Celebrating your support

Annual Fundraising Report
2018–19
The Sir Michael Uren Biomedical Engineering Research Hub at Imperial’s White City Campus is due to open in 2020. Work at the Hub will combine the latest medical research and engineering to improve the treatment and diagnosis of diverse medical conditions, from developing new ways to detect cancer, to musculoskeletal technology and even bionic limbs. The Hub was made possible through a £40 million donation from the late Sir Michael Uren and his Foundation.
On behalf of everyone at Imperial, thank you for your support this year. Your contributions are vital to advancing the College’s mission to achieve excellence in research and education for the benefit of society, and it is thanks to you that we continue to push the boundaries of what a world class university can achieve.

In this report are just a few examples of how your gifts are making a difference to both the College and our wider community.

Every gift to Imperial, no matter how large or small, has an impact. Your support enables us to provide opportunities to the most talented and ambitious students, regardless of their background or financial situation. Your support broadens horizons, enabling students to take up summer placements or pursue extra-curricular activities, honing their teamwork and leadership skills through sport, music, or innovation programmes. Your support advances ground-breaking research, helping us draw teams of exceptional people together to tackle important challenges faced by people both at home and abroad.

When I look through the stories in this report, I cannot help but notice Imperial’s spirit of collaboration and international partnership woven throughout the pages – from the travel fund set up by an alumnus in honour of the late Professor Milija Pavlovic, to the new scholarships established with the Beacon Trust to welcome exceptional students from Kenya, Tanzania and Uganda. Our new School of Public Health in White City will connect researchers finding solutions to health challenges in London, the UK and throughout the world. We recently launched a major new initiative, the Abdul Latif Jameel Institute for Disease and Emergency Analytics (J-IDEA). J-IDEA brings brilliant academics and seasoned practitioners together to combat infectious as well as chronic disease threats in all parts of the world.

In this report we also celebrate the inspiring life and generous philanthropy of Sir Michael Uren OBE (Mechanical Engineering and Motive Power 1943), who passed away in August 2019. It was a great privilege to spend time with Sir Michael and to learn about his deep connection to Imperial. His love for this great institution and his visionary philanthropy are a beacon to us all. His generosity lives on through the Sir Michael Uren Biomedical Engineering Research Hub, a major research building that was made possible only through his remarkable £40M gift.

To everyone who gave to the College this year – thank you. It is wonderful to see such an inspiring community of alumni, friends, staff and students uniting behind the College’s mission. We could not be more grateful for your support.

Alice P. Gast
President
In 2018–19, 5,924 people gave a record-breaking £65.5 million to the College. This is an incredible achievement, realised through collaborative efforts between Imperial alumni, friends, students and staff. Your support touches all aspects of College life, from creating scholarships to fuelling research, to building new facilities and boosting extra-curricular programmes. However you chose to direct your donation – thank you.

**£65.5 million** raised for research and education

- **Scholarships, education and student prizes**: £7,336,133
- **Faculty and departmental projects**: £833,844
- **Unrestricted funds**: £1,144,207
- **Academic posts**: £4,500,000
- **Building, equipment and capital costs**: £24,599,448
- **Research**: £27,042,717
- **2018–19 at a glance**
Far-reaching impact

A £5 million donation from the Dangoor family’s Exilarch’s Foundation will fund a number of priority projects in cancer research, community outreach and campus development.

The generous gift will fund the development of an interdisciplinary cancer research centre at the South Kensington Campus, which will drive advances in cancer prevention, diagnosis and treatment. It will also transform the outdoor space at the South Kensington Campus through the development of a new plaza surrounding the iconic Queen’s Tower, opening up the existing space to create a welcoming quadrangle which will enhance the Queen’s Lawn. Over at the College’s new White City Campus, the Foundation’s gift will also provide critical support for new educational initiatives at The Invention Rooms, Imperial’s pioneering community and innovation space.

Twenty years of global health partnership

Undertaking an international elective – a period of working overseas in a clinical setting – is one of the best ways for medical students to develop an understanding of global health. Imperial this year celebrated 20 years of partnership with the Enid Linder Foundation, which has donated £579,000 to support more than 700 Imperial students to do an international elective. One of the first recipients of a travel grant, Dr Nurhayati Lubis (Medicine 2003), reflected on the lasting impact of her time working in Namibia: “My interest in anaesthesia and global health was sparked in Namibia. Now, 15 years after graduating, I am a consultant anaesthetist in the National Health Service and have volunteered abroad with organisations such as Médecins Sans Frontières (Doctors without Borders) and Operation Smile.”
Tackling premature birth

In 2018–19, more than 160 people raised nearly £359,000 for research into preterm birth, which is the leading cause of death among children under five. Money raised will help establish an academic chair to lead Imperial’s renowned preterm birth research group, which is responsible for a number of breakthroughs that are helping doctors to better understand and reduce the risks associated with preterm labour. A special fundraising effort was made by 16-year-old Max Teoh (pictured right), who chose to support the work of his father, Professor TG Teoh, by taking part in a sponsored 10 kilometre run and raising over £4,000.

Nobel recognition

An endowed gift from Professor Sir Fraser Stoddart establishes a flagship annual lecture series in the Department of Chemistry. Sir Fraser is an internationally renowned scientist who shared the 2016 Nobel Prize in Chemistry with Ben Feringa and Jean-Pierre Sauvage for the design and synthesis of molecular machines. A collaboration between Sir Fraser and David Williams, Professor of Structural Chemistry at Imperial College London, which lasted over three decades, helped form the structural basis for the establishment of the mechanical bond in chemistry. These solid-state studies led to the creation of mechanically interlocked molecules, called catenanes and rotaxanes, on which the invention of molecular shuttles, switches and machines was based. After winning the Nobel Prize, Sir Fraser donated part of his prize money to the launching of a Stoddart-Williams Lecture Series in honour of the contribution that Professor Williams made to his prize-winning work.

Support for frontier research and scholarships in chemical engineering

A gift from Mark Richardson (Chemical Engineering and Chemical Technology 1976, MSc Management Science 1977) is advancing priority research and supporting students in need.

From improving the efficiency of hydrogen production and CO₂ capture, to developing innovative methods for removing pollutants from waste water, each of the seven research projects being funded aims to reduce the environmental footprint of industrial processes. The gift, which is the largest single donation ever made to the Department of Chemical Engineering, is being used to provide additional research capacity through support of PhD students and postdoctoral researchers and the acquisition of specialist research equipment. A portion of Mr Richardson’s gift is also being used to provide scholarships for chemical engineering undergraduates, as part of a wider initiative by the department to encourage applications by students from under-represented groups.

3,349 of the gifts made this year were from College alumni.
A community making a difference

Revolutionising myeloma research

A £10 million gift from Hugh and Josseline Langmuir will drive breakthrough treatments for myeloma, an incurable blood cancer.

Hundreds of thousands of people globally are living with myeloma, a little-understood blood cancer that develops in plasma cells, affecting the bones, kidneys and immune system. While there are treatments for myeloma, there is currently no cure for the disease. The new Hugh & Josseline Langmuir Centre for Myeloma Research at Imperial’s Hammersmith Campus will support pioneering research into the causes, mechanisms and treatment of myeloma and will accelerate the translation of scientific discoveries into clinical solutions. Through its proximity to Imperial’s White City Campus, which co-locates academics, global companies and emerging businesses, the centre will drive collaborations with researchers in fields such as genomics, bioinformatics and drug discovery, as well as with multidisciplinary groups, start-up companies and corporate partners.

Professor Jonathan Weber, Dean of the Faculty of Medicine, said: “Myeloma research is an area that holds incredible potential, and yet is not currently well funded. The Langmuirs’ generosity will have an immediate and lasting impact – accelerating the translation of pioneering science into revolutionary treatments and therapies for myeloma patients.”

A lasting legacy

Research into early cancer detection will be greatly advanced by a generous legacy gift from the late Dr Douglas Longden (Medicine 1954).

Dr Longden’s bequest will create The Douglas and Katherine Longden Chair in Early Cancer Detection, enabling the College to secure world-leading academic leadership to spearhead efforts aimed at enabling earlier detection of cancer, which is key to providing better patient outcomes. The donation will also fund research focused on understanding how cancer adapts and evolves over time to develop resistance to treatments, and will support histopathology work for all researchers in the Division of Cancer.

70 alumni and friends pledged a legacy gift to the College in 2018–19.
Entrepreneurial journey

Students at Imperial College Business School were given another opportunity to flex their entrepreneurial muscles thanks to a new competition supported by Renal Services (UK) Limited and alumnus Stefano Ciampolini (MBA DIC 1994). The new Grand Challenge prize offers students taking the Entrepreneurial Journey module the chance to pitch their ideas for new products or services to a panel of investors, with the winning team taking away £3,000 to develop their business.

The first winners, team Reef, developed a low-cost public transport app that leverages the smartphones of bus drivers and passengers to ensure both bus companies and passengers know where their bus is and when it will arrive.

Scholarship support

The Lara & Biodun Olanrewaju Scholarship is a new scholarship programme established thanks to a £60,000 donation from Tunde Olanrewaju (Electrical and Electronic Engineering 2002), Jide Olanrewaju (Mechanical Engineering 2002) and Yemi Olanrewaju (Mechanical Engineering 2005).

The programme will support black undergraduate students of exceptional academic merit in the Department of Mechanical Engineering or Department of Electrical and Electronic Engineering. The first recipient of the scholarship, Samuel Albert-Antwi, said: “Education to me is a master key that unlocks many doors in society that I would not have been privy to otherwise. This scholarship has alleviated financial pressures and allowed me to enter university with a new confidence and a clear strategy.”

Partnering on potential

Imperial has partnered with the Beacon Equity Trust to offer undergraduate students in financial need from Kenya, Tanzania and Uganda the opportunity to study at the College. The Beacon Scholarship will enable students with a strong academic background and promising leadership potential to undertake any undergraduate course whilst also receiving a bespoke programme of leadership training, mentoring and guidance from the Trust itself. Through this partnership, the Trust aims to support young people who have the drive and ambition to contribute to their country’s development and show potential to inspire others through their leadership.
Meaningful Dragon PhD scholarship in allergy research

A gift from William Shek (Mechanical Engineering 1987) and Vivian Shek (Management Science 1986) will create a new scholarship programme for postgraduate study in the Faculty of Medicine. The Meaningful Dragon Scholarship will be awarded to an exceptional candidate pursuing a PhD in the field of allergy research. The awardee will work under the supervision of Adnan Custovic, Professor of Paediatric Allergy, whose research programme focuses on the origins and natural history of asthma and allergy, with an emphasis on prevention and translation for patient benefit. The name ‘Meaningful Dragon’ refers to the dragon as both an auspicious symbol bestowing strength and luck, and as a metaphor for Hong Kong, where the Shek family comes from.
Recognising hard work and star potential

Edwina Rossi and Hadi Alagha are two of the 130 exceptional young people who received a prestigious President’s Scholarship in 2018–19 – thanks to the 1,054 people who gave to the President’s Scholarship Fund this year. Together, your support combines to create new opportunities.

A gift of self-belief

For Edwina Rossi, the award of a prestigious scholarship felt like a vote of confidence in her abilities, giving her faith in her academic potential and the boost she needed to excel in her studies.

"Visiting Imperial as a high school student was like a eureka moment – I fell in love with the place. It seemed like somewhere with endless opportunities.

A few years later, and I’m here studying molecular bioengineering. It’s a really interdisciplinary field that requires a wide skillset. The course is letting me explore a range of subjects, which I really enjoy.

“Thanks to your generosity, I’ve realised that working hard always pays off.”

Knowing that I was chosen to receive such a prestigious scholarship was a great boost. It showed that Imperial believed in me. Now, whenever I doubt my academic potential amongst all the brilliant minds at Imperial, I remind myself of why I was awarded the President’s Scholarship.

Thanks to your generosity, I’ve realised that working hard always pays off. Truly, thank you.”

More than £128,000 was donated to the President’s Scholarship Fund in 2018–19, providing a vital source of support for undergraduate and PhD scholarships for exceptional students.
The light of hope

A President’s PhD Scholarship offered Dr Hadi Alagha the chance to study alongside some of the world’s leading researchers in orthopaedics – and to develop the skills and knowledge to help shape care for orthopaedics and trauma patients worldwide.

“I joined Imperial as a President’s PhD Scholar in 2018. My research focuses on optimising orthopaedics surgical management. We are developing new technologies and tools to improve how surgery is planned and performed. Our findings could lead to improved outcomes for patients, such as lower risk of surgical complications and improved function in the replacement joint.

“I hope that the skills and knowledge I gain at Imperial will be a light of hope for the people of Syria.”

It is a privilege to be at Imperial, working with Professor Justin Cobb and the team at the Musculoskeletal Lab. I wanted to study here because Imperial is a place where research can have global impact. The surgical technologies being developed here can be used to meet the needs of patients around the world.

As someone who fled the war in Syria, I’m incredibly grateful for your generous support for the President’s PhD Scholarships. Without a scholarship, coming to Imperial would have been challenging. Once the situation permits, I hope that the skills and knowledge I gain at Imperial will be a light of hope for the people of Syria.”
Broadening horizons through international travel bursaries

Through the Faculty of Natural Sciences Dean’s Fund, chemistry student Felix de Courcy-Ireland was able to spend the summer on a research placement in Seoul, gaining a unique insight into life and research in a different culture.

“I am so grateful for the opportunity I had to visit Korea. I spent eight weeks at Seoul National University, working on metallaphotoredox catalysis for making sulfones. It’s a field that I’ve only recently been taught and it was really rewarding to be in the lab working on this material in such depth. I’m thinking of applying to do a PhD in the future, so doing an overseas research placement was a great way to gain more research experience, as well as to see more of the world.

I’ve come away with improved lab skills, a deepened understanding of my subject, and a much clearer idea of what I want to do after my undergraduate course.

To everyone who donated to the Dean’s Fund, I’d like to say a big thank you. Your support gave me the chance to spend time in a country that I’d never visited before, to experience working life abroad, and to take up a placement in a laboratory that I would never have been able to get for myself.”

More than £38,000 was donated to the Faculty of Natural Sciences Dean’s Fund, enabling students like Felix to take up an overseas research placement.
Lifting the burden of financial stress for medical students

London is an expensive place to live, and even with careful budgeting, it can be difficult to make ends meet. For medical students like Genevieve Hirsz, a bursary from the Faculty of Medicine Dean’s Fund is a lifeline, lifting the burden of financial worry and enabling them to focus fully on their studies.

“One of the most enjoyable things about my course is the clinical attachments. I enjoy talking to patients and being able to help them. I’ve developed an interest in perinatal psychiatry this year and will be doing a specialist placement at St Mary’s Hospital in this area, to see if it’s an area that I’d like to specialise in.

“I’ve had to work to support myself financially since the second year of my degree. I’ve done babysitting and tutoring, but the hours are long, and I noticed that I was feeling tired during lectures and while on hospital placements.

“That’s why I’m so grateful for the support I received through the Faculty of Medicine Dean’s Fund. I’ve been able to reduce the amount of work I need to take on, especially when I need to focus on exam revision.

“My experience of Imperial would be very different if I had been left to struggle with my finances. I would likely have isolated myself by spending all my time on earning money, which would have had an impact on my mental wellbeing and my academic performance.”

Thank you for supporting the Dean’s Fund. Your generosity ensures that medical students – who are already dealing with the stresses of a demanding course – don’t have to stress themselves further by worrying about money.

A total of £45,574 was donated to the Faculty of Medicine Dean’s Fund in 2018–19, allowing the Faculty to continue to offer financial support to students at risk of financial hardship.

Genevieve Hirsz, shown here on a general medical placement in haematology, is one of many medical students to receive financial assistance during the final years of their degree.

Anita Asiedu completed an MSc in Strategic Marketing in 2019.

““My bursary from the Imperial College Business School Dean’s Fund meant that I could focus fully on my studies, without having to take on part-time work. Receiving the bursary made me feel really proud. However much you gave, I’d just like to say thanks. Even a small gift can make a big difference to a student like me.”

Anita Asiedu (MSc Strategic Marketing)
The Abdul Latif Jameel Institute for Disease and Emergency Analytics (J-IDEA) was launched in October 2019 to harness cutting-edge data science to combat global health emergencies.

Through real-time analysis and modelling, researchers at J-IDEA will shape interventions to control infectious diseases such as Ebola and Zika virus, and to counter the rise of chronic diseases such as diabetes and heart disease around the world. Their work will also help to improve the resilience of healthcare systems when faced with emergencies such as epidemic outbreaks or natural disasters.

Although great advances have been made in global health over the past decades, significant health threats remain. Infectious diseases, epidemics and rising levels of chronic diseases such as diabetes and cardiovascular disease put the health of hundreds of millions at risk. Governments around the world are investing in better health — but with budgets constrained, it is critical that resources are used in the most effective way.

By bringing together the world’s foremost epidemiologists, biostatisticians and data statisticians with medics, policymakers and aid workers, the institute will accelerate the development of effective and affordable health programmes, especially in low- and middle-income countries.

Data analysis from J-IDEA will provide the evidence that governments and international organisations need to target health interventions — and limited healthcare budgets — for the maximum impact. For example, J-IDEA researchers are providing real-time analysis on the current Ebola outbreak, predicting future numbers of cases and advising partners in international organisations and governments on how to bring it under control.

Professor Nicholas Grassly (left) works on infectious disease and vaccine epidemiology. He and colleagues from the World Health Organization are shown testing sewage for poliovirus in Nigeria. This is a more sensitive means for detecting local circulation of the virus than identifying cases of paralysis, which is a rare outcome of polio infection.
Major donation establishes academic chair in community health

Prevention is better than cure, as the saying goes. The more researchers understand about the complex interaction of genetic, environment and lifestyle factors in the development of ill-health, the better they can advise on what people – and even whole communities – can do to stay healthier for longer.

Now, thanks to an exceptional gift of £2.5 million from philanthropist Humphrey Battcock, Imperial is bringing new leadership to this field of research through the creation of the Battcock Chair in Community Health and Policy.

The Community Jameel gift to establish J-IDEA is part of Imperial College’s £100 million Transforming Health and Wellbeing campaign to support a new School of Public Health at the College’s White City Campus.

J-IDEA is cofounded by Community Jameel, the global philanthropy established in 2003 to promote global social and economic development. Fady Jameel, President, International, of Community Jameel, said: “J-IDEA will serve as a beacon for the power of health data analytics, transforming lives locally and across the world. We are proud to support such important and urgent work.”

Professor Neil Ferguson, Director of J-IDEA, said: “Over the last 20 years, we have seen an explosive growth in data, covering almost every dimension of human life and activity. For global health researchers, this represents an unprecedented opportunity. At J-IDEA we will cut through the noise, drawing out actionable information and driving effective and affordable policy responses that will transform the health of communities around the world.”

The Community Jameel gift to establish J-IDEA is part of Imperial College’s £100 million Transforming Health and Wellbeing campaign to support a new School of Public Health at the College’s White City Campus.

Annual Fundraising Report 2018–19 13
Thank you

To all of you who gave to Imperial in 2018–19, please let me offer my most sincere thanks.

Since joining Imperial in May 2019 it has been my pleasure to meet with members of Imperial's community and witness the generosity and vision that our alumni, friends, staff and students share.

In my role, I have the privilege to be with people when they do amazing things together – things that would not be possible alone. Seeing Imperial’s community come together to raise £65.5 million to support the next generation of thinkers, innovators and leaders is truly inspiring. Your support helps us provide the very best university experience to our students and enables our researchers to work together on pressing societal challenges. Thank you.

This report highlights just a few ways in which your support is benefiting the College and its people. I hope, like me, you are inspired by these stories, and that I have the chance to thank you in person soon.

Michael Murphy
Vice President (Advancement)
Donors giving in 2018–19

£5,000,000 +
Mr Hugh Langmuir† and Mrs Josseline Langmuir†
Ms Marit Mohn (MSc Chemical Engineering and Chemical Technology 1973)†
Mr Mark J. Richardson (Chemical Engineering and Chemical Technology 1976, MSc Management Science 1977)†
Plus two anonymous donors

£4,999,999

£1,000,000– £4,999,999
Mr Humphrey W. Battcock†
Brevan Howard Asset Management LLP and Brevan Howard Partnership Services Limited**
Mr David A. Dangoor (Physics 1971)
The Edmond J. Safra Philanthropic Foundation†
The Exilarch’s Foundation
The Grantham Foundation for the Protection of the Environment*†
Mr Alan E. Howard (Chemical Engineering and Chemical Technology 1986)†
Imperial College Foundation, Inc.*
Imperial College Trust
The Lees Charitable Foundation Ltd†
The Michael Uren Foundation*†
The late Sir Michael L. Uren (Mechanical Engineering and Motive Power 1943)*
The Wolfson Foundation*†
Plus two anonymous donors and one donor to the Schistosomiasis Control Initiative

£500,000– £999,999
La Fondation Sackler
The Houston Family Foundation
Mr Martin J. Houston (Geology 1983) and Mrs Jane Houston
The Saisei Foundation
Singhal Health Foundation
Mr Sanjay Singhal
Mr Alexander Tamas and Mrs Bohdana Tamas

£50,000– £499,999
Abu Dhabi School of Management*
The Alexander Mosley Charitable Trust†
Alliance Family Foundation
The Amjad & Suha Bseisu Foundation
Professor Amiya K. Basu (DIC Civil Engineering 1960, PhD 1966)†
The Beacon Equity Trust
Bebb Charitable Trust
The Berenblut Family
Berkeley Foundation
BP Exploration Operating Company Ltd
Mr Amjad A.N. Bseisu and Mrs Suha Bseisu
Mr Saket Burman
Dr Shamil A. Chandaria
The Charles Wolfson Charitable Trust
The Children’s Investment Fund Foundation UK (CIFT) Giligroup, Inc.*
ConocoPhillips (UK) Limited
DeepMind Technologies Limited
The Elsevier Foundation
Ethereum Foundation
Facebook, Inc.
The Fidelity UK Foundation
Flutterby Fundraisers*
Fondazione Isabella Seràgnoli*
The Goldsmiths’ Company
Google Ireland Limited
Google UK Ltd
Mr Jahor Gupta (MEng Electrical and Electronic Engineering 1996)*†
The Helen Hamlyn Trust*†
Huawei Technologies Co Ltd
Intel Corporation*†
Mr Andi Jin (MSc Mechanical Engineering 2011, 2015)
The Jon Moulton Charity Trust
JP Morgan Chase Bank
Kadoorie Charitable Foundation
The King Baudouin Foundation
Dr Richard Lee (Chemical Engineering 1960, PhD Chemical Engineering and Chemical Technology 1964)†
The Lee Family
The Lord Leonard and Lady Estelle Wolfson Foundation
Mais S.P.A
Mr Richard Martin
Mayfair Settlement
The Mohn Westlake Foundation
Mr Christopher V. Morgan (Civil Engineering 1978)*†
Mr Jon Moulton

Nestlé
Net a Porter Group
New Life Medicine Technology Company Limited
Mr Jide O. Olanrewaju (MEng Mechanical Engineering 2002)
Mr Babatunde T. Olanrewaju (MEng Electrical and Electronic Engineering 2002)
Mr Yemi I. Olanrewaju (MEng Mechanical Engineering 2005)
Professor Sir Keith O’Nions (President & Rector 2010–2016) and Lady Rita O’Nions
Perenco Holdings
Pfizer Ltd†
Quinbrook Infrastructure Partners
The Rayne Foundation
Mr Stuart Riley (MSc Physics 2000) and Mrs Joanna Riley
Rio Tinto Plc
The Royal Commission for the Exhibition of 1851
The Sackler Trust
Santander UK plc*†
Scape Technologies Ltd
Mr William L.W. Shek (Mechanical Engineering 1987, MSc Aeronautics 1988) and Miss Vivian Chi Wai Yin (MSc Management Science 1986)
Shell Petroleum Development Company of Nigeria Ltd (SPDC)
SinoMed Lifetech (Shenzhen) Co. Ltd
SKL-SGIIT
Professor Sir Fraser Stoddart†
Thermo Fisher Scientific, Inc.*
Total E & P UK Plc
Mr Charles Tuke
Vanguard Charitable Endowment Program*
Woodroffe Benton Foundation
Yoox Net-A-Porter Group
Plus five anonymous donors and three donors to the Schistosomiasis Control Initiative

The donor list recognises individuals and organisations who have donated or pledged new gifts in the 2018–19 academic year.

Donor list key
* Given every year for the last five financial years (cash income)
† Given to an endowed fund in either 2018–19 or a previous year
£10,000–£49,999

Mr Omar K. Alghanim
Artois Systems Limited
Aventus Protocol Foundation
Mr Balbir Bains
Bank of Montreal*
Mrs Allison Blitzer and Mr David Blitzer
Brett A. Olsher Annual Giving Fund
Broadcom Foundation
Ms Diane M. Chadwick-Jones (Pure and Applied Biology 1988, 1991) and Mr John A.C. Martin (MEng Chemical Engineering and Chemical Technology 1990)
Chelsea Women's Care Limited
Professor Peter Y.K. Cheung (Electrical Engineering 1973, 1977)
Mr Anthony Daniell
Mr Paddy G.G. Dear (Mineral Resources Engineering 1983)
Mr Anthony C. Duyck (MEng Materials 1996)
The Enid Linder Foundation*
Mr Andrew Fenwick
Mr Michael Fuchs
Mr Nigel J. Furmanston*
Professor Alice P. Gast (President)** and Mr Bradley J. Askins**
Pamela Gilbert
Mr Sean J. Hackett (Physics 1978, DIC 1980) and Ms Karen Bailey-Hackett
Miss Jane Hewitt, in memory of Dr William Hewitt (St Mary's Hospital Medical School 1945)
The Helena Charitable Foundation
JP Morgan Charitable Giving Fund
The James Dyson Foundation*
Jump Trading International Limited
Mainhouse Charitable Trust
Dr Mary Meaney
The Peter Stormonth Darling Charitable Trust
The Racke Family Charitable Trust

£5,000–£9,999

Allen & Overy LLP, in memory of Mr Steve Roberts
Mr Clive C. Bannister
Dr Vik Bansal (MEng Chemical Engineering and Chemical Technology 1996, PhD 1999)
The Benevity Community Impact Fund, in memory of Mr Luan Gerveshi (Chemical Engineering and Chemical Technology 1975)
Bluecastle Partners Ltd
Mr Charles E. Bowyer (Mathematics 1972)*
Dr Richard J. Burkett (Chemical Engineering and Chemical Technology 1970, PhD 1973)** and Ms Marilyn Burkett**
Mr Stefano Ciampolini (MBA 1994)
Dr Stephen Norton Memorial Prize Fund
Mr Max R. Duckworth (Physics 1992)* and Mrs Sarah Godlewski
Mrs Nathalie Esfandi
Fidelity Charitable Gift Fund*
Friends of Imperial College*
Global Giving
GoodAI
Hammersmith United Charity
Mr Omar Iqbal (MEng Electrical and Electronic Engineering 1996)*
Mr M.N. Jonas
Ms Tatiana Kovylina
The Lujenna Educational Trust
Maecenata Stiftung
Mrs Cristina Martuscelli Guidi
Emeritus Professor Howard Morris and Mrs Maria Morris
Mr Tek Khoan Ong (Civil Engineering 1984, MSc Computing 1985)
Renal Services (UK) Limited
Professor John S. Riordon (PhD Electrical Engineering 1965, 1967) and Mrs Marsha Riordon
S.A.L. Charitable Fund
Dr Allan J. Samuel (Chemistry 1972, PhD 1976)
Ms Diana M. Scarrott (MBA Management School 1998)**
Schwab Charitable Fund*
Dr Devashishmani J. Sebastian (MSc Chemical Engineering and Chemical Technology 1968, PhD 1973)*
Dr John W.C. Sherwood (Physics 1953, PhD 1956)* and Dr Edith M. Sherwood née Stephen (PhD Chemistry 1956)*
Mr Colin H. Southall (Computing and Control 1978)*
SR Design Associates*
Dr George D. Stamoulis (PhD Mechanical Engineering 1988)
Sunrise Systems Ltd*
Mr Mark J. Tognolini
UBS Optimus Foundation
Mr Edward L. Williams (MEng Electrical Engineering 1989)
Dr Poo Sing Wong (St Mary's Hospital Medical School 1986) and Dr Inez Wong
Mr Weifeng Zhu (Environmental Policy 2009)
Plus 9 anonymous donor and 31 donors to the Schistosomiasis Control Initiative

Donors giving in 2018–19

Dr Martin C. Richardson (Physics 1964)
Shell UK Ltd
The Stefanou Foundation
Mr Stielio H. Stefanou (Chemistry 1977)
Mr Jerome A.P. Stuart (Aeronautics 1985)† and Mrs Julia Stuart†
Swarovski Foundation
Ms Nadja Swarovski
Dr Vasiliki I. Terzidou (Paediatrics, Obstetrics and Gynaecology 2003)
TOTAL SA
VMWare, Inc.
Mr Bill Watkins (DIC Civil Engineering 1963)*
The Wilkinson Charitable Foundation
Winton Capital Management Ltd*
The Worshipful Company of Coachmakers & Coach Harness Makers
The Worshipful Company of Grocers*
Xerox Research and Product Development
Yusuf Ahmed Alghanim and Sons Co W.L.L.
Plus one anonymous donor and 20 donors to the Schistosomiasis Control Initiative

The President’s Circle

Membership of the President’s Circle is offered to supporters who give between £10,000 and £49,999 during the College’s financial year. Those giving at this level provide the College with the resources to address new challenges as they arise, to open up new research horizons and to offer students an exceptional experience.

The Imperial 1907 Circle

The Imperial 1907 Circle recognises donors who give £5,000 or more during the College’s financial year and whose philanthropic support plays a leading role in advancing research and education at Imperial. The Circle is named after the year in which the College was established by royal charter.
£1,000–£4,999
Mr Martti Aarnio-Wihuri (Physics 2009)*
Mr Timothy M. Abbott (MEng Electrical and Electronic Engineering 1999)*
Mr Samer I. Abu Ayash (MSc Civil Engineering 1989)*
Mr Mohammed Ahmad (MEng Mechanical Engineering 2002, MSc History of Science, Technology and Medicine 2011)
Ms Violeta M. Alvarez (MEng Civil Engineering 1998)
Archer Charitable trust
Dame Mary D. Archer née Weeden (PhD Chemistry 1968)*
Professor Alan Armstrong (Chemistry 1967, PhD 1990, MBA Imperial College Business School 2016)* and Mrs Juliet C. Armstrong née Kershaw (Geology 1987)*
Arup Group Ltd
Mr Ted S. Awty (Physics 1972)*
Mrs Chris Banks
Mr Bobby A. Batacharia (Electrical Engineering 1994, Computing 1995)
Dr Philip J. Bathard-Smith (Charing Cross Hospital Medical School 1974)*
Bearrem Charitable Trust
Mr Jack A. Bekhor (Civil Engineering 1989)
Berkeley Homes (South East London) Ltd
Mr Robin Birley
Ms Anne V.J. Blake (Mechanical Engineering 1974)* and Eur Ing Guy Lewin*
Mr Alastair I. Blyth (MSc Mathematics 1992)*
Mr Chris Bonmer (DIC Civil Engineering 1964)* and Mrs Aileen Bonmer*
The Boston Foundation
BP Employee Matching Fund
Mr James D. Briggs (Chemical Engineering and Chemical Technology 1972, DIC Metallurgy 1973)
Mr Malcolm A.H. Brown (MSc Geology 1982)*
Mr Chris D. Burke (MEng Aeronautics 2001)*
Mrs Emma Carlton-Smith
Dr Andrea Carnelli (MSc Imperial College Business School 2009, PhD 2013)
Charities Aid Foundation
Mr Philip N. Chee Tat
Mr Waiman Cheuk (MEng Mechanical Engineering 1997)*
Mr Nigel Clark (Physics 1961)
Mr Bob W. Clayton (Mechanical Engineering 1966)
Emeritus Professor Keith Codling (Physics 1958, PhD 1960)*
Dr David Cohen (Westminster Hospital Medical School 1946)
Dr Martin Cole (Botany 1955, PhD Botany and Plant Technology 1958)* and Mrs Maureen P. Cole*
Mr Rob Collinge (Electrical Engineering 1968, 1971)*
Mr John Craven (MEng Chemical Engineering and Chemical Technology 1987)
Mr Peter A. Cunningham (Physics 1964)* and Mrs Patricia Cunningham
Dr Adrian P. Dale (PhD Mechanical Engineering 1986)*
Mr Ed D. Daniels (MEng Chemical Engineering and Chemical Technology 1988)*
Dr Ian V. Dauman (Chemical Engineering and Chemical Technology 1963)
Mr William T.J. Davies (Mechanical Engineering and Motive Power 1947, DIC Mechanical Engineering 1948, DIC Chemical Engineering and Applied Chemistry 1952)*
Deutsche Bank*
Professor Fiona M. Doyle (MEng Materials 1979, PhD Metallurgy and Materials Science 1982)* and Dr Stephen C. Blair*
The Edward Evans Foundation
Dr Gary M. Elfwstrom (PhD Aeronautics 1971)
Mr John E. Ellingsen
Mr Michael Elliott (Electrical Engineering 1977)
Mr Iayvo Estimov (Imperial College Business School 2005)
Mr David Farrell (MSc Physics 1975, MPhil Chemical Engineering and Chemical Technology 1981)* and Dr Nicholas Fern (Mining and Mineral Technology 1965, PhD 1966)*
Dr Gregory Finn and Mrs Susan Finn
Mr John J. Foukles
The Rt Hon Lord Christopher F. Fox (Chemistry 1979)
Dr Wilem W. Frischmann (DIC Civil Engineering 1955)
Professor David M. Gann*
Dr Ian R. Gatland (Mathematics 1957, PhD 1960)
Mr Michael B. Gerrard (Chemical Engineering and Chemical Technology 1979)
Sir Peter O. Gershon
Dr Christine M. Gerveshi née Hand (PhD Electrical Engineering 1979)*, in memory of Mr Luuan Gerveshi (Chemical Engineering and Chemical Technology 1975)
GLC Charitable Trust
Mr Andrew H. Gooda (Mechanical Engineering 1963)*
Dr Andrew J. Kisiel (Chemical Engineering and Chemical Technology 1988)*†
Mr Ed D. Daniels (MEng Chemical Engineering and Chemical Technology 1988)*
Dr Jan V. Dauman (Chemical Engineering and Chemical Technology 1963)
Mr William T.J. Davies (Mechanical Engineering and Motive Power 1947, DIC Mechanical Engineering 1948, DIC Chemical Engineering and Applied Chemistry 1952)*
Deutsche Bank*
Professor Fiona M. Doyle (MEng Materials 1979, PhD Metallurgy and Materials Science 1982)* and Dr Stephen C. Blair*
The Edward Evans Foundation
Dr Gary M. Elfwstrom (PhD Aeronautics 1971)
Mr John E. Ellingsen
Mr Michael Elliott (Electrical Engineering 1977)
Mr Iayvo Estimov (Imperial College Business School 2005)
Mr David Farrell (MSc Physics 1975, MPhil Chemical Engineering and Chemical Technology 1981)* and Dr Nicholas Fern (Mining and Mineral Technology 1965, PhD 1966)*
Dr Gregory Finn and Mrs Susan Finn
Mr John J. Foukles
The Rt Hon Lord Christopher F. Fox (Chemistry 1979)
Dr Wilem W. Frischmann (DIC Civil Engineering 1955)
Professor David M. Gann*
Dr Ian R. Gatland (Mathematics 1957, PhD 1960)
Mr Michael B. Gerrard (Chemical Engineering and Chemical Technology 1979)
Sir Peter O. Gershon
Dr Christine M. Gerveshi née Hand (PhD Electrical Engineering 1979)*, in memory of Mr Luuan Gerveshi (Chemical Engineering and Chemical Technology 1975)
GLC Charitable Trust
Mr Andrew H. Gooda (Mechanical Engineering 1963)*
Dr Andrew J. Kisiel (Chemical Engineering and Chemical Technology 1988)*†
Mr Ed D. Daniels (MEng Chemical Engineering and Chemical Technology 1988)*
Dr Jan V. Dauman (Chemical Engineering and Chemical Technology 1963)
Mr William T.J. Davies (Mechanical Engineering and Motive Power 1947, DIC Mechanical Engineering 1948, DIC Chemical Engineering and Applied Chemistry 1952)*
Deutsche Bank*
Professor Fiona M. Doyle (MEng Materials 1979, PhD Metallurgy and Materials Science 1982)* and Dr Stephen C. Blair*
The Edward Evans Foundation
Dr Gary M. Elfwstrom (PhD Aeronautics 1971)
Mr John E. Ellingsen
Mr Michael Elliott (Electrical Engineering 1977)
Mr Iayvo Estimov (Imperial College Business School 2005)
Mr David Farrell (MSc Physics 1975, MPhil Chemical Engineering and Chemical Technology 1981)* and Dr Nicholas Fern (Mining and Mineral Technology 1965, PhD 1966)*
Dr Gregory Finn and Mrs Susan Finn
Mr John J. Foukles
The Rt Hon Lord Christopher F. Fox (Chemistry 1979)
Dr Wilem W. Frischmann (DIC Civil Engineering 1955)
Professor David M. Gann*
Dr Ian R. Gatland (Mathematics 1957, PhD 1960)
Mr Michael B. Gerrard (Chemical Engineering and Chemical Technology 1979)
Sir Peter O. Gershon
Dr Christine M. Gerveshi née Hand (PhD Electrical Engineering 1979)*, in memory of Mr Luuan Gerveshi (Chemical Engineering and Chemical Technology 1975)
GLC Charitable Trust
Mr Andrew H. Gooda (Mechanical Engineering 1963)*
Dr Andrew J. Kisiel (Chemical Engineering and Chemical Technology 1988)*†
Mr Ed D. Daniels (MEng Chemical Engineering and Chemical Technology 1988)*
Dr Jan V. Dauman (Chemical Engineering and Chemical Technology 1963)
Mr William T.J. Davies (Mechanical Engineering and Motive Power 1947, DIC Mechanical Engineering 1948, DIC Chemical Engineering and Applied Chemistry 1952)*
Deutsche Bank*
Professor Fiona M. Doyle (MEng Materials 1979, PhD Metallurgy and Materials Science 1982)* and Dr Stephen C. Blair*
The Edward Evans Foundation
Dr Gary M. Elfwstrom (PhD Aeronautics 1971)
Mr John E. Ellingsen
Mr Michael Elliott (Electrical Engineering 1977)
Mr Iayvo Estimov (Imperial College Business School 2005)
Mr David Farrell (MSc Physics 1975, MPhil Chemical Engineering and Chemical Technology 1981)* and Dr Nicholas Fern (Mining and Mineral Technology 1965, PhD 1966)*
Dr Gregory Finn and Mrs Susan Finn
Mr John J. Foukles
The Rt Hon Lord Christopher F. Fox (Chemistry 1979)
Dr Wilem W. Frischmann (DIC Civil Engineering 1955)
Professor David M. Gann*
Dr Ian R. Gatland (Mathematics 1957, PhD 1960)
Mr Michael B. Gerrard (Chemical Engineering and Chemical Technology 1979)
Sir Peter O. Gershon
Dr Christine M. Gerveshi née Hand (PhD Electrical Engineering 1979)*, in memory of Mr Luuan Gerveshi (Chemical Engineering and Chemical Technology 1975)
GLC Charitable Trust
Mr Andrew H. Gooda (Mechanical Engineering 1963)*
Dr Christopher R. Gould (Physics 1965)* and Ms Odile M. Gould
Ms Kate Griffiths
Dr Nicholas A. Hadjiyiannis (MEng Mechanical Engineering 2006)*
Mr Michael Haeger
Mrs Polly M. Haines*, in memory of Emeritus Professor Malcolm G. Haines (Physics 1957, PhD 1960)
The Harveian Society of London
The Hawerby Trust
Mr Roy Hayes (Physics 1946, 1947)*
Dr Jack G. Helfenstein (Chemical Engineering and Applied Chemistry 1956, DIC Chemical Engineering 1959)*
Herbert Smith Freehills LLP
Dr John W.H. Holmes (Electrical Engineering 1958)* and Mrs Gloria Holmes*
Mr Nigel G. Howard (Physics 1967)*
Innovations Consulting Group LLC
International Joint Conferences on Artificial Intelligence
The Imperial 1851 Circle honours those donors who make a contribution of between £1,000 and £4,999 during the financial year. By giving at this level, Circle members play a crucial role in shaping the future of Imperial. The Circle is named after Prince Albert’s 1851 vision for a new scientific and cultural quarter in South Kensington, with Imperial College London at its heart.
Donors giving in 2018–19

Ms Marianne Odfjell (MBA Management School 1999)*
Mr Bhaskar H. Patel (MSc Civil Engineering 1969)*
and Mrs Vidula Patel*
Mr Mike D. Pegler (MEng Electrical Engineering 1990)*
Mr Oliver Pell (MEng Electrical and Electronic Engineering 2004, Computing 2005, 2010)
Mr Maciej M. Piechotka (MEng Computing 2013)
Dr Ilia Prassas (PhD Mechanical Engineering 1997)
Ms Marta Przyborowska and Mr Johan van Zanten
Rathbone Investment Management Limited
Dr David Reddy
Mr Elmar Reichmann (MSc Physics 1998)

The late Mr Stephen Reves (DIC Civil Engineering 1950)*
Mr Guy Rigby (Civil Engineering 1977)*
Mr Thomas G. Robson (Chemical Engineering and Applied Chemistry 1955)*
Mr John T. Rogers (MEng Electrical Engineering 1991)
Mr Jonathan M. Roney (Biochemistry 1996)**
Mr James Ruane
M.D. Russell
Mr John B. Rutter (Chemical Engineering 1962)**
Mr Benjamin Samuel
The Hon. Michael M.J. Samuel
Mr Jez San
Mr Muir Sanderson and Dr Florence Sanderson
Mr Gregg S. Sando (MSc School of Medicine 2005)
Mr John D. Schofield (Metallurgy 1971)*
Mr Bernard Taylor and Mrs Sarah Taylor
Taylor Charitable Settlement
Mr Robin M.R. Claridge (Mechanical Engineering 1952), in memory of Dr Doris Chen
The late Mr SL Chen (MSc Electrical Engineering 1965, MPhil 1965)*
and Mrs Irene P.S. Yin*
Mr Clinton Burhouse (Geology 1968)
Dr Juergen Beckmann

Ms Jenny Singer
Dr Bill J. Smyllie (Metallurgy 1946)*
Mr Daniel Storey and Miss Rachel Betsham
Dr Nicholas C. Strugnell (Physics 1992)*
Sudborough Foundation
Dr Gerry R. Sullivan (PhD Chemical Engineering and Chemical Technology 1977)†

Professor Qaisar Shafi (Physics 1967, PhD 1970)
Shine Glory Assets Limited
Dr Neil C. Sharp (Geology 1988)*

Ms Marty Singer
Mr Patrick Y.C. Yin (Electrical Engineering 1974)*
Mr Cyril M.F. Yap (Electrical Engineering 1971)
Mr Edward G. Woodward
Mr Cyril M.F. Yap (Electrical Engineering 1971)*
Mr Patrick Y.C. Yin (Electrical Engineering 1974)*
Mr Richard M. Woldenberg (Chemical Engineering and Chemical Technology 1980)*
Mr Edward G. Woodward

Mr Kanit Yongsakul (Mining and Mineral Technology 1972)
Plus 24 anonymous donors and 170 donors to the Schistosomiasis Control Initiative

We are also sincerely grateful to the 5,230 donors who gave gifts of up to £1,000 to Imperial and the Schistosomiasis Control Initiative.

Endowed funds

Gifts from the following donors of more than £1,000 were endowed before 2018–19 and provide an ongoing source of funding for the College.

Mr Eric Abraham
The Alan Howard Charitable Trust
Mr John M. Alexander (Chemical Engineering and Chemical Technology 1955)
Mr Ken R. Allen (Physics 1959)
Mr Fernando A.D.S. Alves (MSc Mineral Resources Engineering 1982)
Mr William T. Anglesea (Chemical Engineering and Chemical Technology 1962)
Mr Victor Appleby
Arcadia Charitable Trust
ARIP Pharmaceuticals Inc
The Asher Winegarten Memorial Fund
The late Mr Roger D. Bailey
The estate of Professor Herbert B. Baker
The Bawden Fund
Dr Jürgen Beckmann
The estate of Dr Gloria D. Borley (Geology 1960, PhD 1962)
Mr Charles E. Boxer (Chemistry 1963)
BP General Educational Trust
British Heart Foundation
The estate of Ms Sharine Brown (Head of Accommodation Services 1988–2010)
Mr Clinton Burhouse (Geology 1968) and Ms Jean Burhouse
The late Mr SL Chen (MSc Electrical Engineering 1952), in memory of Dr Doris Chen
Mr Robin M.R. Claridge (Mechanical Engineering 1966)
The Charity of Margaret Holligrave via the Clothworkers’ Foundation
CML Consulting Ltd
The estate of Dr Warwick J. Comley (Physics 1959, PhD 1962)
The late Dr Greta B. Cone née Stevenson (PhD Biology 1936)
Mr Stephen J. Crampton (Mechanical Engineering 1982)
The estate of Miss Joanna S.M. Dannatt
The estate of Mr John J. Davis (Chemical Engineering 1951, MSc 1954)
Dawson Hart Solicitors
Donors giving in 2018–19

The estate of Professor Michael C. De Maltherbe (PhD Mechanical Engineering and Motive Power 1945)
Dr Michael Denman (Charing Cross Hospital Medical School 1956) and Dr Evelyn J. Denman, in memory of Mr Philip and Mrs Helen Fallkow
Mrs Betty Diacon
Dodd Lewis Solicitors
Ede & Ravenscroft Limited
Emeritus Professor Samuel Eilon and Mrs Hannah Eilon
Dr Victor R. Ellul (PhD 1987, Mineral Resources Engineering 1988)
Mr Malcolm S. Engwell (Physics 1963, DIC 1964)
Dr Pauly Enwere (PhD Mineral Resources Engineering 1991, 1993, 1994) and Mrs Maryann Enwere
Essex Engineering (Wanstead) Limited
The late Mrs Helen Ette-Park
The estate of Mr Ted Finlayson
Dr Alexander N. Folefac (Mineral Resources Engineering 1981, PhD 1987)
Fornicary Ltd
Foundation Lily Safra
Frank Hodgson Prize Fund
The estate of Mr Andre Gabor and Mrs Agnes Gabor
Garfield Weston Foundation
Garfield Weston Trust for Research into Heart Surgery
The estate of Dr Brian J. Gildon (Chemical Engineering and Applied Chemistry 1956, PhD Chemical Engineering 1959)
Mr John I. Goddard (Chemical Engineering and Chemical Technology 1982)
Dr Amrutha Gopal (Physics 2004)
Dr Sarah V. Graham and Mrs Laura Karran, in memory of Mr Peter M. Fraenkel (Civil Engineering and Surveying 1936)
Mr Bruce Gregory (Chemical Engineering and Chemical Technology 1966)
Mr Peter W. Gregory (Civil Engineering 1958)
Lady Helen Hamlyn
The estate of Mr Maurice Hancock (Physics 1932, 1933)
The late Mr Charles Hawksley
The Heart Disease and Diabetes Research Trust
Henry Edward Armstrong Memorial Trust
The late Dr Leo Hepner (Chemical Engineering and Applied Chemistry 1952)
Her Majesty’s Treasury with American sponsorship via Counter
The Holly Hill Charitable Trust
Dr John P. Horsey (Physics 1957) and Mrs Ann Lee
The Late Family
Mr Donald F. Leeper (Mathematics 1960, MSc Mechanical Engineering 1966)
The estate of Mrs Anzella P. Lees
The Lily Safra Hope Foundation
Liver Research Trust
Lloyd’s Register Foundation, in memory of Dr Ashraf Ben El-Shanawany (DIC Mechanical Engineering 2016)
The Márít and Hans Rausing Charitable Foundation
Marit Mohn AS
The estate of Mr Cyril B. Marrow
Mr Malcolm J. Matthews (Chemical Engineering and Chemical Technology 1963, MSc 1967)
The estate of Miss Margery McDermott (Mathematics and Mechanics 1951, 1952)
The estate of Mr Neil G. McNeil
Mensa International Limited
The late Mr Ken Minton and Mrs Mary Minton
Mr Loyd W.L. Moore (Electrical Engineering 1949)
Mr Andrew K. Munday (Chemical Engineering and Chemical Technology 1974) and Mrs Linda Mundy
Mungo Park Estate
N Sethia Foundation
Mr Alan C. Nethercott (Chemical Engineering and Chemical Technology 1988)
Dr Bill G. Welland (MSc Materials 1996)
Mr Malcolm S. Engwell (Chemical Engineering and Chemical Technology 1984)
The estate of Mr Peter M. Fraenkel (Civil Engineering and Chemical Technology 1988)
The estate of Mr David W.R. Price (Chemical Engineering and Chemical Technology 1973)
Mr Andrew A. Wilson (Physics 1971, MPhil Electrical Engineering 1973)
Mr Stanislawa Kryszek and Mrs Evelyn E. Kryszek
The estate of Mr Denis L. Langford
Mrs Esther Lee Wong
Dr Harry N. Lee (Electrical Engineering 1964)
Dr Mike A. Lee (Physics 1957) and Mrs Ann Lee
Mr David Rott
Royal Society of Chemistry
Emeritus Professor Henry S. Rzepa (Chemistry 1971, PhD 1974)
Mrs Lily Safra
SCG Chemicals Co Ltd
The estate of Mrs Anne N. Seagrimg
Mr Nirmal K. Sethia
Shell Global Solutions International B.V.
Simmonds Energy Ltd
Mr David E. Simmonds (Chemical Engineering and Chemical Technology 1973)
The Sir Leon Bagrit Memorial Trust
Mrs Ruth Steele and The late Professor Brian C.H. Steele (PhD Metallurgy 1965)
The Stephens and Anna Hui Fellowship Trust
Eur Ing Brian G. Stevens (Chemical Engineering 1960)
Stichting Shell Research SSR
The estate of Dr Alex P. Stoker (School of Medicine 1998)
Mr John M. Stoker
Dr Alan Stoker and Mrs Anna T. Stoker
Dr John Sunderland (Physics 1964) and Mrs Patricia E. Sunderland
Dr Gary A. Tanaka (MPhil Mathematics 1966, PhD 1970)
The estate of Dr Jean A. Thomas (St Mary’s Hospital Medical School 1970)
The Val O’Donoghue Charitable Trust
Mrs Jean M. Warner, in memory of Mr Francis J. Warner (Mathematics and Mechanics 1954)
Dr Meredith Watts and The late Mr Ian F. Watts (Physics 2000)
The late Mr Allen H. Weaving (Electrical Engineering 1948)
The late Mrs Joan Weaving
Dr Bill G. Welland (MSc Materials 1996)
The estate of Mr Andrew A. Wilson (Physics 1971, MPhil Electrical Engineering 1973)
The estate of Mr Robert H. Winter
Professor Eugene Wong
Mr Cholanan Yarananop (MSc Chemical Engineering and Chemical Technology 1984)
Plus four anonymous donors
Donors giving in 2018–19

Imperial is honoured to have received legacy gifts from the following estates during 2018–19.

Mrs Ingrid K.M. Hulls née Travis (Botany and Plant Technology 1969, 1971) and Dr Richard H. Hulls (Botany and Plant Technology 1967, PhD 1972)
Mr Lloyd D. Jenkins (MEng Civil Engineering 1996)
Mr Zhiyi Jin (MSc Aeronautics 2015)
Mr Sydney Lenssen (Aeronautics 1960)
Dr Thomas P. Marlow (MSc Physics 1995)
Dr Kemal Mersin
Dr Alistair I. Miller (PhD Chemical Engineering and Chemical Technology 1966)
Professor Kiyofumi Nagata (Physics 1996)
Mr Mark D. Northwood (Mechanical Engineering 1984) and Mrs Lene Northwood
Dr Pangratios Papacosta (MSc History of Science and Technology 1976)
Mr Vi Patel (Chemical Engineering and Chemical Technology 1977) and Mrs Cara J. Patel
Mr Mark Pickersgill (MEng Chemical Engineering and Chemical Technology 1989)
Mr Michael G. Plant (Civil Engineering 1963)
Mr Laurence H. Pretty (Aeronautics 1958) and Mrs Carol Pretty
Dr John D. Psaras (Mechanical Engineering 1957, DIC 1960)
Mr Richard E. Purcell (MSc Mathematics 2005)
Professor John S. Riordon (PhD Electrical Engineering 1965, 1967) and Mrs Marsha Riordon
Mr Phil N. Snaith (Physics 1974) and Mrs Rosemary J Snaith
Dr Julian J.N. Wilson (PhD Mechanical Engineering 1988)
Mr Robert Wilson (Mathematics 1971)
Mr Simon C. Wood (Mathematics 1982)
Mr Michael J. Yard (Physics 1986)
Mr Yubo Zhang (MEng Computing 2016)
Plus seven anonymous donors and two pledgers to the Schistosomiasis Control Initiative

Plus one anonymous donor

Legacy gifts

We are grateful to all those who pledged to remember the College in their will during 2018–19.

Dr H.W. Aitken (St Mary’s Hospital Medical School 1971)
Mr Colin P. Brotherston (Mechanical Engineering 1974)
Dr James B. Cappi (Chemical Engineering 1959, PhD Chemical Engineering and Chemical Technology 1964)
Mr Robert W.N. Cattell (MSc Management Science 1981)
Ms Diane M. Chadwick-Jones (Pure and Applied Biology 1988, 1991) and Mr John A.C. Martin (MEng Chemical Engineering and Chemical Technology 1990)
Mrs Katherine Chan
Mr Robin J. Chan (Physics 1968)
Mr Graham A. Cooper (Chemical Engineering and Chemical Technology 1966)
Dr Stephanie Cooper and Mr Jeffrey Cooper
Mr John G. Creighton (Chemical Engineering 1958)
Mr David J. Curtis (MSc Civil Engineering 1968)
Mr David F. Dasey (Chemical Engineering and Chemical Technology 1972)
Mr Martin R. Devon (Electrical Engineering 1963, MSc Civil Engineering 1965, 1966)
Mr Paul J. Downie (MBA Management School 1997)
Mr Mike J.F. Drake (DIC Chemical Engineering 1959)
Dr Lara J. Edmonstone-West née West (MSc Chemistry 2004, MRes Biological Sciences 2005, DIC Investigative Science 2008) and Dr Barry D. Edmonstone-West (MEng Chemical Engineering and Chemical Technology 2002)
Professor Emeritus Colin D. Flint (Chemistry 1964, PhD 1967) and Mrs Florence E Flint
Mr Lawrence R. Gilbert (Metallurgy 1953)
Professor Ian I.B. Haines (Chemistry 1965, PhD 1968)

The estate of Mr Robert E. Borland (Physics 1958, 1960)
The estate of Mr Richard F. Chadney (Civil Engineering and Surveying 1945)
The estate of Dr Brian J. Gilddon (Chemical Engineering and Applied Chemistry 1956, PhD Chemical Engineering 1959)
The estate of Dr Peter Lindon (Electrical and Electronic Engineering 1959, MSc 1960)
The estate of Dr Douglas E. Longden (MRC’s Westminster Hospital Medical School 1954)
The estate of Mr L.R. Mackenzie
The estate of Ms Angela Mawle (MSc Environmental Technology 1994)
The estate of Sir Peter Miller
The estate of Dr Woon M. Pun (PhD Mechanical Engineering 1966)
The estate of Mr John G. Simpson (Mechanical Engineering 1962)
The estate of Professor Edward B.M. Steers (Physics 1952, PhD 1953)
The estate of Dr Geoffrey Stephenson (PhD Physics 1950)
The estate of Miss Rose Wharton Rawthorn
The estate of Mr Andrew A. Wilson (Physics 1971, MPhil Electrical Engineering 1973)

The Queen’s Tower Society

The Queen’s Tower Society brings together the 350 people who have made the very special decision to remember Imperial in their will.

20 Annual Fundraising Report 2018–19
Remembering Sir Michael Uren: 1923–2019

Distinguished engineer, philanthropist and businessman Sir Michael Uren passed away peacefully on Friday 9 August 2019, aged 95.

A proud Imperial alumnus (Mechanical Engineering and Motive Power 1943), Sir Michael is the most generous benefactor in the College’s history. His philanthropy includes a £40 million gift to create the Sir Michael Uren Biomedical Engineering Research Hub at Imperial’s White City Campus, where over 500 engineers, clinicians and scientists will come together to develop new and affordable medical technologies.

Having graduated from Imperial in 1943, Sir Michael joined the Royal Navy, where he served in various squadrons until the end of the Second World War. After leaving the Navy in 1946, he held various civilian engineering roles, before going on to found Civil and Marine Ltd and building it into one of the UK’s foremost innovators in cement manufacture.

The Sir Michael Uren Biomedical Engineering Research Hub, which is due to open in 2020, will combine the latest medical research and engineering to improve the treatment and diagnosis of diverse medical conditions, from finding ways to cure dementia to creating bionic limbs.

Speaking in 2014, Sir Michael said: “It is an honour for me to be able to help this great university. Medical teaching and research didn’t exist at Imperial in my day, but it has evolved into an institution where the work between engineering and medicine is today one of its outstanding strengths. Imperial has always applied academic excellence for the greater good, and I am thrilled by the prospect of this Biomedical Engineering Hub doing exactly that.”

Professor Alice Gast, President, said: “Sir Michael was an extraordinary man and an instrumental partner in the College’s mission of excellence in research and education. I know that he would be very proud of what we have accomplished together, and all that will be achieved in his name in the future.”
We are
Imperial
College
London.

For more information on anything in this report, or to update your communications preferences, please contact us on +44 (0)20 7594 9330 or at giving@imperial.ac.uk

imperial.ac.uk/giving