its kind in an academic institution, providing students with a unique educational experience.



FACULTY OF MEDICINE: ORDER OF CEREMONY AND ORDER OF PROCESSION

Order of Ceremony

17:00 Faculty of Medicine

FANFARE

STUDENT ORATOR

President, Imperial College Union Mr Nas Andriopoulos

ADDRESS

President, Professor Alice P. Gast

PRESENTATION OF GRADUATES

Presentation of Graduates from the Faculty of Medicine to whom the Associateship of the Imperial College School of Medicine and first degrees of the University have been awarded

MUSICAL INTERLUDE

Zadok the Priest Music and words by G. F. Handel

PRESENTATION OF THE RECIPIENTS OF OUTSTANDING ACHIEVEMENT AWARDS

The Vice-Provost (Education) presents:

Usama Syed

PRESENTATION OF THE RECIPIENTS OF THE PRESIDENT'S MEDAL

The Vice-Provost (Education) presents:

Dr Benita Cox, Outstanding Contribution to Excellence in Pastoral Care

Dr Sonia Kumar, Outstanding Contribution to Teaching Excellence

Conductor of the Orchestra, Richard Dickins (Director of Music)

Organist, Andrew Lucas

Conductor of the Choir, Dr Colin Durrant

PRESENTATION OF THE IMPERIAL COLLEGE MEDAL

The Dean of the Faculty of Medicine requests the President to award the Imperial College Medal to:

Mrs Ezara Bird

Professor Justin Cobb

Baroness Manningham-Buller

PRESENTATION OF THE HONORARY GRADUATE

The Dean of the Faculty of Medicine requests the President to confer the Degree of Doctor of Science (Medicine) honoris causa of Imperial College London on Professor Yves Levy

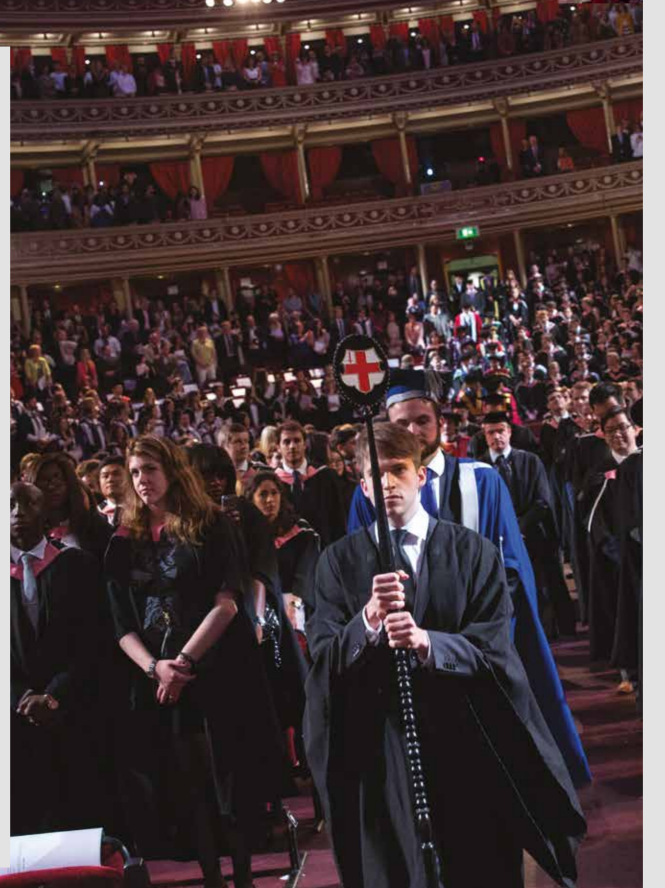
GOD SAVE THE QUEEN

RECESSION

VALEDICTION

Chair of the Council, Sir Philip Dilley

RECEPTION



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

Director of Education Management, Miss Susan English

Wardens

College Tutors

Readers

Senior Lecturers

Winners of the President's Medals: Dr Benita Cox and Dr Sonia Kumar

THIRD GROUP

Academic Registrar, Mr David Ashton

Vice-Provost (Education), Professor Simone Buitendijk

Dean, Faculty of Medicine, Professor Gavin Screaton

Provost's Envoy for Gender Equality, Professor Dot Griffiths

Head of the Undergraduate School, Faculty of Medicine, Mr Martin Lupton

Professor of Musculoskeletal Biodynamics, Professor Alison McGregor

Clinical Consul, Faculty of Medicine, Professor Peter Openshaw

Senior College Consul, Professor Myra McClure

College Consul (non-clinical), Faculty of Medicine, Professor Terry Tetley

Professors of the Faculty of Medicine

Honorary Graduate of Imperial College London, Professor Yves Levy

Winners of the Imperial College Medal: Mrs Ezara Bird, Professor Justin Cobb and Baroness Manningham-Buller

College Secretary and Registrar and Clerk to the Court and to the Council, Mr John Neilson

Lav 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

Faculty of Medicine Commemoration Day 2016

FACULTY OF MEDICINE: DEAN'S WELCOME

I am delighted to join you today in celebrating this important occasion. This is a day which recognises and celebrates the huge amount of talent, effort and perseverance you have invested in your studies. I hope you will remember it with pride for many years to come.



Research income in 2014-15: £182 million



Number of staff: 2,757

Number of students: 3,666





Above left: Professor Irene Miguel-Aliaga, Professor of Genetics and Physiology in the Institute for Clinical Sciences, uses the nervous system of the fruit fly to explore the link between the brain and the gut.

Above right: 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.

"We are a community united by scientific excellence, but we are also empowered by a sense of partnership and purpose."



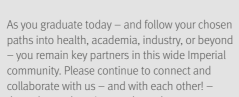
Professor Gavin Screaton

As students in the Faculty of Medicine, you have been partners in a community of excellence which unites through science to innovate and respond to need and advance understanding of health.

Every day we solve problems and create new scientific opportunities through innovative research and training programmes, and interdisciplinary collaboration. We reach beyond institutional borders to forge connections that can deliver opportunity and impact, such as the newlyformed Cancer Research Centre of Excellence (created in partnership with the Institute of Cancer Research) or the recently expanded Imperial College Academic Health Science Centre.

We are a community united by scientific excellence, but we are also empowered by a sense of partnership and purpose. I was moved to hear about the hundreds of students from all years of Imperial's MBBS and Biomedical Science programmes who participated in street collecting, volunteering with the elderly, musical performances in hospitals and railway stations, and volunteering in homeless shelters to raise money for a good cause earlier this year. It is scientific distinction coupled with true commitment to collaboration, compassion and care that will define your future careers.

54



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.



Faculty of Medicine Commemoration Day 2016

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.



Adam Snape Audit Prize

Paul Halford

Adam Snape Audit Prize (Highly Commended)

Danielle Lee

Julia Zimmermann

Agnes Cope Prize

Florence Louise Mouy

Alan J Stolow Prize Jasmine Chingono

Anthony de Rothschild Prize

Barron Prize

Paul Halford Jaimie Oldham

Beutel Prize Mark Sykes

British Pharmacological Society Prize

Dominic Marshall

Cheadle Prize

Caoimhe Walsh

David Lees Memorial Prize

Derek Johnson Leukaemia Prize

Thomas Mayo

Dudley Phillips

Memorial Prize Bryan Tan Ling We

Minna Chang

Dudley Prize Thomas Mayo

Edgar Lawley Prize

Faculty of Medicine Prize

Rebecca Brown Caoimhe Walsh Oliver Brunckhorst Dominic Marshall Charlotte Louise Whittingham Mark Sykes Harriet Jordan

Rachel Louise Lochore Aldridge

Glazer Prize in Surgery

Golding Medal Prize

Gordon M Holmes Prize Catriona Stoddart

Gordon M Holmes Prize Mark Sykes

Gordon M Holmes Prize (proxime accessit)

Zelie Britton

Grant Blair Portfolio Prize

Luke Williams

Imperial College Business School Prize for best health management performance on the BSc Management programme

Akash Mokshad Kansagra

Imperial College Business School Prize for best overall performance on the BSc Management programme

Aaniya Ahmed

Imperial College Business School Prize for the best group report on the BSc Management programme

Folashade Oyewole Doa'A Kerwat Abdul Samad Wahid Shiraz Jamshaid Dina Saleh Aaniya Ahmed Meelad Sayma

Imperial College Alumni GP Prize

Paul Halford Jaimie Oldham

Joan Woodward **Undergraduate Memorial** Prize

Aaniva Ahmed

Julia Buckingham Prize Anna Grace Savag

Malcolm Morris Memorial Prize Genevieve Taylor-Davies Amy Edwards

Max Bonn Memorial Prize Sarrina Tursunova

NHLI Outstanding Achievement Prize in

Cardiovascular Sciences Christiana Mary Boules

NHLI Prize for Outstanding Performance in Respiratory Sciences

Pereira Prize Fatema Ghassan Ahmed Ali

Pharmacology Prize Janaki Natasha Desai

Society for **Endocrinology Undergraduate**

Achievement Award Paval Haria Avni Bhansali Rosalind Joy Alexandra Brewster

Stanford Cade Prize (proxime accessit)

Zoe Robinson

Stanford Cade Prize in Surgery George Moore

Steadman Prize Thomas Mayo

Thomas Henry Green Prize

Thomas Skurry Prize Jia Ming Daniel Ang

Victor Ludorum Llewellyn Prize Maliha Moter

Joseph James Thomas Lucian

FACULTY OF MEDICINE: 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 undergraduates at the time of going to press, not all of whom are attending the ceremony.

Bachelors of Medicine	Christiana Mary Boules
Obinna Abani	Lisa Bradwell
Jordan Abdi	Rosalind Joy Alexandra
Ahmed Yasser Abdulaal	Bellamy Alfred Brodie
Anisa Abdulrahman	Laura Burney
Nikhil Aggarwal	Nicholas Burstow
Niall Ahern	Jordan Busby
Midhat Afshan Ahmed	Aqeel Butt
Aaniya Ahmed	Daniel Campioni-Norm
Nayab Ahmed	Ishani Canisius
Ifrah Ali	Anna Causer Nakamura
Trent Allen	Ningyu Chai
Marjay Alojado	Minna Chang
Abimbola Aluko	David Charchoglyan
Mowleesan Amaralingam	Somy Samuel Charuvila
Rahul Rajesh Amin	Afnan Chaudhry
Siti Maisarah Amran	Abdullah Ahmed Cheer
Apichaya Amrapala	Chee Yang Chen
Nazim Andani	Michael Chi-Kwong Che
Jia Ming Daniel Ang	Srishti Chhabra
Li Yi Yvette Ang	Swathikan Chidambara
Eberechi Ndidi Anucha	Jasmine Chingono
Adeeba Anwar	Huay Yee Choo
Nadia Arif	Robie Siraj Choudhury
Matthew Arnold	Daniel Christmas
Nirmala Arulampalam	Onur Citkin
Javier Ash	Henry Clancy
Syed Yasir Ashraf	Melanie Coates
Ishna Auluck	Alma Collins
Thomas Bacarese-Hamilton	Christoforos Constantir
Matthew David Baker	Victoria Cook
Jonathan Baker	April Rose Covington
Matthew Baldry	Bethan Julia Crossley
Elliot James Ball	David Cussons
Prashant Bamania	Ruth Dacie
Norbert Ferenc Banhidy	Siddarth Dave
Sukhchain Singh Bansal	Michael David
Ellie Beazer-Dimond	Thomas Davies
Harriet Joy Beeching	Georgios Dellis
Farzana Begum	Oliver William Dent
Florence Bell	Ranya Derrick
Grace Oluwafunmilayo A. Bello	Janaki Natasha Desai
Amelia Benjamin	Fatema Ghassan Ahme
Robert Alexander Bennett	Dhaif
Gabriella Bernstein	Ali Dogar
Maninder Bhambra	Tara Dogra
Kunal Bhanot	Michael Hong-Fei Du
Ravina Bhanot	Weihong Du
Reshma Bharamgoudar	Olivia Dunscombe
Sandhya Bhattarai	Ayesha Dutta
Alysha Bhatti	Prerak Dwivedi
Vaishanjali Bhiman	Martyn Eckersley
Kirsty Biggs	Lisa-Jayne Edwards
Sudeep Biswas	Amy Edwards
Amy Sydney Boalch	Alexander Hugh Edwar
Riiul Bohra	Omar Tarek Alv Ahmed

tiana Mary Boules	Osman El-Koubani
Bradwell	Ahmed El-Masry
lind Joy Alexandra Brewster	Karl Ola Elmqvist
my Alfred Brodie	Joshua Enson
a Burney	Simon Erridge
olas Burstow	Yasamine Farahani Eng
n Busby	Rachel Farrer
l Butt	Rui Feng
el Campioni-Norman	Nadiah Jamal Fernande
ii Canisius	Fiona Field
Causer Nakamura	Francesca Finch
yu Chai	Ahmad Zubair Froogh
a Chang	Patryk Fryzlewicz
d Charchoglyan	Ayoob Ghani
/ Samuel Charuvila	Anita Ghosh
1 Chaudhry	Trisha Ghosh
Illah Ahmed Cheema	Jonathan Gilbert
Yang Chen	Sophie Elizabeth Glove
ael Chi-Kwong Cheung	Scott Godfrey
ti Chhabra	En Lin Goh
hikan Chidambaram	Shyam Gokani
ine Chingono	John Golden
Yee Choo	Daniel Gordon
Siraj Choudhury	Jasmine Gordon-Brown
el Christmas	Matthew Oliver Gowsha
Citkin	Kevin Halleron
y Clancy	Lloyd Halsey
nie Coates	Boyoung Petra Han
Collins	Sava Handjiev
toforos Constantinou	John Hanrahan
ria Cook	Daniel Mark Harding
Rose Covington	Anya Hargreaves
an Julia Crossley	Payal Haria
d Cussons	Nirupama Harikumar
Dacie	Nicholas Linley Harrison
arth Dave	Justin Yat Hin Hau
ael David	Emily Louise Hobbs
nas Davies	Christopher Holt
gios Dellis	Thomas John Howe
r William Dent	Jade Hubbard
a Derrick	Trisha Hughes
ki Natasha Desai	Katherine Imogen Hurre
na Ghassan Ahmed Ali	Ifrah Hussain
:	Nikita Kaur Hyare
ogar	Olutosin Igbekele
Dogra	Tina Enoma Imatitikua
ael Hong-Fei Du	Marinos Christopher loa
ong Du	Elena Ioannou
a Dunscombe	Rishi Iyer
ha Dutta	Prajeshsinh Jadeja
k Dwivedi	Shiraz Jamshaid
yn Eckersley	Courtney Johnson
ayne Edwards	Emma Rose Johnson
Edwards	Rebekah Grace Cheung
inder Hugh Edwards	
r Tarek Aly Ahmed El Tokhy	Nimrath Narayan Singh
Talek Aly Allilled Li Tokily	Akash Mokshad Kansag

Osman Fl-Kouhani

	a Kapila
	ne Melisa Karina
********	am Karlsson
Say	on Kathirgamanathan
Ge	orgina Rose Kerry
Do	a'A Kerwat
Не	sham Khalid
Ral	nul Khamar
Ka	waan Khan
	sal Khan
	adiyah Khan
	la Khandoker
	ram Khanna
	an Khattar
	nuel Kim
	Kotecha
	vian Kulasabanathan
	via Kuo
	rc Lai
	nna Lakhani
	drew Lambarth
	herine Jane Leatherbarrow
Ad	am Leckey an Junn Kit Lee
Sea	an Junn Kit Lee
Jac	k Leese
So	ohie Legg
	ford Lek
Gu	rsimren Lidder
	arlotte Lim
	orgianne Lauren Lobo-Horth
	oong Lou
	hua Lucas
	sh Ashley Navkhushal
	ckyram
	tthew Machin
	omas Song Mackinnon
Vat	hukulan Maheswaran
	eed Mahir
*********	eesa Miriam Mahmood
	land Majeed
	ssit Malik
Pra	ichi Mann
Rit	a Marciano Alves Mousinho
Ма	nuel Martin
Mo	hammad Masood
Lec	pold Kai Matthews
	niel Mawhinney
	omas Mayo
	nil Mcclelland
	dia Merdasi Caceres
	one Mitchell
	na Mittal
	via Morley
	pert Morton
Ala	xander Moss

Kainth

Faculty of Medicine Commemoration Day 2016

Deyashini Mukherjee
Karthigaayini Nadanakumaran
Vincent Ninh
Carlos Noble Jesus
Chukwuemeka Nwuba
Simisola Elizabeth Oke
Dean Owyang Folashade Oyewole
Folashade Oyewole
Laurence Pallant
Ryan Panchal Bhavisha Avanti Patel
Bhavisha Avanti Patel
NIKIIII Falel
Kiran Patel
Shivam Patel Rohin Patel
Shalinee Patel Jai-Hin Chetanbhai Patel
Jinal Patel
Darshan Patel
Kunj Patel Nandesh Chandrakant Patel
Amee Patel
Saati Paul
Luisa Peress
Tanaraj Perinpanathan
Samir Petker
Jeni Pillai
Erika Matsumoto Plata
Vidushi Pradhan
Daniel Price Kenny Pydiah
Coppor Chiqui Oiu
Connor Shiqu Qiu Matthew Quinn
N:-I- D-:-
Anoopama Ramjeeawon
Tanvir Randhawa
Dara Rasasingam Michael Greshan Rasiah Anthony Rayner Luko William Boador
Anthony Rayner
Luke William Reduei
Calo Reukilap
Maxime Rigaudy
Matthew Rodrigo
Adam Rossiter Susannah Lee Rynhart
Claudia Sadlor
Claudia Sadler Nikhil Sahdev
Claudia Saksida
Anna Grace Savage
Meelad Savma
Meelad Sayma Subothini Selvendran Aman Sethi
Allian Scall
Rindiya Shah
Rindiya Shah
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty Eleanor Silk Prasanthi Sivakumaran
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty Eleanor Silk Prasanthi Sivakumaran Rhys Smith Shawaf Farmanullah So
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty Eleanor Silk Prasanthi Sivakumaran Rhys Smith Shawaf Farmanullah So
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty Eleanor Silk Prasanthi Sivakumaran Rhys Smith Shawaf Farmanullah So
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty Eleanor Silk Prasanthi Sivakumaran Rhys Smith Shawaf Farmanullah So Mohamed Ansari Adam Aziz Solomon Prakhar Srivastava
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty Eleanor Silk Prasanthi Sivakumaran Rhys Smith Shawaf Farmanullah So Mohamed Ansari Adam Aziz Solomon Prakhar Srivastava Ashlyn Stackhouse
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty Eleanor Silk Prasanthi Sivakumaran Rhys Smith Shawaf Farmanullah So Mohamed Ansari Adam Aziz Solomon Prakhar Srivastava Ashlyn Stackhouse
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty Eleanor Silk Prasanthi Sivakumaran Rhys Smith Shawaf Farmanullah So Mohamed Ansari Adam Aziz Solomon Prakhar Srivastava Ashlyn Stackhouse
Bindiya Shah Krishna Nirav Shah Hemina Bakul Shah Vinay Shah Shaivya Sharma Sachin Sharma Abhishek Sharma Samiksha Shetty Sanjana Shetty Eleanor Silk Prasanthi Sivakumaran Rhys Smith Shawaf Farmanullah So Mohamed Ansari Adam Aziz Solomon Prakhar Srivastava Ashlyn Stackhouse

Ying

Manr

Fmik

Minh

Muhe

Dalra

Bryar

Atish

Gene

Radh

Thuva

Peter

Aleer

Vieri

Philip

Bens

Samu

Adan

Danie

Angu

Jame:

Lydia

Nima

Rajala

Rahu

John :

Sneh

Steph

Jaspe

Alexa

Abdu

Poh I

Anne

Kai Yi

Chao

Nisal

Peter

lack \

Charl

Chris

Jonat

Alexa

Hin L

Chenxian Wu

Qingyu Yang

Zhu Hui Yeap

Chuyan Yu

David Zhang

Sarah Zhao

Yuanpei Zhang

Geiske Zijlstra

Melody Ball

Avni Bhansali

Kay Yi Chong

Lauren Cutmore

Veronica Duffy

Ayesha Farzana

Breanna Fletcher

Saloni Nilesh Dattani

Merel Aletta Eusman

Bachelors of Science

lu Yoo

Eugene Ming Yang Yap

Helen-Cara Younan

Alexander Zargaran

Muhammad Ali Yousaf

Zafraan Mohammad Zathar

Laura Yang

Matthew David Yovahn Wood

Kristi Sun	Mariko Fukuda
aj Singh Sura	Tian Gao
o Sykes	Jonathan Goddard
Thien Ta	Antonia Godman
esh Taheem	Genoveva Gomez
j Singh Tamber	Jessica Gunawan
n Tan Ling Wei	Sampriti Gupta
a Tank	Emily Ha
vieve Taylor-Davies	Georgina Harmer
ika Thakrar	Jessica Henry
aarahan Thanaraaj	lvie Oseriemen Gloria Itua
Thom	Gerrard Jayaratnam
na Thomson	Susan Kilgas
Thonet	Matthew Knights
pa Thornton	Pamelbir Singh Ladhar
ion Tilley	Zoe Leftley
uel James Topp	Ka Wai Leung
n Train	Jia Min Lim
el Tuite	Kush Shiv K H Mahboobani
s Tulloch	Dominic Murray
s Mathew Turner	Ho Wang Howin Ng
Uden	Yee Von Ong
i Vadgama	Rohan Andrew Pancharatnan
akshmi Valaiyapathi	Yu Quan Poh
l Vasani	Mariana Popa
Symeon Vekinis	Ranjit Rai
a Verma	Zain Rizvi
nane Victor	Akshay Sabnis
er Pieter Vink	Mathilde Savary
ander Von Maydell	Melissa Shaw
ıl Samad Wahid	Aamir Sohail
ia Wang	Michael Spencer
Wang	Ella Louise Stubley
i Kelvin Wang	Abena Taylor-Smith
yang Wang	Chloe Thorn
Weerakoon	Sebastian Tkach
Timothy Weston Smith	Angela Toh
Whitby	Sarrina Tursunova
otte Louise Whittingham	Kaiji Wang
topher Wilkinson	Aaron Wong
han George Wise	Stephanie Yip
andra Wisentaner	_
ong Henry Wong	Associates of the Imperial
na Wong	College School of Medicine
don Wong	_

Bachelors of Medicine. **Bachelors of Surgery**

Chinwendu Abani Nisha Abraham-Thomas Priya Abrol Hisham Abubakar-Waziri Jesal Acharya Reeja Adel Fatima Ahmad Zakaria Ahmed long Seok Ahn Rachel Louise Lochore Aldridge Akmol Ali Osama Al-Jibury John Lee Allen Faisal Al-Mayahi Maartie Ament Kajaluxy Ananthan Kimberley Yoshimi Anderson Helena Angel-Scott Hiha Anis Sharika Anjum Osama Anium Natalie Ansuh-Amponsah Faraz Arfeen Neelakshi Armugam

Faizan Arshad

Muhammad Arsalan Ashraf Raiveer Atkar Rebecca Ayres Hina Aziz Sami Azzam Oreoluwa Bajomo Mary-Rose Ballard Felicia Bamgbose Hitesh Bansal Andrew Barrie Tom Robert Barrow Stefan Bauer Alexander James Beaumont Henry Beeston Rosemary Belcher Katherine Louise Bettany Sanjana Bhalla Abhinav Bhansali Anuradha Bhide Vamsee Bhrugubanda Naomi Black Clare Louise Blackman James Bloomer Prashant Bohra Henry Bowyer Naomi Boyer Zelie Britton Alastair George Brown Rebecca Brown Alice Brown Oliver Brunckhorst Kevin George Buell Alexandra Burke-Smith Nicholas Bush Jessica Campbell Alistair Cannon Nicholas Cereceda Monteoliva Alain Chaglassian Lakshmi Chandrasekarar Samantha Chandrasekera Zain Chaudhry Amit Chawla Hashem Nawaz Cheema Hannah Cheney Lowe Manikandar Srinivas Cheruvu Germaine Rui Oi Chia Kimberley Mei Hui Chin-Goh Jennifer Chivinge Veidika Kishor Chohan Soha Choi Louis Zane Ray Choo Mohammed Junaid Hafeez Choudri Jasarat Ahmed Chowdhury Simon Clark Robert James Cleaver Ashley Kieran Clift Rachel Elizabeth Clingan Natalie Condie Rachel Cotton Alexandra Cox-Smith James Alexander Crewdson Frederick Cripps George Cross Luke Curwell Nikita Da Cunha Maja Dabagh Zhoudi Dai Numair Damani Akshav Date David Lewis Davies Sarah Dean

Vikram Devalia Monica Dhillon Harjit Singh Dhillon Mandeep Dhingra **Edward Donnely** Amandeep Raj Singh Dosanjh Graeme Downes Lauren Livia Josephine D'Sa Kristina Earle Matthew Edmondson Salma El-Konayyesi Isaac Henry Erasmus Elliott Sophie Ellis Rahma Elmahdi Thomas Emms Alisha Esmail Theodore Estrin-Serlui David Everton Mustafa Faroogi Umar Fiaz Hugh Ford Alexander Freethy Tayla Furniss Joseph James Thomas Lucian Gafton Amish Garala Akanksha Garg Jack John Garnham Rebecca Gaston Natalie Geoghegan Timothy Gibbs Usman Goga Maeve Gough Sarah Elizabeth Grantham-Hill Annahel Groome Harry Gunn Ankur Gupta Hamid Habib Paul Halford Sandra Halim Wei Han Sean Harbison Annabelle Harrison Obaid-Ul Haque Hashmi Dariush Hassanzadeh-Baboli Lucy Hawkins Jocelyn Heins Paula Maria Sophia Heister Abigail Heller Chantal Heppolette Geraint Herbert Harrison Howarth Rachel Ann Hulatt Summer Ibrahim Amy Innes Munim Adil Islam Aman Manohar Jain Prerna Jain Raja Jambulingam Joseph James Susanna Jamieson Roshni Ianarthanan Katharine Jarrold Nazesh Javaid Benjamin Joakim Lisa lones Stephanie Joppa Harriet Jordan Shivani Joshi Adam lowicz Fatema Kaderbha Kajann Kantha

William O'Reilly Maria Elizabeth Karavassilis Jahnvi Karia Sved Sharf Owais Andriani Karra Binita Panchasara Kyriacos Loizos Papalouca Yasmin Kassir Alexander Kerr John Park Anesh Patel Holly Khan Minaal Khan Ankur Patel Nikhil Manish Patel Da In Kim Callum Kirk Aaron Philip Angad Singh Kooner Anna Pick Foteini-Stefania Koumpa Margaret Pikovsky Kevin Jun Hui Kow William Pitts **Emily Plummer** Kanyada Koysombat Robert Kwan Paulina Przybycien Richard Kwasnicki Aiysha Puri Glory Yiu Sang Lai Zahi Qamhawi Robert Lee Denise Desiree Bi Si Quah Charlotte Lee Hae Ra Terence Si Quan Lee Riham Rahee Danielle Lee Agil Rafi Mario Lepore Thivvia Ragunathan Mimi Li Apirada Ann Rakpraja Alphonsus Christopher Yeong Sanjeev Ramachandrar Cherng Liew Swetha Rambhatla lames Liston Saranya Ravindra Hang Yi Fiona Liu Yannis Reissis Ionathan Lumsdon Markos Reissis Tommy Lwin Aemun Reza Cecilia Olapeju Mafe Christopher William George Susan Maguire Rachel Mahoney Syed Rizvi Paulina Majewska Clay Robinson Hammad Husnayn Malik 70e Robinson Salim Sultan Malik Charles Rookes Fahmida Mannan Stephen Rowlands Heeba Magbool Katherine Rutherford Claire Marsh Zahra Safarfashandi Dominic Marshall Justin Salciccioli Connor Martin lawaad Saleem Junaid Masud Keenan Saleh Soheil Matiny-Boroumand Nicole Samuel Ken Mawhinney Natalia Sanchez-Thompson Megan Lynn Felicity Mccullagh Sukha Sandher Adrian Mcgrath Joseph Scott Benjamin Mckee Alexzander Scott Christopher Meiring Nuran Seneviratne Effie Menyah Neil Shah Sophie Middleton Priyank Shah Patricia Mighiu Savan Shah Eathar Shakweh Anisa Moin Kyung-Hoon Moon Jessica Sharp George Moore Roberta Shaw Maliha Moten Shreya Sheth Zeenathnisa Mougammadou Jiagi Shi Aribou Oscar Short Arun Nachiappan Aazim Siddiqui Muhammad Najim Usman Siddigui Tagore Nakornchai Joseph Andrew Simmonds Sved Nasser Shawmian Singagireson Jeremy Neale Bharpoor Singh Christina Neophytou Madhurima Sinha Nga Bao Quynh Nguyen Mert Onur Sirakaya **James Nicholds** Eleanor Smith Chandni Nigam Katrina Spensley Siddharth Ninan Jack James Spinner Munachi Nkere Abigail Squire Pawel Obrocki William Stanger Jaimie Oldham Catriona Stoddart Lawrence O"Leary Kartik Subburaj Joon Faii Ong Iohn Adam Leonard Sullivan Madeleine Clare Morland Shehzad Syed Openshaw Ali Ahmed Syed Naomi Oraha

Usama Syed Mark Sykes Syed Taha Ravina Tanna lames Tarr Jonathan Taylor Anna Tennant Daryl Teo Ryan Tewari Samantha Thalayasingam Mathura Thavendran Priyangha Thayalacumar Mona Theodoraki Megan Thomas Samuel Alexander Brij Tindall Joshua Tognarelli Jonathan Topping Steven Tran Lorna Trenchard Samuel James Trenchard Anna Angela Trepekli Ingrid Tse Hannah Tullet Hsiu-Tzu Tung Angus Turnbull Paramjit Uppal Nina Kiran Vasir Ines Vaz Uma Venkataraman Laura Vickers Pedro Vila De Mucha loe Vincent Nicholas Von Guionneau Lena Elisabeth Felicitas Von Heimendahl Alison Wallace Caoimhe Walsh Elizabeth Walsh Yifei Wang Sarah Warren Thomas Edward Webb Rui Wei Simon West Alice Victoria West Christopher James White Leo Whitehead Luke Williams David Andrew Williams Emma Williamson Bethany Willis Hannah Wilson Alexander David Wilson Joseph Withers Green Jessica Sue Yi Wong Caraline Ellen Wright Laura Wynn-Lawrence Diamantis Xylas Yingjia Yang Narisu Yang Eirene Yeung Theodore Caspar Young Paula Sophie Zaininger Alice Zangouras David Zargaran Abigail Zeitlin Alexa Xiao Di Zhang Sihao Zhao Julia Zimmermann

MESSAGES OF CONGRATULATION

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

- f alumni.imperialcollegelondon
- in bit.ly/imperial-alumni
- **y** @imperialcollege
- @imperialcollege

Share your day with us online using **#OurImperial**

imperial.ac.uk/alumni