



Imperial College  
London

# The impact of giving

ANNUAL FUNDRAISING REPORT • 2010–11

*Recognising the generous supporters  
of Imperial College London*

1 AUGUST 2010–31 JULY 2011



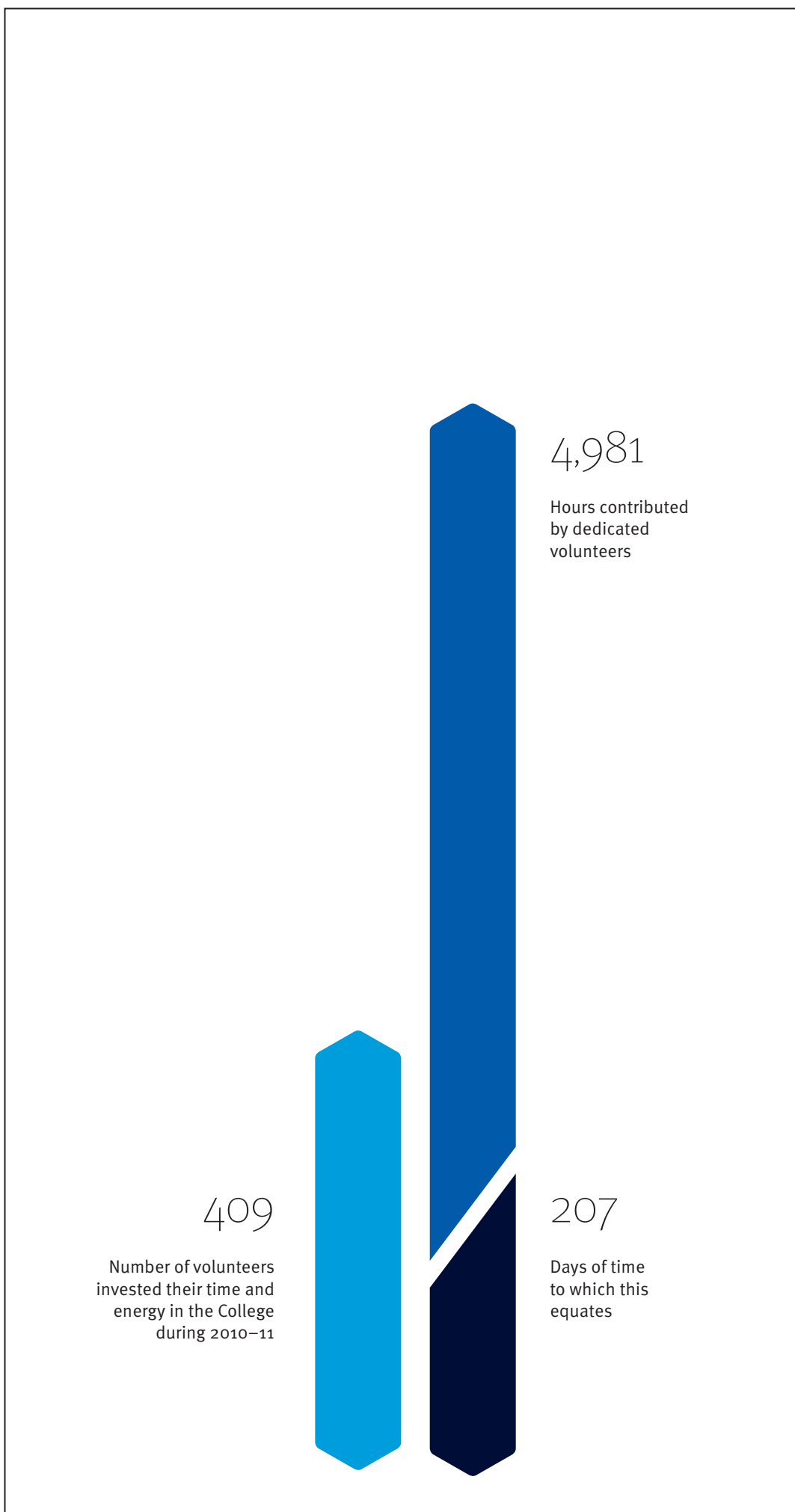
# Thank you

## NUMBERS + FIGURES

→ During 2010–11, the College received unparalleled support from 3,851 donors and 409 dedicated volunteers. Each and every gift and gesture of support we receive is valued and we would like to extend our sincere thanks to all donors and volunteers who supported us. The following report provides an insight into how your generosity can help transform lives and ensure Imperial's ongoing success.

On the Cover: Caroline Golden, Bioengineering, is a Rector's Scholarship Fund recipient.

*Imperial College London has charitable status for all UK tax purposes (HM Revenue and Customs reference X2361) and is exempt under section 505 of the Income and Corporation Taxes Act 1988.*





£9.96  
million

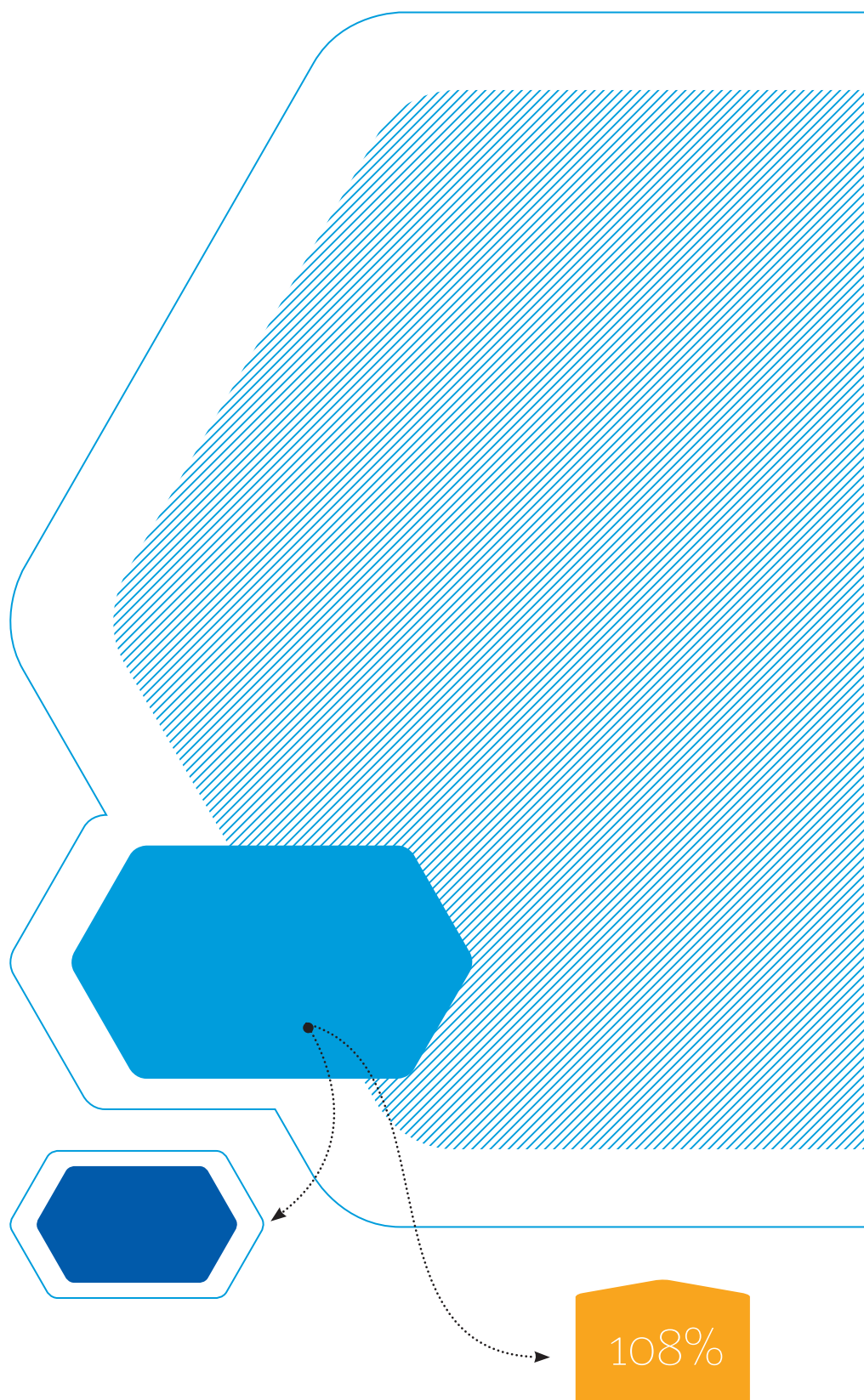
Amount raised in philanthropic  
income in the 2010–11  
financial year

3,851

Number of donors who  
contributed to that total

1,729

Number of new donors who  
contributed to that total





# From the President & Rector

## SECURING IMPERIAL'S FUTURE SUCCESS



Qianxin Wu, scholarship recipient and PhD student in clinical medicine research, discussing a cell culture/mutagenicity test with her supervisor, Professor Nigel John Gooderham, and President & Rector, Sir Keith O'Nions.

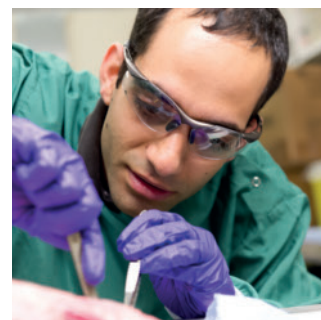
“On behalf of everyone at Imperial who has benefited from your generosity, I would like to say a heartfelt thank you.”

Our 2010–11 Annual Fundraising Report demonstrates how many of you care about Imperial's future. It will have hit your doormat with a heavier thud than ever before – its increased length reflecting that the number of people deciding to give to Imperial more than doubled from the previous year. Together alumni and friends raised over £9.9 million for Imperial – up by £1.6 million from the total for philanthropic donations for 2009–10.

This has helped us to support students who are academically excellent but might have struggled with the cost of an Imperial degree. For example, thanks to your contributions to the appeals in 2010–11, £624,000 went straight

into Rector's Scholarships in 2011–12, which meant we were able to award more than ever before. Every one of our scholarship students is immensely grateful to the donors who have helped them to make the most of their studies and to fulfil their potential.

Alongside fundraising for our students, a strategic priority we have identified for future support is the development of a new Molecular Sciences and Engineering Building. Unique technologies and multidisciplinary expertise will come together in its flexible space to tackle challenges in energy, healthcare, the environment and



Ran Sopher, recipient of the Rector's Scholarship Fund and PhD student in biomechanics, is working on the development of a novel ankle implant to replace the natural joint.



security. We hope Imperial's supporters will unite behind this vision for the incubation of world class science and will step forward to help us make it a reality when we announce the campaign formally in due course.

For Imperial to maintain its position as a world leader in education and research, we must sustain the emphasis on the importance of philanthropy and our international relationships. The 2011 visits that I led to Asia and North America to develop links with supporters and alumni (a third of whom are based overseas), as well as policy-makers, business leaders, media, and leaders of research and education institutions, have led to exciting developments for the College. Among them are new full scholarship schemes funded by the Chinese Scholarships Council and the College, and the Imperial College India Foundation and the College, which will provide tremendous opportunities for talented Chinese and Indian students to study for an Imperial PhD.

Finally, we hope to do much more to strengthen Imperial's position as a global university with a new leadership model. By 2014 we will be led by both a President & Rector, who will focus on externally facing roles, and a Provost responsible for the College's education and research programmes, and translation activities. With your ongoing support, both through your own gifts and your encouragement of others to follow your lead, I hope we shall all take Imperial's development potential to new heights.

Thank you again for your commitment to securing Imperial's continued success.

Best wishes,



Sir Keith O'Nions  
President & Rector

## PHILANTHROPIC SUPPORT BETWEEN 1 AUGUST 2010 AND 31 JULY 2011

### SUPPORT

Alumni	£1,584,691
Friends*	£702,236
Legators	£614,300
Companies	£3,129,229
Charitable trusts and foundations	£3,925,655

\* Includes staff, students and all other individual donors who are not alumni.



### OUR DONORS

Alumni	3,617	
Friends*	118	
Legators	2	
Companies	75	
Charitable trusts and foundations	39	

### WHERE THE SUPPORT WENT

**Academic direction**  
£5,281,250  
*Philanthropic support of education such as academic chairs and centres of excellence, excluding research income.*

53%

**Campus renewal**  
£386,899  
*Building structures that house exciting new research, and improve the daily lives of students and staff.*

4%

**Student support**  
£4,287,962  
*Helping students finance their education through scholarships, bursaries and prizes.*

43%

Total: £9,956,111



# In the news

## WAYS YOUR SUPPORT MAKES A DIFFERENCE

→ There have been exciting developments at Imperial, many of which are possible thanks to your generous support. In 2011–12 we awarded 85 Rector’s Scholarships, introduced a number of new endowed scholarships, and announced a new scholarship for Indian postgraduate students. It’s through initiatives like these that your support makes a tangible difference to the lives of Imperial students.

85

### RECORD NUMBER OF RECTOR’S SCHOLARSHIPS

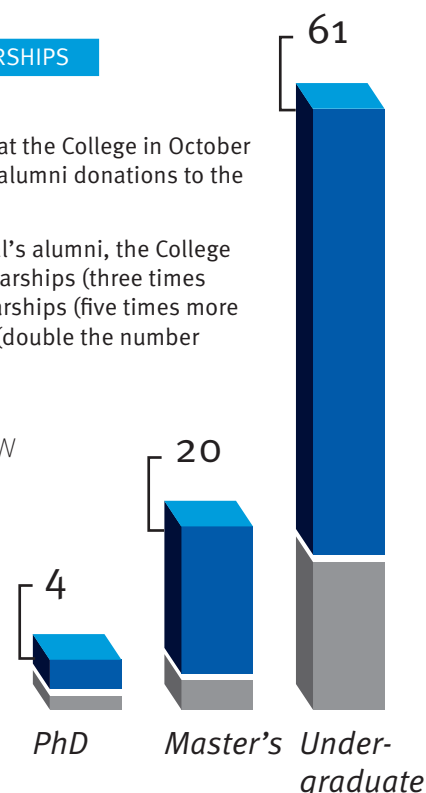
Amongst the 5,000 new students starting at the College in October 2011 were 85 Rector’s Scholars funded by alumni donations to the Rector’s Scholarship Fund.

Thanks to the generous support of Imperial’s alumni, the College was able to award 61 undergraduate scholarships (three times more than in 2010–11), 20 Master’s scholarships (five times more than 2010–11) and four PhD scholarships (double the number awarded in 2010–11).

“It is so encouraging to know that there are many people that are very supportive of current students. Thanks for your support!”

— Ankush Nehra (Undergraduate Chemical Engineering student and Rector’s Scholar)

■ 2010–11 ■ 2011–12



#### MY MESSAGE:

I wish you every success and a very enjoyable time at Imperial.

— HUGH STANBURY  
(PHYSICS 1966)

#### MY MESSAGE:

Your studies at Imperial will serve you well in life — work hard and good luck.

— DAVID FIANDER  
(ELECTRICAL ENGINEERING 1952)

#### MY MESSAGE:

Imperial will be central to your future. Take the opportunities and enjoy your life!

— JOE MOORE  
(PHYSICS 1965)

#### MY MESSAGE:

Wishing you all the best in your studies. There is a lot of work but I hope it is very satisfying for you — as it was for me.

— KAREL ALDERS  
(PURE AND APPLIED BIOLOGY 1990)

### TIPS FOR THE FUTURE

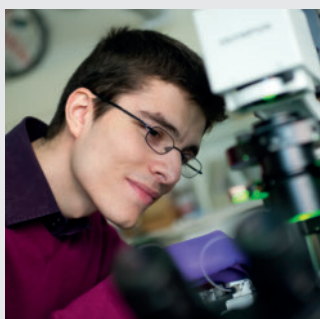
We were delighted to receive a flood of messages from alumni offering advice to new students, in response to the College’s direct mail appeal in summer 2011. Alumni were invited to write a message to Imperial students on the back of a bookmark featuring Sir Roger Bannister — a St Mary’s Hospital Medical School alumnus and scholarship beneficiary.

The responses were witty, creative and inspiring — a selection is included here.





Undergraduate Chemistry student Laura Nicola Elliott, a Rector's Scholarship Fund recipient. The fund provides scholarships to exceptionally talented students who might otherwise be prevented from coming to Imperial because of financial need.



#### FAST FACTS

How much is awarded to Rector's Scholarship Fund scholars?

- £1,000** Undergraduates (per year for a maximum of four years)
- £5,000** Master's
- £15,000** PhD (per year for a maximum of three years)

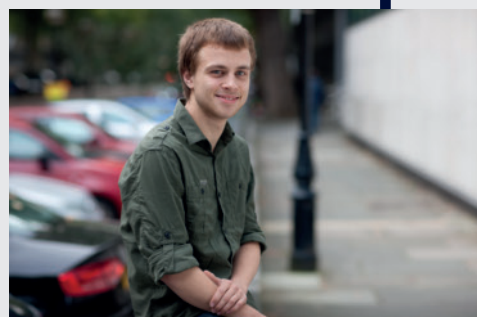
#### THANK YOU!

The generosity of Imperial's alumni and supporters has enabled the College to provide more philanthropically funded scholarships than ever before. To thank the College's alumni and supporters for their generosity, the President & Rector hosted a reception in November 2011 at the South Kensington Campus – giving scholarship recipients and donors the opportunity to meet.

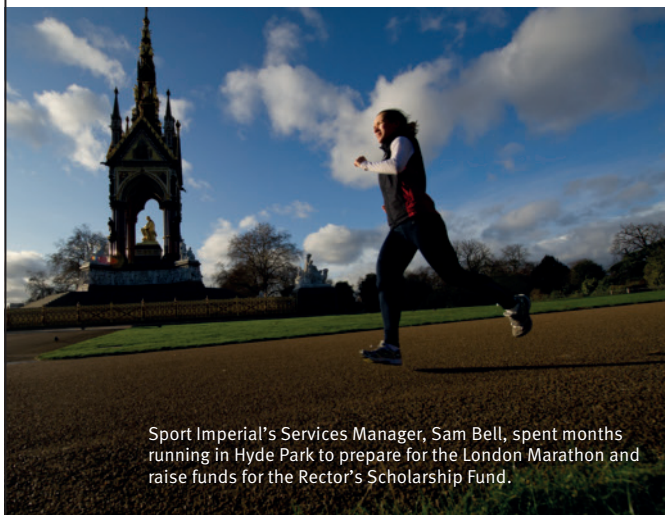
Over 200 alumni and their guests attended, along with 20 scholars who mingled with them, including Charlie Hayward, a first year Biology undergraduate and Rector's Scholar.

Thanking alumni for their support, Charlie said:

“With the scholarship, you have given me, and all of the other scholars, the full opportunity to make the most out of our studies, allowing us to make sure that we achieve our best. Thank you for giving me this chance to succeed and progress and I aim to make the most of it.”







Sport Imperial's Services Manager, Sam Bell, spent months running in Hyde Park to prepare for the London Marathon and raise funds for the Rector's Scholarship Fund.

IMPERIAL RUNNER  
COMPLETES MARATHON  
CHALLENGE

Congratulations to Imperial's marathon runner, Sam Bell, who completed the 2012 London Marathon on behalf of the Rector's Scholarship Fund, to provide financial support to more undergraduate and postgraduate students hoping to study at Imperial.

Following months of long winter training runs and a lot of hard fundraising work, Sam crossed the line in a new personal best of three hours, 28 minutes. After collecting her well-earned marathon medal, Sam explained: "My aim was to finish in under three hours and 45 minutes, but I didn't expect to reach the line as quickly as I did."

In fact, it was the three-hour-30-minute pacemaker who motivated me towards the end – we chatted for most of the last few miles! I'm really pleased with my time, and extremely proud to have run on behalf of the Rector's Scholarship Fund. It was the generosity of the many people who supported me over the last few months that kept me going throughout the whole 26.2 miles."

Sam campaigned across the South Kensington Campus, raising awareness and sponsorship for her challenge through events including a quiz, a raffle and a bake sale. Sam raised over £3,300 for the fund.

“Knowing that I’m running on behalf of such a worthwhile cause is really gratifying.”



NEW ENDOWED SCHOLARSHIPS

Since the beginning of 2011, three new full, named scholarships have been established in perpetuity at Imperial: the Kingsbury Scholarship, the Kolio Ficheto Bulgarian Engineering Scholarship, and the Marit Mohn Scholarship.

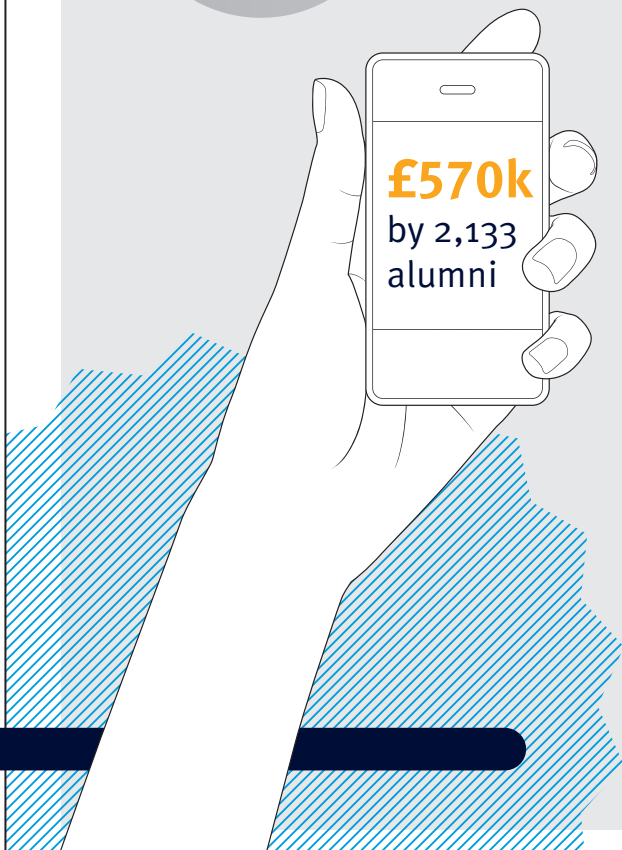
STUDENTS PICK UP THE PHONE FOR TELETHON APPEALS

Over £570,000 was pledged by 2,133 alumni during the two telephone fundraising appeals held in 2010–11.

The appeals ran from late October until early December and then again between late January and early March. Thirty-five students called alumni in the UK, US and Europe to share news about Imperial and seek philanthropic donations for the Rector's Scholarship Fund. Students were matched with alumni who studied the same or a similar subject, participated in the same clubs and societies, or lived in the same halls of residence.

Several students received letters from the alumni they had spoken to, saying how much they'd enjoyed the conversation and offering them advice for the future. One alumnus wrote: "So, work hard and strive for success: it is worth it in the end and your subject will hopefully make you marketable in the hard pressed job market. As a former Imperial student, I wish you every success."

Visiting the call room, Sir Keith thanked the students on behalf of future generations of students at the College who would benefit from scholarships and bursaries funded by alumni donations.





### NEW CHAPTER FOR BANGALORE ALUMNI

The President & Rector, Sir Keith O’Nions, launched a new Bangalore chapter of the Imperial College Alumni Association of India during his visit in late 2011.

Alumnus Vibin Joseph (Imperial College Business School 2008) is the new Chair of the Bangalore chapter. Speaking at the event, he said: “The Bangalore alumni whom I’ve met tonight are extremely keen about the new chapter; it will provide a great opportunity for the younger alumni to look up to the older generations for guidance and advice. This club could become an aspiration for the next community of Imperial students who are applying, and will hopefully become part of this community.”

Sir Keith O’Nions also hosted alumni receptions in Mumbai, Kolkata and New Delhi during the course of the trip. Alongside alumni, he met with representatives from government, industry, the Indian media and higher education institutions, including the Indian Institute Delhi (IIT Delhi), which has been associated with the College since it was founded 50 years ago.

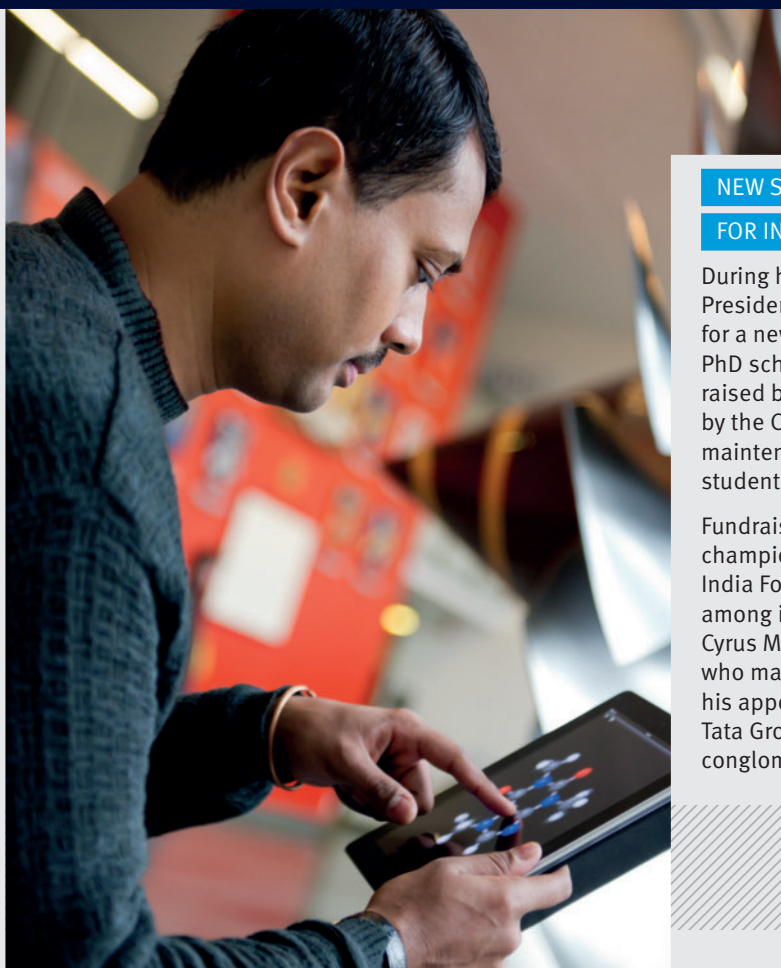


### FAST FACTS

**3,005** Indian alumni

**683** Alumni who live in India

**1997** Imperial College Alumni Association of India established



### NEW SCHOLARSHIPS

#### FOR INDIAN POSTGRADUATES

During his India visit in late 2011, the President & Rector discussed plans for a new scheme to support Imperial PhD scholarships, through which funds raised by Indian alumni will be matched by the College to cover tuition fees and maintenance costs for talented Indian students.

Fundraising efforts in India will be championed by the Imperial College India Foundation. The Foundation counts among its board members alumnus Cyrus Mistry (Civil Engineering 1990), who made headlines worldwide upon his appointment as chairman of the Tata Group, one of the world’s largest conglomerate companies.



# Our donors

3,851 DONORS  
SUPPORTED  
THE COLLEGE  
IN 2010–11

→ The continued support of our donors enables the College to maintain its world class status through attracting exceptionally talented students and enhancing our outstanding programmes and facilities. Ultimately, the success of Imperial relies on the commitment of donors like these.



→ ALUMNI DONOR

“People who enjoy educational benefits should give something back. I want to support the College and see it go from strength to strength.”

SIMON HILLS (BIOCHEMISTRY 1978)



→ ALUMNI DONOR

“I believe that through philanthropic support students can realise their potential.”

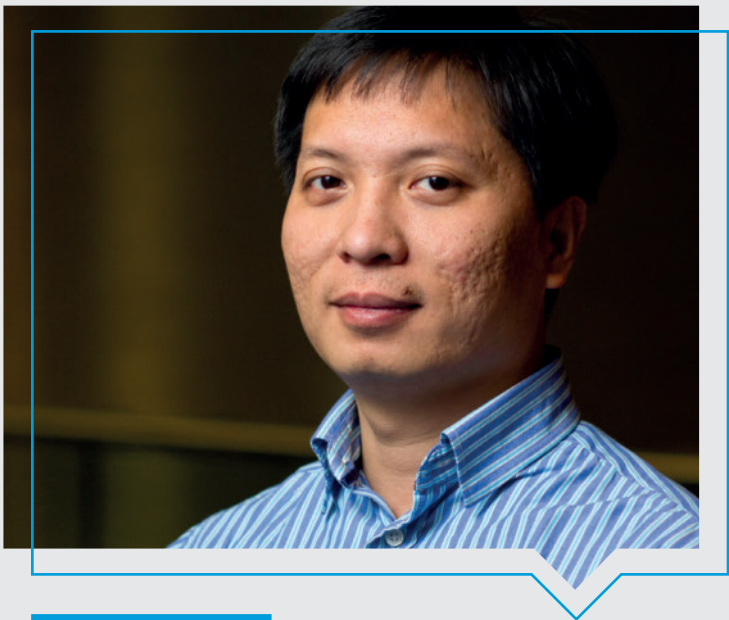
DR ANTHONY PITTAWAY (BOTANY AND PLANT TECHNOLOGY 1981)



→ LEGACY DONOR

“I thoroughly enjoyed my student days. I would like to support talented students who, without assistance, might struggle to attend Imperial.”

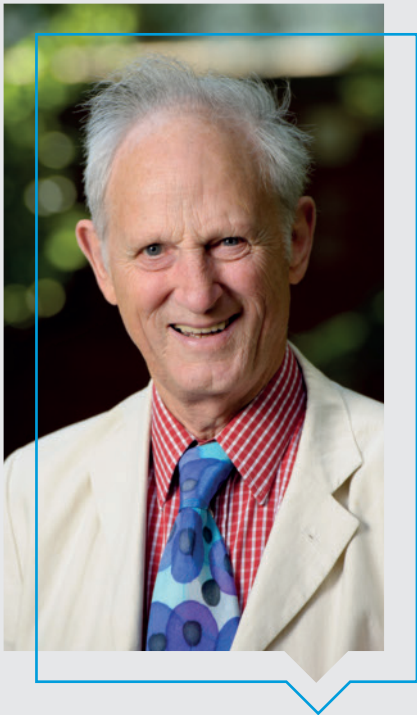
ANNE BLAKE (MECHANICAL ENGINEERING 1974)



→ ALUMNI DONOR

“Imperial has done fantastically well. I’m glad the College is moving ahead. Imperial has shaped my education and career, I’m glad to give something back.”

NGUYEN MINH (CIVIL AND ENVIRONMENTAL ENGINEERING 2005)



→ LEGACY DONOR

“I feel the necessity to give something back to the College, which has so much enriched my life in both a professional sense and a personal one too. I want to help other students to achieve such fulfilment.”

DR GEORGE BECKMANN (PHD GEOLOGY 1971)



# Our scholars

REALISING DREAMS,  
FULFILLING POTENTIAL

→ Thanks to your generosity, students like these are able to benefit from all that Imperial has to offer. The impact of your gift can completely transform a student's life and set them on the path to realise their dreams.

## RECTOR'S SCHOLARSHIP

### FUND RECIPIENT

“ I am working on two specific breast cancer research projects as part of my MRes in Biomedical Research. My supervisors and I were very excited with a recent discovery that a pseudogene (a gene without normal function) may be a possible target for breast cancer therapy. I have already been offered a PhD position at the College, which I will start as soon as I have finished my MRes.



I would like to thank the alumni and donors who have supported me for my course. It really changed my life!”

YICHEN XU (SURGERY AND CANCER)

## RECTOR'S SCHOLARSHIP

### FUND RECIPIENT

“ I am looking forward to being taught by a team of lecturers who are experts in their fields; having the opportunity to have their personal insights into subjects is a fascinating and exciting prospect.



I really appreciate being awarded the scholarship and am grateful to the alumni for their support. The thought that I will be able to graduate from one of the top universities in the world is so fulfilling and I am always aware that it is due to the kindness and generosity of those donations.”

HANNAH SOMERFIELD  
(BIOCHEMISTRY)





RECTOR'S SCHOLARSHIP

FUND RECIPIENT

“As an Imperial undergraduate, I believe I will be equipped with the best skills and degree possible in order to compete in the modern workplace. Following a 10-week internship in risk analysis this summer, I am hoping for a career in an area such as this, where I will be able to apply the logical and problem solving skills that first attracted me to a mathematics degree.

I would like to take this opportunity to thank you for your kind donations, which will help me to pay for the books and equipment necessary to keep up in this rapidly developing science. I feel determined to do everything I can to keep up and prove I am worthy of a place on this prestigious course and of the career that will hopefully follow.”

SOPHIE ROGERS (MATHEMATICS)

TALLOW CHANDLERS

COMPANY SCHOLAR

“The scholarship has allowed me to concentrate on my work studying geology at Imperial without the burden of financial constraints. Because I have not had to take up a part-time job, I have been able to focus all my time and efforts on my degree and get the most out of university life. Last year, I was able to gain a first class result, and look forward to achieving the same in the coming year. As well as my academic work I have been able to joined the Imperial branch of St John Ambulance, learning first aid in order to do volunteer work across London.

I would like to take this opportunity to again thank the Tallow Chandlers Company for their support.”

JULIAN MARTIN (GEOLOGY)





# Donor list

YOUR GENEROSITY MAKES THE DIFFERENCE

→ We are exceptionally grateful to all alumni, staff and friends of Imperial College London, who support the College – whether through financial support or volunteering of time and expertise.

Thank you for investing in the College's future. Your support and belief in Imperial is invaluable to enable us to attract the brightest minds and in turn, maintain our status as a world class centre of excellence in learning and research.

This publication gratefully acknowledges all donors and volunteers to the College between 1 August 2010 and 31 July 2011. We would also like to thank those donors who wish to remain anonymous. If you have made a donation since this date, your name will appear in next year's donor list.

We take care to ensure that database records and donor lists are accurate, however, if you see an error, please accept our apologies and email [giving@imperial.ac.uk](mailto:giving@imperial.ac.uk), so that we can rectify it for the future.



“I am exceptionally grateful to donors of the Rector's Scholarship Fund for making it possible for me to study at Imperial. I feel incredibly fortunate to have benefited from your generosity.”

Above: Julian Gibbons, PhD in applied mathematics, is working on unknotting pretzel knots which occur in DNA causing problems such as replication. He is a recipient of both the Rector's Scholarship Fund and an Imperial College International Scholarship.



# donors

## £1,000,000 or greater

- The Helen Hamlyn Trust †\*
- The Märit and Hans Rausing Charitable Foundation
- The Grantham Foundation for the Protection of the Environment \*
- The Heart Disease and Diabetes Research Trust
- Professor Winston W. Wong (Physics 1971, MSc 1972, PhD Chemical Engineering and Chemical Technology 1976)

## £500,000 to £999,999

- The Edmond J. Safra Philanthropic Foundation
- Professor Valentin P. Gapontsev †
- Mrs Marit Mohn (MSc Chemical Engineering and Chemical Technology 1973) and Mr Stian Westlake §
- Mrs Lily Safra

## £50,000 to £499,999

- Alta Advisers Limited
- Dr Naim Dangoor, OBE and The Exilarch's Foundation
- HSBC Holdings plc
- Imperial College Foundation, Inc. \*
- Dr Mike A. Lee (Physics 1957) and Mrs Ann Lee \*
- Lloyds TSB Bank plc
- Mr Graham Platts
- Saic Motor UK Technical Centre Ltd
- Santander Universities
- Shell International Petroleum Company Ltd \*
- Sun Hung Kai Properties – Kwoks' Foundation Ltd
- The Dorset Foundation
- The Lisbet Rausing and Peter Baldwin Trust \*
- The Michael Uren Foundation
- The Val O'Donoghue Charitable Trust
- Mr Robert F. Wallace
- The Wolfson Foundation
- Professor Eugene Wong §

## £5,000 to £49,999

- ABC Consulting Services
- Barclays Capital
- BP International Limited
- British Council Israel
- The Carpenters' Company
- Mr Anthony B. Chambers (MEng Computing 1998)
- Mr Dominic G. Christian
- Citi Foundation
- City and Guilds of London Institute \*
- Committee on Climate Change
- Mr David A. Dangoor (Physics 1971)
- Dr Charles W. Davies (Physics 1975, PhD 1979)
- Doris Duke Charitable Foundation †
- Mr Max Duckworth (Physics 1992) †
- Dynasty British Trust

- Ernst and Young LLP
- Dr Nicholas Fern (Mining and Mineral Technology 1965, PhD 1968) §
- Dr Bruce Gilchrist (Mathematics and Mechanics 1950, PhD Meteorology 1952) †
- Imperial College Press
- Imperial College Trust \*
- The Jean Shanks Foundation
- John Lyon's Charity
- Mr Naguib Kheraj
- Morgan Stanley and Co. International Ltd \*
- Emeritus Professor Howard Morris
- Old Mutual
- Ove Arup and Partners
- Rees Jeffreys' Road Fund
- The Rosetrees Trust
- The Royal Academy of Engineering
- Russkiy Mir Foundation
- SCG Chemicals Co Ltd
- The Sir Leon Bagrit Memorial Trust
- The Sutton Trust \*
- The Enid Linder Foundation
- The FH Muirhead Trust
- The Grocers' Company \*
- The Jan Dzienisiewicz Trust
- The Peter Stormonth Darling Charitable Trust
- The Worshipful Company of Tallow Chandlers
- United Way Worldwide \*
- Dr Paul M.P. Van Den Bosch (Charing Cross Hospital Medical School 1978)
- The Wates Family Enterprise Trust
- Mr Cholanat Yanaranop (MSc Chemical Engineering and Chemical Technology 1984)
- Plus one anonymous donor

## £1,000 to £4,999

- Accenture \*
- Mr Kenneth R. Allen (Physics 1959)
- Ardaman and Associates, Inc.
- Mr John C. Au-Yeung (Computing and Control 1983)
- Professor Clifford C. Bailey (St Mary's Hospital Medical School 1967) \*
- Baker Hughes Ltd
- Bank of America Merrill Lynch
- Miss Bulbul Basu (MEng Chemical Engineering and Chemical Technology 1996)
- Mr Driss Ben-Brahim
- Mr George R. Berl (Chemistry 1955)
- Ms Anne V.J. Blake (Mechanical Engineering 1974)
- Dr David Bossano
- Bovis Lend Lease
- Mr Mark R. Boxall (Mechanical Engineering 1981)
- Dr Peter Brooker (MPhil Management Science 1973)
- Mr Suthep Bulakul (Mechanical Engineering 1957)
- Mr Clinton Burhouse (Geology 1968)
- Mr Thomas E. Burns (Metallurgy 1960)
- Centrica plc
- Professor Vivian N.Y. Chan (MSc Biochemistry 1969)
- Mr Chye K. Chionh (MSc Civil Engineering 1976)
- Professor Keith Codling (Physics 1958, PhD 1961)
- Dr Martin Cole (Botany 1955, PhD Botany and Plant Technology 1958) and Mrs Maureen P. Cole née O'Donoghue \*
- Mr Robert Collinge (Electrical Engineering 1968) \*
- Mr Ted F.F. Davis (Chemistry 1950)
- Mr Anthony V.S. De Reuck (Physics 1951, MSc Chemical Engineering and Applied Chemistry 1956, Chemical Engineering 1957)

- Mrs Marjorie De Reuck née Gratwick (Physics 1951, MSc Chemical Engineering and Applied Chemistry 1956)
- Deloitte
- Deutsche Bank
- Dr Stephen Norton Memorial Prize Fund
- Dr Elizabeth C. Dunn née Finn (St Mary's Hospital Medical School 1957)
- EDF Energy
- Mr Philippos Efstathiou (Mechanical Engineering 1991, MBA Management School 1992)
- Chief Donatus O. Etiebet (Geology 1969)
- Mr Christopher Evans (Mechanical Engineering 1968) \*
- Dr Thomas H. Farmer (Chemistry 1945, PhD 1948)
- Mr David Farrell (MSc Physics 1975, MPhil Chemical Engineering and Chemical Technology 1981) \*
- Mrs Eftychia M. Fischer-latrou née latrou (Physics 1984)
- Mr Patrick A. Fitzpatrick (DIC Civil Engineering 1950)
- Mr Timothy J. Frain (Physics 1977)
- Friends of Imperial College \*
- Dr Wilem W. Frischmann (DIC Civil Engineering 1955)
- Mr John K. Froggatt (Mining 1962)
- Mr Paul D. Garwood (Chemistry 1965) and Mrs Margaret B. Garwood née Neanor
- Professor Ian R. Gatland (Mathematics 1957, PhD 1960) †\*
- Dr W.M.W. Gedroyc (St Mary's Hospital Medical School 1978)
- Geotechnical Consulting Group
- Dr David Gibeon (National Heart and Lung Institute 2008)
- Mr Tony J. Gilbert (Electrical Engineering 1971)
- Goldman Sachs Gives
- Goldman Sachs International
- Mr Edward Golton (Physics 1958)
- Dr Christopher R. Gould (Physics 1965) †\*
- Mr Hylton P. Green (Chemistry 1949, MSc Computing and Control 1974)
- Professor Syamal P. Gupta (DIC Mechanical Engineering 1965, MPhil 1986)
- Mr Sean J. Hackett (Physics 1978, DIC 1980)
- Mr Jeremy P. Haile (MSc Civil Engineering 1978)
- Dr George B. Hargreaves (Chemistry 1956, PhD 1958)
- Mr Roy Hayes (Physics 1946, MSc 1947) \*
- Mr Pål Hjertholm (Mineral Resources Engineering 1995)
- Dr John A. Hofmeyr (St Mary's Hospital Medical School 1951)
- Mr John W.H. Holmes (Electrical Engineering 1958)
- Mr Kevin Humphries (Electrical Engineering 1990)
- Mr Daud M.F. Irshaid (Electrical Engineering 1979)
- ISG InteriorExterior plc
- Mr Bryan L. Jones (Geology 1950)
- Mr Michael A. Kergozou (Computing and Control 1982)
- Kier Group plc
- Mr Roger G.W. Knight (MSc Civil Engineering 1970)
- Ir Joon Hin Kok (Civil Engineering 1978)
- KPMG
- Mr Dilip S. Kumar (Civil Engineering 1979) †
- Laing O'Rourke plc
- Mr Frederick F. Lam (Computing and Control 1982) †
- Mr Mohammed O. Lawal (MEng Chemical Engineering and Chemical Technology 2003)

- Mr Peter S. Lee (Civil Engineering 1966, MSc 1973)
- Dr Richard Lee (Chemical Engineering 1960, PhD Chemical Engineering and Chemical Technology 1964)
- Dr Diane Li
- Mr John A. Liles (Chemical Engineering and Chemical Technology 1965, MSc 1966) and Ms Brenda L. Liles
- Ms Valerie Lles
- Mr Christopher J. Marchant (Chemical Engineering 1961) \*
- Mr Philip S. Martin (Mining and Mineral Technology 1965)
- Mr Frank P. Maslen (Chemical Engineering and Chemical Technology 1963)
- Mr Peter J. Mason (Chemistry 1938)
- Mr Malcolm J. Matthews (Chemical Engineering and Chemical Technology 1963, MSc 1967) †
- Mr Stephen P. May (Mechanical Engineering 1969) \*
- Dr John P. Maynard (Charing Cross and Westminster Medical School 1971)
- Dr Michael J. McCann (PhD Electrical Engineering 1963) †\*
- McKinsey and Company \*
- Dr Drew J. McMahon (PhD Chemistry 1983) \*
- Dr Ian L. McWalter (Physics 1972, PhD Electrical Engineering 1975)
- Merrill Lynch \*
- Mr Bernard F. Middleton (Mathematics and Mechanics 1944) \*
- Mr Euan J.G. Milroy (St Mary's Hospital Medical School 1963)
- Mr L. Moore (Electrical Engineering 1949) \*
- Mr Alan J.F. Morden (Metallurgy 1961, MSc Mechanical Engineering 1963)
- Mr John K. Mountain (Mathematics 1976) \*
- Mr Morton Neal (Civil Engineering 1953) \*
- Mr Andrew J. Neville (Civil Engineering 1994)
- Mr Jeremy H. Newsum
- Nomura International plc
- Professor Sir Keith O'Nions, President & Rector, and Lady Rita O'Nions
- Office Depot International (UK) Ltd
- Oliver Wyman
- Professor Kazem Oraee
- Mr Emmanouil Papatheofanous (Computing 1993)
- Professor Roger Parsons (Chemistry 1946, PhD 1948)
- Peros Ltd
- Mr Christos A. Poullides (Civil Engineering 1979)
- Mr Anthony M. Pratt (Botany and Plant Technology 1964) \*
- Mr Frederick T. Preston (Chemical Engineering and Chemical Technology 1968, MSc 1971)
- Mr Peter Rands
- Dr Paul E. Regan (Civil Engineering 1959, DIC 1962, PhD 1967)
- Mr Elmar Reichmann (MSc Physics 1998) \*
- Mr Stuart Riley (MSc Physics 2000) \*
- Mr Thomas G. Robson (Chemical Engineering and Applied Chemistry 1955)
- Mr John B. Rutter (Chemical Engineering 1962) \*
- RWE npower plc \*
- Savills (L&P) Ltd
- Ms Diana M. Scarrott (MBA Management Science 1998) \*
- Schlumberger Oilfield UK plc \*
- Professor Mohammed Shamim (PhD Chemistry 1967)
- Mr Neil C. Sharp (Geology 1988)
- Dr Khunying K. Sophonpanich (PhD Physics 1966)
- Spacecraft International Ltd

† Donor to the Imperial College Foundation, Inc.

‡ Donor to the Imperial College Alumni Association of Hong Kong Endowment Fund

§ Donor through other endowed funds

\* Donor every year the last five years or longer



- Mrs Eleanor D.P. Symons (MSc Humanities 1989)
- The Ben-Brahim Family Fund
- The Boston Consulting Group Ltd
- The Dove Trust
- Dr Richard J. Threlfall (Botany 1954, PhD 1957)
- TomTom International BV
- Mrs Ruth M. Tuke née Edwards (Mechanical Engineering 1977) \*
- Vestas Technology (Celtic) UK Ltd
- Dr Hans Villiger (PhD Chemistry 1969)
- Mr Tim S. Wai (Mathematics 1981)
- Mr Graham M. Wallace (Civil Engineering 1969)
- Mr Richard J. Walmsley (Mechanical Engineering 1960)
- Mr Timothy J. Weyer-Brown né Brown (Civil Engineering 1961)
- Dr Peter P.L. Wilby (Electrical Engineering 1956, PhD 1960)
- Mr Kiat K. Wong (Electrical Engineering 1986)

## Up to £999 – Friends and supporters

- Mr Peter Abeywardana
- Mrs Pamela Agar née Michael
- Mrs Fiona E. Allen
- Miss L.J. Allen
- Mr Martin Andersson
- AOM Services Limited
- AstraZeneca \*
- Mrs Pura Atkinson née Parker
- Mr Williams Audrey Di
- Mr L.D. Baker
- Mr Mukund Bangalore
- Mrs D. Barlow and Mrs Susan Cole
- Martin W. Bell, Esq.
- Mrs C. Blamire
- Miss Lisa Bond
- Mr Michael Bourke
- BP Exploration Operating Company Ltd
- Professor Martin Bridson
- Mr R.D. Bunting
- Reverend Anne Burgess
- Mr Daniel Burke
- Mr Ben Calderhead
- Mr Ted Clements
- P.I. Collingsworth
- Dr James Cooper
- COPD Research
- Ms Elena Coppel
- Covidien (UK) Commercial Ltd
- Mrs L.G. Cowell
- Ms Courtney Cox
- Professor Maggie J. Dallman
- Professor the Lord Ara W. Darzi
- Ms Eileen A. Davey
- Ms Lois Davidson
- Mrs Caroline Davis
- Mrs Mary Eastel
- Mrs Aileen Eddie
- Mr Peter Edwards
- Mr Mohammed El Sadek
- Mr David Erskine
- Professor Alan Fenwick
- Fidelity Charitable Gift Fund †
- Dr Lionel Finkelstein
- Mrs A. Flack
- Mr Richard G. Flack
- D.M. Folkard
- Ganguly Family Foundation ††
- The Gillham Charitable Trust
- Dr Elizabeth Gloy
- Ms Ros S. Griffin
- Mr Christopher Hastings
- Mr George Howlett
- Mrs Cheryl Hunston
- Ivan Fisher Independent Funeral Homes Ltd Donation Acc
- JP Morgan
- Mr Venkatachalam Kalahasti
- Ms Guillemette Kerr
- Mrs Barbara Long
- Maclay Murray and Spens LLP
- Mahavir Trust
- Reverend Simon Mapp
- Mr Alastair Marsh
- Dr Catherine Marshall
- Dr Rupert McCallum
- Metsec plc
- Mr Lise Moss
- Most Sacred Order of the Orthodox Hospitaliers
- National House Building Council
- OBio Ltd
- OMV (UK) Limited
- Ms Sue Owen
- S.A. Page
- Mrs S.E. Page
- Miss Zoë M.S. Perkins
- S.R.A. Pratt
- Mr Stephen Pretty
- PriceWaterhouseCoopers \*
- PriceWaterhouseCoopers LLP
- Quality Chemical Industries Ltd
- Dr Lillian A. Rankel †\*
- Mr Aled Roberts
- Mr N.A. Robinson
- Professor Steven P.R. Rose
- Sainsbury's Supermarkets Ltd
- Mr Kyriaki Savvidou
- Shell UK Ltd
- Ms Carley M. Smith
- Mr Leonard A. Spencer
- The Bosson Family Trust
- Mr Benjamin Tippet
- L.E. Todd
- UBS Investment Bank
- Mr Andrew Vourdas
- Mrs Iris L.M. Walker
- Ms Les Walker
- Wells Fargo Bank
- Mr McCullagh E. William
- Mrs M.M. Williams
- Mrs I.F. Wilson
- WS Atkins plc
- Mr Thomas Young
- Plus one anonymous donor

## Up to £999 – Alumni

- Mr S. Okazaki (Aeronautics)
- Mr George P. Turner (Electrical and Electronic Engineering)

### 1934

- Dr Stanley Fordham (Chemistry, PhD Chemical Technology 1937) \*
- Dr Edmund S. Paice (Chemistry, PhD 1936)
- Mr George E. Wild (Civil Engineering and Surveying) \*

### 1937

- Mr Rogers E. Knight (Electrical Engineering, Mechanical Engineering and Motive Power 1938)
- Mr Henry J.S. Mason (Electrical Engineering)

### 1938

- Mr David G. Jones (Electrical Engineering) \*
- Wing Commander Herbert J. Knevitt (Mechanical Engineering and Motive Power)

### 1939

- Mr Edward G. Brewitt-Taylor (Electrical Engineering)
- The late Mr Peter Coueslant (Electrical Engineering)
- Mr Alan A.S. Finlayson (Electrical Engineering, 1948)
- Mr Basil R. Jarman (Chemistry, Chemical Engineering and Applied Chemistry 1947)
- Mr Peter Spiro (Mechanical Engineering and Motive Power)

### 1940

- Mr J. Travers Cosgrove (Civil Engineering and Surveying)
- The late Mr Sydney J. Garvey (Mathematics and Mechanics, DIC Aeronautics 1941)
- Mr Barton F. Higgs (Civil Engineering and Surveying)
- The late Dr Bernard W. Soole (Physics, PhD Chemical Technology 1942)

### 1941

- Dr Malcolm W. Arthunton (Charing Cross and Westminster Medical School)
- The late Mr Peter H. Hutchinson (Electrical Engineering)
- Mr Edward M. Jackson (Electrical Engineering)
- Dr Alex Poteliakhoff (Charing Cross and Westminster Medical School)
- Mr Colin P. Williamson (Chemistry)

### 1942

- Mr Peter A. Cox (Civil Engineering)
- Mr Michael O. Felix (Electrical Engineering) †
- Mr Christopher G.A. Hill (Chemistry)

- Dr Kenneth W. Hillier (Physics, PhD Chemical Engineering and Applied Chemistry 1943)
- Dr Thomas D.S. Holliday (Charing Cross and Westminster Medical School)
- Mr Douglas N. Tapster (Mechanical Engineering and Motive Power, Mechanical Engineering 1948)

### 1943

- Mr John P. Birchenough (Electrical Engineering)
- Mr Arthur H.O. Brown (Mechanical Engineering and Motive Power)
- Mr Geoffrey M. Deacon (Electrical Engineering, MSc Computing and Control 1972)
- Dr K.W. Dodd (MRCS Charing Cross Hospital Medical School)
- The late Professor John A. Elvidge (Chemistry, PhD 1947) \*
- Mr George W. Hall (Mining)
- Dr Robert W.G. Hunt (Physics, DIC 1947)
- Mr John C. Judson (Civil Engineering and Surveying)
- Mr Harold Killingback (Mechanical Engineering and Motive Power)
- Mr Walter E. Lanham (Mechanical Engineering and Motive Power, Electrical Engineering 1949)
- Mr Anthony Milne (Mechanical Engineering and Motive Power)
- Dr John P. Partridge (MRCS St Mary's Hospital Medical School)
- Mr Robert G. Sharpe (Electrical Engineering)
- Mr Harold J.H. Sketch (Electrical Engineering)
- In memory of the late Mr Peter M. Turner (Civil Engineering and Surveying), from Mrs E.R. Turner

### 1944

- Professor Henry R.V. Arnstein (Chemistry, PhD 1945)
- Mr Peter A. Davis (Electrical Engineering)
- Mr Richard D. Elliott (Civil Engineering)
- Mr George H.L. Flack (Chemical Technology)
- Professor Emeritus Peter Grootenhuis (Mechanical Engineering and Motive Power, DIC 1949, PhD 1957)
- Mr Charles G. Holthouse (Mechanical Engineering and Motive Power)
- Professor Geoffrey M. Lilley (MSc Aeronautics)
- Mr Derek Moore (Mechanical Engineering and Motive Power)
- Dr Kenneth Owen (St Mary's Hospital Medical School)
- Dr John A. Silk (Chemistry, PhD Chemical Engineering and Applied Chemistry 1949) \*
- Dr Alun Thomas (Chemistry, PhD Chemical Engineering and Applied Chemistry 1950)
- Dr Denys J. Voorden (Chemistry) †
- Mr John A. Walters (Civil Engineering and Surveying)

### 1945

- Mr Louis Badone (Metallurgy)
- Sir Peter Baxendell (Geology)
- Dr Martin S. Brett (St Mary's Hospital Medical School)
- Emeritus Professor Ralph A. Brooker (Mathematics and Mechanics, Chemical Engineering and Applied Chemistry 1947)
- Dr Justin J.M. Clark (Westminster Hospital Medical School)
- Mr Geoffrey H. Cope (Civil Engineering and Surveying)
- Mr Antony W. Cowley (Chemical Engineering and Applied Chemistry)
- Dr Edna A. Dancy née Abnett (Chemistry, MSc 1946) †
- Dr Terence E. Dancy (Chemistry, PhD Chemical Engineering and Applied Chemistry 1948) †
- Mr James A. Dunster (Civil Engineering)
- Mr John C. Faull (Mathematics and Mechanics)
- Professor Dennis C. Gilles (Mathematics and Mechanics, DIC 1947)
- Mr Michael W. Greenway (Electrical Engineering, DIC 1951)
- Mr Hugh W. Gurney (Chemistry) \*
- Mr Colin D. Harris (Civil Engineering and Surveying)
- Mr Denis E.P. Hayward (Chemical Engineering and Applied Chemistry)
- Dr Mary B. Hesse (Mathematics and Mechanics, PhD Chemistry 1948)
- Mr David Lane (Mathematics and Mechanics)

- Mr David W. North (Civil Engineering and Surveying, Civil Engineering 1951)
- Dr Reuben F. Payne (MRCS Charing Cross Hospital Medical School) \*
- Sir Stanley W. Peart (St Mary's Hospital Medical School)
- Dr Lionel H. Pimm (St Mary's Hospital Medical School)
- In memory of the late Dr Robert J. Rabbett (St Mary's Hospital Medical School), from Mrs Jane M. Rabbett
- Mr Noel C. Rainbird (Mechanical Engineering and Motive Power)
- Rear Admiral Trevor O.K. Spraggs (Electrical Engineering)
- Mr David E. Upton (Mechanical Engineering and Motive Power)
- Mr John A. Ward (Mechanical Engineering and Motive Power, Mechanical Engineering 1951)
- Mr Anthony H. Welch (Electrical Engineering)
- Professor Mark C. Whiting (Chemistry, PhD 1948)
- The late Mr Kenneth P. Wright (Metallurgy)

### 1946

- Mr Aubrey C. Beurle (Chemistry) \*
- Dr Peter Bladon (Chemistry, PhD 1949)
- Dr Ieuan David (Chemistry, PhD 1951)
- Mr John A. Haas (Chemistry, 1951)
- Dr T.D. Hawkins (St Mary's Hospital Medical School)
- Dr Andrew G. Jessiman (Charing Cross and Westminster Medical School) †
- Dr Stanley W. Kingsnorth (Chemistry, PhD 1948)
- In memory of the late Dr Edward T. Lay (St Mary's Hospital Medical School), from Mrs Colleen Lay
- Dr George H. Luffingham (St Mary's Hospital Medical School)
- Mr James J.O. Moorhouse (DIC Aeronautics)
- Mr Herbert G. Riddlestone (Electrical Engineering) \*
- Dr Redmond J.H. Smith (St Mary's Hospital Medical School)
- Dr Bill J. Smyllie (Metallurgy)
- Mr John K.S. Wardale (Chemical Engineering and Applied Chemistry)
- The late Mr John E. Wardill (Chemistry, DIC 1947) \*
- Dr Geoffrey A. Welch (Chemistry, DIC 1947)

### 1947

- Emeritus Professor John A. Barnard (Chemistry, PhD 1951)
- Lady Rosemary Baxendell née Lacey (Botany)
- Mr Kenneth F. Bishop (Physics)
- Dr Derek W. Bull (St Mary's Hospital Medical School, MRCS 1949) \*
- The late Mr Stanley E. Churchfield (Geology) and Ms Muriel Churchfield
- Dr Frederick G. Cox (Chemistry, PhD 1950)
- Mr William T.J. Davies (Mechanical Engineering and Motive Power, DIC Mechanical Engineering 1948, DIC Chemical Engineering and Applied Chemistry 1952)
- Professor Joseph M. Gani (Mathematics and Mechanics, DIC 1948)
- Mr Philip M.J. Gray (Metallurgy)
- Mr Jack W.J. Hosken (Physics, DIC 1958)
- Dr Douglas E.E. Loveday (Chemistry)
- Mr Gwilym I. Lumley (Chemical Engineering and Applied Chemistry)
- Dr Leslie W.C. Miles (Chemistry, PhD 1948)
- Mr Anthony G. Oram (Mechanical Engineering and Motive Power, DIC Mechanical Engineering 1948)
- Mr Jack B. Shaw (Civil Engineering and Surveying, DIC Civil Engineering 1950)
- Dr John H. Shore (Charing Cross Hospital Medical School)
- Mr Arthur F. Thompson (Chemical Engineering and Applied Chemistry)
- Mr Philip I. Togni (Geology) †
- Mrs Elizabeth J. Tunnah née King (Chemistry, MSc 1949)
- Dr Anthony B. Watts (Mechanical Engineering and Motive Power, PhD Mechanical Engineering 1953)
- Dr Donald P.D. Webb (Physics, PhD Chemical Engineering and Applied Chemistry 1951)
- Mr Peter J. Woosnam (Chemistry)

### 1948

- Professor John H. Andreae (Electrical Engineering, PhD 1952)
- The late Mr David W.T. Angwin (Mechanical Engineering and Motive Power) and Ms Ruth Angwin née Martin



- Professor Sir Eric A. Ash (Electrical Engineering, PhD 1952) and Lady Clare Ash née Babb
- Dr John F.W. Bishop (Mathematics and Mechanics, PhD 1950)
- Dr Cyril T. Blood (Chemistry, PhD 1951)
- Dr David S.P. Bunbury (Physics, PhD 1952)
- Dr Arthur N. Davenport (Chemistry, PhD 1952) and Mrs Jean F. Davenport \*
- Mr Roger D. Elston (Mathematics and Mechanics)
- Mr Peter W. Foster (Electrical Engineering)
- Mr Leslie G. Francis (Mechanical Engineering and Motive Power) \*
- Professor Fred T. Last (Botany, PhD 1950) \*
- Mr Leonard J. Nash (Electrical Engineering)
- Mr John P. Orton (Metallurgy)
- Dr D.S. Parken (St Mary's Hospital Medical School)
- Mr Peter G. Parrott (Electrical Engineering)
- Dr Deryck J. Perkins (Chemistry, MSc 1952)
- Dr Stanley J. Skinner (Chemical Engineering and Applied Chemistry, PhD 1951)
- Mr Donald T. Vickers (Electrical Engineering)
- Professor James F. Ward (PhD Electrical Engineering)

## 1949

- Mr Geoffrey F. Albany Ward (Civil Engineering and Surveying)
- Dr Angus H.W. Bain (MRCS Charing Cross and Westminster Medical School)
- Dr John A. Catterall (Metallurgy, PhD 1952)
- Dr Graham B. Cooper (Chemistry, PhD 1951)
- Mrs Theodora C. Cooper née Bamber (Zoology and Applied Entomology)
- Mr John G. Cuninghame (Chemistry)
- Mr Peter M. Dines (Mathematics and Mechanics)
- Mr Hans Garde-Hansen (Geology)
- The late Dr John M. Grocock (Chemistry, PhD 1952) \*
- Mr Alec G. Hester (Physics, MSc 1952) and Mrs Annemarie Hester \*
- Mr Manfred Kosten (Mining)
- Mr John F. Lamerton (Botany, DIC 1950)
- Professor Alan H. Mattock (DIC Civil Engineering) †
- Dr John D. Micklem (Aeronautics, DIC 1950)
- Professor Robert P. Pearce (Mathematics and Mechanics, PhD Meteorology 1951)
- Dr Brian W. Purslow (Physics, PhD 1952)
- Dr Norman L. Samways (Metallurgy, PhD 1953) †
- Dr James T. Scott (St Mary's Hospital Medical School)
- Mr Peter Selwood (Geology)
- Mr Neville V. Smith (Mechanical Engineering and Motive Power) and Mrs Gillian M.A. Smith née Canham
- Professor Trevor Stuart (Mathematics and Mechanics, PhD 1951)
- Dr John B. Toogood (PhD Chemistry) †
- Mr Edward R. Warren (Mechanical Engineering and Motive Power)
- Mr David T.B. Williams (Chemistry)

## 1950

- Mr Ernest H. Ballantyne (DIC Electrical Engineering)
- Mr Allan F.C. Barnes (Metallurgy)
- Mr Alan S. Bragg (Mining)
- Dr John A. Chapman (Physics)
- Mr Reginald Clare (DIC Civil Engineering) \*
- Dr Peter F. Clark (Chemistry, PhD 1953)
- Lieutenant Colonel Roy G. Dalton (Civil Engineering)
- Mr William J. Dickens (DIC Civil Engineering)
- Dr Ken W. Glover (Chemical Engineering and Applied Chemistry, PhD 1954) †
- Mr F.N. Goodwin (Wye College)
- Dr John Gower (Charing Cross and Westminster Medical School)
- Mr Alan A. Grove (Mathematics and Mechanics) \*
- Dr John S. Harding (Chemistry, PhD 1953, Chemical Engineering and Applied Chemistry 1954)
- Mr Ivor H. Jenkins (Aeronautics) \*
- Dr Michael H.F. Johnson (St Mary's Hospital Medical School)
- Dr Jeffrey Kenyon (Mining, 1952, PhD 1953)
- Mrs Patricia E. Manning née Ridler (Botany)
- Mr Alan J. Marles (Mechanical Engineering)
- Mr Derek G.W. Norris (Mining)
- Dr Harry J.G. Palmer (St Mary's Hospital Medical School)
- Professor Michael R. Piggott (Physics, MSc 1951, PhD Chemistry 1955)
- Dr Kenneth L. Rex (Chemistry, PhD 1953)
- Mr Eli W. Strich (Electrical Engineering) †
- Dr Francis P. Willis (St Mary's Hospital Medical School)

## 1951

- Dr Peter L. Baynton (Chemistry) \*
- Mr Arthur A. Briscoe (Chemical Engineering and Applied Chemistry) \*
- The late Dr John S. Cornes (Westminster Hospital Medical School)
- Mr Donald S. Cutting (Physics)
- Mr Alan C. Dawe (Electrical Engineering)
- Mr Gerald P. Gilbert (Mechanical Engineering)
- Mr John C. Harrison (Mechanical Engineering) \*
- Dr Raymond K. Hart (DIC Chemistry) †\*
- Dr David G.B. Horne (Chemical Engineering and Applied Chemistry, PhD 1954) \*
- Dr Brian J. Houghton (St Mary's Hospital Medical School)
- Dr Phyllis D. Landor (PhD Chemistry)
- Professor Stephen R. Landor (PhD Chemistry)
- Mr Bruce P. Mackenzie (Electrical Engineering)
- Mr David W.R. Price (Chemical Engineering and Applied Chemistry)
- Mr Anthony R.V. Roberts (Electrical Engineering)
- Dr H.M. Saxton (St Mary's Hospital Medical School)
- Mr George A. Sellars (DIC Mechanical Engineering)
- Mr Geoffrey R. Snelling (Chemical Engineering and Applied Chemistry) †
- Dr Dan Stewart (St Mary's Hospital Medical School)
- Professor John L. Stollery (Aeronautics, MSc 1952)
- Mr Joseph W. Watson (Botany)

## 1952

- Mr Ralph W. Astorga (DIC Civil Engineering)
- Mr Leonard C. Baker (Chemistry) \*
- The late Dr Lionel R. Baker (Physics, PhD 1955) \*
- Mr Roy E. Barleggs (Metallurgy) †
- Mr Stuart N. Bennett (Mathematics and Mechanics)
- Dr Edward M.P. Brett (St Mary's Hospital Medical School)
- Mr Antony A.C. Brewis (Mining, DIC 1961)
- Sir Savile A. Burdett (Mechanical Engineering)
- The late Mr Kenneth Camm (Electrical Engineering)
- Mr Shou-Lum Chen (MSc Electrical Engineering)
- The Earl of Richard M.J. Donoughmore (St Mary's Hospital Medical School)
- Dr Brian A. East (St Mary's Hospital Medical School)
- Mr Piers M. Ebsworth (Mining)
- Mr Alan W. Ellis (Chemical Engineering and Applied Chemistry)
- Mr David C. Fiander (Electrical Engineering)
- Mr Denis J. Garrod (Electrical Engineering)
- Mr David Gear (Civil Engineering)
- Mr Thomas J. Gilbert (Chemical Engineering and Applied Chemistry, MSc 1953)
- Mr Ernest J. Grossman (Mechanical Engineering) \*
- Mr George A. Haswell (Botany, DIC 1953)
- Mr David R. Hattersley (Geology, Civil Engineering 1955) and Mrs Betty Hattersley
- Dr Leo Hepner (Chemical Engineering and Applied Chemistry)
- Mr Jack R. Howorth (Electrical Engineering)
- Mr Timothy J. Hunt (Mining) †
- Mr Roy E. Jarvis (Electrical Engineering, DIC Physics 1957) \*
- Mr Cyril Jewitt (Electrical Engineering)
- Professor Tecwyn Jones (Botany)
- Mr Roy W. Kent (Civil Engineering)
- Mr John R. Kirkup (St Mary's Hospital Medical School)
- Dr David H. Marjot (St Mary's Hospital Medical School)
- Dr Jack J. Mortimer (Botany)
- Mr Rex E. Nelson (Electrical Engineering)
- Dr Nyi Nyi (PhD Geology) †
- Dr Michael D. O'Riordan (Westminster Hospital Medical School)
- Dr Fred M. Owers (St Mary's Hospital Medical School)
- Professor Emeritus John G. Ramsay (Geology, PhD 1955)
- Mr Paul D. Rich (Chemical Engineering and Applied Chemistry)
- Mr Peter A. Shaw (Electrical Engineering)
- Mr John M. Thresh (Botany)
- Mr Melville A.G. Wall (Chemical Engineering and Applied Chemistry)
- Dr David A. Young (Chemistry, PhD 1955)

## 1953

- Mr Malcolm J. Bennett (Aeronautics)
- Mr Brian J. Broomfield (Civil Engineering)
- Mr Siong K. Chow (DIC Civil Engineering)
- Mr Michael E. Clibbon (Electrical Engineering) \*
- Mr Philip J. Collins (Civil Engineering)
- Mr Bryan W. Cooper (DIC Civil Engineering)
- Mr Raymond A. Cray (Mechanical Engineering) \*
- Dr Gerald Druce (Mechanical Engineering)
- Mr Brian L. Fenoulhet (Metallurgy)
- Mr Brian Fine (Mathematics and Mechanics)
- Mr Lawrence R. Gilbert (Metallurgy)
- The late Mrs Janet Guz (Mathematics and Mechanics)
- Mr Derek C. Hurden (Civil Engineering)
- Mr Alan A.S. Jack (Electrical Engineering)
- Mr John Lockyer (Chemical Engineering and Applied Chemistry)
- Dr Gordon W. Lodge (Chemistry, PhD 1956)
- Mr Roy K. Loft (Electrical Engineering)
- Mr Derek Page (Civil Engineering)
- Dr Myrtle L. Parker née Williams (Charing Cross and Westminster Medical School)
- Mr Thomas O. Pilkington (Electrical Engineering) \*
- Mr Arthur D. Rigby (Civil Engineering)
- Mr Peter G. Rowe (Mechanical Engineering)
- Mr John G. Sanderson (DIC Civil Engineering)
- Dr Derek Shaw (PhD Meteorology)
- Dr John W.C. Sherwood (Physics, PhD 1956) †
- Dr Jean F. Staffurth née Baker (Charing Cross Hospital Medical School)
- Mr John Stoton (Mechanical Engineering) \*
- Mr Brian R.V. Walker (Mechanical Engineering)
- Mr George B. Ward (Mechanical Engineering)
- Mr Peter K.N. Ward (Electrical Engineering)
- Mr Raymond L. Wheeler (MSc Aeronautics)
- Dr Geoffrey W. Winsor (PhD Chemistry)
- Mr Derek H. Wyles (Chemistry)
- Mr Gordon Yonge (Electrical Engineering)

## 1954

- Dr Sidney J.P. Adcock (Charing Cross Hospital Medical School)
- Dr Rajendra P. Agarwala (PhD Chemical Engineering and Applied Chemistry)
- Mr John A. Aldridge (Civil Engineering) \*
- Dr Kenneth H. Ansell (Chemistry, PhD 1956) \*
- Dr Alan P. Ardouin (Charing Cross Hospital Medical School)
- Mr David K. Baker (Electrical Engineering)
- Dr John M. Bowsher (Physics, PhD 1957)
- Dr Anthony L. Bull (Chemistry, PhD 1957)
- Dr David M. Burgess (Charing Cross Hospital Medical School) \*
- Mr Basil R.R. Butler (Mining)
- Dr Brian R. Buttery (Botany)
- Dr N.M. Campbell (St Mary's Hospital Medical School)
- Eur Ing Peter L. Campbell (DIC Civil Engineering)
- Mr John T. Chase (Civil Engineering) \*
- Mr John F. Chilcott (Electrical Engineering) \*
- Dr Edwin D. Dracott (PhD Electrical Engineering)
- Mr John Dymant (Chemical Engineering and Applied Chemistry)
- Mr Chris Edwards (Electrical Engineering)
- Professor David M. Edwards (Mathematics and Mechanics, PhD Mathematics 1957)
- Dr Henry P.L. Falla (Charing Cross and Westminster Medical School)
- Mr Geoffrey E.S. Float (Chemical Engineering and Applied Chemistry, Chemical Engineering 1957)
- Sir Anthony Gill (Mechanical Engineering)
- Dr John Hallett (DIC Meteorology, PhD 1957) †\*
- Mr John M. Hathaway (Physics) \*
- Dr Donald J. Higson (Chemical Engineering and Applied Chemistry, PhD Chemical Engineering 1958)
- Dr Brian P.L. Hitchen (Chemical Engineering and Applied Chemistry)
- Mr Frederick A. Holmes (Electrical Engineering) \*
- Dr Anthony B. Hugo (St Mary's Hospital Medical School) \*
- The late Mr Ian P. Husbands (Chemical Engineering and Applied Chemistry) \*
- Dr Betty Kidd née Holt (St Mary's Hospital Medical School)
- Mr Terence F. Lanz (Mining)
- Professor Bernard E. Leake (Geology)
- Dr Douglas E. Longden (MRCS Westminster Hospital Medical School)
- Mr Stanley R. Lowy (Mechanical Engineering)

- Dr Brian W. Manley (DIC Electrical Engineering)
- Mr Thomas V. Moss (Mathematics and Mechanics)
- Mr Peter M. Palmer (Civil Engineering, DIC 1957)
- Mr John W.S. Payne (Electrical Engineering)
- Dr Andrew G. Peto (PhD Chemistry)
- Mr J.Y.Y. Pillay (Aeronautics, Mechanical Engineering 1956)
- Dr Henry G. Pinsent (Mathematics and Mechanics, Aeronautics 1956)
- Mr Derek J. Power (Electrical Engineering)
- Mr David T. Reeves (Mechanical Engineering)
- Mr Michael N. Russell (Electrical Engineering)
- Dr John A.B. Spalding (Charing Cross Hospital Medical School)
- Dr Pamela M. Sparrow (St Mary's Hospital Medical School)
- Mr Brian Sposito (Civil Engineering, DIC 1961)
- Dr Alan J. Taylor-Russell (Aeronautics, PhD 1957)
- Mr Ivan C.N. Tennant (Chemistry)
- Mr Terence J. Tew (Chemical Engineering and Applied Chemistry, Chemical Engineering 1956)
- Dr Wendy L. Thomson née Jefferson (St Mary's Hospital Medical School)
- Mr Brian O. Wall (Mechanical Engineering)
- Mr Neville C.B. Wilson (Mechanical Engineering) \*
- Mr Peter W. Woodhouse (Chemistry)

## 1955

- Air Commodore Anthony Andrews (Aeronautics) \*
- Dr James S. Bevan (St Mary's Hospital Medical School)
- Dr Geoffrey R. Bonner-Morgan (St Mary's Hospital Medical School)
- Mr John M. Bowden (Chemical Engineering and Applied Chemistry) \*
- Mr Rodney Brown (Chemical Engineering and Applied Chemistry) \*
- Dr John A. Chappel (Charing Cross and Westminster Medical School) \*
- Dr Jean E. Clark (Charing Cross and Westminster Medical School) \*
- Dr Anne Crockford née Chandler (Westminster Hospital Medical School)
- Dr Mervin W. Davies (PhD Metallurgy)
- In memory of the late Dr David A.S. Eddie (Westminster Hospital Medical School), from Mrs Aileen Eddie
- Mrs Elizabeth H. Green née Hayton (Botany)
- Dr Brian Hearn (Chemical Engineering and Applied Chemistry, PhD Chemical Engineering 1959)
- Dr Keith W. Hickson (Charing Cross and Westminster Medical School) \*
- Dr W Maxwell Hollyhock (Westminster Hospital Medical School)
- In memory of the late Dr Anthony D.F. Hurdle (St Mary's Hospital Medical School), from Mrs Joan Hurdle
- Mr John H. Jones (Mathematics)
- Dr David Kalderon (PhD Mechanical Engineering)
- Mr Bernard Lamarre (MSc Civil Engineering) \*
- Dr Brian K. Lane (St Mary's Hospital Medical School)
- Mr Robert J. Lloyd (Physics)
- Dr Peggy B. Marsden née Houghton (Chemistry)
- Mr Robert U. McCrae (Mechanical Engineering, MSc 1957)
- Dr J.K.M. McKay (St Mary's Hospital Medical School)
- Dr Derek M.G. Murphy (Charing Cross and Westminster Medical School)
- Mr Michael J. Neale (DIC Mechanical Engineering)
- Dr Kenneth H. Nixon (Charing Cross and Westminster Medical School)
- Mr John J. Norreys (Metallurgy)
- Mr Geoffrey C. Nunn (Mathematics)
- Dr Peter J. Padley (Chemistry)
- Mr Kenneth E. Parnell (Electrical Engineering)
- Dr Kathryn Petrie née Tudor Edwards (St Mary's Hospital Medical School)
- Professor Dr Emeritus Colin A. Poulter (Westminster Hospital Medical School)
- Professor Peter D. Richardson (Mechanical Engineering, PhD 1958) †
- Wing Commander Anthony J. Sheehan (St Mary's Hospital Medical School)
- Professor William Shepherd (Electrical Engineering)
- Dr Alan F.E. Sims (Chemistry, PhD 1958)
- Mr Keith M. Stables (Chemistry)



- Dr David M. Symes (St Mary's Hospital Medical School)
- Mr John K. Taylor (Chemical Engineering and Applied Chemistry, PhD Chemical Engineering 1959)
- Mr Roger L. Tyler (Chemistry)
- Mr John D.W. Winn (Electrical Engineering)
- Mr Neville B. Wood (DIC Physics, Chemical Engineering 1961)

## 1956

- Mr Peter J. Andrews (Electrical Engineering)
- Mr Robert A. Appleby (Mining)
- Mr Frank R. Benson (DIC Civil Engineering)
- Dr Keith G. Birch (Physics, PhD 1959)
- Mr Reginald W. Canvin (Civil Engineering)
- Mr Brian J.B. Cope (Physics)
- Professor Emeritus John R. Copeland (Westminster Hospital Medical School)
- Dr Sheila F. Cousins née Hitch (PhD Chemistry) and Mr Richard Cousins \*
- Mr David S. Cox (Metallurgy)
- Mr Patrick A. Dean (Electrical Engineering)
- Mr Norman E. Denison (Electrical Engineering)
- Dr Patricia E. Done née Linnell (St Mary's Hospital Medical School)
- Dr James L. Down (Chemistry, PhD 1959)
- Dr Colin A.G. Enstone (Physics, PhD 1959) \*
- Dr Lyndon H. Everett (PhD Chemistry)
- Mr Adrian A.D. Fox (Chemical Engineering)
- Dr Arnold Freedman (Charing Cross and Westminster Medical School)
- Mr Peter R. Garrett (Mining)
- Mrs Katharine K. George née Dent (Mechanical Engineering)
- Dr Brian J. Gliddon (Chemical Engineering and Applied Chemistry, PhD Chemical Engineering 1959)
- Mr John A. Goss (Physics)
- Dr Barry B. Graham (Chemical Engineering and Applied Chemistry, PhD Chemical Engineering 1958)
- Mr Derrick W. Gray (Aeronautics)
- Dr Myron G. Hampton (PhD Chemistry)
- Dr Paul L. Harris (Chemistry, PhD 1959)
- Professor David Hasson (PhD Chemical Engineering and Applied Chemistry)
- Dr John F. Head (Chemical Engineering and Applied Chemistry, DIC Chemical Engineering 1959)
- Mr Ronald G. James (Mechanical Engineering)
- Dr Norman A. Jaques (Westminster Hospital Medical School) †
- Dr Peter D. Jarman (Physics, PhD 1959)
- Professor Edwin C. Jones (DIC Electrical Engineering) †
- Mr Ian C. Knight (Metallurgy)
- Mr Dattatraya V. Kulkarni (MEng Electrical Engineering)
- Dr William J. Lampard (Mining, PhD 1960)
- In memory of the late Mr Peter N. Lawrence (Botany and Plant Technology), from Mrs Kathleen Lawrence
- Dr Rosemary F. Leslie (Charing Cross and Westminster Medical School)
- Mr Michael A. Lewis (Mechanical Engineering)
- Dr Kevin P.S. Lumley (St Mary's Hospital Medical School)
- Mr Robin A. Marshall (Electrical Engineering) \*
- Dr Peter McCormack (St Mary's Hospital Medical School)
- Dr Delia F. Morris née Coney (St Mary's Hospital Medical School)
- Mr Derek Morris (Metallurgy)
- Dr J.R. Morton (Charing Cross Hospital Medical School)
- Mr Anthony J. Moulder (Chemical Engineering and Applied Chemistry) \*
- Mr Grahame A.C. Neale (Electrical Engineering)
- Dr Montague G.B. Noel (Charing Cross and Westminster Medical School)
- Mrs Brenda M. Pain née Walker (Mathematics)
- Mr Bill J. Pain (Civil Engineering)
- Mr Richard C. Pemberton (Civil Engineering) \*
- Dr Graham M. Petrie (MRCS St Mary's Hospital Medical School)
- Dr Peter D.A. Powell (St Mary's Hospital Medical School)
- Dr Keith Pritchard (St Mary's Hospital Medical School)
- Professor Venkataswamy Ramakrishnan (DIC Civil Engineering, DIC 1957) †
- Mrs Janet S. Rennie née Walsby (Botany)
- Mr Peter J. Ryalls (DIC Civil Engineering)
- Dr Edith M. Sherwood née Stephen (PhD Chemistry)
- Mr Colin B. Smith (Civil Engineering) \*
- Mr Rodney C. Smith (Civil Engineering) \*

- Mr Richard T. Soper (Mathematics)
- Mr John C. Stillwell (Physics)
- Mr Brian J. Stocker (Physics)
- Mr Donald G. Taylor (Physics)
- Dr M.A. Verity (St Mary's Hospital Medical School) †
- Emeritus Professor George A. Vignaux (Physics, PhD 1961)
- Mr Michael R. Wall (Physics)
- Mr Michael J. Ward (Botany)
- Mrs Celia M. Waterhouse née Roberts (Mathematics)
- Commander David L. Watson (Physics)
- Dr David J. White (Mathematics, PhD 1958)
- Mr Arthur Yarranton (Physics) †

## 1957

- Mr Edward J. Bennet (Physics, DIC Mechanical Engineering 1960)
- Mr Terence A. Boley (Electrical Engineering) \*
- Dr Ann M. Browning née Ward (Charing Cross Hospital Medical School)
- Mr John Burnell (Electrical Engineering) \*
- The late Dr William J. Cannon (Charing Cross and Westminster Medical School) \*
- The late Dr John L. Canton (Charing Cross and Westminster Medical School)
- Dr J.A. Chalmers (Westminster Hospital Medical School)
- Professor Michael E. Charles (Chemical Engineering)
- Dr Benjamin J. Climer (Physics, PhD 1960) \*
- Professor Jack D. Cowan (DIC Electrical Engineering)
- Mr Bernard J. Davey (Aeronautics)
- Mr David C.E. De Wit (Physics)
- Mr David W. Draper (Electrical Engineering)
- Mr Philip R. Elmer (Civil Engineering)
- Mr Ian B.P. Fitch (Chemical Engineering)
- Mr Edgar R.R. Funke (MSc Electrical Engineering)
- Mr John A. Gale (Chemical Engineering)
- Dr Andrew W. Gentles (Westminster Hospital Medical School)
- Professor Brian M. Gerard (Botany)
- Mr Robert F.J.K. Goepel (DIC Civil Engineering)
- Dr David I. Gray (Botany, PhD Botany and Plant Technology 1960)
- Professor William P. Griffith (Chemistry, PhD 1960)
- Mr Clifford Hale (Electrical Engineering)
- Mr Derek C. Hayward (Aeronautics)
- Dr Jack J. Holden (St Mary's Hospital Medical School)
- Mr Alan Howarth (DIC Geology)
- Mr Brian V. Hughes (Electrical Engineering) \*
- Dr Peter Ibbotson (Geology, PhD 1963)
- Professor Sir Brian Jarman (DIC Geology, PhD 1960, St Mary's Hospital Medical School 1969)
- Colonel Om P. Kapur (MSc Chemistry)
- Mr Roger B. Knight (Chemistry)
- Lady Diane C. Knill née Judge (PhD Geology)
- Mr Derek E. Lyth (Chemical Engineering) †
- Dr Graham A. Matthews (Botany, Botany and Plant Technology 1958)
- Mr John A. Melling (Civil Engineering, DIC 1962)
- Mr Vorabhandha Menasveta (Electrical Engineering)
- Dr Alistair B. Milne (St Mary's Hospital Medical School)
- Mr Joseph A. Modro (Civil Engineering)
- Dr Tony J. Nokes (Charing Cross Hospital Medical School)
- Mr Tony A.C. Oldfield (Aeronautics) †
- Mr Edwin K. Owen (Civil Engineering) \*
- Dr Paul V.K. Porgess (Chemistry) \*
- Dr John Psaras (Mechanical Engineering, DIC 1960) †
- Mr David Redfearn (Aeronautics)
- Professor Victor D. Scott (PhD Chemical Engineering)
- Councillor John G. Sheldon (Electrical Engineering)
- Mr Reginald N. Shield (Aeronautics)
- Mr Jeremy M.H. Stephens (Electrical Engineering) \*
- Professor Patrick J.E. Sullivan (DIC Civil Engineering, PhD 1970)
- Mr Cyril Timmins (Chemical Engineering)
- Surgeon Commander RN Jerome C. Twomey (St Mary's Hospital Medical School)
- Mr Robin M. Voelcker (Chemistry)
- Mr Keith B. Walker (Mathematics)
- Dr W. Richard Waterfield (Chemistry) \*
- Dr George R. White (Chemistry, PhD 1960)
- Mr Sidney J. Woodcock (Mechanical Engineering) †
- Mr Alain E. Woodley (Chemical Engineering and Applied Chemistry)
- Mr Christopher T. Wyatt (DIC Civil Engineering)

## 1958

- Dr Anthony R. Adamson (St Mary's Hospital Medical School) \*
- Mr Dave K. Agarwal (DIC Geology, MSc 1959)
- Professor Nicholas Ambraseys (PhD Civil Engineering)
- Mr Richard A. Barry (Mining) \*
- Dr Roger F. Bartholomew (Chemistry, PhD 1961) †
- Dr John R. Bartlett (St Mary's Hospital Medical School)
- Mr Terry Benson (Mathematics)
- Mr Robert E. Borland (Physics) \*
- Mr Thomas W. Boulton (Mechanical Engineering)
- Lieutenant Colonel Norman A. Boyd (Charing Cross Hospital Medical School)
- Dr Anthony G. Cowen (Metallurgy)
- Mr Maurice Davidov (Mechanical Engineering)
- Mr Estyn H. Davis (Mechanical Engineering)
- Mr Geoffrey Derbyshire (Mechanical Engineering)
- Mr Ian J. Dowie (Electrical Engineering) †
- Dr Christopher M.M. Ettles (Mechanical Engineering, PhD 1964) †
- Dr Derek W. Fewkes (PhD Botany and Plant Technology)
- Mr David S. Froome (Electrical Engineering)
- Mr Robert G. Gamble (Civil Engineering)
- Mr John Gibson (Electrical Engineering) \*
- Squadron Leader Alan F. Giles (Aeronautics)
- Mr John G. Goffey (Chemical Engineering)
- Dr Ian M. Gray (Mining, PhD 1961)
- Mr Michael J.H. Harding (Aeronautics)
- Mr Peter R. Hills (Mechanical Engineering)
- Mr Graham T.Q. Hoare (Mathematics)
- Dr Kenneth J. Holley (St Mary's Hospital Medical School)
- Mr Ian M. Horner (Mechanical Engineering)
- Mr Anthony J. Jaggars (Physics)
- Mr Rhys V.W. Jeffreys (Electrical Engineering, Mining 1960)
- Mr Edwin B. Jones (Mechanical Engineering)
- Mr John D. Jones (Botany and Plant Technology)
- Mr Mike M. Kent (DIC Geology)
- Dr Yuan Lu Li (Electrical Engineering)
- Dr John B. Lloyd (Charing Cross Hospital Medical School)
- Dr Anthony S. Ma (DIC Mechanical Engineering, PhD 1961)
- Dr John E.G. Mace (Chemical Engineering, PhD 1961) \*
- Dr A. Magrath (St Mary's Hospital Medical School)
- Mr Alan Marklew (Chemical Engineering)
- Professor Frank L. Matthews (Aeronautics)
- Dr Ann M. Mills née Willis (Charing Cross and Westminster Medical School)
- Dr Rangachari Narayanan (MSc Civil Engineering) †
- Dr Michael A. Nwachuku (PhD Electrical Engineering)
- Mr Laurence H. Pretty (Aeronautics) †
- Mr David T. Read (Metallurgy, Mechanical Engineering 1959)
- In memory of the late Mr David H. Richardson (Chemical Engineering), from Mrs Gillian M. Richardson
- Eur Ing Nicholas Ridge (Mechanical Engineering)
- Dr John H. Routley (Chemical Engineering, PhD 1961)
- Dr Geoffrey J. Samson (St Mary's Hospital Medical School, MRCS 1961) \*
- Dr John Sheffield (Physics) †
- Mr Anthony D.C. Shipley (Physics)
- Dr Cynthia G. Smith (St Mary's Hospital Medical School)
- Eur Ing Louis M. Solway (Civil Engineering)
- Mr David R.D. Taylor (Electrical Engineering, MSc 1962) \*
- Mr Arthur R. Trice (Mathematics)
- Mr Christopher A. Tyson (Physics)
- Dr Joseph B. Warren (St Mary's Hospital Medical School)
- Dr Michael Wheatley Price (Westminster Hospital Medical School)

## 1959

- Mr Michael J. Anning (Electrical Engineering, MSc Civil Engineering 1974)
- Mr Robert J. Aubrey (Mechanical Engineering) \*
- Dr Andrew Balint (Mining, PhD 1962)
- Dr Anthony J. Barber (PhD Geology)
- Mr Stuart A. Barnes (Mechanical Engineering, MSc 1967)
- Mr Michael F. Barron (Mechanical Engineering) †
- Mr Roy M. Bell (DIC Electrical Engineering, MSc 1960)
- Mr Abdul K. Bhatti (Mathematics)

- Dr Rosemary Boucherat née Fairweather (St Mary's Hospital Medical School)
- Mr Peter Bryan (Chemistry)
- Dr James B. Cappi (Chemical Engineering, PhD 1964)
- The late Mr James Carter (Aeronautics)
- Mr Rodney Chadburn (Electrical Engineering)
- Mr Reginald C. Cobham (Civil Engineering)
- Dr Robert R.A. Coles (St Mary's Hospital Medical School)
- Mr John H. Collins (Physics, MSc 1961) \*
- Mr Peter J. Crabtree (Civil Engineering)
- Dr Peter M.B. Crookes (Charing Cross and Westminster Medical School)
- Mr Brian G. Dale (Mining)
- Mr Anthony J. Danbury (Electrical Engineering)
- Dr John C. Danilewicz (Chemistry) \*
- Mr Roger F. Davies (Chemical Engineering)
- Mr Mike M.F. Drake (DIC Chemical Engineering)
- Professor Graham Evans (PhD Geology)
- Professor Robert D. Finch (Physics, PhD 1963) †
- Mr Edward J. Fitzpatrick (Electrical Engineering)
- The late Eur Ing Royston J. Froud (Electrical Engineering, Mechanical Engineering 1962)
- Mr John Gibbins (Aeronautics)
- Mr Hubert M. Gibbs (Mechanical Engineering)
- Mr Roger S. Harford (Mechanical Engineering)
- Professor Peter C.J. Hill (PhD Electrical Engineering)
- Mr Nicholas C. Horne (Chemical Engineering, DIC Chemical Engineering and Chemical Technology 1960) \*
- Mr Joseph D. Humpage (DIC Mechanical Engineering)
- Mr Henry H. Hung (Electrical Engineering)
- Mr Roger Jefferyes (Physics, Electrical Engineering 1961)
- Mr Henry G. King (Mining)
- Mr Stuart I. Lebrecht (Metallurgy)
- Mr Harold A. Lilley (Mechanical Engineering, Civil Engineering 1962)
- Dr Peter Lindon (Electrical and Electronic Engineering, MSc 1961)
- Dr Roger D.A. Lipman (Chemistry) †
- Mr Robert Lloyd (Chemical Engineering) †
- Dr Roger Lomax (Westminster Hospital Medical School)
- Mr Robert G. Mann (Mechanical Engineering)
- Dr William E. Mason (Chemical Engineering, PhD 1962)
- Dr Raymond C. Milward (Physics, PhD Chemical Engineering and Chemical Technology 1962)
- Mr Donald A. Moore (Metallurgy)
- Dr Jean Morris (Charing Cross Hospital Medical School)
- Professor John W. Murray (Geology, PhD 1961)
- Dr Geoffrey F. Norris (Westminster Hospital Medical School)
- Mr John C. Parker (Wye College)
- Dr John T. Patterson (DIC Botany and Plant Technology)
- Mrs Ann-Margret Plummer née Radford (Mathematics)
- Dr Richard C.H. Pollard (Charing Cross Hospital Medical School)
- Mr John C. Pooley (Physics) \*
- The late Mr Henry G. Priestley (Mechanical Engineering)
- Eur Ing Henry M. Rowson (Chemical Engineering)
- Mr John E.M. Rudgley (Civil Engineering, DIC 1960)
- Mr Michael J. Seston (Civil Engineering)
- Dr Phillip T. Siddons (Chemistry, DIC 1960) and Mrs Susan K. Siddons \*
- Dr Arthur W. Smith (Mining, PhD 1963)
- Mr Grahame R. Smith (Chemistry) \*
- Mr Anthony J. Stern (Chemical Engineering) †
- Dr Michael J. Streule (St Mary's Hospital Medical School)
- Mr Harold M. Thackray (Chemical Engineering, DIC Chemical Engineering and Chemical Technology 1960)
- Mr Brian W. Thorpe (Physics)
- Mr David Wilde (DIC Mechanical Engineering)
- Mr Robert F. Wilson (Geology)
- Dr Stephen J. Wright (Physics)



## 1960

– Mr Peter J. Alison (Physics, MSc 1964) \*  
– Mr Neil E. Amery (Chemistry) \*  
– Mr Tom G. Banks (Mining)  
– Dr Martin N.L. Barnes (Civil Engineering)  
– Dr Amiya K. Basu (DIC Civil Engineering, PhD 1964) †  
– Dr Gloria D. Borley (Geology, PhD 1962)  
– Mr Clive G. Brown (Electrical Engineering) \*  
– Mr Frank J.J. Clarke (PhD Physics)  
– Mr Reginald S. Collingwood (DIC Mechanical Engineering)  
– Dr R.S. Cormack (St Mary's Hospital Medical School)  
– Mr Wilfred J. Corrigan (Chemical Engineering)  
– Mr David A. Coups (Mathematics)  
– Mr Malcolm W. Cross (Chemical Engineering) \*  
– Dr William D. Curtis (Mathematics, PhD Physics 1963)  
– Mr Barry R. Daniells (Chemical Engineering) \*  
– Mr Julian R. Darley (DIC Chemical Engineering and Chemical Technology)  
– Mr Anthony R. Davis (Chemical Engineering)  
– Dr Dianne E. Donaldson née Philp (St Mary's Hospital Medical School)  
– Mr Craig M. Dyer (Mechanical Engineering)  
– Eur Ing Brian Ellis (Mechanical Engineering)  
– Mr John E. Evans (Civil Engineering, DIC 1961)  
– Mr Brian J. Hardy (Electrical Engineering)  
– Dr John G. Harris (Electrical Engineering) \*  
– Mr Ian D. Hill (Chemical Engineering, DIC Civil Engineering 1961)  
– Mr Jack Holland (DIC Civil Engineering)  
– Dr David D. James (DIC Mechanical Engineering)  
– Dr Jill D.M. Jeffery (Charing Cross Hospital Medical School)  
– Mr William K. Jenkins (Mechanical Engineering)  
– Professor Alan A. Johnson (PhD Metallurgy) †  
– Mr David W. Johnson (Electrical Engineering) \*  
– Mr Thomas G. King (Geology)  
– Dr Samir R. Klat (Mechanical Engineering, PhD 1964)  
– Mr David Langford (Aeronautics)  
– Mr Anthony A. Law (Mechanical Engineering)  
– Mr George E.H. Leaver (Mechanical Engineering)  
– Dr Bernard V.F. Liengme (Chemistry, PhD 1964)  
– Mr Norman E. Loch (Mechanical Engineering)  
– Mr John C.H. Longden (Mining)  
– Mr Keith W. Ludlam (Mathematics)  
– Dr Patrick G. Lynch (St Mary's Hospital Medical School)  
– Dr David Maltby (Civil Engineering)  
– Mr Richard J. Martin (Chemistry)  
– Dr Colin A.S. Mason (Westminster Hospital Medical School)  
– Mr Jack Mawdsley (Mining)  
– Mr Robert W.H. Minchin (DIC Aeronautics) \*  
– Mr Alan C. Nethercott (Chemical Engineering)  
– Mr Geoffrey M. Pinfold (Civil Engineering, DIC 1961)  
– Mr Jim W. Platt (Mining)  
– Dr Donald Rau (Charing Cross and Westminster Medical School)  
– Mr Nigel K. Reynolds (Mechanical Engineering) \*  
– Mr Robert H. Saxton (Civil Engineering) \*  
– Dr H. Graham Silver (Chemistry, PhD 1963) †\*  
– Mr Geoffrey W. Simonds (Charing Cross Hospital Medical School)  
– Mrs Helgi Soutar née Ulk (DIC Geology)  
– Eur Ing Brian G. Stevens (Chemical Engineering)  
– Mr Kenneth A. Stevens (DIC Aeronautics)  
– Mr Chitose Tomoda (DIC Mechanical Engineering)  
– Mr Timothy Wadsworth (Mechanical Engineering)  
– Mr Donald K. Wakefield (Electrical Engineering)  
– Dr David C. Warrell (Chemistry)  
– Dr J. Trevor Watts (PhD Mining)  
– Dr Colin H. West (Physics, PhD 1963)  
– Dr Chester White (St Mary's Hospital Medical School)  
– Mr Keith A. White (Electrical Engineering)  
– Mr Derek M. Wickens (Physics)  
– Dr David J. Wilbraham (Chemical Engineering, PhD Chemical Engineering and Chemical Technology 1963) \*  
– Dr John H.D. Wilkinson (Chemical Engineering)  
– Dr Rosemary J. Wool (Charing Cross Hospital Medical School)

## 1961

– Dr Roderick N. Bale (St Mary's Hospital Medical School)  
– Dr Geoffrey Barlow (St Mary's Hospital Medical School)  
– Mr Brian H. Bickers (Aeronautics)  
– Mr Bryan A. Bishop (DIC Civil Engineering)  
– Dr Martin Black (St Mary's Hospital Medical School) †  
– Dr Peter Bowden (PhD Geology)  
– Mr David M. Brown (Aeronautics) \*  
– Dr Colin Casemore (Physics, PhD Electrical Engineering 1964)  
– Mr Peter W. Collier (Civil Engineering)  
– Dr Leslie C. Cowley (DA St Mary's Hospital Medical School)  
– Dr Beresford R.M. Crook (Westminster Hospital Medical School)  
– Mr John G. Darling (Civil Engineering)  
– Dr Allen Davis (PhD Chemical Engineering) †  
– Dr Jonathan S. Denbigh (Mathematics) \*  
– Dr Anthony G. Fane (Chemical Engineering)  
– Mr Richard W.D. Franklin (Civil Engineering) \*  
– Professor Derek J. Fray (Metallurgy, PhD 1964)  
– Professor Ashit K. Ganguly (PhD Chemistry)  
– Dr Penelope J. Garner née Pollard (St Mary's Hospital Medical School)  
– Dr Tony J. Gillham (Chemical Engineering)  
– Dr David P. Goodwin (St Mary's Hospital Medical School)  
– Mr David H. Hasling (Civil Engineering)  
– Mr Roger Hatfield (Mechanical Engineering)  
– Mr Christopher J. Heaton-Armstrong (Electrical Engineering)  
– Mr Anthony R. Hill (Mathematics)  
– Professor Hussein K.A. Kamel (PhD Aeronautics) †  
– Dr Andrew J. Kisiel (Chemical Engineering, PhD Chemical Engineering and Chemical Technology 1965)  
– Mr Bhaktiprasad P. Kukadia (DIC Civil Engineering)  
– Mr Norman Less (Chemistry, DIC Chemical Engineering and Chemical Technology 1962)  
– Eur Ing Christopher Lumb (Electrical Engineering)  
– Mr Michael J. Matthews (Mining)  
– Professor Sally M. McGregor née Grantham (St Mary's Hospital Medical School)  
– Mr Muhammad N. Mian (DIC Geology, MSc Mining and Mineral Technology 1972) †  
– Mr John C. Murphy (Chemistry)  
– Dr David A. Needham (PhD Aeronautics)  
– Dr Peter Neufeld (Metallurgy, PhD 1967)  
– Mr Christopher J. Nicholas (Mechanical Engineering)  
– Dr David W. Norris (Electrical Engineering, PhD 1968)  
– Dr Wayne A. Platt (PhD Chemical Engineering)  
– Dr Bryan J. Preston (St Mary's Hospital Medical School)  
– Mr Richard A. Reader (Civil Engineering)  
– Dr J. Harvey Richards (Metallurgy)  
– Dr Stephen D. Robinson (Chemistry)  
– Mr Peter G. Scott (Civil Engineering)  
– Mr John E. Shard (DIC Chemical Engineering and Chemical Technology) \*  
– Mr Thomas Sharman (Chemistry)  
– Dr John W. Sheard (Botany and Plant Technology, PhD 1966)  
– Mr Derek A. Simpson (DIC Civil Engineering)  
– Professor Geoffrey H. Smith (St Mary's Hospital Medical School)  
– Dr Clifford A. Stossel (St Mary's Hospital Medical School)  
– Mr Ian M. Thomson (DIC Civil Engineering)  
– Professor Herbert B. Voelcker (PhD Electrical Engineering) †  
– Mr Anthony J. Walkden (Physics)  
– Mr John E. Wilkinson (Civil Engineering)  
– Dr Robert D. Wing (Mechanical Engineering, PhD 1969)  
– Dr I.G. Wylie (St Mary's Hospital Medical School)

## 1962

– Dr John P. Auton (Electrical Engineering)  
– Dr John E. Backhurst (DIC Chemical Engineering and Chemical Technology)  
– Dr Raymond R. Bain (St Mary's Hospital Medical School) and Ms Ann Bain \*  
– The late Mrs Dorothy A. Baker née Emery (DIC Physics)  
– Mr Michael J. Baker (Civil Engineering, DIC 1966)  
– Dr David R. Barraclough (Physics)  
– Mr Andrew D. Beckingsale (Civil Engineering) \*  
– Dr Robin A. Bedding (Botany and Plant Technology, PhD 1965)  
– Dr Valerie J. Betham (Charing Cross and Westminster Medical School)

– Dr W.M. Cooke (St Mary's Hospital Medical School)  
– Professor John R. Crookall (DIC Mechanical Engineering)  
– Dr Robert J. Cryer (St Mary's Hospital Medical School)  
– Dr Jennifer Dennis née Pearson (St Mary's Hospital Medical School)  
– Professor Michael J. Dillon (St Mary's Hospital Medical School)  
– Mr John J. Edwards (DIC Civil Engineering)  
– Dr Angela Fairney (Charing Cross and Westminster Medical School, Management School 1994)  
– In memory of the late Professor D. John Faulkner (Chemistry, PhD 1965), from Mrs Meryl Faulkner  
– Mr Donald E. Foxley (Physics)  
– Dr Richard M. Gibbons (PhD Chemistry)  
– Dr Colin Gillespie (Charing Cross Hospital Medical School)  
– Mr Malcolm R. Gough (Physics)  
– Dr Jeffrey R. Greenleaf (Physics)  
– Mr William J. Haynes (Geology)  
– The late Dr Roger M. Henson (Chemistry, PhD 1965)  
– Dr Caroline F. Hoare née Alexander (St Mary's Hospital Medical School)  
– Dr Derek J. Hudson (PhD Mathematics)  
– Dr Anthony G. Huff (Charing Cross and Westminster Medical School)  
– Mr Charles Q. James (Mechanical Engineering)  
– Dr Jennifer Johns (Charing Cross Hospital Medical School)  
– Dr Marcus E.D. Johns (Charing Cross and Westminster Medical School)  
– Mr Mike B. Jones (Physics)  
– Emeritus Professor William G. Jones (Physics, PhD 1965)  
– Dr John M. Kelly (St Mary's Hospital Medical School)  
– Dr Nasir Khan (Westminster Hospital Medical School)  
– Mr Michael Kingsland (Chemistry)  
– Dr Harry Levitt (PhD Electrical Engineering) †  
– Dr Anthony J. Mascal (Physics, DIC 1966) and Mrs Anne E. Mascal née Gooderham  
– Mr Andrew H. McGrath (Electrical Engineering)  
– Mr John W. Merrigan (Botany and Plant Technology)  
– Mr Andrew D. Millis (Mechanical Engineering)  
– Professor Brian L. Morgan (Physics, PhD 1967)  
– Mr John Mounsey (DIC Physics)  
– Mr Robert M. Nicholds (Civil Engineering, MSc 1965)  
– Dr John M. Notley (Chemistry, PhD 1965)  
– Mr H.T. Porritt (Mining)  
– Dr Christopher J. Readings (Physics, PhD 1965)  
– Dr Nevill M. Rice (DIC Chemical Engineering and Chemical Technology, PhD Metallurgy 1966)  
– Mr Bernard P. Richardson (Mathematics)  
– Professor David J. Roulston (PhD Electrical Engineering) \*  
– Mr John G. Simpson (Mechanical Engineering) \*  
– Dr Brian L. Smith (St Mary's Hospital Medical School)  
– Mr George G. Smith (Civil Engineering)  
– Mr Andris Taurins (Civil Engineering)  
– Mr William Teather (Mechanical Engineering)  
– Mr John F. Troughton (Physics)  
– Mr Henry S. Tung (DIC Civil Engineering)  
– Mr Charles P.B. Turner (Chemical Engineering)  
– Mr John W. Valentine (Chemical Engineering and Chemical Technology)  
– Emeritus Professor David M. Websdale (Physics)  
– Dr Pamela A. Wellbelove (Westminster Hospital Medical School)  
– Dr M.E. Weston (St Mary's Hospital Medical School)  
– Mr Anthony G. Whitman (Electrical Engineering)  
– Dr Dennis K. Wickenden (Physics, PhD Chemical Engineering and Chemical Technology 1965) †  
– Dr Gillian A. Williams (Charing Cross and Westminster Medical School)  
– Dr John Williams (Charing Cross and Westminster Medical School)  
– Dr Robin Williams (Electrical Engineering) †  
– Mr Colin H. Winrow (Electrical Engineering)

## 1963

– Mr John E. Basham (Physics)  
– Mr Charles E. Boxer (Chemistry) \*  
– Mr Tony A.C. Cook (Electrical Engineering, MSc 1965) \*  
– Mr Grainger L. Davies (Civil Engineering)  
– Mr Stuart M. Davis (Metallurgy)  
– Mr Malcolm S. Engwell (Physics, DIC 1964)  
– Mr David C.G. Evans (Physics)  
– Dr Keith S. Feldman (Mathematics, PhD 1965)  
– Mr John C. Fowles (Aeronautics)  
– Mr David G. Frost (Mechanical Engineering)  
– Dr Francis D. Fuchs (Physics, MSc 1965, PhD 1968)  
– Mr Syed N. Gohar (MSc Chemical Engineering and Chemical Technology)  
– Mr John R. Goode (Metallurgy)  
– Mr John W. Heaviside (Electrical Engineering)  
– Mr Robert Iden (Geology) †  
– Mr William A. Irvine (Chemical Engineering and Chemical Technology)  
– Dr Edward J. King (Westminster Hospital Medical School)  
– Mrs Theresa F. Klaschka née Clarke (Physics, Electrical Engineering 1964)  
– Mr Jim W. Kranias (MSc Electrical Engineering)  
– Ms Judith M. Lewis-Bird née Bird (Chemistry)  
– Mr Glynne C. Lloyd-Davis (Mining and Mineral Technology)  
– Mr Peter D. Longhurst (Electrical Engineering) and Mrs Sally Longhurst  
– Dr Beryl A. Mackay née Milner (Physics)  
– Mr Michael S. Mackenzie (Mechanical Engineering)  
– Mr John Marsh (Metallurgy)  
– Mr Clifford B. Matthias (Civil Engineering) \*  
– Dr Dudley P. May (Chemistry, PhD 1966)  
– Dr G.E.S. McDonald (St Mary's Hospital Medical School)  
– Mr James McGrory (Physics)  
– Dr John C. McManus (Chemistry, PhD 1966)  
– Mr Gerald W. Pritchard (Mathematics)  
– Mr Malcolm M. Pritchett (Mining, MSc Mining and Mineral Technology 1969)  
– Mr J.S. Proctor (DIC Mechanical Engineering)  
– Dr Graham Richardson (Electrical Engineering)  
– Dr David G.C. Robertson (Metallurgy) †  
– Dr Peter A.J. Scott (Mechanical Engineering, PhD 1967)  
– Mr Michael Seaward (Mining)  
– Dr David B. Sheen (Chemistry, PhD 1966)  
– Mr Timothy S. Simons (Physics)  
– Dr David E.W. Stone (PhD Mechanical Engineering)  
– Dr Tadeusz Z.A. Teodorczuk (PhD Chemical Engineering and Chemical Technology)  
– Professor Roger D.K. Thomas (Geology) †  
– Mr George V. Thompson (Physics)  
– Dr Chris J. Tye (Chemistry, PhD 1966) \*  
– Mr Michael L. Warne (Chemical Engineering and Chemical Technology)  
– Mr Bill Watkins (DIC Civil Engineering)  
– Mr John H. Weddle (Chemical Engineering and Chemical Technology)  
– Dr Maxwell J. Weeks (Chemistry, PhD 1966)  
– Mr Austin J. Weltman (Mining, MSc Civil Engineering 1969)  
– Mr Michael W. Wheelwright (Physics)  
– Dr Frank L. Whittaker (Physics, PhD 1966)  
– Mr Anthony D. Williams (DIC Mechanical Engineering)  
– Mr John L. Wilson (Chemical Engineering and Chemical Technology)  
– Mr Chin T. Yap (DIC Civil Engineering)

## 1964

– Dr Stuart W. Aaron (Chemical Engineering and Chemical Technology, PhD 1968)  
– Dr Christopher G.J. Baker (Chemical Engineering and Chemical Technology, PhD 1967)  
– Mr Julian P.A. Bennett (Mining and Mineral Technology)  
– Mr Roger B. Beynon (Civil Engineering)  
– Dr Deborah Bierer-Sharp (Charing Cross and Westminster Medical School)  
– The late Mr Julian E. Bird (Electrical Engineering) and Dr Dagmar E. Bird née Mann  
– Dr Allan J. Breen (Metallurgy, PhD 1967)  
– Professor Donald D. Burgess (PhD Physics)  
– Mr David S. Byrom (Civil Engineering)  
– Mr Paul G. Carter (Geology)  
– Ms Penny L. Carter née Howard (Chemistry)  
– Dr Hon-Kwan Cheng (DIC Civil Engineering) †  
– Dr Brian V. Clegg (St Mary's Hospital Medical School)  
– Dr Richard M. Cooper (Charing Cross Hospital Medical School)  
– Dr Gordon R.B. Creed (PhD Chemical Engineering and Chemical Technology)



- Emeritus Professor Nicholas A. Cumpsty (Mechanical Engineering)
- Mr Peter A. Cunningham (Physics)
- Mr Peter J. Dohrn (DIC Mechanical Engineering) \*
- Mr Melvyn Fearn (DIC Civil Engineering) \*
- Dr Paul H. Frank (Charing Cross and Westminster Medical School)
- Dr Gordon M. Fraser (Physics, PhD 1967)
- Dr John O. Greenhalf (Westminster Hospital Medical School)
- Dr Warwick J.S. Grew (Chemical Engineering and Chemical Technology, MSc Mechanical Engineering 1968, PhD 1970)
- Dr Clive R. Hamlin (MSc Chemistry) \*\*
- Mr Peter C. Hannell (Mathematics, DIC 1965) \*
- Professor Ronald G. Harvey (Chemistry) †
- Mr Michael L. Hawke (Chemical Engineering and Chemical Technology)
- Reverend Dr Richard L. Hills (DIC History of Science and Technology)
- Mr John S. Hopkins (Physics, PhD Meteorology 1967)
- Mr Michael Hosker (Electrical Engineering) \*
- Mr Donald T. Howell (Mechanical Engineering)
- Mr Percy F. Hunt (Mathematics, DIC 1965)
- Dr John O. Hunter (St Mary's Hospital Medical School)
- Mr Roy D. Hutchinson (Chemical Engineering and Chemical Technology)
- Mr George R. Illingworth (Mechanical Engineering)
- Eur Ing Robert A. Legg (DIC Civil Engineering, MSc 1975)
- Mr David E. Lewis (Metallurgy)
- Mr James B.C. McCreedy (Chemical Engineering and Chemical Technology)
- Mr Anthony N. Morey (Civil Engineering)
- Mr Juggy A. Pandit (Mechanical Engineering, MSc 1968)
- Mr Malcolm J. Peake (Aeronautics)
- Professor Donald E. Pearson (PhD Electrical and Electronic Engineering)
- Dr W.F. Porter (PhD Metallurgy) †
- Mr Thomas F. Pugsley (Mining and Mineral Technology)
- Mr William E. Purcell (DIC Civil Engineering)
- Mr John S. Read (Physics, MSc Geology 1966)
- Mr Norman Reed (Civil Engineering)
- Mr Howard A. Reeve (Physics)
- Mr Peter A. Riding (Physics)
- Mr David G. Robson (Mechanical Engineering)
- Dr Stephen H. Rowe (MSc Physics, PhD 1966) †
- Dr Donald Schieffler (PhD Geology)
- Mr Shafeeq Siddiqui (Electrical Engineering)
- Mr Brian G. Smale (Physics)
- Dr Chris C.M. Strachan (Westminster Hospital Medical School)
- Dr John Sunderland (Physics) \*
- Mr Graham D. Swetman (Chemical Engineering and Chemical Technology)
- Dr Brian J. Tunbridge (Physics, PhD 1970)
- Dr Barry D. Utting (Chemistry, PhD 1967)
- Dr David J. Wilkinson (St Mary's Hospital Medical School)
- Mr Colin B. Wilson (DIC Civil Engineering)
- Dr David A. Yates (Mechanical Engineering)

## 1965

- Mr Duncan Anderson (MSc Civil Engineering)
- Dr James H. Andrew (Mechanical Engineering, MSc 1966)
- Dr David J. Astley (Chemistry)
- Mr Roy A. Aston (Mathematics)
- Dr Michael D. Barker (PhD Chemistry)
- Mr Christopher Barrow (Mathematics)
- Mr Andrew G. Batcup (Civil Engineering) \*
- Dr Peter Beck (St Mary's Hospital Medical School)
- Mr Philip H. Collins (Electrical Engineering)
- Mr Christopher L. Crowther (Chemistry) \*
- Professor Donald S. Davies (St Mary's Hospital Medical School)
- Colonel Maurice S. Davies (Electrical Engineering) \*
- Mr James D.P. Delaney (DIC Civil Engineering) \*
- Mr John A. Denholm (MSc Mechanical Engineering) \*
- Mr Brian M. Dixon (Chemistry)
- Dr Christopher Eriksson (Physics, DIC 1966, PhD 1969)
- Emeritus Professor Ralph H. Estey (DIC Botany and Plant Technology)
- Dr R. John Fairholme (Physics, PhD Metallurgy 1967, Electrical Engineering 1968) †
- Professor Lawrence P. Fielding (St Mary's Hospital Medical School) †

- Dr Peter E.J. Fish (MSc Mechanical Engineering, PhD 1969) \*\*
- Mr Martin H. Flash (Civil Engineering)
- Mr Richard J. Fullard (Mining and Mineral Technology)
- Dr Alan J. Gadd (Mathematics, PhD Meteorology 1968)
- Mr J. Paul Gladwell (Chemical Engineering and Chemical Technology)
- Professor Keith W.A. Guy (Chemical Engineering and Chemical Technology, MEng 1966, PhD 1970) \*
- Mr David W. Higgs (Civil Engineering)
- Mr Alastair J. Higson (Chemical Engineering and Chemical Technology)
- Mr Nigel C. Kelland (MSc Geology)
- Dr Rosemary Kelly (St Mary's Hospital Medical School)
- Dr Utis Ketudat (PhD Botany and Plant Technology)
- Mr Michael A. Leppard (Electrical Engineering)
- Dr Michael J. Lieberman (PhD Chemical Engineering and Chemical Technology)
- Mr David A. Longbottom (Mathematics)
- Professor Andrew W. Malone (MSc Geology, PhD 1968)
- Dr Edward A.W. Maunder (DIC Civil Engineering, PhD 1968)
- Dr Richard H. Mazzuchelli (PhD Mining and Mineral Technology)
- Mr Ian L. McGrath (Aeronautics)
- Dr Nick K.I. McIver (Westminster Hospital Medical School) \*
- Mr Jay S. Mehta (Mechanical Engineering)
- Mr Lefkios G. Michaelides (Aeronautics)
- Dr Douglas G. Model (St Mary's Hospital Medical School) \*
- Mr Christopher R.L. Molam (Electrical Engineering, Mining and Mineral Technology 1967)
- Mr John H. Moore (Physics) \*
- Dr Christopher J. Morrissey (Mining and Mineral Technology, PhD 1968)
- Dr Barrie C. Parker (Charing Cross Hospital Medical School)
- Mr William H. Payne (Chemical Engineering and Chemical Technology)
- Mr Graham L. Perry (Aeronautics)
- Professor Leslie J. Porter (Physics)
- Mr Richard J. Pratt (Mathematics)
- Mr David R. Price (DIC Physics)
- Mrs Ann Radcliffe née Barker (Mathematics)
- Reverend Arthur N. Russell-Wilson (Civil Engineering)
- Dr Gordon Sellers (Physics) and Mrs Eileen E. Sellers \*
- Mr Gordon J. Sharp (DIC Mining and Mineral Technology, Geology 1966)
- Mr David J. Thurman (Mechanical Engineering)
- Dr Professor Rene Tinawi (Aeronautics, MSc 1966) and Mrs Viviane Mallette
- Mr Piet H. Velzeboer (Mining and Mineral Technology, DIC 1969)
- Dr Bruno J. Vieri (PhD Electrical Engineering) †
- Mr Richard L.H. Walker (Aeronautics)
- Dr Neil F. Weir (Westminster Hospital Medical School)
- Mr Ian R. Wiesner (Civil Engineering, MSc 1969)
- Mr Peter J. Willan (Metallurgy)
- Dr Christopher P.W. Willcox (St Mary's Hospital Medical School) \*
- Mr Andrew F. Wilson (Mathematics)
- Dr Judith A. Wilson (St Mary's Hospital Medical School)
- Mr Anthony York (Physics)

## 1966

- Mr Alan J. Auchterlounie (Metallurgy)
- Dr Roger W.M. Baldwin (Charing Cross and Westminster Medical School)
- Dr Marilyn Beck née Davies (St Mary's Hospital Medical School)
- Mr John H. Boddy (Metallurgy)
- Dr Jeremy Boucher (St Mary's Hospital Medical School)
- Mr Michael P. Bowyer (Mechanical Engineering, MSc 1967)
- Dr Victor D. Bradbury (MRCS St Mary's Hospital Medical School)
- Mr David M. Carlile (Physics, MSc Mechanical Engineering 1967)
- Mr Robin M.R. Claridge (Mechanical Engineering) \*
- Dr Peter G. Clay (Chemistry) \*
- Mr Robert W. Clayton (Mechanical Engineering) †
- Dr J.P. Cobb (St Mary's Hospital Medical School)
- Mr Richard M. Conn (Physics)
- Mr Stephen M. Cowan (Electrical Engineering, MSc 1967) \*

- Mr Claude V.B. Cunningham (Mining and Mineral Technology)
- Mr Michael R.A. Darvill (MSc Chemical Engineering and Chemical Technology) \*
- Mr Andrew J. Donald (DIC Mechanical Engineering, MSc Management Science 1973)
- Mr Philip L. Edwards (Physics)
- Dr David L. Ellis (St Mary's Hospital Medical School) \*
- Dr Anthony Firmin (Aeronautics, PhD 1970)
- Mr Roger France (MSc Civil Engineering)
- Mr Dilip R. Ganpule (Electrical Engineering) †
- Dr Charles R.W. Gill (Charing Cross and Westminster Medical School)
- Dr David E. Grove (PhD Chemistry)
- Dr Timothy Hartshorn (Mathematics)
- Dr David C. Harvey (PhD Mechanical Engineering)
- Dr John M. Heap (Chemistry, DIC 1969)
- Dr Philip B. Henser (Electrical Engineering, PhD 1971)
- Mr Gerard B. Horsley (Physics)
- Mr Mike M. Hughes (Physics, MSc Civil Engineering 1970)
- Mr Michael J. Humphris (Metallurgy)
- Dr Colin Jackson (Physics, PhD 1969) and Mrs Margaret Jackson
- Dr David W. John (Charing Cross Hospital Medical School)
- Miss Patricia A. Lee (Mathematics)
- Dr L.S. Lim (St Mary's Hospital Medical School)
- Dr David A. Livesey (Electrical Engineering)
- Mr Rollo H. Malcolm-Green (Mechanical Engineering, Civil Engineering 1969) and Mrs Anne S. Malcolm-Green
- Dr Sudin Mandal (DIC Electrical Engineering, MSc Management Science 1974)
- Mr Biswajit Mukherjee (Mechanical Engineering, MPhil 1967)
- Dr Lay H. Ng née Tan (Chemistry, PhD 1968, DIC 1971)
- Professor Ayodele F. Ogunye (Chemical Engineering and Chemical Technology)
- Mr George E. Osomo (Aeronautics)
- Dr David W. Penfold (Physics, PhD Metallurgy 1970)
- Mr Richard D. Pescott (Chemical Engineering and Chemical Technology)
- Mrs Lesley-Jane H. Powell née Dunn (Botany and Plant Technology)
- Mr Robin F. Powell (Mechanical Engineering)
- Dr Phil P. Poyser (Chemistry, PhD 1970)
- Mr Douglas E. Roberts (Metallurgy)
- Mr Alexander Robinson (Physics)
- Dr Alfred H. Robinson (PhD Electrical Engineering)
- Mr Brian K. Rogers (Mechanical Engineering)
- Mr John B. Salter (Civil Engineering)
- Dr Christopher D. Shelton (Electrical Engineering)
- Mr David G. Simms (Civil Engineering)
- Dr Hugh J. Stanbury (Physics)
- Mr Brian T. Stevens (Physics)
- Mr William A. Sweet (Mechanical Engineering)
- Mr Robert J. Tricklebank (Chemical Engineering and Chemical Technology)
- Dr Oliver H.D. Walter (Electrical Engineering)
- Mr Stuart C.R. Watson (Physics, MSc 1967) and Mrs Sybil Watson
- Mr David A. Webb (Chemical Engineering and Chemical Technology) \*
- Mr Christopher J. Welfare (Chemistry) and Mrs Margaret Welfare née Carter
- Dr Hazel Wilkinson (St Mary's Hospital Medical School 1966)
- Mr Geoffrey H. Williams (Aeronautics)
- Dr Tadeusz Wojtowicz (Physics, MSc 1967, PhD 1970) \*
- Professor Bryan Woodward (MSc Physics, PhD 1968)

## 1967

- Dr Ian R. Ager (Chemistry, PhD 1970) \*
- Professor Dwight J. Aplevich (PhD Electrical Engineering)
- Mr Bryan W.B. Augarde (Electrical Engineering, MSc 1971) \*
- Mr Martin J. Bell (Chemistry)
- Mr Kenneth S. Bevis (Mathematics)
- Mr Richard H. Blockley (Aeronautics, MSc 1968)
- Dr Dennis E. Blumenfeld (Mathematics, MSc 1968) †
- Mr Geoffrey O.M. Bobb (DIC Mechanical Engineering)
- Mr Richard C. Bull (Electrical Engineering, MSc Computing and Control 1972)
- Eur Ing Abdul L. Chawdhary (DIC Civil Engineering) \*
- Mr James E. Cocksedge (MSc Civil Engineering)

- Mr Harry Constantine (DIC Computing and Automation)
- Mr David Cooper (Physics, PhD Chemical Engineering and Chemical Technology 1970)
- Mr John W. Darkin (Physics) \*
- Miss Vanita M. Deshmukh (Chemistry)
- Dr John S. Fenton (Charing Cross and Westminster Medical School)
- Mrs Suzanne G. Flynn née Jones (Mathematics, Electrical Engineering 1970, DIC Computing and Control 1971)
- Professor Arthur A.S. Francis (Mechanical Engineering, 1970)
- Professor David J. Goodman (PhD Electrical Engineering) †
- Mr Maurice A. Grainger (Chemical Engineering and Chemical Technology)
- Mr Robert C. Haines (Mathematics)
- Dr Brian J. Hartley (Physics, PhD 1970)
- Dr Peter W. Hempson (Mathematics)
- Mr John Hough (MSc Mechanical Engineering)
- Mr Nigel G. Howard (Physics)
- Mr Richard E. Jenner (St Mary's Hospital Medical School)
- Mr Leslie F. Johnson (Chemistry)
- Mr David A. Jolly (Chemical Engineering and Chemical Technology)
- Mr Geoffrey M. Jury (Electrical Engineering)
- Mr Brij L. Kaul (MSc Civil Engineering)
- Dr Lionel M. Lake (MSc Civil Engineering)
- Mr David L. Lowe (Metallurgy)
- Mr Damrongsak Malila (MSc Mechanical Engineering)
- Mr Kumudchandra S. Mehta (Electrical Engineering)
- Professor Hans J. Michels (PhD Chemical Engineering and Chemical Technology)
- Mr Lyndon J. Mills (Civil Engineering)
- Dr James R. Murray (Charing Cross Hospital Medical School)
- Professor Stephen Neidle (Chemistry, MSc 1968, PhD 1970)
- Mr Terry J. Ottaway (Civil Engineering, MSc 1968)
- Dr Arthur J.B. Plumpton (PhD Metallurgy)
- Professor Roland K. Pomeroy (Chemistry)
- Dr Stephen J. Pratt (Chemistry, PhD 1970)
- Mr Michael J. Reed (Chemical Engineering and Chemical Technology)
- Dr Peter R. Reucroft (Chemistry, PhD 1970) \*
- Mr J. Michael Riley (Physics, MSc 1968) \*
- Dr Sarada K. Sarma (DIC Civil Engineering)
- Dr Harry Sewell (Physics, PhD Electrical Engineering 1970) †
- Mr William J.B. Smith (Mechanical Engineering)
- Dr Barbara M. Southcott née Backhouse (Charing Cross Hospital Medical School)
- Dr Colin M. Stray (Charing Cross and Westminster Medical School)
- Mr Paul H. Trickett (Electrical Engineering)
- Mr Malcolm R.H. Weaver (Chemistry)
- Mr John A. Wells (Mining and Mineral Technology)
- Dr Patrick S. Wong (PhD Chemistry) †

## 1968

- Mr Barry W. Adcock (Civil Engineering)
- Lady Mary D. Archer née Weeden (PhD Chemistry)
- Mrs Lynette G. Armstrong née Hawley (Physics)
- Mr Denis G. Bennett (Electrical Engineering, MSc Management Science 1972)
- Mr Richard P. Beresford (Wye College)
- Mr David J. Boyes (MSc Mechanical Engineering)
- Mr Paul Burton (MSc Mining and Mineral Technology)
- Dr Caroline E.A. Carter née Roberts (St Mary's Hospital Medical School)
- Dr Joseph Cassar (DIC Biochemistry)
- Mr James R. Claydon (Civil Engineering)
- Mr James R. Dart (MSc Civil Engineering)
- Eur Ing Dr Peter Davies (Civil Engineering, MSc 1969, PhD 1975)
- Air Chief Marshal Sir John R. Day (Aeronautics)
- Mr Robert I. Dow (Electrical Engineering)
- Professor Leslie C. Ebdon (Chemistry, PhD 1971)
- Dr Paul T. Edington (St Mary's Hospital Medical School)
- Mr John E. Fabelle (Chemical Engineering and Chemical Technology) \*
- Dr Henry A. Fitzhugh (PhD Aeronautics)
- Mr David C. Flint (Chemistry)
- Mr Peter Garratt (Civil Engineering)
- Dr Hassan Gomaa (PhD Computing and Automation) †
- Mr Gonagala W.D.M. Goonaratne (DIC Civil Engineering)
- Dr Colin Hathaway (Charing Cross and Westminster Medical School)



- Dr Patrick P.N. Haxell (Chemistry, DIC Chemical Engineering and Chemical Technology 1969, PhD 1971)
- Mr Robert R. Hollingdale (DIC Civil Engineering)
- Mr Barry F. Hood (Geology, MSc 1969)
- Mr David S. Hooker (MSc Geology)
- Mr Bill W. Hooley (Mining and Mineral Technology)
- Mr Geoffrey R. Hughes (Electrical Engineering)
- Mr Timothy J.U. Inglefield (Chemical Engineering and Chemical Technology)
- Mr George S. Lee (MSc Mining and Mineral Technology)
- Mr Geoff A. May (Chemistry)
- Mr Richard J. Middleton (DIC Electrical Engineering)
- Dr Narayani Narasimhan (DIC Civil Engineering, PhD 1970)
- Dr Hugh F. O'Donnell (St Mary's Hospital Medical School) \*
- Professor David C. Phillips (PhD Metallurgy)
- Mr Kenneth N. Pragnell (Electrical Engineering)
- Mr Lisle Ramyad (Physics, MSc Geology 1969)
- Mr Anthony J. Reader (MSc Civil Engineering)
- Professor Aristides A.G. Requicha (Electrical Engineering) †\*
- Mr Christopher J. Richards (Physics)
- Mr John D. Rowan (Physics)
- Mr Brian D. Russell (Chemistry)
- Dr Mayer Sasson McKeown (PhD Electrical Engineering) †
- Dr Michael J.R. Schwar (PhD Chemical Engineering and Chemical Technology)
- Mr John P. Smith (Physics, MSc Metallurgy 1969) \*
- Mr Malcolm Smith (Physics)
- Mr Robert I. Stott (Mechanical Engineering, MSc Management Science 1971)
- Mr David M. Stringer (Mechanical Engineering)
- Mr Teng H. Tan (DIC Civil Engineering)
- Dr David G. Tatchell (Mechanical Engineering, PhD 1971)
- Mr Robert G. Thomas (Mathematics)
- Dr Ali Z. Tigrel (Chemical Engineering and Chemical Technology, MSc 1969)
- Mr Charles Tyndale-Biscoe (Electrical Engineering)
- Mr Andrew J. Vickerstaff (Metallurgy)
- Mr William H. Walker (Mathematics)
- Mr John W. Whybrow (Mechanical Engineering)
- Mr Meurig Williams (Physics)
- Mr Ian P. Woiod (Botany and Plant Technology)

## 1969

- Dr Achyuta Achari (PhD Metallurgy) †
- Mr Suren D. Advani (MSc Mechanical Engineering)
- Mr John W. Aldam (Physics)
- Dr Nicholas G. Armand Smith (St Mary's Hospital Medical School)
- Dr N.G. Armand-Smith (St Mary's Hospital Medical School)
- Mr Christopher S. Bale (Mining and Mineral Technology) †
- Mrs Jane E. Barrie née Pearson (Chemistry)
- Mr David G. Bell (Mechanical Engineering)
- Dr Alan Bender (Physics, MSc Chemical Engineering and Chemical Technology 1970, PhD 1972)
- Mr Roy T. Blunt (Chemistry)
- Mrs Celia P.M. Bradshaw née Francis (Physics)
- Mr Anthony V. Bramwell (Mechanical Engineering)
- Dr David S. Brownridge (Charing Cross and Westminster Medical School)
- Councillor Paul M. Buckley (Electrical Engineering)
- Professor John H. Bungey (MSc Civil Engineering)
- Mr Keith Bush (Civil Engineering) \*
- Dr Howard R. Carter (St Mary's Hospital Medical School)
- Dr Phyllis L. Coates Beckford née Coates (MSc Botany and Plant Technology)
- Dr David A. Conolly (Chemistry, PhD 1972)
- Dr Mary Cooper née Hargreaves (Chemistry, PhD 1972)
- Mr John C. Corner (Mathematics, MSc Aeronautics 1971)
- Mr David A. Cox (Civil Engineering)
- Dr Patrick J. Coyle (MRCS Charing Cross Hospital Medical School)
- Professor Anil W. Date (PhD Mechanical Engineering)
- Dr Melvyn E. Davies (MSc Aeronautics, PhD 1973)
- Mr David A. Dews (Civil Engineering)

- Mr David F. Dives (Mathematics)
- Dr Barbara Ellis née Wozniak (Chemistry, PhD 1972)
- Mr Derek C.A. Fielder (Mathematics)
- Dr Lionel Finkelstein (Physics)
- Mr John S. Fitz-Hugh (Mechanical Engineering)
- Dr M.I.E. Ghanty (St Mary's Hospital Medical School)
- Dr Michael J. Gibson (Physics, PhD 1973)
- Mr Trevor R. Giddings (Civil Engineering)
- Dr Raymond V. Hems (PhD Chemistry)
- Mr Nicholas Holmes (Physics)
- Eur Ing Brian D. Hudson (Electrical Engineering)
- Dr Michael Hull (PhD Mining and Mineral Technology)
- Mr Peter J. Humphreys (Physics, MSc 1970)
- Mr Reginald T.H. Ie (MSc Civil Engineering)
- Mr Pervaz Iqbal (MSc Electrical Engineering, Management Science 1974)
- Mr Alexander A.A. Jones (MSc Civil Engineering)
- Mr Roger L. Jones (Chemistry)
- Mr Nicholas Kemp (Electrical Engineering)
- Dr Michael G. Kirby (St Mary's Hospital Medical School)
- Mr Stephen J. Kitching (Physics)
- Mr William Lambert (Civil Engineering)
- Mr John A. Langley (Mathematics)
- Mr Christopher E. Lewis (Chemical Engineering and Chemical Technology)
- Dr Alan D. Logan (Charing Cross Hospital Medical School)
- Mr David A. Lunt (Chemical Engineering and Chemical Technology)
- Dr David P. Manly (Chemistry, PhD 1972)
- Dr Thomas N. Marples (Metallurgy, PhD 1973)
- Mr Anthony R. Maycock (Mining and Mineral Technology)
- Mrs Joyce M. Maycock née Butcher (Metallurgy)
- Dr Victoria Meguid née Perfect (Charing Cross and Westminster Medical School)
- Dr Rakesh Mohan (Electrical Engineering)
- Mr Robin M. Montgomery (Mechanical Engineering) †
- Mr John D.H. Morgan (MSc Mining and Mineral Technology)
- Mr John H. Morrison (Mathematics)
- Dr Brian M. Munday (PhD Chemistry)
- Mr Bhaskar H. Patel (MSc Civil Engineering)
- Mr David Pearson (Civil Engineering)
- Associate Professor Peter K. Probert (Botany and Plant Technology)
- Mr Mallakunta Raghupathi (MSc Civil Engineering)
- Dr Donald R. Reynolds (Botany and Plant Technology, PhD 1972)
- Mr David Robinson (Mathematics)
- Professor Jeremy K.M. Sanders (Chemistry)
- Mr Thomas D.S. Scotland (Mechanical Engineering, MPhil 1975)
- Mrs Christine M. Smeulders née Hepburn (Mathematics)
- Dr David Spurr (St Mary's Hospital Medical School)
- Mr M. Stokeld (Geology)
- Professor Roger D. Sturrock (Westminster Hospital Medical School)
- Mrs Julia Sugar née Spink (Mathematics)
- Mr Thiagarajan Sundaresan (DIC Chemistry)
- Mr Andreas L. Talias (Chemical Engineering and Chemical Technology)
- Dr Kenneth Thomas (DIC Chemistry)
- Dr Neil Thorp (Mechanical Engineering, PhD 1972)
- Mr Georgios A. Tillirides (Electrical Engineering)
- Mr David J. Warwick (Geology)
- Dr Oliver J.C. Wethered (Charing Cross Hospital Medical School) \*
- Dr Timothy H. Williams (Physics, PhD 1971)
- Dr Peter L. Windle (Physics, PhD 1972) \*

## 1970

- Dr Winston C.H. Alston (PhD Mechanical Engineering)
- Dr Robert Asher (Mechanical Engineering)
- Mr Norman Balfour (Physics) \*
- Mr Raymond Ball (Electrical Engineering)
- Mr Raymond S. Barker (Chemistry) \*
- Mr Aysin H. Behchet (MSc Mechanical Engineering)
- Mr David J. Bishop (Metallurgy)
- Professor Dr Leif Bjørnø (DIC Physics)
- Mr Ian A. Black (MSc Botany and Plant Technology)
- Mr David A.J. Bonsall (Mechanical Engineering)
- Mrs Mandy H. Bradley née Jones (Aeronautics)
- Dr John E. Cantle (Chemistry, PhD 1973)
- Mr Barry S. Cartman (Electrical Engineering)

- Mrs Susan M. Cooper née Denham (MSc Mechanical Engineering)
- Dr Anthony F. Corrigan (Mining and Mineral Technology)
- Mr Stephen Crane (Metallurgy)
- Mr Keith J. Crump (Mechanical Engineering)
- Dr Damian T. Cummins (Metallurgy, PhD 1973)
- Dr David A. Curnock (Charing Cross Hospital Medical School)
- Mr John C. Darley (Mathematics, MSc Mining and Mineral Technology 1971)
- Mr Anthony R. Dart (Chemical Engineering and Chemical Technology)
- Dr Clive V. Denyer (Chemistry)
- Mr Sandy Eames (Electrical Engineering) †
- Mr Peter M. Earl (Geology, Mining and Mineral Technology 1972) †
- Mr George Faris (Electrical Engineering)
- Mr John A. Grant (Mechanical Engineering)
- Mr Brian J. Greenfield (MSc Civil Engineering)
- Dr Robert E. Grindley (Mechanical Engineering, PhD 1973)
- Mr Robert J. Hegan (MSc Civil Engineering)
- Mr John W. Hill (Mechanical Engineering)
- Mr Kevin Hodson (Electrical Engineering)
- Dr Martin P. Hollins (PhD Metallurgy)
- Mrs Rosanne E. Holmes née Date (Botany and Plant Technology)
- Mr Ian G. Hood (Electrical Engineering)
- Mr Robert W.A. Howe (Mathematics)
- Mr Edward J. Hutchens (Metallurgy)
- Dr Neil M. Irvine (Physics, MSc Mechanical Engineering 1971) \*
- Mr John K. Jenner (MSc Geology)
- Dr Linda C. Jones (Westminster Hospital Medical School)
- Dr Jane J.I. Jones née Holgate (St Mary's Hospital Medical School)
- Mr Sikandar M. Khan (MSc Mechanical Engineering)
- Mr Anthony J. Kirkham (Physics, MSc 1971) \*
- Dr Andrew J. Lamerton (St Mary's Hospital Medical School)
- Dr Frank G. Leaver (Physics, MSc 1971)
- Dr Michael S. Lewis (St Mary's Hospital Medical School)
- Dr Nicholas H. Linkins (Mechanical Engineering, PhD 1974)
- Mr Peter Lockwood (Electrical Engineering)
- Mr Robert C. Maltby (MSc Mechanical Engineering) \*
- Dr Peter C. Mercer (PhD Botany and Plant Technology)
- Dr Christine A. Moore née Szczyrbak (PhD Biochemistry)
- Mr James Morley (Botany and Plant Technology)
- Mr Paul Nicholson (MSc Mathematics)
- Mr Roger D. Picton (Physics) \*
- Mr S. Senathi Rajah (MSc Geology)
- Mr Gerald A. Randall (MSc Mathematics)
- Mr Alan M. Redhouse (Physics)
- Mr Richard R. Rumble (Mechanical Engineering)
- Mr John W. Schofield (Physics)
- Mr Ian C. Somerville (Physics) and Mrs Mary S. Somerville
- Mr Jonathan S. Spatz (MSc Electrical Engineering) †\*
- Mr David J. Stevenson (Mathematics)
- Mr Nicholas G. Swannell (Civil Engineering, MSc Mineral Resources Engineering 1978) \*
- Mr Michael Sweeney (MSc Civil Engineering)
- Mr Jan Z. Szymankiewicz (MSc Mechanical Engineering)
- Dr Jean A. Thomas (St Mary's Hospital Medical School)
- Dr Vladimir M. Trbojevic (MSc Aeronautics)
- Dr Richard M. Wightwick (MSc Mechanical Engineering)
- Mr Thomas R. Williams (MSc Civil Engineering)
- Dr Patrick L.C. Xavier (Westminster Hospital Medical School) \*
- Dr Robert D. Young (PhD Geology)

## 1971

- Dr H.W. Aitken (St Mary's Hospital Medical School)
- Dr Burhan M. Al-Chalabi (MSc Mechanical Engineering, PhD 1975)
- Mr Chao S. Au (Electrical Engineering)
- Mr Robert F. Baker (Metallurgy, MSc 1972)
- Mr Peter L. Bates (Chemical Engineering and Chemical Technology)
- Dr George E.J. Beckmann (PhD Geology)
- Commodore Barry P.S. Brooks (Electrical Engineering)
- Dr Barry D. Brown (PhD Chemistry)
- Mr James W.F. Bunce (DIC Civil Engineering)
- Mr Howard L. Burgess (Electrical Engineering)
- Mr Ian P. Burgess (Metallurgy)

- Mr Roger J. Clooney (Mechanical Engineering)
- Mr Patrick E. Crawley (Chemistry)
- Dr Michael F.A. Derome (Physics, PhD 1974)
- Dr Jose C. Di Veroli (PhD Mathematics)
- Mr John R. Earnshaw (Electrical Engineering, MSc 1974)
- Mr Leslie Eastlake (Mathematics)
- Dr Brian L. Elvy (St Mary's Hospital Medical School) \*
- Mr Antony D. Francis (Metallurgy)
- Dr P.R. Goodwin (St Mary's Hospital Medical School)
- Dr Angela J. Gunning (PhD Chemical Engineering and Chemical Technology) \*
- Mr Sam M. Hallas (Electrical Engineering)
- Mr Richard W. Heyhoe (Chemistry)
- Mrs Catherine F. Howarth née Mackinnon (Mathematics, MSc Meteorology 1972)
- Mr Naeemullah Hussain (MSc Civil Engineering)
- Dr David J. Ibbitson (Charing Cross Hospital Medical School)
- Dr Peter B. Iles (Westminster Hospital Medical School)
- Mr John A. Ingram (MSc Geology)
- Mr Rajive Kaul (Metallurgy) and Ms Manjari Kaul
- Dr Deborah Lehmann (St Mary's Hospital Medical School)
- Captain Steve Lorraine (Aeronautics)
- Mr Bernard R. Mack (Chemical Engineering and Chemical Technology) †\*
- Mr John H. Martin (Physics)
- Mr Patrick P. McDermott (Mathematics) \*
- Dr Peter W.D. Meerstadt (St Mary's Hospital Medical School)
- Mr Roy Melville (Civil Engineering, Wye College 2001)
- Mr John D. Micklerith (Chemistry)
- Dr Michael M.H. Miller-Jones (Charing Cross Hospital Medical School)
- Mr John T. Mills (Mathematics, MPhil 1973)
- Dr Steven V. Morant (Mathematics)
- Mr Peter R. Morgans (Mathematics)
- Mr Michael Pachakis (MPhil Civil Engineering)
- Mr Martyn L. Parker (Chemical Engineering and Chemical Technology)
- Mr Narong Pengprecha (DIC Civil Engineering)
- Mr John Prestage (Aeronautics)
- Mr Christopher C.A. Priest (Physics)
- Mr Stephen W. Prince (Physics)
- Mr John P. Rasmussen (MSc Computing and Control)
- Dr David T. Reilly (St Mary's Hospital Medical School)
- Dr Elizabeth I. Reilly (St Mary's Hospital Medical School)
- Dr Ian C. Rickard (PhD Mechanical Engineering) †
- Mr Eric J. Rossiter (Mining and Mineral Technology)
- Mr Allan J. Savage (Chemical Engineering and Chemical Technology)
- Mr John D. Schofield (Metallurgy)
- Mr Hugh Smallman (Physics)
- Dr Clifford C. Smith (Charing Cross Hospital Medical School)
- Mr Stephen C. Thompson (Aeronautics)
- Mr Melvyn Ward (Electrical Engineering)
- Dr Paul D. Wharin (St Mary's Hospital Medical School)
- Dr Annabel J. Williams née May (St Mary's Hospital Medical School)
- Mr David R. Williamson (MSc Mining and Mineral Technology)
- Mr Robert Wilson (Mathematics)
- Mr Peter W. Wong (DIC Civil Engineering)
- Mr Peter G.M. Woods (Physics)

## 1972

- Mr Willan J. Abel (Mining and Mineral Technology)
- Dr Davar Abizadeh (MSc Mechanical Engineering, PhD 1976)
- Mr David J. Amos (Chemistry)
- Mr Desmond J. Arnold (MSc Biochemistry)
- Mr Edward S. Awty (Physics) \*
- Mr Manjeet S. Bhachu (MSc Civil Engineering)
- MC Black, Esq. (Physics)
- Mr Peter A. Blaine (MSc Physics)
- Dr Maggie A. Boots (Charing Cross Hospital Medical School)
- Mr Charles E. Bowyer (Mathematics)
- Dr Sukhendu Chatterjee (MSc Civil Engineering, PhD 1977)
- Mr Polyzois D. Chrysosiotis (DIC Physics)
- Dr David J. Davey (MPhil Electrical Engineering) \*
- Dr Penelope G. Davies née Jenkins (Charing Cross Hospital Medical School)



- Mr John A. Dean (Chemical Engineering and Chemical Technology)
- Mr Terence A. Ealey (MSc Civil Engineering)
- Mr Peter G. Eastwood (Electrical Engineering)
- Mr Bulent Eczacibasi (Chemistry)
- Dr Carl C. Erhardt (Charing Cross Hospital Medical School)
- Mr Peter H. Evans (Electrical Engineering)
- Dr Andrew Y. Finlay (St Mary's Hospital Medical School)
- Baroness Ilora Finlay (St Mary's Hospital Medical School)
- Dr Alan R. Ford (Westminster Hospital Medical School)
- Mr John R.D. Green (Electrical Engineering)
- Mr Michael J. Griffiths (Physics)
- Mrs Valerie A. Heyhoe née Kemp (Mathematics)
- Mr Andrew R. Hinchliff (Mechanical Engineering)
- Mr Elliot Hirst (Mechanical Engineering)
- Dr Ken C. Houston (St Mary's Hospital Medical School)
- Mr Ian J. Humphreys (MSc Chemistry)
- Mr Anthony Jackson (Physics, MSc Geology 1978)
- Mr Albert A. Jaxa-Chamiec (Chemistry) \*
- Dr Peter D. Johnson (Physics) \*\*
- Professor Stanley B. Kaye (Charing Cross and Westminster Medical School)
- Dr W.F. Kelly (St Mary's Hospital Medical School)
- Dr Steve B. Kesler (Mining and Mineral Technology, PhD 1976)
- Dr Geoffrey A. King (PhD Mining and Mineral Technology)
- Dr Michael C. Kitson (Charing Cross Hospital Medical School)
- Mr Wojtek S. Kwiatkowski (Mathematics)
- Mr Jęfta K. Lakovic (MSc Mechanical Engineering)
- Ms Denise J. Lissenden (Physics)
- Mr Manuranjan S. Mangat (Chemical Engineering and Chemical Technology) †
- Dr Richard G. Marsden (Physics, PhD 1975)
- Dr Maurice Marshall (PhD Chemistry)
- Mr Paul M. Mason (Mining and Mineral Technology)
- Mr John W. Murphy (MSc Management Science)
- Dr Peter Oliver (Mathematics, PhD 1975)
- Dr John J.M. Powell (Civil Engineering, MSc 1973)
- Mr Dwijendra N. Rath (MSc Mining and Mineral Technology)
- Mr John Shoesmith (MSc Electrical Engineering)
- Mr Peter N. Walmsley (Mining and Mineral Technology)
- Mr Kanit Yongsakul (Mining and Mineral Technology)

## 1973

- Dr David Adams (Mechanical Engineering, PhD 1976) \*
- Mr Richard R. Ainsley (Chemical Engineering and Chemical Technology)
- Mr Napagoda A. Amaradasa (DIC Meteorology)
- Mr Geoffrey R. Ault (Chemistry)
- Dr James C. Bathurst (Aeronautics, MSc Civil Engineering 1974)
- Dr Frederic D. Beggs (Charing Cross Hospital Medical School) \*
- Professor Georgios Bergeles (MSc Mechanical Engineering, PhD 1976)
- Mr Derek C. Birch (Chemistry)
- Mr Ian M. Bricknell (Civil Engineering) †\*
- Mr John F. Buckley (MSc Computing and Control)
- Mr Bob L.Y. Cheung (MSc Civil Engineering)
- Mr Andrew M. Coatsworth (Civil Engineering, MSc 1977)
- Mr Martin J. Cullum (Physics)
- Mr John R. Davies (MPhil Geology)
- Dr Thomas M. Davies (St Mary's Hospital Medical School)
- Mr Francisco de Sancha (Electrical Engineering) \*
- Mr Peter Dunbavan (Chemical Engineering and Chemical Technology)
- Mr Jabez V. Duncan-Williams (MSc Civil Engineering)
- Mr Christopher J. Durrant (Civil Engineering)
- Dr Roger D. Errington (St Mary's Hospital Medical School)
- Mr Christopher J. Evans (MSc Biochemistry)
- Dr Susan Gallico née Allen (PhD Botany and Plant Technology)
- Mr Rajan G. Gomez (MSc Management Science)
- Mr Neil K. Gray (Mining and Mineral Technology)
- Mr Philip Harris (Electrical Engineering)

- Mr Ralph N. Hobbs (Botany and Plant Technology)
- Dr Robert M. Horton (St Mary's Hospital Medical School)
- Dr Akin O. Idowu Snr (St Mary's Hospital Medical School)
- Mr Christopher H. James (Physics)
- Mr Richard S. Kenchington (Aeronautics)
- Mr Gordon M. Lack (Chemistry)
- Mr Chiu Y. Lam (MSc Meteorology)
- Mr Robert M. Lawson (Civil Engineering)
- Mr Richard Lewis (Electrical Engineering)
- Mr Stephen J. Lindner (Aeronautics)
- Dr Stephen P. Linton (St Mary's Hospital Medical School)
- Mr John W. Little (Physics)
- Mr Tony Longdon (Chemistry)
- Mr Robert Y. Lyn (Mechanical Engineering)
- Mr Andrew C.H. Mafeld (Chemical Engineering and Chemical Technology)
- Mr Antonio A.D. Mesquita Neto (MSc Management Science)
- Mr Jaswinder S. Missan (MSc Electrical Engineering) †
- Mrs Catherine L. Morley née Gee (Civil Engineering) †
- Dr Margaret J. Murphy (Charing Cross and Westminster Medical School)
- Mr Simon A. Murray (Civil Engineering)
- Professor David M. Newbery (Botany and Plant Technology)
- Dr Ian E. Niven (Chemistry)
- Dr Nigel J. Osley (Botany and Plant Technology)
- Dr Michael J. Painter (St Mary's Hospital Medical School)
- Mr Rutkumar Patel (Electrical Engineering)
- Mr Richard S.J.B. Phipps (Aeronautics)
- Mr David Pickard (Botany and Plant Technology, MSc 1974)
- Mrs Denise Powell née Epstein (Metallurgy)
- Dr Sivaramakrishna Prasad (MSc Chemical Engineering and Chemical Technology)
- Dr Wendy D. Randell née Gleave (Charing Cross Hospital Medical School)
- Mr Don D. Ratnayaka (MSc Civil Engineering)
- Dr Yvonne C. Robertson (Physics, MSc 1976, PhD 1978)
- Mr Paul D. Rothwell (Chemical Engineering and Chemical Technology)
- Dr Jonathan A. Royds-Jones (Charing Cross Hospital Medical School) \*
- Dr Sarwan S. Sandhu (PhD Chemical Engineering and Chemical Technology) †
- Mr David A. Sandy (Mining and Mineral Technology)
- Professor Christopher B. Scruby (PhD Management Science, Chemical Engineering and Chemical Technology 1976)
- Mr Allen R. Shepherd (Electrical Engineering)
- Mr David E. Simmonds (Chemical Engineering and Chemical Technology)
- Dr Andrew J. Skudder (Chemical Engineering and Chemical Technology) \*
- Mr Nicholas J.H. Small (MSc Mathematics)
- Dr David P.H. Smith (Physics, MSc Electrical Engineering 1978, PhD 1980) \*
- Mr Colin H. Snow (MSc Civil Engineering)
- Mr Stephen R. Turner (Physics)
- Mr Nigel C. Wall (MSc Mining and Mineral Technology)
- Mr Edward L. Wardrop (Mining and Mineral Technology, MSc Mineral Resources Engineering 1979)
- Dr Stephen J. Webb (Physics, PhD 1977) \*\*
- Mr Thomas P. Westley (Metallurgy)
- Dr John P.R. Williams (St Mary's Hospital Medical School)

## 1974

- Reverend Paul H. Ashby (Physics)
- Mr Asim K. Banerjee (Metallurgy)
- Mr Andrew S. Beard (MSc Civil Engineering) \*
- Mr Michael P. Bowcock (Physics)
- Mr Andrew P.W. Briggs (Metallurgy)
- Mr Sidney C. Burford (Chemistry, DIC 1975)
- Mr Peter Callaghan (Physics)
- Mr Tokie Cardoso (Mechanical Engineering, DIC Management Science 1975)
- Mr Peter D. Carracher (Mechanical Engineering)
- Mr Anthony H. Carus (Mathematics)
- Mr David H. Clarke (Electrical Engineering)
- Mr Jim Cleary (Physics)
- Mr D.H.G. Cotter (Charing Cross and Westminster Medical School)
- Dr Robert S. Craxton (PhD Physics) †\*
- Mr William M. Cunningham (Physics)
- Mr David Dawson (Physics) \*
- Mr Michael D. Downs (Mining and Mineral Technology)
- Mr Neoclis M. Fieros (MSc Civil Engineering)

- Mrs Ghislaine G. Fletcher née Epstein (Metallurgy)
- Mr Christopher J. Greenwood (Mechanical Engineering)
- Mr Christopher J. Hanna (Mechanical Engineering)
- Mr Gustavus W. Hobbs (MSc Geology) †
- Dr Robert Holmes (PhD Geology)
- Mr Anthony J.M. Hughes (Civil Engineering)
- Dr Keith W. Jones (Physics, MSc 1977, PhD 1978)
- Dr Nelson Kardos (MSc Biochemistry) †
- Mr Joseph A. Keating (MSc History of Science and Technology)
- Mr Antony D.K. Kell (MSc Civil Engineering)
- Mr Andrew I. Lewcock (Physics)
- Mr David Lewis (Physics, MSc 1975)
- Mrs Karen P. Little née Dodge (Chemistry)
- Dr Pradeep K. Luther (Physics, PhD Metallurgy and Materials Science 1978)
- Dr Alec MacAndrew (Physics, MSc 1975, PhD 1980)
- Professor Miles B. Markus (PhD Botany and Plant Technology)
- Dr Ali S. Naguib (PhD Mechanical Engineering)
- Dr John G. Phillis (Metallurgy, PhD Metallurgy and Materials Science 1978)
- Dr Roger G. Pinnock (St Mary's Hospital Medical School)
- Mr David A. Rimmer (Civil Engineering)
- Mr Timothy R.W. Russell (Electrical Engineering)
- Mr Robert J.W. Sim (Physics, MSc Computing and Control 1975)
- Mr Michael J. Spencer (Civil Engineering)
- Dr Gail Steedman (St Mary's Hospital Medical School)
- Ms Wendy Tha Hla (Metallurgy)
- Mr Anthony J. Tovell (Physics)
- Dr Rodney P. Townsend (DIC Chemistry)
- Dr Georgios A. Trantas (Civil Engineering) \*
- Mr Ranjitrai R. Vaghjee (MSc Physics)
- Mr Ronald C. Weatherill (MSc Geology) †
- Mr James H. White (Physics)
- Mr David A. Wilkins (Chemical Engineering and Chemical Technology) \*
- Mr Mark D. Wilson (Mathematics)
- Mr Anthony P. Wood (Electrical Engineering)
- Mr Robert V. Wright (Physics)
- Dr David A. Wyman (Charing Cross and Westminster Medical School)
- Mr Patrick Y.C. Yin (Electrical Engineering) †\*

## 1975

- Dr Farooq Ahmad (MSc Aeronautics)
- Dr Christina Angelidou (DIC Chemical Engineering and Chemical Technology, PhD 1979)
- Mr Paul Armstrong (Physics)
- Dr Gwendalyn R. Baumann née Champion (Chemistry) †
- Mr Michael D.S. Blois (Mining and Mineral Technology) †
- Mrs Elizabeth C. Bonnici née Marcus (Physics) \*
- Mr John C. Burgess (Chemistry, DIC 1980)
- Mr Jeremy Casson (Mechanical Engineering)
- Mr John T.P. Catchpole (Mining and Mineral Technology)
- Mr John P. Dannatt (MSc History of Science and Technology) and Mrs Jane H. Dannatt \*
- Dr Colin L. Davies (Physics, PhD 1978)
- Dr Aklilu Demissie (Charing Cross Hospital Medical School)
- Mr David W. Derham (MSc Mineral Resources Engineering)
- Dr Edward Eden (St Mary's Hospital Medical School) †
- Mr Roderick J. Edwards (Electrical Engineering)
- Dr Frank R. Fitch (Chemistry, PhD 1978) †
- Dr Allen L. Galyer (Chemistry) \*
- The late Mr Luan Gerveshi (Chemical Engineering and Chemical Technology)
- Mrs Susan D. Gillett née Gates (Metallurgy)
- Mr Rupert M. Harrison (Chemical Engineering and Chemical Technology) \*
- Mr Simon B. Hellyer (Mathematics)
- Dr Jay J.F. Herbert (Charing Cross Hospital Medical School)
- Mrs Jane Hunter née Gwyn (Electrical Engineering)
- Mr Nicholas W. Jackson (MSc Management Science)
- Professor Ian K. Jennions (Mechanical Engineering, PhD 1979)
- Mr Ian G. Johns (Mechanical Engineering)
- Mr Peter D. Johnson (Electrical Engineering)
- Dr P.A. Kagan (Charing Cross and Westminster Medical School)
- Dr Adonis S.M. Kellas (Physics, PhD Mechanical Engineering 1978)
- Mrs Hilda R. Kirkwood née Eaton (Social and Economic Studies)

- Mr William G. Lovell (Electrical Engineering)
- Mr Stephen H. Mallett (MSc Geology)
- Mr Howard M. Marx (Physics)
- Mr Robert E. Matthews (Mathematics, MSc 1976)
- Mr Paul Moorhouse (Chemistry)
- Mr David L. Morgan (Aeronautics, MSc 1976)
- Squadron Leader Steven P. Morgan (Aeronautics)
- Mr John Mortimer (Mining and Mineral Technology)
- Mr Christopher J. Murray (Chemical Engineering and Chemical Technology)
- Mr Oladapo A. Ogunbanjo (DIC Civil Engineering)
- Dr Trivan Pal (Physics) \*
- Mr Derek G. Pickering (Physics)
- Mr David M. Ransley (Mathematics)
- Mr Terence W. Richter (Computing and Control)
- Dr Tyson Rigg (Mining and Mineral Technology)
- Mr Brian T. Rogers (Civil Engineering, MSc 1977)
- Dr Jose J. Romao De Sousa (PhD Chemical Engineering and Chemical Technology)
- Mr Alan J. Rossi (MSc Management Science) †\*
- Mr David K.G. Rumsey (Chemical Engineering and Chemical Technology)
- Mr Joseph V. Schembri (MSc Civil Engineering)
- Mr William R. Shaw (MSc Computing and Control)
- Mr Paul W. Shipley (Civil Engineering)
- Dr Shyam Singh (Aeronautics, PhD 1978) \*
- Dr John Stefanakos (MSc Civil Engineering, PhD 1978)
- Mr Haydn L. Thomas (Aeronautics)
- Mr Robert C. Turner (Electrical Engineering)
- Dr Charles E.M. Unter (Charing Cross and Westminster Medical School)
- Mr David G. Vint (Electrical Engineering) \*
- Mr Brian A. Walker (Civil Engineering)
- Mr Peter J. Whitehouse (Metallurgy)
- Mr Peter J. Williamson (Mechanical Engineering)
- Mr William F. Wood (Electrical Engineering)

## 1976

- Mr William R. Adamson (Mechanical Engineering)
- Mr Stephen W. Bamber (Mathematics)
- Mr Nicholas P. Brayshaw (Metallurgy and Materials Science, MSc 1977)
- Mr Subramanian Chandrapal (MSc Geology)
- Mr John J. Comfort (Electrical Engineering)
- Mr Philip J. Dale (Aeronautics, MSc 1977) \*
- Dr Luisa A. Di Pietro (Biochemistry) †
- Mr Laurence P. Faiman (MSc Mechanical Engineering) \*
- Dr Alberto J. Foppiano Bachmann (PhD Electrical Engineering)
- Dr William R. Franklin (PhD Physics) †
- Dr Patrick A.C. Gane (Physics)
- Mr Lalji Ghedia (Electrical Engineering)
- Eur Ing Stuart G. Gillies (MSc Computing and Control)
- Mr Richard E. Gundersen (Electrical Engineering)
- Dr Jonathan P. Hall (Chemistry, PhD 1979)
- Mr Michael J. Hill (Physics)
- Mr John O. Hughes (Physics)
- Mr Philip L. Hunkin (Physics)
- Mr Raymond E. Joyce (MSc Civil Engineering)
- Mr Laurence J. Julius (Chemical Engineering and Chemical Technology) \*
- Mr Christopher P. Kirk (Mechanical Engineering)
- Ms Nicky A. Kyle née Ridgwell (Computing and Control)
- Mr Christopher Laughton (Mining and Mineral Technology) †
- Mr Christopher J. Lawrence (Computing and Control)
- Mr John L. Lawrence (Physics)
- Mr Siu L. Mak (MSc Civil Engineering)
- Dr William A. Maxwell (St Mary's Hospital Medical School)
- Mr John A. Mccullagh (Mechanical Engineering) †
- Mr John G. McMorrow (Civil Engineering)
- Dr Irfan Mian (Charing Cross Hospital Medical School)
- Mr David G. Money (Physics)
- Mr Ardeshir Naghshineh (DIC Civil Engineering)
- Mrs Lynne Newstead née Mclardie (Mathematics)
- Dr James D. O'Shea (Chemistry) \*
- Dr Edward L.H. Palfrey (St Mary's Hospital Medical School)
- Dr Pangratos Papacosta (MSc History of Science and Technology) †



- Mr Harendra Patel (MSc Metallurgy and Materials Science) †
- Professor Basilio D.B. Pereira (PhD Mathematics)
- Dr Susan M.D. Porter (Westminster Hospital Medical School)
- Mr Samuel A. Shen (Electrical Engineering)
- Mr Steve L.S. Tam (Chemical Engineering and Chemical Technology)
- Dr Vincent H.Y. Tam (Physics) \*
- Dr Alison J. Twigley (St Mary's Hospital Medical School)
- Mr Philip C. Vaughan (Mathematics)
- Dr John P. Vessey (Physics, MSc 1977, PhD 1979)
- Dr Lesley M. Walmsley (MSc Botany and Plant Technology)
- Mr Charles H. Wardlaw (MSc Chemical Engineering and Chemical Technology) †
- Dr Eric J. Webb (Charing Cross Hospital Medical School)
- Mr Mark A. Wirt (MSc Chemistry) \*
- Mr John Wong (Chemical Engineering and Chemical Technology)

## 1977

- Dr Mark E. Addison (PhD Management Science)
- Mr Adisa D. Adetonwa (Mining and Mineral Technology)
- Mr Geoffrey Armitage (MSc Mechanical Engineering) \*
- Mr David C. Atkins (Mechanical Engineering)
- Mr John M. Avis (MSc Management Science)
- Mr Ian Burke (Mathematics)
- Mr Steve Burnett (Computing and Control)
- Reverend Peter G.A. Caley (Physics)
- Mrs Anne M. Catterall née Parish (Botany and Plant Technology)
- Dr Wai S. Cheung (Aeronautics, PhD 1980) \*
- Dr Andrzej M. Ciuksha (Chemical Engineering and Chemical Technology)
- Dr Nicholas M. Collins (PhD Botany and Plant Technology)
- Mr Timothy Corcoran (MSc Civil Engineering)
- Mr M. Cresswell (Mineral Resources Engineering, MSc 1984)
- Dr Mohammad H.S. El-Markabi (PhD Electrical Engineering)
- Dr Anthony J. Evans (Physics, PhD 1980)
- Dr Ban N. Foo (PhD Geology)
- Dr Liz Garthwaite (Westminster Hospital Medical School)
- Dr Peter T. Gleeson (PhD Mechanical Engineering)
- Dr Brenda Hillary (Mechanical Engineering, PhD 1981)
- Mr Michael C. Hulin (Electrical Engineering)
- Mrs Catherine R. Johnston née Oldfield (Physics)
- Dr Bernard A. Kelly (PhD Physics)
- Mr Richard P. Kerr (MSc Civil Engineering)
- Mr Robert N. Leeson (Civil Engineering)
- Mr Yim S. Leong (Mechanical Engineering)
- Mr Poh W. Liew (Mining and Mineral Technology, MSc Management Science 1978)
- Mr Philip Lloyd (Electrical Engineering)
- Ms Helen F. Mayfield née Loe (Geology)
- Mr Robert W. McComb (MSc Mathematics)
- Dr N.A. Nasser (Charing Cross Hospital Medical School)
- Mr Chris J. Nicholls (Chemistry)
- Mr Wayne D. Page (Mining and Mineral Technology)
- Mr Vyomesh Patel (Chemical Engineering and Chemical Technology)
- Mr Nicholas M. Peall (Civil Engineering)
- In memory of the late Mr Robert C. Petit (Botany and Plant Technology), from Mrs Hazell M. Pettit
- Mr Nigel F. Philpott (Mining and Mineral Technology)
- Mr Guy Rigby (Civil Engineering)
- Mr David A. Roos (History of Science and Technology) †
- Dr L.T.A. Rylah (Charing Cross and Westminster Medical School)
- Mr Philip T. Sobers (MSc Civil Engineering)
- Mr Philip G. Spencer (Chemical Engineering and Chemical Technology)
- Mr Glenn Swaby (Mathematics)
- Mr Lachman Tolani (MSc Chemistry)
- Mr Jonathan D. Turton (Physics, MSc 1979)
- Dr Jennifer C. Tyrrell (Westminster Hospital Medical School)
- Mr Malcolm D. White (Mechanical Engineering) \*
- Mr John F. Wright (Geology)
- Dr Heidi R. Wyle (Physics) †

## 1978

- Mr Paul W. Allan (Physics) \*
- Professor Anthony E. Arinze (PhD Botany and Plant Technology)
- Mr Marcel Attard (Mining and Mineral Technology)
- Dr Peter M. Barber (PhD Geology)
- Mrs Edwina C. Brugge née Chatterton (Botany and Plant Technology)
- Mr Guy M. Carfrae (Mechanical Engineering)
- Dato' Sonny L.S. Cheah (MSc Civil Engineering)
- Mr Raymond W.N. Cheng (Biochemistry, St Mary's Hospital Medical School 1986)
- Mr Matthew J.R. Clements (Physics)
- Mr Ian M. Curtis (Mathematics)
- Dr Mathew R. Davies (Physics) \*
- Dr Peter H. Dickinson (PhD Physics)
- Dr Peter K.P. Drew (Chemistry, PhD 1980) \*
- Mr William Hanes (Electrical Engineering)
- Mr Simon M. Hills (Biochemistry)
- Dr Shuit H. Ho (PhD Botany and Plant Technology)
- Mr Stuart M. Housden (Mathematics) †
- Mr Ross A. Inglis (Computing and Control)
- Mr David M. Ireland (MSc Computing and Control, MPhil 1980)
- Mr Marwn E. Iskandar (Mechanical Engineering)
- Dr Adrian D. Joyce (Westminster Hospital Medical School)
- Mr Andrew J. Longworth (Mechanical Engineering)
- Mr Peter H. Lucas (Computing and Control)
- Mr Andrew T. Malcher (Electrical Engineering)
- Mr Peter C. Maltbaek (Mathematics) †\*
- Mr Philip J. Martin (Physics)
- Mr Jonathan Moss (Biochemistry)
- Dr David V. Nassif (Chemical Engineering and Chemical Technology)
- Dr Paul N.S. Parken (St Mary's Hospital Medical School)
- Dr David W. Parry (Botany and Plant Technology, Wye College 1982)
- Mr Firozhussein T. Patwa (MSc Mineral Resources Engineering)
- Captain Stuart D. Pryke (Mineral Resources Engineering)
- Mr Rene J. Schmidiger (MSc Civil Engineering)
- Dr Mark J. Speakman (Charing Cross Hospital Medical School)
- Ms Fiona A. Stein née Cohen (Chemical Engineering and Chemical Technology)
- Mrs Catherine A. Verra née Whitfield (Mathematics) \*
- Mr Andrew Walker (Chemistry)
- Dr S.W. Warren (St Mary's Hospital Medical School)
- Dr Andrew T. Wilson (Westminster Hospital Medical School)
- Mr Stephen Wolfe (Chemistry) \*
- Dr Charles G.M. Wood (St Mary's Hospital Medical School)
- Mr Nigel P. Wootton (MSc Physics)

## 1979

- Mr Roger R. Appleby (MSc Mineral Resources Engineering)
- Dr Stephen V. Attwood (Chemistry, PhD 1982)
- Mr Azad Ayub (MSc Civil Engineering)
- Reverend Dr Michael R. Brett-Crowther (DIC Mathematics)
- Dr Charles I.W. Buckley (St Mary's Hospital Medical School)
- Mr John Care (Chemical Engineering and Chemical Technology) †
- Mrs Cathy M. Cook née Handford (Chemical Engineering and Chemical Technology)
- Mr Mark F. Corrigan (Aeronautics)
- Mr Michael C. Denham (Chemical Engineering and Chemical Technology)
- Dr Fergus J. Dignan (Westminster Hospital Medical School)
- Dr Chris G. Down (Mineral Resources Engineering)
- Mr Anthony C. Ettlinger (Electrical Engineering)
- Mr Andrew P. Foster (Botany and Plant Technology)
- Mr Robert A. Fox (Aeronautics)
- Mr Keith E. Gardner (MSc Civil Engineering)
- Mr Michael B. Gerrard (Chemical Engineering and Chemical Technology)
- Dr Christine M. Gerveshi née Hand (PhD Electrical Engineering) †
- Dr Donald J. Green (Charing Cross Hospital Medical School)
- Mr Clive E. Gregory (Physics, MSc 1980)
- Mr Anthony G.B. Hall (Civil Engineering)
- Mr Mark E. Harrison (Chemical Engineering and Chemical Technology)

- Mr Stuart C. Howell (Chemistry)
- Mr David G. Hughes (Physics)
- Dr William J. Hutcheson (PhD Computing and Control) †
- Mrs Angela M. Jeffery née Prior (Mathematics)
- Mrs Lorna J. Jenner née D'Arcy (Botany and Plant Technology)
- Mr Yit P. Leong (Physics)
- Dr Simon G. Lister (Chemistry, PhD 1980)
- Dr James T. Loh (Civil Engineering) †
- Mr Graham V. Lyon (Mineral Resources Engineering)
- Dr Alastair N. McLachlan (Charing Cross and Westminster Medical School)
- Mrs Susan Middleton née Ellis (Computing and Control)
- Dr Ian W. Nelson (Westminster Hospital Medical School)
- Mr Olajide Oludare (MSc Civil Engineering)
- Dr Ray D. Parkinson (Metallurgy and Materials Science, PhD 1982) †\*
- Mr Nigel G. Piper (MSc Management Science)
- Dr Adrian E.S. Shaw (MSc Chemistry, PhD 1980)
- Mr John R. Spear (Mechanical Engineering) and Mrs Anna Spear
- Ms Ilona N.J. Storey (Botany and Plant Technology)
- Dr Mu K. Surendranath (DIC Civil Engineering)
- Mr Pradip K. Tailor (Computing and Control)
- Miss Julie M. Taylor (Botany and Plant Technology)
- Mr Rowland R.W. Thomas (Physics, MSc Geology 1980)
- Mr Stephen M. Thompson (Chemical Engineering and Chemical Technology)
- Dr Brian J. Thurston (Charing Cross and Westminster Medical School)
- Eur Ing Andrew C. Whittaker (Electrical Engineering)
- Dr John S. Winfield (Physics)
- Mr Anthony W. Worsdell (Physics)
- Mr Peter A. Wright (Mechanical Engineering)

## 1980

- Dr Olaiyiola P. Banjo (MSc Electrical Engineering)
- Mr David Barron (Botany and Plant Technology)
- Mr Kishore K.G. Batavia (Mathematics)
- Dr Elizabeth A. Begley née Hookham (Westminster Hospital Medical School) \*
- Dr Alexandra C. Booth (St Mary's Hospital Medical School)
- Mrs Elizabeth L. Bozzi née Tran (Electrical Engineering)
- Mr Jan A. Brange (Electrical Engineering)
- Professor Giles J. Brereton (Mechanical Engineering) †
- Mr Christopher D. Bulley (MSc Geology)
- Dr Mary G. Burke née Lackey (PhD Metallurgy and Materials Science) †
- Eur Ing Adrian J. Butler (Aeronautics)
- Mr John M. Chittock (Computing and Control) \*
- Mr Michael A. Clark (Computing and Control)
- Mr Muhammad A. Futa (MSc Civil Engineering)
- Dr Christopher D. George (Westminster Hospital Medical School)
- Mr David K.Y. Hampson-Ghani (Civil Engineering)
- Mr Andreas Haralampous (Mathematics)
- Professor Sally E. Heslop (Mathematics)
- Mr Antony P.R. Jennings (MSc Chemical Engineering and Chemical Technology)
- Dr Elizabeth A. Joyce née Mowat (Westminster Hospital Medical School)
- Mr William M. Leadham (Mechanical Engineering)
- Dr Ann M. Lewis (Charing Cross Hospital Medical School)
- Mrs Gwen J. Luker née Griffiths (Mathematics)
- Dr Adel F. Lutfallah (PhD Botany and Plant Technology)
- Ms Celia J. Martin (Mathematics)
- Mr Antonio Osorio-Cordero (MSc Computing and Control, Electrical Engineering 1985)
- Mr Simon J. Parnall (Physics)
- Dr Andrew J. Phipps (Charing Cross Hospital Medical School)
- Mr Michael G. Proudlock (Physics)
- Mr Christopher R. Rees (Mechanical Engineering)
- Mr Paul C. Roberts (Mechanical Engineering)
- Dr Richard C. Saumarez (PhD Electrical Engineering)
- Mr David L. Sparling (Electrical Engineering)
- Mr Clive T. Stokes (Electrical Engineering) \*
- Mr Muraleedharan Vidhyadharan (Mathematics)

- Mr Lee Waite (Physics)
- Mr Richard M. Woldenberg (Chemical Engineering and Chemical Technology) †\*
- Dr Nichola Wood (St Mary's Hospital Medical School)

## 1981

- Dr Michael Augenstein (Chemistry)
- Mr L. Barry Austin (Physics)
- Dr Maria Angels Bagueña (PhD Chemistry)
- Mr Roger C. Bailey (Civil Engineering)
- Dr Rosemary A. Barnes (Charing Cross and Westminster Medical School)
- Mr Sean K. Barry (Mechanical Engineering) \*
- Miss Sarah A. Barton (Botany and Plant Technology)
- Mr Richard M. Bird (Mechanical Engineering)
- Mr Peter C. Bradley (Physics) \*
- Mr Sutirta Budiman (Electrical Engineering)
- Dr Colin C.G. Campbell (Physics)
- Mr John A. Charlesworth (Physics) \*
- Mr Philip J. Clifton (Mechanical Engineering)
- Mr Richard E. Collins (Mineral Resources Engineering)
- Ms Shirley A. Course (Metallurgy and Materials Science)
- Eur Ing Dewi Daniels (Computing and Control)
- Mrs Nicola J. Edwards née King (Botany and Plant Technology) \*
- Dr Belinda J. Griffiths (St Mary's Hospital Medical School)
- Mr Paul T. Healy (MSc Civil Engineering)
- Ms Tansy J. Hepton (Mathematics)
- Mr Alan R. Higginson (Electrical Engineering)
- Mr Julian R. Hobbs (Mineral Resources Engineering)
- Dr Ian M.J. Hodgson (Mining and Mineral Technology)
- Mrs Ruth M. Hughes née Langford (Mathematics)
- Mr Ceri J.E. Hyett (Physics)
- Dr Michael J. Ingram (Charing Cross Hospital Medical School)
- Mr Adrian D. Jeakings (Electrical Engineering)
- Mr Thomas J. Jennings (Chemical Engineering and Chemical Technology)
- Mr Foo S. Kwok (MSc Electrical Engineering)
- Mr Timothy J. Lawes (Mathematics) \*
- Mr Stephen Leinster (Biochemistry)
- Dr Webster M. Madira (St Mary's Hospital Medical School)
- Mr Stephen I. Martin (Physics)
- Mrs Sue C. Mifsud née Parker (Botany and Plant Technology)
- Dr John Miller (St Mary's Hospital Medical School) \*
- Mrs Elizabeth A. Morton née Lindsay (Chemistry)
- Mr Sozos L. Nicolaou (Computing and Control) \*
- Mr John M. Nolan (Botany and Plant Technology)
- Dr Peter M. Opie (Charing Cross and Westminster Medical School)
- Dr Sankar K. Pal (PhD Electrical Engineering)
- Mr Stephanos E. Papadimitriou (MSc Management Science)
- Mr Mark E. Petterson (Mineral Resources Engineering)
- Dr Anthony R. Pittaway (MSc Botany and Plant Technology)
- Mr John Plumley (Electrical Engineering)
- Mr Philip A. Quigley (Civil Engineering)
- Dr Hamish L.M. Reid (Westminster Hospital Medical School)
- Mr Jean-Charles L. Savelli (Mathematics, MSc Electrical Engineering 1982)
- Dr Lesley Seddon (Charing Cross Hospital Medical School)
- Dr Julian R.M. Selwyn (Charing Cross Hospital Medical School)
- Dr Fiona M. Sinclair (Mathematics, MSc Aeronautics 1982)
- Mr Arvind Solanki (Mechanical Engineering) †
- Mr Meb Somani (Mineral Resources Engineering)
- Mr Henry A. Szyszko (Electrical Engineering)
- Eur Ing Krishna Thakrar (Electrical Engineering)
- Mr Keith Trevorror (MSc Electrical Engineering)
- Mrs Stella E. Ukpong née Ejiogu (MSc Chemical Engineering and Chemical Technology)
- Mr Richard H.R. Wilson (Geology)
- Mrs Charlotte E. Wright née Matts (Mathematics)
- Mrs Kathryn M. Yates née Sutcliffe (Physics)
- Mr Charles G. Yule (Mining and Mineral Technology)



## 1982

– Mr Stavros Adalialis (MSc Mineral Resources Engineering)  
 – Mr Christopher D. Backhouse (Mechanical Engineering)  
 – Dr R.W. Baker (Westminster Hospital Medical School)  
 – Mr Brian A. Birch (Physics)  
 – Mrs Kathryn M. Briere-Edney (Botany and Plant Technology) \*  
 – Mr Duncan S. Brown (Electrical Engineering)  
 – Ms Carolyn A. Burrow (Botany and Plant Technology) \*  
 – Mr Hugh Chown (Mechanical Engineering) \*  
 – Mr Norbert Conrads (Computing)  
 – Mrs Julia A. Crawford-Smith née Jenrick (Botany and Plant Technology)  
 – Mr Philip D. Crawford-Smith (Electrical Engineering)  
 – Mrs Tracy E. Dudley née Poole (Botany and Plant Technology)  
 – Dr Patricia E. Everitt (PhD Physics) \*  
 – Professor Dr Edil S.T. Fernandes (PhD Computing and Control)  
 – Mr Graeme B. Forbes (Civil Engineering)  
 – Mr Paul R. Gloyens (Aeronautics)  
 – Mr John I. Goddard (Chemical Engineering and Chemical Technology)  
 – Dr Anthony C. Gostling (Charing Cross Hospital Medical School)  
 – Mr Martin W. Harrison (Electrical Engineering)  
 – Mr Peter W. Jacobson (Mathematics)  
 – Mr Richard A. Jefferies (Chemical Engineering and Chemical Technology)  
 – Mr Alun J. Kimber (Chemical Engineering and Chemical Technology)  
 – Mr Geoffrey D. Knox (Chemical Engineering and Chemical Technology)  
 – Miss Suzanne C. Lindsey (Mechanical Engineering)  
 – Mr Mark E. Line (MSc Environmental Technology)  
 – Professor Hector F. Lopez-Isunza (PhD Chemical Engineering and Chemical Technology)  
 – Mr Christopher J. Mabbett (Mechanical Engineering)  
 – Mrs Anne M. Marley née Startin (Wye College)  
 – Dr Ian R. Mclenaghan (PhD Physics)  
 – Mr Robyn V.P. Morgan (Mathematics)  
 – Dr David Neuhaus (PhD Chemistry) \*  
 – Dr Camilla Parikh (Charing Cross and Westminster Medical School)  
 – Dr Sarah C. Parker (St Mary's Hospital Medical School)  
 – Mr Anthony H. Reynolds (Mechanical Engineering)  
 – Dr Susan A. Salkeld (St Mary's Hospital Medical School, DIC Charing Cross and Westminster Medical School 1997)  
 – Dr David T. Sansom (St Mary's Hospital Medical School)  
 – Mr Adrian M. Sauter (Electrical and Electronic Engineering, MSc Management Science 1984)  
 – Mr Neil B. Shepherd (MSc Civil Engineering)  
 – Mr John M. Simmonds (Chemical Engineering and Chemical Technology) \*\*  
 – Mr Robert A. Sulley (Electrical Engineering)  
 – Mr Julian C. Thomas (Mechanical Engineering)  
 – Mr Chris Webb (Chemical Engineering and Chemical Technology)  
 – Mrs Katharine M. Widdowson née Herbert (Mathematics)  
 – Mr David Wright (MSc Environmental Technology) \*

## 1983

– Mr Peter R.S. Allatson (Electrical Engineering)  
 – Mr Laa Archwichei (MSc Geology)  
 – Mr Max J. Balfour (Mechanical Engineering)  
 – Mr David R.L. Barrett (Mechanical Engineering)  
 – Mr Paul T. Bateson (Chemical Engineering and Chemical Technology)  
 – Mr Simon P. Beresford (Chemical Engineering and Chemical Technology) \*  
 – Dr Graham J. Birch (PhD Geology)  
 – Mrs Christina M. Bouldin née Thompson (Physics)  
 – Eur Ing Simon J. Carter (Chemical Engineering and Chemical Technology) \*\*  
 – Mr Michael J. Chambers (Computing and Control)  
 – Mr Chun S. Chan (Electrical Engineering)  
 – Mr Stephen C. Deverall (Physics)  
 – Mr Roger S. Doo (Mechanical Engineering)  
 – Mr Robert L. Fair (Physics) †  
 – Dr Richard G. Fletcher (Electrical Engineering, PhD 1987)

– Mr Keith R. Gabriel (Geology)  
 – Dr John P. Gilday (Chemistry, PhD 1986)  
 – Dr Edmond W.L. Ho (MSc Civil Engineering)  
 – Dr Timothy Q. Howes (St Mary's Hospital Medical School)  
 – Professor Sabu J. John (Mechanical Engineering, PhD 1986)  
 – Dr Christopher P. Jones (Chemistry, PhD 1986) \*  
 – Dr David P. Kalmanovitch (PhD Metallurgy and Materials Science) †  
 – Mr Heung W. Lai (Physics, MSc Computing 1984)  
 – Mr Andrew I. Layton (Physics)  
 – Mr Nicholas F. Littlefair (Physics)  
 – Mr Timothy Lord (Physics)  
 – Mr Alan V. Loveland (Civil Engineering)  
 – Mr Jonathan E. Miller (Mathematics) \*  
 – Mr Nicholas Milner (Mechanical Engineering)  
 – Dr Ajay K. Modi (Chemical Engineering and Chemical Technology) †  
 – Miss Uma T. Moorthy (Mathematics)  
 – Mr Jez M. Moss (Chemistry)  
 – Dr Suriakumar Namasivayam (PhD Mathematics)  
 – Dr John R. O'Brien (Chemical Engineering and Chemical Technology, PhD 1986)  
 – Eur Ing Panayiotis G. Pashas (Civil Engineering)  
 – Dr Michael J. Pitkethly (Metallurgy and Materials Science)  
 – Dr Ian G. Richardson (PhD Physics) †  
 – Mr Martin G. Robinson (Mechanical Engineering) \*  
 – Mr John E. Rouse (Geology)  
 – Dr Denis R. Simpson (Mathematics)  
 – Mr Roger A. Smith (Civil Engineering)  
 – Mr Robert E.J. Wade (Environmental Technology)  
 – Mrs Jane A. Warner née Stone (Chemical Engineering and Chemical Technology, Chemistry 1986) \*  
 – Dr Malcolm P. Weir (PhD Chemistry)  
 – Professor Takami Yamaguchi (Physiological Flow Studies)

## 1984

– Mrs Angela M. Austin née Jefferies (MSc Environmental Technology)  
 – Mr Roland A. Bartsch (Pure and Applied Biology)  
 – Dr Nicholas C. Bell (PhD Civil Engineering) †  
 – Mr Julian C.F. Bennett (Computing)  
 – Mr Paul F. Bosson (Mechanical Engineering)  
 – Dr Neil D. Brener (Charing Cross and Westminster Medical School)  
 – Dr Ann L. Brentnall (St Mary's Hospital Medical School)  
 – Mr Gordon J. Callander (MSc Geology)  
 – Mr Stephen P. Chamberlain (Physics) \*  
 – Dr Uphie F. Chinj-Melo (PhD Metallurgy and Materials Science)  
 – Mr Stephen N. Clark (Computing)  
 – Mr Nigel P. Crabb (Computing)  
 – Mr Pierre J. De Garis (Mineral Resources Engineering)  
 – Mr Michael S. Dillamore (Electrical Engineering)  
 – Dr Jimmy Duthia (PhD Physics) \*\*  
 – Dr Louise E. Duffy (Chemical Engineering and Chemical Technology, PhD 1987) †  
 – Dr Thyge P. Enevoldson (St Mary's Hospital Medical School)  
 – Mr Jonathan Fewtrell (MSc Management Science)  
 – Mr Victor G.J. Fieldhouse (Physics)  
 – Dr Gareth Fish (Chemistry, PhD Mechanical Engineering 1987) \*  
 – Mr Patrick H. Geraets (Mechanical Engineering)  
 – Mr William M.A. Gladstone (Computing)  
 – Dr Sukhdeep R. Gossain (PhD Aeronautics)  
 – Dr Neil D. Greenway (Charing Cross Hospital Medical School)  
 – Mr Eric M.L.M. Handford (Civil Engineering)  
 – Mr Paul M. Harrison (Chemical Engineering and Chemical Technology)  
 – Mr John P.T. Haynes (Physics)  
 – Mr Timothy J. Higgs (Chemistry) \*  
 – Dr Robert S. Hirst (Westminster Hospital Medical School)  
 – Dr Averil M. Horton (PhD Chemistry)  
 – Mr Ian A. Househam (Physics, MSc Environmental Technology 1990)  
 – Mr Neal A.M. James (Aeronautics)  
 – Dr Carola A. Johnson (PhD Geology)  
 – Mr Michael K.Y. Kwok (Civil Engineering)  
 – Dr Alison Lennox (St Mary's Hospital Medical School)  
 – Mr Kam H. Leung (Mathematics)  
 – Dr Jeenarainsingh Luckyram (MSc Civil Engineering)

– Miss Eva W.H. Luk (MSc Management Science)  
 – Dr A.D. Mackay (St Mary's Hospital Medical School)  
 – Mr Paul T. Makin (Computing) \*  
 – Mr James F. Miller (Geology)  
 – Mr Alessandro L. Mina (Computing)  
 – Mr Clifford F. Moppett (Electrical Engineering)  
 – Ms Daphne S. Morgan (MSc Management Science)  
 – Mrs Monika K. Muller-Neumann née Muller (MSc Mineral Resources Engineering)  
 – Mr Stuart A. Murray (Chemical Engineering and Chemical Technology)  
 – Mr Miles S.J. Newman (Geology)  
 – Mr Alastair F. Newson (Electrical Engineering)  
 – Dr Julian Norley (PhD Metallurgy and Materials Science) †  
 – Dr Danny O'Hare (Chemistry, PhD Biological and Medical Systems 1991)  
 – Dr David T. Parry (Physics)  
 – Mr Alan V. Pottage (MSc Civil Engineering)  
 – Dr Sonjoy K. Premi (PhD Mechanical Engineering)  
 – Mr Kenneth A.M. Quinn (Civil Engineering)  
 – Mr Paul L. Rodgers (Pure and Applied Biology)  
 – Mr John A. Sattaur (Physics)  
 – Mr Andrew W. Shaw (Mechanical Engineering)  
 – Mrs Gabrielle M. Shields (Electrical Engineering)  
 – Dr Miriam Tao (Charing Cross Hospital Medical School)  
 – Mrs Eleni R. Theochari (MSc Civil Engineering)  
 – Mrs C.P. Upton née Lee (Botany and Plant Technology)  
 – Dr Mary E. Walton (Charing Cross and Westminster Medical School)  
 – Dr Matthew G. Willis (MSc Geology) †  
 – Mr David Woodyatt (Civil Engineering)  
 – Dr Aleksandra Z. Zakrzewska née Wilowska (PhD Chemistry)

## 1985

– Dr Jennifer A. Adams (St Mary's Hospital Medical School)  
 – Dr Rita Aggarwal née Gupta (St Mary's Hospital Medical School)  
 – Mr Hugh M.J. Andrews (Civil Engineering, MSc 1987)  
 – Dr John W. Attridge (PhD Electrical Engineering)  
 – Mr Stephen A. Axtell (Pure and Applied Biology)  
 – Dr Sorab A. Bapuji (Chemistry, PhD 1988)  
 – Dr Richard D. Baxter (St Mary's Hospital Medical School)  
 – Mr Andrew D.R. Binding (Metallurgy and Materials Science)  
 – Mr Simon W. Bragg (Chemistry) \*  
 – Mr John C. Brannick (Mathematics)  
 – Mr Alexander H. Bridgeman (Chemistry)  
 – Ms Veronica M. Brown (Chemistry)  
 – Mr Jeremy Buck (MSc Civil Engineering) \*  
 – Mr Simon J. Burke (Chemistry) \*  
 – Mr John F.R. Cavanagh (Biochemistry)  
 – Dr William G.C. Cobb (PhD Aeronautics) †  
 – Miss Susan L. Cox (Pure and Applied Biology) \*  
 – Dr Ann M. Davies née Moir (MSc Environmental Technology, Geology 1988, PhD Environmental Technology 1989)  
 – Mrs Catherine A.T. Davis née White (Physics)  
 – Mr David J. Dawswell (Mechanical Engineering)  
 – Mr William R. Dennis (Physics)  
 – Mr Rajen K. Dodhia (MSc Mathematics)  
 – Mr Ian W. Drummond (Chemical Engineering and Chemical Technology)  
 – Miss Hala H. El-Farhan (MSc Management Science)  
 – Miss Isabelle M. Epps (Mathematics)  
 – Dr Keith F. Erskine (St Mary's Hospital Medical School)  
 – Dr Neil Fairhurst (Chemistry, PhD 1988) \*  
 – Dr Marianne E. Fletcher née Parkinson (Biochemistry)  
 – Mr Andrew H. Gooda (Mechanical Engineering)  
 – Dr Anthony C. Greenfield (Physics)  
 – Dr Anthony R. Hare (Physics)  
 – Dr Wendy Hildick-Smith (St Mary's Hospital Medical School)  
 – Dr Elizabeth A. Kay (PhD Geology)  
 – Mr Ng H. Khoo (Aeronautics)  
 – Dr Ian Kille (PhD Geology)  
 – Mrs Giok Hong Koo (Physics)  
 – Mr Jean-Luc J. Lesage (Electrical Engineering)  
 – Dr Simon M. Lo (PhD Aeronautics)

– Mr Simon C. Lowe (Mechanical Engineering)  
 – Ms Mitra Mahludji née Kooros (Chemistry)  
 – Mr John D. Manwell (Physics)  
 – Mrs Judith M. Mellor née Glading (Civil Engineering)  
 – Mr Frederick G.M. Mendonca (Aeronautics, MSc 1986)  
 – Dr Gos G. Micklem (Biochemistry)  
 – Dr David G. Mitchell (Physics, PhD 1988)  
 – Mr Brian R. Norminton (Physics)  
 – Dr Olukenle A. Onabolu (PhD Civil Engineering, Materials 1987)  
 – Dr Dimitrios E. Patrikios (MSc Management Science)  
 – Dr Andrew Polaszek (PhD Pure and Applied Biology)  
 – Dr Alim J. Rehman (St Mary's Hospital Medical School)  
 – Ms Angela T. Roberts (Geology) and Mrs Glenys M.F. Roberts  
 – Ms Irene M. Schmidtman (Mathematics) \*  
 – Mr Sumon Sen (Civil Engineering)  
 – Mr David C. Shohet (MSc Civil Engineering) \*  
 – Dr Jerzy J. Skrobanski (PhD Mathematics)  
 – Mr Jonathan R. Symons (Electrical Engineering)  
 – Dr John P. Taggart (PhD Mechanical Engineering)  
 – Dr Donald O. Tam (Computing) †  
 – Mr Praveen G. Wickramaratne (Mathematics) \*  
 – Mr Robert Wilde (Geology)  
 – Mr Nai Tai Wong (Civil Engineering)  
 – Ms Wendy Wu (MSc Computing)  
 – Dr Katsumi Yoshida (PhD Electrical Engineering)

## 1986

– Dr Michael D. Addresslee (MSc Electrical Engineering)  
 – Mr Roger S. Allen (Computing) \*  
 – Mr Fokion Angelopoulos (MSc Electrical Engineering)  
 – Mr Michael Aul (Civil Engineering)  
 – Dr Reem M.R. Bahgat (MSc Computing, PhD 1990)  
 – Mr Nicholas J. Baurley (Physics, MSc Mineral Resources Engineering 1987)  
 – Dr Roger M. Blackburn (Physics)  
 – Mr Stephen J. Blanchard (Mechanical Engineering, DIC 1990)  
 – Mr Ian P. Chapman (Electrical Engineering)  
 – Mr John M. Coward (Mechanical Engineering)  
 – Dr Murray A. Creeke (Physics, PhD 1989)  
 – Mr Harald Dahle (Mineral Resources Engineering)  
 – Dr Adrian P. Dale (PhD Mechanical Engineering) †  
 – Mr Paul D. Dent (Chemistry) \*  
 – Mr Byron S. Dermody (Mathematics)  
 – Mr Periminder S. Deusi (MSc Civil Engineering)  
 – Mr Anthony A. Epstein (Mathematics)  
 – Mr Kevin G.J. Frodsham (Geology)  
 – Mrs Lee H. Fulton née Tay (MSc Management Science) \*  
 – Mr Jonathan C. Garrett (Mathematics)  
 – Mr Christopher M. Gould (Physics)  
 – Dr Elizabeth Harfst (Biochemistry)  
 – Dr Rachel A. Harris née Parry (Charing Cross Hospital Medical School)  
 – Mr Torsten O. Hart (Mechanical Engineering)  
 – Mr Peter T. Healy (Mechanical Engineering) \*  
 – Mr Kevin L. Hillbery (Computing)  
 – Mr G.W. Hooper (Mechanical Engineering)  
 – Mrs Kathleen R. Hopgood née Brown (Civil Engineering)  
 – Mrs Diana J. Houghton née Heppell (Chemical Engineering and Chemical Technology)  
 – Mr Campbell R.M. Houston (MSc Civil Engineering)  
 – Dr Efklidis K. Ioannidis (PhD Metallurgy and Materials Science, Materials 1988, MSc Management School 1990)  
 – Mr Antonios I. Ioannou (MSc Civil Engineering)  
 – Miss Christine S.L. Iu (Electrical Engineering)  
 – Mr David A. Jackson (Chemical Engineering and Chemical Technology)  
 – Dr Philip D.A. James (Biochemistry)  
 – Mr Steven J. James (Physics)  
 – Mr Roland P. Johnson (Mechanical Engineering) \*  
 – Dr Lyes Khezzer (PhD Mechanical Engineering)  
 – Dr Frances Killick (St Mary's Hospital Medical School)  
 – Mr Andrew H.J. Larkins (Physics)  
 – Dr George Leoutsakos (PhD Mechanical Engineering)  
 – Ms Abigail N. Levin (Electrical Engineering)  
 – Dr Cynthia K.W. Ma (Physics)



- Dr Debra A. Marsden née Sansom (Charing Cross Hospital Medical School)
- Dr James R.C. Martin (Westminster Hospital Medical School)
- Ms Alison M. McDougall née Jefferies (Chemical Engineering and Chemical Technology)
- Mr William Mordaunt (Computing)
- Mr Simon P. Mulholland (Physics, MSc Mechanical Engineering 1987)
- Mr David Ng (Computing)
- Mr Takashi Nishidai (MSc Geology)
- Dr Stephanie E. North née Yeulet (PhD Biochemistry)
- Mr Panayotis Panayotou (Mechanical Engineering)
- Mr Pericles Papageorgiou (Computing)
- Dr Jane M. Pargeter (Charing Cross Hospital Medical School)
- Dr Ruth E. Pearce (St Mary's Hospital Medical School)
- Mr David M. Pickles (Mechanical Engineering)
- Dr Hugh C. Pollard (St Mary's Hospital Medical School)
- Reverend Roger M.H. Preece (Electrical Engineering)
- Mr Rhomaos V. Ram (Civil Engineering)
- Mr Philip W. Rawstorn (Physics, MSc Geology 1987)
- Mr Christopher P. Rhodes (MSc Mineral Resources Engineering)
- Dr Rachel P.L. Roberts née Dessau (Charing Cross Hospital Medical School) \*
- Dr John A. Rouse (Physics, MSc 1987, PhD 1990)
- Mr Ian P. Ruddle (Chemical Engineering and Chemical Technology)
- Dr Alice J. Rylands (Charing Cross Hospital Medical School)
- Dr Judy Smith (St Mary's Hospital Medical School)
- Mr Anthony D.P. Towers (Computing) \*
- Miss Susan V. Waters (MSc Environmental Technology)
- Mrs Katharine A. Waterton née Hunter (Mathematics) \*
- Dr Richard K.R. Weber (PhD Metallurgy and Materials Science) †
- Dr John A.R. Williams (Physics)
- Dr Andrew P. Winrow (Charing Cross and Westminster Medical School) \*
- Mr Michael J. Yard (Physics) \*

## 1987

- Mr Hugh E.K. Allen (Mineral Resources Engineering) \*
- Mr Edward M. Ashford (MEng Aeronautics) \*
- Mr Charles W.D. Behrens (Mechanical Engineering)
- Mr Richard Bhanap (Computing) \*
- Mr Paul R. Boydell (Electrical Engineering) †
- Mr Murray Brown (MSc Geology)
- Dr Alexander C. Churchill (Physics, PhD 1990)
- Dr David J.A. Davies (PhD Geology)
- Dr Michiel T.J. De Both (PhD Pure and Applied Biology)
- Mrs Karen E. Down née Bettsworth (MSc Environmental Technology)
- Mr Jesus E. Fernandez Diez (MSc Management Science)
- Commander Kevin P. Fleming (Physics)
- Dr Krzysztof M. Hampel (Physics, PhD 1991)
- Mr Colin P. Harris (MPhil Physics)
- Mr Peter A. Hill (Chemical Engineering and Chemical Technology) †
- Dr Anthony J.A. Lawrence (PhD Physics)
- Mr John D. Legge (MSc Civil Engineering)
- Dr Vivien M. Lingard née Stirling (Chemistry, PhD 1990)
- Mr David G. Martin (Geology)
- Ms Medea H. Martinian née Hayrapetian (DIC Physics) †
- Dr Richard H. Meijner (St Mary's Hospital Medical School)
- Mr James P.D. Minkin (Physics)
- Dr Adewale A. Oki (MSc Civil Engineering, PhD 1990)
- Mr George Palos (Electrical Engineering)
- Mr Robert L. Pearson (MSc Electrical Engineering)
- Mr Nicholas A. Pissarides (Pure and Applied Biology)
- Dr Guy R. Pooley (Chemistry)
- Mr Anish N. Raivadera (Mathematics, MSc Computing 1988)
- Countess Wendy M. Ramsden-Board née Redshaw (Mathematics)
- Ms Monica C.M. Staffico (Pure and Applied Biology)
- Mr Dion A. Stallwood (Physics)
- Mr Stephen D. Thomas (Computing) †
- Mr Richard P. Thornton (Physics)
- Mr Yoh Uemura (MSc Civil Engineering)

- Mr Douglas I. Walker (Civil Engineering)
- Mr Bruce J. Wright (Physics)
- Mr Konstantinos Yazitoglou (MSc Management Science)

## 1988

- Mr David J. Adams (Physics)
- Mr Julian R. Bills (Computing) \*
- Dr Marc A. Bonello (MSc Civil Engineering, PhD 1992)
- Dr Johnathan J. Cobb (St Mary's Hospital Medical School) \*
- Mr Edward D. Daniels (MEng Chemical Engineering and Chemical Technology)
- Ms Sarah L. Gurney (MSc Management School)
- Mr Richard J. Homan (MEng Chemical Engineering and Chemical Technology)
- Mr Rodger C. Houghton (Mathematics)
- Mr Matthew W. Jackson (Mechanical Engineering) \*
- Mr Jason R. Jenkins (Geology, MSc Computing 1990)
- Mr Stephen C. Jones (Computing)
- Mr Rajesh G. Kapadia (Electrical and Electronic Engineering) †
- Dr Sukhdev S. Khebbal (MSc Computing)
- Dr Kathryn Knight née Phillips (Physics)
- Mr Amir H. Kooros (Physics, MBA Management School 1989)
- Dr John R. Lavery (MSc Physics, PhD 1991)
- Professor Brian Livesley (Charing Cross and Westminster Medical School)
- Mr Jianyang Luo (DIC Aeronautics)
- Dr L.S. Miall (St Mary's Hospital Medical School, Biology 1992)
- Ms Maire C. Ni Chionna (MSc Civil Engineering)
- Mr Timothy B. Norman (Pure and Applied Biology)
- Dr Adrian B. Parsons (MSc Mineral Resources Engineering)
- Mr Steven V. Pawlyk (MSc Computing)
- Mr Jonathan A. Peterman (MSc Mechanical Engineering)
- Mr Kevin C. Powell (MSc Electrical Engineering)
- Mr Vivian A. Rees (Chemistry)
- Dr David C. Robinson (PhD Computing)
- Mr Philip J. Rowland (Chemistry) \*
- Professor David B. Sampson (PhD Environmental Technology)
- Mr Peter E.T. Sedgewick (Wye College)
- Mr Ponnampalam Shanmugaratnam (MSc Civil Engineering)
- Mr Philip N. Stone (Mathematics) †
- Dr Tekeste G. Tekie (PhD Wye College)
- Dr Ian Thompson (PhD Metallurgy and Materials Science)
- Mr John M. Watson (MSc Mechanical Engineering)
- Mr Daniel Wilson (MSc Computing)
- Dr David C. Wilson (Physics, PhD 1992)
- Professor Lim Soon Wong (Computing)
- Dr Carl Yelland (Physics)

## 1989

- Mr Bhavesh R. Ashar (Mathematics) †
- Mr Stephen Boyle (Mathematics) \*
- Miss Jillian F. Bryant (DIC Civil Engineering)
- Ms Jacqueline L. Chrisman née Southcombe (DIC Management School)
- Dr Rosalind L. Coleman (Charing Cross and Westminster Medical School)
- Dr Andrew G. De Burgh-Thomas (Pure and Applied Biology)
- Mr Kevin S. Dick (MEng Mineral Resources Engineering)
- Dr Sylke Grootoonk (Physics, MBA 2010)
- Mr David J. Hindle (MSc Geology) \*
- Mrs Helen Krag née Crowley (Mathematics)
- Mrs Gillian Lambert née Sturcke (MEng Electrical Engineering)
- Mr Victor Lembesis (MSc Aeronautics)
- Dr Hans U. Löffler (Physics)
- Mr Kin-Ming Looi (Computing, MBA Management School 1995)
- Mr Matthew N. Lynas (Chemical Engineering and Chemical Technology)
- Mrs Fiona T. Marley née Nicholas (Biochemistry)
- Mr Bari Martin (Physics)
- Mr Stephen M. Packham (Mathematics) \*
- Mr Pantelis Pantelides (MSc Civil Engineering)
- Dr James M. Parberry (Physics) and Mrs Louise Parberry
- Mr Jonathan F. Pritchard (Physics)
- Dr Simon D.R. Rees (Charing Cross and Westminster Medical School)
- Mr Keith Reeves (MSc Geology) \*
- Mr Alexander Tamdjidi (Aeronautics)

- Mrs Sasithorn Tejapaibul née Dejakaisaya (MSc Management School)
- Mr Mulenga C. Tembo (Computing) †
- Mr Gregory Tserogof (DIC Management School)
- Mr Justin J. Van Wijngaarden (Physics)
- Mr Prasan Vongsaraj (Pure and Applied Biology)
- Mr Clifford Watton (Physics)
- Mr David Woolley (Mechanical Engineering)
- Mr David A. Wright (Mechanical Engineering) \*
- Dr Michelle Wright (St Mary's Hospital Medical School)
- Mrs Shirin Yoosoofsah née Azhar (Civil Engineering, MSc 1990)

## 1990

- Dr Karel N.A. Alders (Pure and Applied Biology, PhD Biology 1993)
- Dr Ibrahim A.I. Ammar (Management School)
- Mr Joseph G. Andrews (Mathematics)
- Mr George W. Baguma (MSc Pure and Applied Biology)
- Mr Veekram Bhunjun (Civil Engineering)
- Dr Peter J. Collins (PhD Mechanical Engineering)
- Dr Philip A. Cornford (St Mary's Hospital Medical School)
- Mr Johan M. Fopma (MSc Electrical Engineering)
- Mr Ming K. Fung (MSc Electrical Engineering)
- Mr Jonny P. Griffiths (Computing)
- Mr Philipp J.H. Hagen (Physics)
- Mr Andrew L. Haisley (Computing)
- Mr Simon C. Hall (Mechanical Engineering)
- Mrs Gemma P. Hewitt née Womack (Aeronautics)
- Dr Karen E. Hill née Aldous (PhD Physics)
- Mrs Penelope J. Hoffmann-Becking née Ouvry (MEng Electrical Engineering)
- Dr Gareth N. Jenkins (Chemistry, PhD 1993)
- Mr Manthos Kallios (Mechanical Engineering, MSc 1991) \*
- Mrs Shadi Kelly née Khoroushi (Pure and Applied Biology, MSc Environmental Technology 1991)
- Mr Andrew P. Kristoffy (MSc Management School)
- Dr Constantine Memos (Civil Engineering)
- Dr Jaya K. Nair (PhD Chemical Engineering and Chemical Technology)
- Mr Ian R. Newman (Mathematics)
- Mr Michael D. Pegler (MEng Electrical Engineering)
- Dr Richard J. Pitman (Pure and Applied Biology, PhD Biology 1993)
- Dr Anne-Marie Pullyblank (St Mary's Hospital Medical School) \*
- Dr Mokhesur Rahman (PhD Geology)
- Dr Lisa Robinson (St Mary's Hospital Medical School)
- Mr Gianni Rossato (Civil Engineering)
- Mr Abimbola O. Rotimi (MSc Mechanical Engineering)
- Mr James F. Savage (Physics)
- Mr Alexander J. Stephenson (Computing)
- Mr Michael J. Trimm (Mathematics)
- Mr Ashley Unitt (MEng Computing)
- Dr Sadie Vile née Long-Fox (PhD Chemistry)
- Mrs Lucy E. Waide née Yates (Materials)
- Dr Shaun S. West (Materials, PhD 1993)
- Mr Paul C. Westcott (Electrical Engineering, MSc Biological and Medical Systems 1993) \*
- Mr Arend J. Zeeuw (MEng Chemical Engineering and Chemical Technology)
- Mr Stephen A. Zymanczyk (MSc Mineral Resources Engineering)

## 1991

- Mr David R. Andress (Physics, MSc 1993)
- Mr Robert C.P. Azar (MSc Electrical Engineering)
- Mrs Violet S.L. Chong née Lee (MSc Civil Engineering)
- Mr David A. Clack (Physics)
- Mrs Julia H. Clarke née Lofthouse (Materials)
- Miss Myrtle M. Dawes (MEng Chemical Engineering and Chemical Technology)
- Dr Corinne G. De Sousa (Charing Cross and Westminster Medical School)
- Mrs Dubra Domitran-Radoosevic née Domitran (MBA Management School) \*
- Dr Mohamad K. El-Daou (PhD Mathematics)
- Dr John D. Findlay (PhD Physics)
- Mr Michalis Florentiades (Civil Engineering, MSc 1992)
- Dr J. Gerrard (Charing Cross and Westminster Medical School)
- Miss Rose M. Gibson (MSc Computing)
- Mr Som Gill (Mathematics)
- Mr Simon R. Gillings (Physics)

- Mrs Emily Y.M. Godfrey née Fok (Electrical Engineering, MSc Electrical and Electronic Engineering 1992)
- Mr Philip C.R. Gray (MSc Environmental Technology)
- Mr George P. Grennan (Physics) \*
- Mr Paul S. Groombridge (MSc Geology)
- Mr Mohammad M. Hanif (MEng Electrical Engineering) †
- Miss Pandora P.Y. Ho (Biology)
- Mr Bryan Hogan (Computing)
- Mrs Deborah L. Hopwood née Jackson (MSc Environmental Technology)
- Mr Russell A. Julier (MSc Mineral Resources Engineering)
- Mr George S. Kalisperides (Physics, MSc Electrical and Electronic Engineering 1992)
- Mr Hadi M. Kalo (Mechanical Engineering)
- Dr Haidar G. Khajah (PhD Mathematics)
- Mr Kendall W. Kinrade (Geology)
- Dr Tse Y. Koh (Chemistry, PhD 1994)
- Mr Nikos Kontaroudis (Mechanical Engineering)
- Mr Otto H.T. Lam (MBA Management Science)
- Mr Kristian Laskey (Physics)
- Mr Stephen D. Liakakos (Aeronautics)
- Mr Siu C. Luk (Physics, MSc 1996, Mathematics 1997)
- Dr Nigel A.H. Male (Chemistry, PhD 1994)
- Mr Nicholas J. Marley (Physics)
- Dr Karen P. McLachlan (Charing Cross and Westminster Medical School)
- Mr Georgios Melas (MSc Biological and Medical Systems)
- Mr Pei-Yuan Miao (MSc Physics)
- Mr C. John Morcor (MBA Management Science)
- Dr Stephen J. Morris (MSc Computing, PhD 1995)
- Dr Gary K. Morse (MSc Environmental Technology, PhD Civil Engineering 1995)
- Mr Ghaneshwar Narine (Physics)
- Mr David F. Owen (Mathematics)
- Mr Rex Owen (MSc Mineral Resources Engineering)
- Mr Christos Papaellinas (MBA Management School)
- Mr Nigel S. Pepper (Mechanical Engineering, MSc 1992)
- Miss Despina Philippides (Physics)
- Dr Philip J. Pratt (Mathematics, PhD Electrical and Electronic Engineering 1994)
- Mr Richard N. Priestley (Physics) \*
- Dr Hermann Puhlmann (MSc Computing)
- Dr Kathleen C.L. Sidle (MSc Biological and Medical Systems, PhD St Mary's Hospital Medical School 1995, MBBS 2000)
- Mr Ashok Talukdar (Physics)
- Mr Choon L. Tang (MSc Civil Engineering)
- Dr Roderick P. Webb (PhD Electrical Engineering)
- Dr Priyantha D.C. Wijayatunga (PhD Electrical Engineering, Electrical and Electronic Engineering 1996)

## 1992

- Mr Zia Akbar (Mathematics)
- Mr Ioannis J. Antonopoulos (MSc Geology)
- Mr Carl Boon (Physics, MSc Computing 1993)
- Dr Matthew A.N. Brown (Geology, MSc 1994)
- Mr Khalid J. Chaudery (MSc Civil Engineering)
- Mr Tzu-Kan Chen (MSc Physics)
- Mr Hugh M. Choudhury (Computing)
- Mr Percy P.W. Chung (MSc Computing)
- Dr Harjinder S. Dau (St Mary's Hospital Medical School)
- Mr Ramy R. El-Khoury (Civil Engineering, MSc 1993)
- Dr Roberto D.B. Emery Trindade (PhD Mineral Resources Engineering)
- Mrs Amelia A. Ferreira (MSc Mechanical Engineering)
- Mr Joseph H. Field (MSc Computing)
- Mr Matthew T. Fitzgerald (Mathematics) \*
- Dr Niall Fleming (PhD Geology)
- Mr James I.W. Garvie (MSc Environmental Technology)
- Mrs Gillian F. George née Baxendell (MBA Management School)
- Mr Miltiadis Goudiras (MSc Civil Engineering)
- Dr Richard O. Hammond (St Mary's Hospital Medical School)
- Dr Mohammed Jahangir (Electrical Engineering)
- Dr Qazi W.Z. Jalisi (Physics, MSc Mechanical Engineering 1993, PhD Electrical and Electronic Engineering 1999)
- Dr Anna K. Jones née Collings (Charing Cross and Westminster Medical School)
- Mr Stamatis Kaloutas (Mechanical Engineering, MSc 1993)



- Dr Andrew C. Lintern (MEng Chemical Engineering and Chemical Technology)
- Mr Andreas Massouras (MEng Computing)
- Dr Madoka Nelson née Nishimura (PhD Chemistry) \*
- Miss Rachel J. Perkins (Biochemistry)
- Mr Richard Poppleston (Physics)
- Dr Sarah P. Redman (Charing Cross and Westminster Medical School)
- Mr Joseph P. Robinson (Mathematics)
- Mrs Helen A. Sampson née Weller (Biochemistry)
- Dr Kevin D. Sanderson (Chemistry, PhD 1995)
- Mr Iain G. Segall (Civil Engineering)
- Mr Sumant K. Sharma (Mathematics, MSc Computing 1994)
- Dr Nicholas C. Strugnell (Physics)
- Mr Ahmed W. Sufi (MSc Mineral Resources Engineering)
- Miss Sameera Waheed (Chemistry)
- Mr Teck C. Wee (MSc Electrical and Electronic Engineering)
- Dr Martin L. Williams (PhD Physics)
- Mr Andreas Yennadiou (Physics)

## 1993

- Dr Taner Akbay (PhD Materials)
- Mr Zayeed Alam (MEng Chemical Engineering and Chemical Technology)
- Dr Ana P.F. Barbosa Povoia (PhD Chemical Engineering and Chemical Technology)
- Dr Mark H. Bradley (PhD Biology)
- Mr Paul K.Y. Chan (MSc Electrical and Electronic Engineering)
- Dr Vassilis Chazapis (Physics, PhD 1996)
- Mr Chris Christofi (Chemistry) \*
- Mr Paul S. Davison (Physics)
- Mr William D. Dawes (MSc Geology)
- Mr Christian Drossler (Civil Engineering)
- Dr Claus Eberhard (MSc Civil Engineering)
- Dr Richard H.C. Emmerson (MSc Environmental Technology, PhD Civil Engineering 1997)
- Mrs Victoria S.E. Evans née Hughes (MEng Chemical Engineering and Chemical Technology)
- Mr Robert J. Finlay (Computing, Electrical and Electronic Engineering 1994)
- Dr Jan H. Florin (Mineral Resources Engineering)
- Dr Halldor Fossa (MEng Computing, PhD 1997)
- Mr Constantin Foussekis (MSc Civil Engineering)
- Dr Richard B. Jarvis (PhD Chemical Engineering and Chemical Technology)
- Dr Benjamin G. Klutfinger (Physics, MSc 1996, PhD 2000)
- Miss Fui K. Lai (MSc Computing)
- Mr Stephen A. Lloyd (Chemical Engineering and Chemical Technology) and Mrs Marie E. Lloyd
- Mr Stefan Lutz (Aeronautics)
- Mr Amer A. Malik (MSc Mechanical Engineering)
- Professor Omar Matar (MEng Chemical Engineering and Chemical Technology)
- Mr Alan D. Morrison (MSc Civil Engineering)
- Dr Sonali Mukherjee-Bose (Charing Cross and Westminster Medical School)
- Dr Alexandra J. Murray (Charing Cross and Westminster Medical School)
- Mr Sabbir Muslim (Biochemistry)
- Professor Hideto Nakajima (Humanities)
- Mr George Papaioannides (MBA Management School)
- Mr Simon J. Pettitt (MEng Computing)
- Dr Ravji D. Pindoria (PhD Materials)
- Mr Ioan W. Roberts (Mathematics)
- Mr Andrew R.A. Robertson (MBA Management School) \*
- Mr Kevin S. Rushbrooke (Physics)
- Dr Tilmann H. Sander-Thommes (MSc Physics, PhD Materials 1996)
- Mr Aristotelis Skarentzos (Mechanical Engineering, MSc 1994, MBA Management School 1995)
- Mr Robert H.R. Somer (Mechanical Engineering)
- Dr Olalekan O. Sowade (MSc Royal Postgraduate Medical School of London) \*\*
- Dr Paul M. Stevenson (Physics) †
- Mr Nigel J. Strevens (Biochemistry)
- Mrs Sharon L. Stroud née Wills (Mathematics)
- Ms Judith H.C. Stuart (MSc Environmental Technology) \*
- Miss Syeda S. Syed (Mathematics)
- Colonel Lawrence Y.K. Teh (Aeronautics)
- Dr Supakanok Thongyal (PhD Chemical Engineering and Chemical Technology)
- Mr Milos Tipsarevic (Mechanical Engineering, MSc 1994)

- Mr Christakis Vouzounis (MSc Civil Engineering)
- Mr Kevin J. Walters (Computing, MSc Electrical and Electronic Engineering 1994)

## 1994

- Miss Yasmine A.M. Al-Daftary (Biochemistry)
- Mr Hafeedh A.H. Al-Qassab (MEng Chemical Engineering and Chemical Technology)
- Mr Guillermo Azcarraga Gomis (Physics)
- Mr Paul B. Beckett (MEng Aeronautics) \*
- Mr Alessandro Castoro (MSc Geology)
- Mrs Barbara A. Clarke (MSc St Mary's Hospital Medical School)
- Mr Paul Davison (Biochemistry)
- Ms Maria Dramaloti-Taylor née Dramaloti (MSc Mechanical Engineering)
- Miss Sarah E. Espenhahn (MSc Chemistry)
- Dr Jens H. Gattermann (Civil Engineering)
- Mr Paul J. Gowling (Electrical and Electronic Engineering)
- Mr Georgios Grigorakis (MSc Electrical and Electronic Engineering)
- Professor Ignacio E. Grossmann (Chemical Engineering and Chemical Technology) †\*
- Dr Joerg Heber (Physics)
- Dr Visit Hirankitti (PhD Computing)
- Mr Denis B. Howe (Computing)
- Mr Joel Ikdal (Computing)
- Ms Sheila P. Ingco (MBA Management School)
- Mr Samer Karam (Mechanical Engineering)
- Mr Martin J.B. Kettle (Biology)
- Mr Stephen D. Langford (Physics) \*
- Dr Andrew R. Lingard (PhD Computing)
- Dr Emil C. Lupu (Computing, PhD 1998)
- Ms Natasha Martineau (MSc Humanities)
- Dr Panagioti Mikou (MSc St Mary's Hospital Medical School)
- Ms Rebecca M. Mileham (Physics, MSc Humanities 1995)
- Dr Josef Novosad (Chemistry)
- Mr Taiji Okada (Electrical and Electronic Engineering, MSc Computing 1995)
- Mr Roy E.P. Okec (MEng Chemical Engineering and Chemical Technology)
- Dr Mavji N. Patel (Biology, PhD 1997)
- Mr Richard J.M. Quixley (MSc Geology)
- Mr Gautham Radhakrishnan (MSc Computing)
- Mr Clive W. Raymond (History of Science, Technology and Medicine)
- Dr Helen G. Roskell (St Mary's Hospital Medical School, Charing Cross and Westminster Medical School 1995)
- Mr Evangelos Skaperdas (MEng Aeronautics)
- Mr Philip G.C. Smith (Civil Engineering, MSc 1995, Civil and Environmental Engineering 2002)
- Dr Ibironke Sodeinde née Abari (DIC Royal Postgraduate Medical School of London)
- Dr Thomas P. Stadler (MSc Electrical and Electronic Engineering, PhD 1998)
- Dr Carsten Szymanowski (Physics) \*
- Dr Hanitra Szymanowski née Rakotomalala (Physics)
- Dr Ijeoma Ukachukwu (St Mary's Hospital Medical School)
- Dr Adaikalamuthu L.S. Vasanthakumar (PhD Chemical Engineering and Chemical Technology)
- Miss Pui Kai S. Yu (Electrical and Electronic Engineering)

## 1995

- Mr Zaid O. Abioye (MSc Civil Engineering)
- Miss Shazia Afzal (MEng Chemical Engineering and Chemical Technology)
- Dr Robert Arnott (PhD Electrical and Electronic Engineering) \*
- Dr Namdar Baghaei-Yazdi (Biochemistry)
- Dr Catherine N. Bagot (St Mary's Hospital Medical School) \*
- Dr Li Barber (PhD Biochemistry)
- Mr Paul A. Barnard (Mechanical Engineering) \*
- Mr Peter M. Beech (MBA Management School)
- Dr Bedriye M. Bolgil (Chemistry, PhD 1999)
- Dr Maria E. Christholm (Chemistry, PhD 1998)
- Mr Adam J. Clarke (MEng Chemical Engineering and Chemical Technology)
- Dr David M. Conybeare (PhD Geology)
- Mrs Caroline E. Doggart (MSc Environmental Technology)
- Mr Stephanos Doxas (MEng Mechanical Engineering, MBA Management School 1998)
- Dr Richard G. Evans (PhD Electrical and Electronic Engineering)
- Mr Rolf P. Farrell (MSc Civil Engineering)

- Professor Rosalina Gabriel (Biology, PhD 1998)
- Mr Francois Gutty (Physics)
- Dr Andrew J. Harrower (MEng Mechanical Engineering)
- Mr Mohamed H. Kamuss (MSc Chemical Engineering and Chemical Technology) \*
- Mr Kwok Chung Liu (Physics, Management School 1998)
- Mr Polycarp C. Maduka (Mineral Resources Engineering)
- Mr Adam Mahomed (Physics)
- Dr Jonathan Man (Charing Cross and Westminster Medical School 1995)
- Dr Julie A. Mather née Beare (Biology, PhD 1998)
- Mr Kieran Y.G. McCullough (Mechanical Engineering)
- Mr Tom E. Miller (Biology)
- Mr Stuart A. Murdoch (MSc Computing)
- Dr Philippa S. Nurock (PhD Aeronautics)
- Mr Richard M.J. Oldridge (Materials)
- Mr Demetrios Pagratis (MSc Civil Engineering)
- Mr Zacharias Papazachariou (MSc Electrical and Electronic Engineering)
- Dr Christopher S. Parker (PhD Physics)
- Dr Janice Pearce (Chemistry)
- Dr Andrew M. Pearson (Charing Cross and Westminster Medical School)
- Dr Bernd Pitzinger (Physics) \*
- Dr Alex M. Robinson (PhD Mathematics)
- Mr Philip Stanbury-Jones (Electrical and Electronic Engineering)
- Mr Mark S.K. Turner (Mathematics)
- Mrs Claire E. Williams née Quiggin (Charing Cross and Westminster Medical School)
- Mr Timothy J.L. Young (MSc Environmental Technology)

## 1996

- Dr Awadel K.A. Awadel Karim (DIC National Heart and Lung Institute, 2001)
- Mr Toby N. Belson (MSc Environmental Technology)
- Mr Owen T. Brown (MEng Mechanical Engineering)
- Mr Ivan S.W. Chan (Mechanical Engineering, MSc 1998)
- Dr Paul A. Cutter (PhD Mechanical Engineering)
- Mr Alexandre de Rosee (Mechanical Engineering)
- Ms Caroline Demian (MEng Computing)
- Mr Mark J.E. Easton (MEng Computing)
- Mr Clive S. Evans (MEng Chemical Engineering and Chemical Technology)
- Mr Sebastian Fauzan (MEng Mineral Resources Engineering)
- Emeritus Professor Adam Fleck (Charing Cross Hospital Medical School)
- Mr Ian M. Gregory (MEng Mechanical Engineering) †
- Mr Jahor Gupta (MEng Electrical and Electronic Engineering)
- Mr Martin J. Hampshire (MEng Mechanical Engineering)
- Dr Alexandra D. Henderson née Smitherman (St Mary's Hospital Medical School)
- Mr Paul Humphrey (Chemistry) and Mrs Sarah Humphrey
- Mr Alphons Immanuel (MSc Chemical Engineering and Chemical Technology) †
- Mr Sasha A.N. Karakusevic (MBA Management Science)
- Mr Shabbab S. Khan (MBA Management School)
- Mr Jan U. Konradsson Botes (Physics)
- Mr Giorgio Maderni (Earth Resources Engineering)
- Mr Haren Madhavan (Chemistry)
- Dr Hui Y. Ming (Charing Cross and Westminster Medical School 1996)
- Mr Paul K. Moore (MEng Mechanical Engineering)
- Dr John G. Myatt (Charing Cross and Westminster Medical School)
- Professor Kiyofumi Nagata (Physics)
- Eur Ing Shanker M.N. Nair (MSc Civil Engineering)
- Mrs Susan K.L. Newton née Dickinson (MSc Biology)
- Dr Richard P. Palmer (MBA Management School)
- Miss Nicola J. Park (MEng Chemical Engineering and Chemical Technology)
- Mr Hasit M. Patel (Computing)
- Dr Heidi Penrose née Mulcock (Charing Cross and Westminster Medical School)
- Mr Gianni M. Pisanello (MEng Aeronautics)
- Mr George Polly (MSc Civil Engineering)
- Mr Michael J. Prialux (MSc Environmental Technology)

- Mr James S.P. Spender (Electrical and Electronic Engineering) and Mrs Vera Spender-Koubkova née Koubkova
- Mr Chad A. Tatum (Chemistry)
- Mr Sreenivas A. Veeraraghavan (MSc Physics)
- Dr Qin Wu (PhD Biological and Medical Systems)

## 1997

- Dr Richard J.C. Brown (Chemistry, PhD 2000)
- Mr William M. Butcher (MEng Civil Engineering)
- Mr Waiman Cheuk (MEng Mechanical Engineering) \*
- Mr Sandip Das (Chemistry)
- Mr John P. Doyle (Environmental Technology)
- Mr David P. Emes (MEng Mechanical Engineering)
- Mr Rafael Escanez (Biochemistry)
- Mr Jodie Forbes (MSc Computing) \*
- Dr Stephanie Frackowiak (Physics)
- Professor David C. Gloster (MSc History of Science, Technology and Medicine)
- Dr Ashley S. Halls (PhD Environmental Technology)
- Professor David M. Hansell (National Heart and Lung Institute)
- Miss Marie C. Harrisingh (Biology)
- Mr Shabbir Hussain (MBA Management School)
- Miss Racheal O. Imoru née Onalaja (MSc Computing)
- Mr James P. Isherwood (MEng Chemical Engineering and Chemical Technology)
- Mrs Margaret E.J. Jaggat (MSc Biology)
- Miss Alexa Kershaw (MSc Earth Resources Engineering)
- Dr Elizabeth M. Knight née Clouting (St Mary's Hospital Medical School)
- Dr Thomas H. Knight (Charing Cross and Westminster Medical School)
- Mr Graham C. Lannoy (Biochemistry)
- Mr Peter J. Manning (MBA Management School)
- Mr Mohammed R.H. Matin (MEng Mechanical Engineering)
- Miss Karen M. McGuigan (MEng Chemical Engineering and Chemical Technology)
- Mr Steven S. Mitra (Mathematics)
- Ms Wan M. Mok (MBA Management School)
- Dr Rebecca M. Myers (Chemistry)
- Mr Stephen B. Nash (Mathematics)
- Dr Klaus R. Neugebauer (Biology)
- Mr Demetri C. Panayi (St Mary's Hospital Medical School 1997)
- Mr Adam L. Pellew (MSc Civil Engineering) \*
- Dr Wayne S. Russell (PhD Biochemistry)
- Mr Khalid Shafi (MSc Civil Engineering)
- Dr Peter J. Smith (MSc Materials, DIC 2010)
- Mr Steinar J. Walloe (MEng Materials)
- Mr Tim Walls (MEng Computing)
- Mr Kevin P. Walsh (MSc Mechanical Engineering)
- Mr Paul P.M. Zammit (MSc Computing)

## 1998

- Mr Aveesh Acharya (Computing)
- Mr Hathal Al-Qassab (MSc Computing)
- Mr Miltiadis Aslanoglou (MSc Earth Resources Engineering)
- Mlle Maria-Gaëlle Baudry (Chemical Engineering and Chemical Technology)
- Dr Mandefro Belayneh Woldeamanuel (MSc Earth Resources Engineering)
- Miss Victoria L. Clee (Mathematics)
- Mr David H. Davies (Charing Cross and Westminster Medical School 1998)
- Mrs Rebecca J. Davies née Jones (MSc Biology)
- Mr Paris S. Doukas (MEng Mechanical Engineering)
- Mr Kai C. Eberspaecher (MEng Chemical Engineering and Chemical Technology) \*
- Mr Henry G. Epsom (MEng Electrical and Electronic Engineering)
- Dr Sheila A. Fairbrass Siegler née Bowcock (PhD Chemical Engineering and Chemical Technology)
- Mr James B. Fox (MEng Civil Engineering, MSc Civil and Environmental Engineering 1999)
- Mr Neil M. French (Mathematics)
- Mrs Farzana M. Hampshire née Haque (MEng Mechanical Engineering)
- Mr Benjamin T. Hindsley (MEng Aeronautics)
- Mr Timothy F. Johnson (MEng Mechanical Engineering)
- Mr Sinniah S. Kirubananthan (MEng Electrical and Electronic Engineering)
- Miss Christina Kraus (Mechanical Engineering)
- Mr Robert J. Lange (MEng Computing)



- Mr Richard Lim (MEng Computing)
- Mr Philip B. Martin (MSc History of Science, Technology and Medicine)
- Mr Enes M. Mayele (MSc Earth Resources Engineering)
- Mr Sharif Mia (MEng Mechanical Engineering)
- Mr John E. Middleton (MSc Materials)
- Mr Miles R. Moseley (MEng Chemical Engineering and Chemical Technology)
- Ms Natasha Newbold (MEng Materials)
- Mr Elias Sakellis (MEng Mechanical Engineering, MSc Management School 1999) \*
- Mr Thomas Schneider (Electrical and Electronic Engineering)
- Mr Duncan C. Scorey (Electrical and Electronic Engineering)
- Mr David H. Underdown (Mathematics)
- Mr Edward J. West (MSc Physics)
- Dr Ruth M. Woodward (Physics, MSc 1999)

## 1999

- Miss Humera Afzal (MEng Mechanical Engineering)
- Mr Jeffrey D. Auld (MBA Management Science)
- Ms Olufunmilayo M. Awoye (MSc Electrical and Electronic Engineering)
- Mr Chin H. Boon (MEng Chemical Engineering and Chemical Technology)
- Dr Sanella W. Capitanovitch (Charing Cross and Westminster Medical School)
- Dr Sophia M.N. Davies (Charing Cross and Westminster Medical School)
- Dr Jaiman V. Emmanuel (Charing Cross and Westminster Medical School)
- Ms Trudy R. Ganendra (MSc Civil and Environmental Engineering)
- Mr Per G. Hansson (Computing)
- Ms S. Ho (Electrical and Electronic Engineering)
- Dr Joanne Hodges (MBA Management School)
- Mr Colin T. Howard (MSc T.H. Huxley School)
- Mr Albert C. Hughes (MSc History of Science, Technology and Medicine) \*
- Mr Robin J. Hutchinson (MSc Civil Engineering)
- Mr Nayef R. Khan (Mathematics)
- Mr Khar Ee Lim (MEng Civil Engineering)
- Mr Stephen Man (Mathematics)
- Mr Jeevan Manandhar (Mechanical Engineering)
- Mr Konstantinos Mavros (MSc Management School) \*
- Mr Iain D. Mcnaught (MEng Civil Engineering)
- Dr Mary-Clare C. Miller née Crossman (St Mary's Hospital Medical School, Kennedy Institute of Rheumatology 2005)
- Dr Andy E. Mogensen (MEng Aeronautics)
- Mr Kajan Perampalam (Physics)
- Mr Roni L.S. Ramdin (MSc Mathematics)
- Mrs Catherine M. Ramsdale née Lynn (MSc Physics)
- Mr Timothy J. Ramsdale (MEng Electrical and Electronic Engineering)
- Dr Christoph M. Schultes (MSc Chemistry, MSc Biochemistry 2001)
- Dr Benoy N. Shah (Chemistry, Medicine 2002)
- Mr Hemang S. Sheth (MEng Computing)
- Mr Anthony Urwin (Mechanical Engineering)
- Miss Marianne Vrettou (MSc Chemistry)
- Mr John R. Westmacott (MBA Management School)
- Mr Michael J. Wyer (Mathematics)

## 2000

- Dr Sam Abraham (DIC Chemistry)
- Mr Nick Anim-Nyame (Paediatrics, Obstetrics and Gynaecology)
- Dr Esther K.R. Bertram (MSc T.H. Huxley School)
- Mr Frederic Chapron (T.H. Huxley School)
- Dr Lucy J. Cox (Charing Cross and Westminster Medical School 2000)
- Mrs Zoe M. Dedman née Taylor (Physics)
- Mr Jonathan M. Hanfrey (MEng Computing)
- Mr Robert M. Haslehurst (MEng Electrical and Electronic Engineering) †
- Dr Gillian A.F. Hill (Computing) \*
- Dr Frank Lefley (Management School)
- Dr Faisal Matin (St Mary's Hospital Medical School)
- Mr Richard G. Mawle (Mechanical Engineering, 2002)
- Mr Jeremy Nowell (Physics)
- Mr Vasileios B. Sakellis (MEng Mechanical Engineering)
- Mr Heong W. Seah (MEng Electrical and Electronic Engineering)

- Dr Robin Singh (School of Medicine, Medicine 2003)
- Mr Dominic S.C. Smallwood (Mathematics)
- Mr Sayeed M.J. Uddin (MEng Earth Resources Engineering)
- Mrs Prudence M.J.H. Wormell née Badcock (Physics)

## 2001

- Mr Christopher D. Burke (MEng Aeronautics)
- Mr John G.B. Craig (MBA Management Science)
- Mr Paris A. Deligiannakis (MEng Computing)
- Dr Manjit K. Dhinsa (Medicine)
- Miss Sophie L. Hodgson (T.H. Huxley School)
- Dr Robert A. Illingworth (Physics) †
- Mr Charles R. Joseph (Mathematics)
- Dr Katy E. Judd (Primary Care and Population Health Sciences)
- Mr Chia C. Liu (Electrical and Electronic Engineering)
- Miss Rachel Marjoribanks (MEng Chemical Engineering and Chemical Technology)
- Mr Mark A. Morris (MEng Computing)
- Mr Robert P. Munster (MSc Mathematics)
- Mr Oluwatobi A. Oke (MEng Electrical and Electronic Engineering)
- Mr Dipesh Panchal (Mathematics)
- Mr Alexander K. Thomas (MEng Civil Engineering)
- Ms Joanna S. Thomas (T.H. Huxley School)
- Dr Kate E. Unsworth (PhD Investigative Science)
- Mr Luke O. Watson (T.H. Huxley School)
- Eur Ing Alex Zacharopoulos (MEng Civil Engineering)

## 2002

- Mr Suhail Afzal (Computing) †
- Mr Jon K. Blaza (MEng Civil and Environmental Engineering)
- Dr Aidan P. Bolger (National Heart and Lung Institute)
- Dr Niraj Brahmabhatt (School of Medicine)
- Dr Bernardo S. Carmo (Computing)
- Mr Mohammed S. Chaudhry (MEng Computing)
- Mr Michele D. Gallo (MEng Chemical Engineering and Chemical Technology)
- Mr Anthony M. Gibbons (MEng Mechanical Engineering)
- Mr John M. Greenwood (Environmental Science and Technology)
- Mr Leonidas Kardaras (Environmental Science and Technology)
- Dr Christelle C. Kerouedan née Lebosse (Medicine)
- Ms Anne Norton (Agricultural Sciences, 2007)
- Mr Arindam Pal (MEng Electrical and Electronic Engineering)
- Mr Tony Tang (MBA Management School)

## 2003

- Emeritus Professor John P. Ackers (Biological Sciences)
- Mr Ali J. Al-Eyd (Management School) †
- Mr Simon E. Edmundson (MEng Mechanical Engineering)
- Mr Sebastian D. Foot (Environmental Science and Technology)
- Mr Michael Koutentakis (Civil and Environmental Engineering)
- Dr Kay Lawson (Medicine)
- Mr Christian Lunke (MSc Physics, DIC Management School 2006)
- Mr Rajendra J. Patel (Investigative Science)
- Mr Gabriel M. Regino (Mechanical Engineering)
- Dr Asim Safdar (Medicine)
- Mr Howard Tee (Environmental Science and Technology)
- Ms Nopmanee Tepalagul (MBA Management School)

## 2004

- Miss Helen Cassidy (MSc Chemistry)
- Mr David C. Crombie (MEng Electrical and Electronic Engineering)
- Dr Ralph J. Desmarais (History of Science, Technology and Medicine, PhD 2009)
- Mr Teng Jiang (MSc Business School) †
- Dr Yoichi Kayamori (PhD Mechanical Engineering)
- Mr Kamal Raza (MBA Management Science) \*

- Miss Paloma E. Salazar Navas (MRes Chemistry)
- Mr Christian D.T. Schmidt (Mathematics)
- Dr Sharmili Vidyadaran (PhD Neuroscience and Psychological Medicine)
- Ms Manuela Zucknick (MSc Biological Sciences, DIC Epidemiology, MSc Public Health and Primary Care 2007)

## 2005

- Mr David Cinque (Chemical Engineering and Chemical Technology)
- Dr Lavanta Farouk (Medicine)
- Mr Minal Fofaria (MSc Mathematics)
- Dr Bibi M. Ghalaei (Medicine)
- Mr Mohammed Habib (Medicine)
- Mrs Amrita Jesurasa née Mukherjee (Medicine)
- Dr Anthony R. Jesurasa (Medicine)
- Dr Wilma H. Khan (Clinical Sciences)
- Miss Hannah S. Macki (MBA Business School)
- Mr Davron Madirimov (MSc Business School)
- Miss Sarah M.A. Mayles (Physics)
- Mr Nguyen A. Minh (Civil and Environmental Engineering)
- Mr Tatsuya Sakaguchi (Mathematics)
- Mr Wey L. Tang (MEng Mechanical Engineering)
- Mr Eric Walters (MBA Business School)
- Mr Han Wang (Computing) †
- Miss Elizabeth Webster (Biological Sciences, MSc Biology 2007)

## 2006

- Miss Ib M. Adedugbe (Medicine)
- Miss Bijal N.Z. Bhagwan (Physics)
- Mr Anthony C.J. Das (MSc Mathematics)
- Ms Helen M. Dawson (MEng Mechanical Engineering)
- Mr Christopher M. Jackson (MEng Civil and Environmental Engineering)
- Mr Chavaal Jogie (Earth Science and Engineering, MSc 2008)
- Mr Jee Kwan Ng (MEng Mechanical Engineering)
- Mr Charlie Panayiotou (School of Medicine)
- Dr Bhusana Premanode (DIC Bioengineering)
- Mr Greg Pytel (Computing)

## 2007

- Ms Lucy J. Ash (MSc Earth Science and Engineering)
- Mr Hussain Burhani (MBA Business School) †
- Mr Benjamin D. Esche (MSc Mathematics)
- Mr David J. Hasso (MBA Business School) †
- Mr Christopher J.W. Korpan (MSc Earth Science and Engineering)
- Mr Victor Lamy (MSc Earth Science and Engineering)
- Mr David H.H. Lim (MEng Civil and Environmental Engineering)
- Miss Barbara A. Portella (MSc Humanities) and Engineering)
- Mr Nicholas P. Scholey (MSc Earth Science and Engineering)
- Mr Chun K.A. Sin (MEng Chemical Engineering and Chemical Technology)
- Mr Chi Chung C. So (MSc Business School)
- Mr Hui Xue (DIC Clinical Sciences) †
- Mr Wei Yang (MSc Chemical Engineering and Chemical Technology, MSc 2008)

## 2008

- Mr Aimone Beretta (MBA Business School)
- Mr Constantinos Giachalis (MSc Business School)
- Mr Alisdair H. Johnstone (MEng Computing)
- Mr Do Y. Kim (Mathematics)
- Mr Parthiv Kurup (MEng Mechanical Engineering)
- Mr Dhruvkumar Laheru (School of Medicine)
- Mr Dayton Wang (MSc Business School)

## 2009

- Dr Fahad M. Al-Nouri (MSc National Heart and Lung Institute)
- Dr Saira Alli (Medicine)
- Dr Claire A. Auplat (DIC Business School)
- Mr Yazan N. Billeh (Bioengineering)
- Mr Nathaniel Bottrell (MEng Electrical and Electronic Engineering)
- Miss Xenia Bredima (MEng Electrical and Electronic Engineering)

- Miss Rebecca M.K. Li (Biology)
- Ms Xiaoe Li (Chemistry)
- Mr Daryl J.S. Lim (MEng Electrical and Electronic Engineering)
- Mr George Lysandrides (MSc Imperial College Business School)
- Dr Priyan N. Maleuwe Tantrige (Medicine)
- Dr Bryan E. Miles (Earth Science and Engineering)
- Miss Rouba Nehme (MSc Imperial College Business School)
- Dr Tamara J. Nicolson (DIC Medicine)
- Mr Carlos A. Ruiz (MBA Business School)
- Miss Anusha N. Seneviratne (Biology, MRes 2010)
- Dr Zameer Shah (MBA Business School)
- Dr Randhir Singh (DIC Materials)
- Dr Chih-Chung Tseng (DIC Chemistry)
- Miss Paraskevi Tsingopoulou (Civil and Environmental Engineering)
- Mr Shingo Watanabe (MSc Imperial College Business School)

## 2010

- Miss Mariam Faruqi (Life Sciences)
- Mr Carlos Garcia Gomez (MSc Imperial College Business School)
- Miss Stephanie Mambo (MEng Engineering)
- Miss Gemma Milman (MRes Medicine)
- Mr Simon C. Weber (MSc Mathematics)
- Plus nine anonymous donors

# endowed funds

The following gifts were endowed prior to 2010–11 and provide an ongoing source of funding for the College.

- Action Medical Research §
- Arcadia §
- BP Foundation §
- British Heart Foundation §
- Professor Paul Y. Cheung (Electrical Engineering 1973, PhD 1976) †
- Mr Peter C.W. Choy (MSc Management Science 1983) †
- The estate of Cecile Greig (via the British Heart Foundation) §
- The late Dr Stephen S.F. Hui §
- Imperial College Alumni Association of Hong Kong §
- Mr Vincent K.M. Law (Electrical Engineering 1988) †
- Dr Harry N. Lee (Electrical Engineering 1964) †
- The Lees Charitable Foundation Ltd †
- Sir David Li Kwok-po (Mathematics 1956) †
- Lord Marks (via the British Heart Foundation) §
- The Rank Foundation §
- The Robert Gavron Charitable Trust §
- Sir Simon M. Robertson §
- Dr Shir-Ming Shen (MSc Mathematics 1979) †
- Mr Chun-Kwok W. So (Computing and Control 1981) †
- Mr Vincent H. So (Mechanical Engineering 1991, MBA Management School 1994) †
- Mr David Sorton (Civil Engineering 1971) †
- Mr Simon C.K. To (Mechanical Engineering 1973) †
- Dato' Sin J. Wong (Mechanical Engineering 1988) †
- Mr Alexander C. Woo (DIC Electrical Engineering 1963) †
- World Scientific Publishing Company §
- Mrs Florence F. Yip née Chiu (Computing and Control 1982) †



# legacies

## Legacy gifts

Imperial College London is honoured to receive legacy gifts from the following during 2010-11.

- The estate of Professor David M. Blow
- The estate of Ms Sharine Brown
- The estate of Miss Joanna S.M. Dannatt
- The estate of Mrs Ted Finlayson
- The estate of Mr Maurice Hancock (Physics 1932)
- The estate of Dr John F. Wood (Chemistry 1942, PhD 1944)

## Legacy pledgers

We are also grateful to the following, who have pledged to remember the College in their wills.

- Mr Stanley A.J. Ablewhite (DIC Chemical Engineering and Applied Chemistry 1949)
- Professor Paul M. Aichroth (Westminster Hospital Medical School 1959)
- Dr Jane B. Austin (Charing Cross Hospital Medical School 1975)
- Mr Azad Ayub (MSc Civil Engineering 1979)
- Dr John E. Backhurst (DIC Chemical Engineering and Chemical Technology 1962)
- Mr Tom G. Banks (Mining 1960)
- Dr George E.J. Beckmann (PhD Geology 1971)
- Mr John P. Birchenough (Electrical Engineering 1943)
- MC Black, Esq. (Physics 1972)
- Ms Anne V.J. Blake (Mechanical Engineering 1974)
- Dr Cyril T. Blood (Chemistry 1948, PhD 1951)
- Dr Geoffrey R. Bonner-Morgan (St Mary's Hospital Medical School 1955)
- Dr Gloria D. Borley (Geology 1960, PhD 1962)
- Mr Maurice J. Brockman (Electrical Engineering 1951)
- Dr David S.P. Bunbury (Physics 1948, PhD 1952)
- Mr Michael S.J. Candy (Electrical Engineering 1953)
- Dr David R. Chase (Charing Cross Hospital Medical School 1953)
- Mr Peter J. Clark (Civil Engineering 1955)
- Professor Geoff G. Coyle (Mining 1959)
- Dr Ieuan David (Chemistry 1946, PhD 1951)
- Mr Peter E. Davis (Computing and Control 1979)
- Professor John F. Dewey (PhD Geology 1960)
- Dr Brian J. Dicker (St Mary's Hospital Medical School 1974)
- Dr William G. Dutch (DIC Civil Engineering 1960)
- Mr Richard D. Elliott (Civil Engineering 1944)
- Dr Myrtle J. Fahmy
- Mr George Faris (Electrical Engineering 1970)
- Mr Paul D. Garwood (Chemistry 1965) and Mrs Margaret B. Garwood née Neanor
- Dr Brian J. Gliddon (Chemical Engineering and Applied Chemistry 1956, PhD Chemical Engineering 1959)
- Mr Edward Golton (Physics 1958)
- Mr Hylton P. Green (Chemistry 1949, MSc Computing and Control 1974)
- Mr John Grieger
- Mr Sean J. Hackett (Physics 1978, DIC 1980)
- Mr Brian J. Hardy (Electrical Engineering 1960)
- Mr Christopher J. Heaton-Armstrong (Electrical Engineering 1961)
- Mrs Enid Hepner
- Dr William Hewitt (St Mary's Hospital Medical School 1945)
- Reverend Dr Richard L. Hills (DIC History of Science and Technology 1964)
- Mr David J. Hindle (MSc Geology 1989)
- Mr Graham T.Q. Hoare (Mathematics 1958)
- Dr John A. Hofmeyr (St Mary's Hospital Medical School 1951)
- Mr John W.H. Holmes (Electrical Engineering 1958)
- Emeritus Professor Sean P.F. Hughes (St Mary's Hospital Medical School 1965)
- Dr Leslie V. Illing (Geology 1946)
- Mr Geoffrey M. Jury (Electrical Engineering 1967)
- Mr Rogers E. Knight (Electrical Engineering 1937, Mechanical Engineering and Motive Power 1938)
- Mr Douglas A. Leishman (Mining Geology 1981)
- Dr Gordon W. Lodge (Chemistry 1953, PhD 1956)
- Mrs Martine C.D. Matthews (Wye College 1988, MSc Earth Resources Engineering 1999)
- Mr Stephen P. May (Mechanical Engineering 1969)
- Mr Patrick P. McDermott (Mathematics 1971)
- Lieutenant Colonel David H. McLellan (Chemistry 1944, Electrical Engineering 1945)
- Dr Drew J. McMahon (PhD Chemistry 1983)
- Dr Michael M.H. Miller-Jones (Charing Cross Hospital Medical School 1971)
- Mr John Mounsey (DIC Physics 1962)
- Dr James R. Murray (Charing Cross Hospital Medical School 1967)
- Professor Douglas H. Napier (Chemical Engineering and Applied Chemistry 1951)
- Mr Ian R. Newman (Mathematics 1990)
- Dr Ian Norley (St Mary's Hospital Medical School 1977)
- Ms Tracey A. Olsen
- Professor Andrew V. Olver (PhD Mechanical Engineering 1985)
- Dr Edmund S. Paice (Chemistry 1934, PhD 1936)
- Professor Geoffrey G. Parfitt (Physics 1943, PhD 1948)
- Mr Derek R. Parker (Mechanical Engineering and Motive Power 1944, Civil Engineering 1951)
- Mr Dudley V. Parker (Chemical Engineering and Chemical Technology 1994)
- Mr John R. Peck (Physics 1969)
- Mr Richard E. Pick (Metallurgy 1957)
- Dr Gordon A.W. Pike (Chemistry 1937, PhD 1939)
- Mr David W.R. Price (Chemical Engineering and Applied Chemistry 1951)
- Mr Eric H. Puskas (Geology 1978)
- Mr Robert S. Ralph (Chemical Engineering 1961)
- Mrs Suzanne E. Russell née Hardy (Botany and Plant Technology 1970) and Mr David A. Russell (Chemical Engineering and Chemical Technology 1970 and 1973)
- Dr Barry Scott (Mining 1952, PhD 1957)
- Dr Jane M. Semmens (St Mary's Hospital Medical School 1955)
- Mr John E. Shard (DIC Chemical Engineering and Chemical Technology 1961)
- Mr John F. Sharp (Mechanical Engineering 1961)
- Dr John A. Silk (Chemistry 1944, PhD Chemical Engineering and Applied Chemistry 1949)
- Mr John G. Simpson (Mechanical Engineering 1962)
- Dr Leonard Sinclair (Charing Cross and Westminster Medical School 1965)
- Professor Ian O. Skillicorn (Physics 1957, PhD 1960)
- Professor Michael Spiro
- Dr Geoffrey Stephenson (PhD Physics 1950)
- Mr Robert R. Streeter (Physics 1981)
- Mr Harold M. Thackray (Chemical Engineering 1959, DIC Chemical Engineering and Chemical Technology 1960)
- Dr Brian M. Thomas (St Mary's Hospital Medical School 1958)
- Dr Richard J. Threlfall (Botany 1954, PhD 1957)
- Dr Jennifer C. Tyrrell (Westminster Hospital Medical School 1977)
- Mr Michael L. Uren (Mechanical Engineering and Motive Power 1943) and Ms Janis Bennett
- Mr Derek D. Vonberg (Electrical Engineering 1942)
- Mr Michael J. Ward (Botany 1956)
- Mr Bill Watkins (DIC Civil Engineering 1963)
- Dr Bill G. Welland (MSc Materials 1996)
- Dr Oliver J.C. Wethered (Charing Cross Hospital Medical School 1969)
- Mr Colin E.J. Wood (Civil Engineering 1957)
- Mr Allan Wright (Physics 1967, MSc 1968)
- Mrs Jane Wright née Walters (Physics 1967, MPhil 1970)
- Dr Stephen J. Wright (Physics 1959)
- Mr Derek H. Wyles (Chemistry 1953)
- Plus 25 anonymous pledgers



Marian Zastawny, Mechanical Engineering, is doing a PhD in computational fluid dynamics. Marian is a Jan Dzienisiewicz Scholarship recipient which was created in memory of the former PhD student who went on to become a senior mineral technology expert at the United Nations.







The view from the Queen's Tower — the oldest building on the South Kensington Campus.



## volunteers

In addition to our philanthropic donors, a host of dedicated volunteers generously gave their time and energy in support of the College throughout 2010–11.

These supporters contribute to Imperial in many ways, including recruiting students, raising funds and organising or speaking at events. Thank you to the following volunteers for their ongoing support.

### Coordinators of Imperial's alumni groups and networks

- Miss Aliya Abdrakhmanova (MSc Imperial College Business School 2010)
- Mr Mohammad Abdullah (MBA Management Science 2004)
- Mr Atula A.K.M. Abeysekera (MSc Civil Engineering 1981)
- Miss Natasha A. Abraham (MSc Business School 2008)
- Dr Riaz Ahmad (MSc Mathematics 1991, Computing 2001)
- Professor Shawqi Al Dallal
- Mr Sharifuddin Al-Manaf (Aeronautics 1994)
- Mr Salim R. Al-Omairi (MSc Earth Science and Engineering 2004)
- Mr Osama T. Albaharna (Electrical and Electronic Engineering 1995)
- Miss Anika Ali (Biology 2002)
- Miss Florence Anglaret (Bioengineering 2003)
- Dr Konstantinos E. Aravossis (MSc Management Science 1987)
- Mr Andres Arevalo Luna (MSc Business School 2008)
- Mr Richard Ash (Chemistry 1958)
- Mr Ron Atzmon (MBA Management School 2002)
- Mr Michael Aul (Civil Engineering 1986)
- Dr Joongmyeon Bae (PhD Materials 1996)
- Mr Rup L. Banerjee (Materials 1992)
- Mr Giles E. Baynham (MEng Mineral Resources Engineering 1995)
- Miss Miranda J. Bellchambers (Mechanical Engineering 1986)
- Mr Ajay R. Bhandare (Chemical Engineering and Chemical Technology 1970, MSc Management Science 1971)
- Dr Kenneth J. Bignell (Physics 1959, PhD Meteorology 1964)
- Mr David G. Bishop (Electrical Engineering 1964, MEng Mechanical Engineering 1965)
- Mr David J. Bishop (Metallurgy 1970)

- Mr James Breunung-Butler (MSc Business School 2008)
- Mr James D. Briggs (Chemical Engineering and Chemical Technology 1972, DIC Metallurgy 1973)
- Commodore Barry P.S. Brooks (Electrical Engineering 1971)
- Mr Frank C. Brown (Chemical Engineering and Chemical Technology 1962)
- Mr Kevin Brown
- Miss Aizhan Bulgakbayeva (MSc Imperial College Business School 2009)
- Mr Harry Burgess (Mechanical Engineering 1966, Mining and Mineral Technology 1968)
- Mr Mark A. Burridge (Geology 1990)
- Mr Michael A. Byrne (Chemistry 1994)
- Dr Robert Carty (Chemistry 1973)
- Ms Fiona M. Cassidy (Metallurgy and Materials Science 1978)
- Mr Louis H. Cattan (Electrical Engineering 1959, DIC Civil Engineering 1961)
- Mr Padhanaseth Changkasiri (MSc Chemical Engineering and Chemical Technology 1992)
- Mr Peter J. Chase (Computing 1985)
- Ir It-Tee Cheah (Mechanical Engineering 1976)
- Mr Hung Chen (MSc Civil Engineering 1967)
- Professor Jining Chen (PhD Civil Engineering 1992)
- Professor Paul Y. Cheung (Electrical Engineering 1973, PhD 1976)
- Mr Stephen P. Cheung (Computing and Control 1978)
- Miss Frederique A. Chevrot (MEng Civil Engineering 1998)
- Mrs Echo Y. Chong (MBA Business School 2005)
- Mr Aaron S.H. Choong (MEng Mechanical Engineering 2007)
- Mr Ludovic A.G. Choppin (MSc Management School 2003)
- Dr Leonard H.L. Chow (Mechanical Engineering 1984)
- Mr Peter C.W. Choy (MSc Management Science 1983)
- Dr Tock Hing Chua (PhD Botany and Plant Technology 1975)
- Mr Jean F. Chung Shui (MBA Business School 2009)
- Mr Matt Cockayne (Geology 1999, MSc T.H. Huxley School 2001)
- Mr John R.W. Collins (MEng Civil and Environmental Engineering 2006)
- Dr John W. Cosgrove (MSc Geology 1969, PhD 1972)
- Mr Charles P. Course (Wye College 1984)
- Miss Despina Crassa (Biochemistry 1998, MSc Imperial College Business School 2009)
- Mr Nigel P. Cresswell (Civil Engineering 1974)
- Mr Peter A. Cunningham (Physics 1964)
- Mr David M. Curtis (Mechanical Engineering 1962)
- Professor Mohd N.B. Dalimin (PhD Physics 1980)
- Mr Eike T. Danz (MBA Business School 2008)
- Mr Mark Davies
- Mr Stuart K. Davis (Mathematics 2002)
- Professor Dr Raymundo S. De Azevedo-Neto
- Miss Thyra E. de Jongh (MSc Business School 2007)
- Ms Ngozi Diaku (MBA Business School 2008)
- Mr Alan Dickson (Mining and Mineral Technology 1968)
- Dr Shyamala Doraisamy (Computing 2004)
- Mr Mark W. Downes (MBA Management Science 2004)
- Dr Amitava Dutta Roy (Electrical Engineering 1957, DIC 1963)
- Mr Sandy Eames (Electrical Engineering 1970)
- Mr Ofer M. El-Boher (MBA Management School 2001)
- Mr Ramy R. El-Khoury (Civil Engineering 1992, MSc 1993)
- Mrs Chang H. Ellison (MBA Management School 1999)
- Ms Joanna L. Eyquem née Brookes (T.H. Huxley School 2001)



- Dr Mike Falcão e Cunha (PhD Computing 1988)
- Mr Warwick S. Faville (Mechanical Engineering 1965, MSc 1966)
- Mr Yoni Fessel (MSc Management School 2000)
- Mr Andrea Frino né Lanza (MBA Business School 2009)
- Professor Satoshi Fujita
- Mr Alex L.Y. Fung (MSc Management Science 1981)
- Mr Vincent Fung (MEng Electrical and Electronic Engineering 2002)
- Mr Carlos Garcia De La Fuente (MEng Aeronautics 2005, MSc 2006)
- Mr Carlos Garcia Gomez (MSc Imperial College Business School 2010)
- Mr Peter Garratt (Civil Engineering 1968)
- Mr Rodolfo E. Gayoso (MSc Mineral Resources Engineering 1981)
- Mr Christos Geroulanos (MBA Management School 1997)
- Mr Victor Geus (MBA Business School 2006)
- Mr Nikolaos Giampapas (MBA Management School 1999)
- Dr Toby Gilsig (PhD Electrical Engineering 1964)
- Miss Leah Glass (MSc Earth Science and Engineering 2006)
- Mr Edward Golton (Physics 1958)
- Mr Peter Griffiths
- Professor Syamal P. Gupta (DIC Mechanical Engineering 1965, MPhil 1986)
- Mr Hazwan Hadian (MEng Engineering 2009)
- Mr Philipp J.H. Hagen (Physics 1990)
- Mr Bernard M. Hagger (Chemical Engineering and Chemical Technology 1975)
- Dr Hitoshi Hamaguchi (DIC Mechanical Engineering 1976)
- Professor Christopher L. Hankin
- Mr David A. Hankin (MEng Engineering 2010)
- Mr Shane Hao (MBA Management School 2003)
- Mr Howard J. Harris (MEng Mechanical Engineering 2008)
- Mr Steve Hartridge (MBA Business School 2006)
- Mr David R. Hattersley (Geology 1952, Civil Engineering 1955)
- Mr Parris C.M. Hawkins (MSc Management Science 1979)
- Mr H. John Head (Mining and Mineral Technology 1970)
- Dr M. Hendekli (MSc Electrical and Electronic Engineering 1992)
- Mr Anthony W. Hickson (MBA Imperial College Business School 2009)
- Professor Dame Julia S. Higgins
- Dr Masakuni Hirata (DIC Mechanical Engineering 1982)
- Dr Koichi Hishida
- Mr Ken K. Ho (Civil Engineering 1984, MSc 1985)
- Mr Paul F. Holmes (MEng Mineral Resources Engineering 1994)
- Dr David M. Hunt (St Mary's Hospital Medical School 1971)
- Mr Francis P.H. Huntington (Wye College 1964)
- Mr Cyril Huot (MBA Business School 2005)
- Mr Yoshihiro Iguchi (MBA Business School 2008)
- Ms Sheila P. Ingco (MBA Management School 1994)
- Mr Junya Inoue (MBA Management School 1995)
- Mr Ashish Jain (MSc Business School 2008)
- Miss Eleanor E. Jay (MEng Materials 2008)
- Miss Audrey R. Johnson (MBA Business School 2009)
- Mr Ngoni Jonga (MSc Business School 2007)
- Mr Vubin B. Joseph (MSc Business School 2008)
- Mr Sumit D. Joshi (MBA Imperial College Business School 2009)
- Ms Angie I. Joughin-Coppin née Joughin / Leach (Biology 1997)
- Miss Natasha S. Kafantaris (MBA Management School 1996)
- Professor Dr Bilgin Kaftanoglu (PhD Mechanical Engineering 1964)
- Professor Antonis C. Kakas (Mathematics 1980, PhD Physics 1983, MSc Computing 1987)
- Dr Mohamed A. Kandil (Mechanical Engineering 1999)
- Mr Rajive Kaul (Metallurgy 1971)
- Mr Eitaro Kawamoto (MBA Business School 2009)
- Dr Angus M.D. Kennedy (Charing Cross and Westminster Medical School 1985)
- Mr Colin J. Kerr
- Mr Mohammed I. Khan (MSc Biological and Medical Systems 1996, MBA Management School 2000)
- Mr Mohammad Furqan U.R. Kidwai (MSc Business School 2007)
- Mr Satoru Kinoshita (MBA Management School 1992)
- Mr Graham J. Kirkwood (MBA Management School 1992)
- Mr Rogers E. Knight (Electrical Engineering 1937, Mechanical Engineering and Motive Power 1938)
- Dr Chong L. Koh (PhD Biochemistry 1980)
- Ir Joon Hin Kok (Civil Engineering 1978)
- Mr Dimitris Koniotis (MSc Business School 2007)
- Mr Vassilis Koratzinos (Electrical Engineering 1986)
- Dr Tek Seang Kuan (MEng Aeronautics 1996, Mechanical Engineering 2003)
- Mr Kelvin Kwok (MBA Management School 2001)
- Mr Raymond C.S. Kwok (Mathematics 1974)
- Mrs Elena Kyriacou née Avgoustidou (MBA Management School 1991)
- Ms Eleni Laina (MBA Management School 1997)
- Mr Amir Laniado (MBA Management School 2006)
- Ms Caroline Y.M. Law (Mathematics 2000)
- Mr David J.C. Law (Mechanical Engineering 1973)
- Dr Hing-Yan Lee (Computing and Control 1981, MSc Management Science 1982)
- Mr Yew W. Lee (Electrical and Electronic Engineering 2005)
- Miss Gillian Li (Electrical and Electronic Engineering 2005, MSc Business School 2006)
- Mr Wayne Lin (Agricultural Sciences 2006)
- Mr Ming K. Ling (Mechanical Engineering 2000)
- Miss Carmen M. Liu (MEng Civil and Environmental Engineering 2002)
- Mr Robert Lloyd (Chemical Engineering 1959)
- Mrs Sunila E.P. Lobo née Radhakrishnan (MBA Management School 1999, MPhil 2004)
- Mr John N. Loughhead (Mechanical Engineering 1970, MSc 1971)
- Mr Coen H.M. Louwerts (Earth Resources Engineering 1996)
- Eur Ing Christopher Lumb (Electrical Engineering 1961)
- Mr Zhuohui Luo (MBA Management School 2004)
- Mr Achim Lutter (Management School 1988)
- Miss Hannah S. Macki (MBA Business School 2005)
- The late Dr Bill P. Macmillan (PhD Chemical Engineering 1962)
- Mr Neil Madhvani (MEng Electrical and Electronic Engineering 2004)
- Mr Spyros Magoulas (MSc Electrical and Electronic Engineering 1992)
- Miss Shivana Maharaj (MSc Business School 2007)
- Dr Jirayuth Mahattanakul (PhD Electrical and Electronic Engineering 1997)
- Mr Mahesh Mahubani (MEng Electrical and Electronic Engineering 1995)
- Mr William Makant (MBA Business School 2008)
- Mr Franck S. Mamecier (Electrical and Electronic Engineering 1994)
- Miss Maya Marescotti (Biological Sciences 2007, MSc Business School 2008)
- Miss Ola Markiewicz
- Mrs Sabin Masud (MSc Business School 2005)
- Mr Iain A. Mays (MSc Management Science 1976)
- Mr William J. McAuley (Chemical Engineering and Chemical Technology 1963, MSc 1964)
- Mr John McDonough (Mechanical Engineering 1973)
- Mrs Vinny McLean
- Mr Shaaf A.A. Mehboob (MBA Management School 2002)
- Mr Daniel Michel (Electrical and Electronic Engineering 1995)
- Emeritus Professor John Monhemius
- Mr Benjamin Moorhouse (MEng Materials 2009)
- Miss Suzana Moreira (MBA Business School 2008)
- Mr Mohamed A.M. Morsy (MSc Electrical Engineering 1991)
- Mr Irshad Mowjee (MBA Management School 1997)
- Mr Max O. Mueller (MBA Imperial College Business School 2010)
- Mrs Aisha Muhammed-Oyebode née Muhammed-Tarka (MBA Management School 1996)
- Mr Victor C. Nagle (Chemical Engineering and Chemical Technology 1963)
- Professor Shunichi Nakamura (PhD Civil Engineering 1986)
- Mr Christopher Namih (MEng Mechanical Engineering 2009)
- Mr Michael B. New (Botany 1954, History of Science, Technology and Medicine 2008)
- Mr David S.M. Ng (MEng Materials 1998)
- Dr Jitkasame Ngarmnil (PhD Electrical and Electronic Engineering 1996)
- Miss Evangelia Nicolaidis (Mathematics 2007, MSc Business School 2008)
- Mr Matthew Norgate (MBA Business School 2007)
- Dr Chukwunonso A. Nwanze (MSc Business School 2008)
- Professor Ayodele F. Ogunye (Chemical Engineering and Chemical Technology 1966)
- Mr Lock Soon Oh (MSc Civil Engineering 1993)
- Dr Teruo Okazaki (PhD Metallurgy and Materials Science 1985)
- Mr Anthony K.K.F. Ong (MBA Management School 2002)
- Dr Adaeze C. Oreh (MSc Business School 2008)
- Professor Ibrahim H. Osman (PhD Management School 1990)
- Mr Desmond I. Oybiagele (MBA Management School 1999)
- Mrs Phomphan Padmasankha née Stholasuta (Botany and Plant Technology 1967, MPhil 1970)
- Dr José M.P. Paixao (PhD Management Science 1984)
- Ms Ivy Lok Ping Pan (Mathematics 1989)
- Ms Ileana S. Panouri (MBA Management School 1995)
- Mr Richard L. Parasram (MEng Civil and Environmental Engineering 2009)
- Dr Robert J. Park (Chemistry 1997)
- Ms Shin Park (MSc Imperial College Business School 2009)
- Dr Yung-Hwan Park (PhD Mechanical Engineering 1992)
- Mr Iacovos Partassides (MSc Management School 2000)
- Mr Demitri Paschaleris (MSc Management Science 1987)
- Professor Andrej Paulin (PhD Metallurgy 1967)
- Mr Rajkumar Periannan (Electrical and Electronic Engineering 1997)
- Dr Kosol Petchsuwan (Electrical Engineering 1963, PhD 1966)
- Miss Natalie Philippou (Mathematics 2009, MSc 2010)
- Mr Trevor Phillips (Chemistry 1975)
- Mr Simon G. Pike (Materials 2007)
- Ms Nicola Pogson
- Mr Christos A. Poullides (Civil Engineering 1979)
- Mr Yohan Roy R. Powell (MSc Business School 2007)
- Mr Ranvir Puri (MBA Management School 1994)
- Dr Noman F. Qadir (PhD Mechanical Engineering 1992)
- Mr Syed H. Quadri (MSc Business School 2007)
- Dr Antonio Ragusa (MBA Business School 2008)
- Mr Inban Rajavel (MSc Civil Engineering 1997)
- Mr Rao G. Ramah (Mechanical Engineering 1991)
- Mr Hilal A. Raza (MSc Geology 1970, DIC 1971)
- Mr Stephan Reichenberger (MSc Imperial College Business School 2010)
- Mrs Colleen D. Richardson née Shilstone (Electrical Engineering 1946)
- Mr Iain Ritchie (MSc Business School 2008)
- Mr Ioannis Ritsios (MSc Electrical and Electronic Engineering 1993, MBA Management School 1994)
- Mr Punsu Roengpithya (Electrical and Electronic Engineering 2000)
- Dr Viphandh Roengpithya (Electrical Engineering 1962, PhD 1967)
- Mr Pantha Roy (MEng Electrical and Electronic Engineering 2005)
- Professor Michael G. Sakellariou (MSc Mineral Resources Engineering 1982)
- Dr Babatunde O. Salako (MSc Business School 2008)
- Mr John C. Sanderson (Physics 1962)
- Dr Muhamrem Sargin (DIC Civil Engineering 1964)
- Dr Michael Schachter
- Professor Robert C. Schroter (Chemical Engineering and Chemical Technology 1962, PhD 1964)
- Mrs Rima Sen de Rouchaourt de Mortemart née Sen (Chemistry 1993)
- Dr Teresa J. Sergot née Walach (Chemistry 1972, PhD 1975)
- Dr Shir-Ming Shen (MSc Mathematics 1979)
- Mrs Sofia Siachou (MSc Civil Engineering 1992)
- Dato Ka Wei Siew (Chemical Engineering and Chemical Technology 1977, MSc Management Science 1978)
- Mr Nicholas Siew (MSc Business School 2008)
- Mr Vinay Solanki (MBA Business School 2006)
- Professor Fu Song (Mechanical Engineering 1983)
- Miss Anna N. Soubbotina (MSc Business School 2006)
- Mrs Edith A.R. Spain née Latham (Electrical Engineering 1974)
- Mr John B. Spooner (Aeronautics 1953)
- Mr Charles P. Stewart (MBA Business School 2006)
- Mr Hiran K. Sumanaweera (Electrical and Electronic Engineering 1998)
- Mr John P. Sykes (MSc Earth Science and Engineering 2006)
- Mr Karim K.A. Taha (MSc Imperial College Business School 2010)
- Mr Hang Cheong Tan (Computing and Control 1978)
- Dr Hock M. Tan (Electrical Engineering 1978)
- Mr Ivan L.K. Tan (Electrical and Electronic Engineering 1995)
- Mr Joon G. Tan (MEng Civil Engineering 1997)
- Ms June Tan (Biology 1996)
- Mr Wey L. Tang (MEng Mechanical Engineering 2005)
- Mr Alexandre Tedeschi (Electrical Engineering 1988, Physics 1990)
- Ms Melis Tigrak (MSc Business School 2008)
- Mr Christopher Z.F. Tock (Mathematics 2007)
- Mr Julian Tolan (MSc Business School 2009)
- Mr Periklis-Andreas Tsahageas (MEng Computing 1990)
- Mr Nikolaos Tsamis (MBA Management School 1994)
- Dr Christos Tsatsanifos (MSc Civil Engineering 1976, PhD 1982)
- Mr Theodoros Tselios (MBA Management School 2001)
- Miss Winnie F. Tsoi (MSc Business School 2008)
- Mr Le M. Tuan (MSc Earth Resources Engineering 1997)
- Miss Lida Tzachani (MSc Business School 2006)
- Mr Jude N. Ukah (MBA Business School 2006)
- Mr Philippos Vakilakis (MSc Electrical Engineering 1990)
- Dr Luc J.M. Vandepierre (Educational Development 2008)
- Dr John Walters (Wye College 1970)
- Mr Niklaus F. Weissenstein (Mathematics 2004)
- Mr Kevin J. Wheeler (Chemistry 1984, MSc Management Science 1986)
- Dr Matthew G. Willis (MSc Geology 1984)
- Dr Howard E. Wise (Chemical Engineering and Chemical Technology 1963, PhD 1968)
- Miss Jacqueline H.S. Wong (MEng Civil Engineering 1999)
- Miss Vivian Wu (MSc Business School 2007)
- Mr Alon Wureit (MBA Business School 2009)
- Mr Richard K. Wylie (MBA Management School 2003)
- Miss Jing J. Xu (Agricultural Sciences 2006)
- Mr Richard Xu (MBA Management School 2002)
- Mr Pei Xian X. Yan (MSc Business School 2007)
- Mr Sigetosi Yanase (MBA Management School 1993)
- Miss Guang Yang (MSc Business School 2006)
- Mrs Jenny F. Yao (MBA Business School 2006)
- Dr Chee Sing Yap (Mechanical Engineering 1981)
- Mr Tiong-Peng Yap (Bioengineering 2003)
- Ms Elif Yetim (MSc Business School 2008)
- Ms Elaine Ying (MBA Business School 2005)
- Mr Sean Yu (MBA Business School 2007)
- Dr Babur Z. Yusufi (Neuroscience and Psychological Medicine 2001)
- Associate Professor Dr Abidin Mior A. Zainal (PhD Pure and Applied Biology 1991)
- Mr Mohammad-Jafar Zand (MSc Civil Engineering 1970)
- Mr Demetrios Zarris (MSc Civil Engineering 1996)
- Dr Lidija Zdravkovic (PhD Civil Engineering 1995)
- Miss Zhanna Zhanarbekkyzy (MSc Imperial College Business School 2010)
- Ms Merry Zheng (MSc Business School 2004)



## Development Board

- Professor the Lord Ara W. Darzi
- Professor David M. Gann
- Professor Sir Peter L. Knight
- Mr Yong S. Mah (Computing 1984)
- Mr Cyrus Mistry (Civil Engineering 1990)
- Mr Simon Murray
- Professor Sir Keith O’Nions, President & Rector
- Professor Winston W. Wong (Physics 1971, MSc 1972, PhD Chemical Engineering and Chemical Technology 1976)

## Event speakers

- Professor Paul M. Aichroth (Westminster Hospital Medical School 1959)
- Professor Sir Eric A. Ash (Electrical Engineering 1948, PhD 1952)
- Mr Ian R. Ballantyne (MEng Computing 2007)
- Ms Anne Barrett née Rainford (Humanities 1999, 2002 and 2009)
- Dr Cyril T. Blood (Chemistry 1948, PhD 1951)
- Dr Christine Butenuth (PhD Geology 1989, Civil and Environmental Engineering 2002)
- Professor Maria D.G.M. Carvalho (PhD Mechanical Engineering 1983)
- Dr Gruff Davies (Physics 1991, PhD 1994)
- Dr Michael H. De Freitas (PhD Geology 1966)
- Mr Sandy Eames (Electrical Engineering 1970)
- Mr James D. Fairbairn (Physics 2000)
- Dr John H. Forster (Chemistry 1960, DIC Chemical Engineering and Chemical Technology 1961)
- Dr John H. Perkins (Westminster Hospital Medical School 1982)
- Miss Rebecca Hihinashvili
- Ms Ewa Holender
- Mr Joannis Holzigel
- Dr David A. Howey (PhD Electrical and Electronic Engineering 2009)
- Mr Marc F. Hull (MEng Computing 2006)
- Mr Aran Kankiwala (MEng Mechanical Engineering 2009)
- Lord John O. Kerr
- Mr Clemens Lorf (MEng Mechanical Engineering 2009)
- Dr Janet M. Mackenney née Manfield (Chemistry 1970, MSc 1972, PhD 1973)
- Dr B.C. McAuley née Walsh (St Mary’s Hospital Medical School 1961)
- Mr Andrew H. Mitchell (Civil Engineering 1981)
- Professor Sir Keith O’Nions, President & Rector
- Mr Lock Soon Oh (MSc Civil Engineering 1993)
- Mr Lim Chuan Poh
- Mr Farhan Rahman
- Mr Nikolaus Sauer (MEng Mechanical Engineering 2009)
- Mr Alexander B. Schey (MEng Mechanical Engineering 2009)
- Mr Tobias M. Schulz
- Mr Timothy Smith (Aeronautics 1971)
- Professor Fu Song (Mechanical Engineering 1983)
- Dr Lynda M. Ware (Westminster Hospital Medical School 1978)
- Mr Sean Yu (MBA Business School 2007)

## Imperial College Alumni Association of Hong Kong Endowment Fund

- Miss Fanny S.F. Chan (MSc Biochemistry 1988)
- Dr Hon-Kwan Cheng (DIC Civil Engineering 1964)
- Professor Paul Y. Cheung (Electrical Engineering 1973, PhD 1976)
- Mr Peter C.W. Choy (MSc Management Science 1983)
- Mr Vincent Fung (MEng Electrical and Electronic Engineering 2002)
- Mr Kingston Ho
- Mr Richard W.C. Kan (Civil Engineering 1971)
- Mr Vincent K.M. Law (Electrical Engineering 1988)
- Dr Harry N. Lee (Electrical Engineering 1964)
- Mr Jeong-Ju Lee (Electrical and Electronic Engineering 2004)
- Dr Shir-Ming Shen (MSc Mathematics 1979)
- Mr Vincent H. So (Mechanical Engineering 1991, MBA Management School 1994)
- Dato’ Sin J. Wong (Mechanical Engineering 1988)
- Mr Clement K.M. Woo (Mechanical Engineering 1989)
- Mrs Florence F. Yip née Chiu (Computing and Control 1982)
- Mr Lucian C.H. Yu (MEng Civil Engineering 1998)

## Imperial College Business School Advisory Board

- Mrs Haifa Al Kaylani
- Ms Kim Albright
- Ms Millie Banerjee
- Ms Kate E. Bingham
- Mr Ian Coleman
- Mr Iain C. Conn (Chemical Engineering and Chemical Technology 1985)
- Mr Christopher Cosgrove (MBA Management School 2003)
- Ms Bronwyn Curtis
- Dr Robert J.C. Easton (Chemistry 1984)
- Mr Sunil A. Kappagoda (Computing 1985)
- Ms Rona Kiley
- Mr John Miles
- Dr Michael Shears (DIC Civil Engineering 1965)
- Mr Saurabh Srivastava
- Mr Rolf Stahel

## Imperial College Business School Alumni Advisory Board

- Mr Alexis S. Biller (MEng Computing 2002, MBA Business School 2007)
- Mr Stefano della Chiesa d’Isasca (MSc Business School 2004)
- Mr William L.L.B. Egerton (MBA Management School 1998)
- Mr Ronald Elkhoury (MSc Business School 2006)
- Ms Sandra H. Headlam (MBA Management Science 2004)
- Mr Konstantinos Mavros (MSc Management School 1999)
- Mr Edu E. Okeke (MBA Management School 2003)
- Mr Tobias S.R. Parker (MBA Business School 2008)
- Mr Andrew R.A. Robertson (MBA Management School 1993)
- Mr Filipe S.F.A. Rodrigues (MSc Business School 2006)
- Mr Alexis I. Scorer (MBA Business School 2006)
- Mr Aleem Siddiqui (MSc Business School 2004)
- Mrs Katie Tucker née Yates (MSc Business School 2007)
- Mr William H. Wong (MBA Management School 1998)
- Mrs Jenny F. Yao (MBA Business School 2006)

## Imperial College Foundation, Inc.

- Mr John R. Anderson
- Professor Lawrence P. Fielding (St Mary’s Hospital Medical School 1965)
- Professor Robert D. Finch (Physics 1959, PhD 1963)
- Professor Ian R. Gatland (Mathematics 1957, PhD 1960)
- Dr Angela M. Hey (PhD Management Science 1979)
- Mr Arjuna M. Jayasinha (Civil Engineering 1980, MSc Management Science 1981)
- Professor Sir Keith O’Nions, President & Rector
- Mr Jonathan S. Spatz (MSc Electrical Engineering 1970)
- Dr Stephen J. Webb (Physics 1973, PhD 1977)

## Imperial College India Foundation

- Professor Sir Roy M. Anderson (Botany and Plant Technology 1968, PhD 1971)
- Mr Edward Astle
- Miss Amrita Banerjee (MBA Management School 1997)
- Mr Nirmal Bhogilal (Chemical Engineering and Chemical Technology 1970)
- Mr Samarjit Bose (Physics 1988, MSc Management School 1990)
- Professor Syamal P. Gupta (DIC Mechanical Engineering 1965, MPhil 1986)
- Mr Rajive Kaul (Metallurgy 1971)
- Mr Cyrus Mistry (Civil Engineering 1990)
- Professor Sir Keith O’Nions, President & Rector
- Mrs Meher Pudumjee née Aga (MEng Chemical Engineering and Chemical Technology 1990)
- Professor Mary A. Ritter
- Dr Sankar K. Sen (PhD Electrical Engineering 1955)
- Mr Ram J. Shahaney (Mechanical Engineering 1950)

## Scholarships Campaign Board

- Mr Dheeraj G. Hinduja (MBA Management School 1994)
- Mrs Sabine Howard
- Mr Alexander P.H. Kendall (Life Sciences 2010)
- Professor Sir Peter L. Knight
- Mr Simon Murray
- Professor Sir Keith O’Nions, President & Rector
- Sir Simon M. Robertson

## Student recruitment

- Professor Jining Chen (PhD Civil Engineering 1992)
- Miss Chen Chen (Life Sciences 2011)
- Mr Raymond C.S. Kwok (Mathematics 1974)
- Mr Zhi Y. Lim (Materials 2010)
- Dr Anek Singhakowinta (Electrical Engineering 1960, PhD 1964)
- Professor Fu Song (Mechanical Engineering 1983)
- Mr Tiong-Peng Yap (Bioengineering 2003)





Undergraduate Rector's Scholar Vaishali Vora is studying medicine.

“I am truly grateful to be chosen for this scholarship – it will make a real difference to my experience at Imperial.”

### Giving from abroad

We warmly welcome charitable donations from alumni and friends living overseas.

We are proud of our global connections, boasting a wide-ranging international network of over 113,165 alumni and friends in 192 different countries. If you are not a UK taxpayer, your gift can often be enhanced by a variety of tax breaks for charitable action.

→ **GIVING FROM CANADA**

Imperial College of Science, Technology and Medicine, London, UK, is recognised by the Canada Revenue Agency as a ‘qualified donee’ by virtue of being a university outside Canada prescribed under Schedule VIII (s.3503) of the Income Tax Act. This means that donations made by Canadian taxpayers to Imperial are tax deductible as allowed by law. Please make your donation directly to the College. When you make your gift we will issue you with a receipt to enable you to complete your tax return.

→ **GIVING FROM THE UNITED STATES**

United States taxpayers can make their donations through the Imperial College Foundation, which is a non-profit organisation based in Georgia. The Foundation is operated exclusively for charitable and educational purposes, with a principal goal of advancing the pursuit of excellence at Imperial College London. Imperial College Foundation, Inc. is a US tax exempt organisation and gifts made to the Foundation are tax deductible in the United States; IRS code 501(c)(3). Please make cheques payable to ‘Imperial College Foundation, Inc.’ and return them to:

Imperial College Foundation, Inc.  
PO Box 80526  
Atlanta, GA 30366-0526  
USA

→ **GIVING INTERNATIONALLY**

If you live outside the UK and are would like to make a gift, it is possible to make a donation securely online using a credit/debit card.

Please visit [www.imperial.ac.uk/giving/waystogive/givefromoverseas](http://www.imperial.ac.uk/giving/waystogive/givefromoverseas)

### The Direct Debit Guarantee

- This Guarantee is offered by all banks and building societies that accept instructions to pay Direct Debits.
- If there are any changes to the amount, date or frequency of your Direct Debit, Imperial College of Science, Technology and Medicine will notify you 10 working days in advance of your account being debited or as otherwise agreed. If you request Imperial College of Science, Technology and Medicine to collect a payment, confirmation of the amount and date will be given to you at the time of the request.
- If an error is made in the payment of your Direct Debit by Imperial College of Science, Technology and Medicine or your bank or building society, you are entitled to a full and immediate refund of the amount paid from your bank or building society. If you receive a refund you are not entitled to, you must pay it back when Imperial College of Science, Technology and Medicine asks you to.
- You can cancel a Direct Debit at any time by simply contacting your bank or building society. Written confirmation may be required. Please also notify us.

Imperial College London is registered under the 1998 Data Protection Act. The information that you provide will be treated confidentially and used exclusively for advancing the interests of the College, promoting links between the College and its former students and providing services to alumni. Imperial College London has charitable status for all UK tax purposes (HM Revenue and Customs reference X2361) and is exempt under section 505 of the Income and Corporation Taxes 1988. Email: [giving@imperial.ac.uk](mailto:giving@imperial.ac.uk)



➔ Please complete each section and return this form to: Alumni Office, Imperial College London, SALC Mezzanine, Level 5 Sherfield Building, South Kensington Campus, London SW7 2AZ, UK

YOUR CONTACT DETAILS

Title	First Name	Surname
Alumni membership number	Phone	
Email		
Address		
Postcode	Country	

Please tick if you would be interested in further information about:

- ☐ Leaving a legacy to Imperial College London    ☐ Discussing my support for Imperial further  
Tick if you wish to give anonymously and not appear in our donor listing (in print and online): ☐

SINGLE  
GIFT

Yes, I would like to make a single gift to the Rector's Scholarship Fund.

☐ £50    ☐ £100    ☐ £250    ☐ £1000    Other £

Thank you for your generosity. Please choose the method that's most convenient for you.

- Online**    • The easiest way to give is by making a secure donation online at [www.imperial.ac.uk/giving](http://www.imperial.ac.uk/giving)
- By Post**    • *Cheque*    ☐ I am enclosing a cheque payable to *Imperial College London*  
• *Credit/Debit*    ☐ Please debit my:    ☐ Visa    ☐ Visa Delta    ☐ Mastercard    ☐ Switch/Maestro

Name on card:	<input type="text"/>														
Card number:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	-	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	-	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Start date:	<input type="text"/>	<input type="text"/>	-	<input type="text"/>	<input type="text"/>	Expiry date:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Security code:	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Signature:	<input type="text"/>										Date:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

DIRECT  
DEBIT

You can count on my support. I'd like to make a regular gift. (UK donors only)

☐ £50    ☐ £100    ☐ £250    ☐ £1000    Other £

Please debit this    ☐ monthly    ☐ quarterly    ☐ annually. Starting on  /  /  until further notice.

Imperial College  
London

Instruction to your bank or building society  
to pay by Direct Debit



Name and full postal address of your bank or building society

To: The Manager (Bank/building society)

Branch address:

Postcode:

Name(s) of account holder(s):

Bank/building society account no:

Branch sort code:

Banks and building societies may not accept Direct Debit instructions for some types of accounts.

SERVICE USER NUMBER 6 9 5 6 1 5

REFERENCE

Instruction to your bank or building society:

Please pay Imperial College of Science, Technology and Medicine Direct Debits from the account detailed in this instruction subject to safeguards assured by the Direct Debit Guarantee. I understand that this instruction may remain with Imperial College of Science, Technology and Medicine and, if so, details will be passed electronically to my bank/building society.

Signature(s):

Date:

Are you a UK taxpayer? If so, every £1 you give could be worth an extra 25p to us, at no cost to you.

All you need to do is tick this box.

- ☐ I would like to Gift Aid my donation. I am a UK taxpayer and would like Imperial College London to treat all donations I have made for the four years prior to this year and all donations I make in the future as Gift Aid donations until I inform you otherwise. I understand that I must have paid an amount of income tax and/or capital gains tax for each tax year (6 April one year to 5 April the next) that is at least equal to the amount of tax that Imperial claims on my donations for that tax year.

giftaid it



Medicine undergraduate, Courtney Johnson, is a Rector's Scholarship Fund recipient.

“I was extremely grateful to receive the scholarship as this will allow me to take part in many aspects of college life I might not have been able to take part in before. Many thanks for your generosity.”



“This scholarship provides me with the opportunity to study state-of-the-art mining technologies at Imperial. I believe the knowledge I obtain here will help me contribute to the improvement of safe conditions in coal mines.”

Guangyao Si, Earth Science and Engineering,  
is a PhD recipient of the  
Rector's Scholarship Fund.

→ For more information

Zoë Perkins, Communications and Development Division  
Imperial College London  
SALC Mezzanine, Level 5 Sherfield Building  
South Kensington Campus  
London SW7 2AZ, UK

Email giving@imperial.ac.uk  
Telephone +44 20 7594 6132

[www.imperial.ac.uk/giving](http://www.imperial.ac.uk/giving)