

Faculty of Life Sciences & Medicine

STAFF AWARDS 2025





Welcome

Dear Colleagues,

I'm so pleased that you have joined us for this year's Faculty of Life Sciences & Medicine Staff Awards celebration!

This is the third year that we have run these awards, and each time the standard of the nominations continues to grow. All the members of our shortlisting and final judging panels reflect back to me what an honour it is to read about the incredible achievements and diverse contributions of our staff. These annual awards provide a wonderful opportunity for us to come together to recognise and celebrate people's hard work and acknowledge the part they are playing in reinforcing our Faculty's culture of excellence, collaboration, support and positive challenge.

There is much we can be proud of over the last year, from developing educational partnerships in the UK and overseas, to new and innovative courses such as the undergraduate Natural Sciences course, Masters programmes in Global Medicines Development and Applied Bioinformatics, the introduction of the Transition to Clinical Practice module for our medical students, enhanced support for those on placements and the introduction of research-aligned themes in biosciences.

On the research side we have secured major awards such as the MRC CoRE for Advanced Cardiac Therapies, government funding for PharosAI and the largest philanthropic donation in the University's history to support the EMBRACE programme.

Our research across AI, asthma and COPD, allergies, immune and gene therapies, obesity and nutrition among other specialisms has garnered global attention. In addition, we have successfully secured renewal of our Athena Swan Silver Award and have begun a major piece of work to enhance research culture across the Faculty.

It has been wonderful to see the individual and team contributions behind some of those achievements reflected in many of the more than 300 nominations we received this year.

As well as offering my congratulations to all our nominees and winners, I would like to thank everyone who took the time to make a nomination and recognise their colleagues. Together we are taking the Faculty from strength to strength.



Professor Ajay Shah MD, FMedSci, FKC
Executive Dean
Faculty of Life Sciences & Medicine

Faculty of
Life Sciences
& Medicine
STAFF AWARDS 2025

Winners in the Research Category

Collaborative Research Excellence Award

This award recognises team science, where successful collaboration has been critical to the success of the research.

Winner

Neuroimmune Interactions in Health & Disease (NIHD) team,
School of Immunology & Microbial Sciences

Following a King's Together Strategic Award in 2018, Professor Taams and colleagues have nurtured the burgeoning field of Neuro-immunology, building a wider neuro-immune research community at King's and beyond, and raising our national and international profile in the fields of basic and translational inflammation and neuroscience.

Research Success Award

This award recognises individuals, particularly those early on in their research career, whose efforts have enabled them to achieve success in their research.

Winner

Dr Antonios Pouliopoulos,
School of Biomedical Engineering & Imaging Sciences

Since his appointment in 2021, Dr. Pouliopoulos has demonstrated an extraordinary trajectory of research success. Within just three years, he has secured £1.5 million in research funding, including prestigious awards from ARIA and leading health charities. His work focuses on advancing treatment for brain tumours, particularly diffuse midline glioma—one of the most aggressive and fatal paediatric cancers. What sets him apart is not only the impact of his scientific outputs but also the breadth of his collaborative network and his ability to lead consortia that span disciplines and institutions.

His inclusive and forward-thinking approach has enabled ground-breaking research into targeted drug delivery, brain intervention monitoring, and robot-assisted therapies. Alongside his research success, Dr. Pouliopoulos is deeply committed to training the next generation of researchers.



Outstanding Research Group Leader Award

This award recognises individuals who have provided excellent leadership of a research group, creating a great culture by supporting, enabling, coaching and nurturing colleagues earlier in their careers, role modelling behaviours that align with our Principles In Action, and handling difficult situations fairly and with compassion.

Winner

Professor Claire Steves,
School of Life Course & Population Sciences

Professor Steves is an inspiring and outstanding team leader whose visionary research, inclusive ethos, and unwavering support for colleagues have transformed the Department of Twin Research into a thriving, collaborative hub—advancing global ageing science while nurturing the next generation of researchers. She encourages everyone in her group to develop research collaborations within other departments at King's as well as with other institutions in London, the UK and internationally, and through the establishment of the Centre of Ageing Resilience in a Changing Environment (CARICE),

she has brought together basic scientists, researchers, academics, clinicians and allied health professionals. Her enthusiasm and passion for research motivate everyone, and she values everyone from the most junior staff to the most senior decision makers, regularly letting them know how much their contributions are valued.



Research Impact on Society Award

This award recognises individuals or teams who have made a measurable impact on society through their research.

Winner

Professor Clive Page,
School of Cancer & Pharmaceutical Sciences

As the inventor of Ensifentrine, a novel drug developed for the treatment of chronic obstructive pulmonary disease (COPD), Professor Page is a pharmaceutical scientist whose work is already transforming patient care and improving lives on a global scale.

COPD is a leading cause of global mortality, with 90% of COPD-related deaths in people under 70 occurring in low- and middle-income countries. Ensifentrine significantly improves lung function, reduces dyspnoea, and enhances quality of life.

Innovation in Research Award

This award recognises individuals or teams demonstrating outstanding innovation in research that has had a significant impact.

Winner

Sono-Responsive Therapeutics team,
School of Cancer & Pharmaceutical Sciences

The Thanou Group has pioneered solutions for hard-to-treat tumours through a multidisciplinary approach. Professor Thanou and team developed ultrasound-responsive nanoparticles that offer high accuracy and specificity in tumour treatment when combined with medical imaging and focused ultrasound. This novel strategy integrates drugs and devices, thereby enhancing the therapeutic effectiveness of each. Collaboration with the Pouliopoulos Group has led to ten prestigious research grants being secured within just three years. Their joint projects focus on developing novel therapeutics and advancing focused ultrasound as a platform for treatments.

Their work is especially focused on paediatric brain tumours, often untreatable with current methods. The treatments are designed to be both effective and safe for young patients, protecting healthy brain tissue during crucial stages of development.



Excellence in Research Facilitation Award

This award is for an individual who provides essential research expertise but does not necessarily lead a research project or group.

Winner

Vicky Bowyer,
School of Life Course & Population Sciences

Vicky Bowyer is an exceptional senior clinical research manager whose leadership, resilience, and collaborative spirit have driven the success of several complex major studies, including the Covid Symptom Study Biobank, the £5m TWINS MRI study and the PROSPECT study as part of the Cancer Grand Challenges. Her quiet dedication behind the scenes powers this impactful research.

Outstanding Technical Services Support for Research Award

This award recognises a member of technical services staff or a technical services team who has/have made a significant 'above and beyond' contribution to research within the Faculty.

Winners

Stuart Flemming and Kelvin Howell,
Faculty Central Services

Collectively, Stuart Flemming and Kelvin Howell have provided exceptional technical support to the Faculty for more than 35 years. Over that time they have consistently demonstrated exceptional commitment and flexibility, often stepping in where Estates & Facilities are unable to assist, and approaching every request with professionalism, positivity, and a can-do attitude.

Their responsibilities are extensive and varied, covering everything from the relocation of office and laboratory equipment and stock across campuses, to the transport of exam papers, and the management of recycling and bulk waste disposal. These tasks are vital to the daily operations of the faculty and support both teaching and research activities.

Winners in the People & Culture Category

Award for Championing an Inclusive, Fair and Diverse Faculty

This award is for an individual or team who has/have made significant contributions in developing, promoting and embedding equality, diversity and an inclusive culture within the Faculty.

Winner

The Equality, Diversity & Inclusion Champions Network,
School of Biomedical Engineering & Imaging Sciences

Not only has this team delivered an impressive volume of activity across the year, but they have ensured that each initiative is collaborative, purposeful, and designed to drive cultural change. Their approach is rooted in partnership – between students and staff, between disciplines, and between the School and the broader community. They have demonstrated inclusive leadership across a wide range of intersecting areas, including race and gender equality, LGBTQ+ inclusion, early-career researchers, and professional development.

Outstanding Citizenship Award

This award recognises individuals who have made a substantial contribution to the Faculty above and beyond their normal duties.

Winner

Dr Matthew Stroud,
School of Cardiovascular and Metabolic
Medicine & Sciences

Dr Stroud has been a driving force in building a vibrant, inclusive, and collaborative research culture in the School, tirelessly leading Early Career Researcher forums and Fellows' Days across campuses, forging connections with industry, and mentoring researchers at all levels. His leadership, generosity, and unwavering commitment have created a lasting impact on the early career community at King's.

Outreach and Engagement Award

This award recognises individuals or teams who have made a significant contribution to outreach and engagement, whether that be patient and public involvement and engagement, widening participation, local or global engagement, external engagement on sustainability issues or any other issues of importance to the Faculty.

Winner

Early Career Researchers Health Inequalities Team,
School of Life Course & Population Sciences

Zoe Bell, Kritika Mishra and Xanthi Zourntos are outstanding early career researchers who have worked tirelessly to engage local communities with trust and respect, fostering meaningful connections. Zoe's success with working across diverse community organisations led to the Lambeth Public Health team asking her to conduct a sensitive evaluation of a multi-sector partnership pop-up intervention in local schools which sought to promote mental wellbeing among boys. Kritika played a vital role in the success of the BELONG study, which included reaching out to businesses and stakeholders in African

and South Asian communities to promote uptake of NHS Health checks. Xanthi has supported studies where meaningful youth involvement has been critical for co-development of interventions to promote physical and mental wellbeing of adolescents and youths in deprived neighbourhoods. They are wonderful role models of community engagement.



Outstanding Professional Services Award (two awards given)

This award recognises an individual member of professional services staff or a small team who has/have provided outstanding, responsive and innovative support, either expert or general, to colleagues in the Faculty. This award may also recognise contributions to developing others, including outstanding line management, mentorship or support for training and development of professional services colleagues. It may include leading innovation that has impacted significant improvement in support for a local or wider area of activity; supporting the outstanding delivery of education, responding to unforeseen circumstances and going above and beyond expectations; collaborating with colleagues across the Faculty and College to bring a positive change to working practice.

Winners:

GTA Team,
Centre for Education

Celine Trouillet,
School of Immunology & Microbial Sciences

Through exceptional professionalism, resilience and teamwork, Bina Loi and Bilal Khalid have transformed the complex GTA process into a streamlined, trusted and efficient system.

Their work has enabled more than 1,000 assignments across 250 modules, they have hugely reduced administrative burdens on academics and rather than any complaints, there has been widespread praise for their efficiency and support. They have fostered a culture of excellence that benefits the entire Faculty.

Celine Trouillet is a driving force behind both operational excellence and sustainability in the School. She has led green initiatives that have earned LEAF Silver accreditation while also ensuring the research infrastructure runs seamlessly. Her leadership, dedication, and collaborative spirit are transforming labs and inspiring a culture of environmental responsibility and technical excellence.

Unsung Hero Award

This award recognises a member of staff who consistently and tirelessly seeks to improve the way their team, department, School or the Faculty works, but who has little wider visibility. For example, those who consistently help troubleshoot in the event of an emergency, who help ease the pressure on others or go above and beyond to support colleagues.

Winner

Stephen Fletcher,
Faculty Education Services

Stephen Fletcher's support for pharmacy placements is second to none - his tireless dedication, compassion and problem-solving have transformed a complex and expanding programme into a seamless experience for students, staff and stakeholders alike. His unwavering support, calm professionalism and genuine care make him an irreplaceable pillar of our team.

Inspiring Leader Award

This award recognises an individual who has inspired others through their leadership, created a positive environment, championed equality, diversity and inclusivity and shown visibility and openness to help and support those they lead.

Winner

Professor Kevin Whelan,
School of Life Course & Population Sciences

Professor Whelan has served as the Head of the Department of Nutritional Sciences for eight years, during which time he has made significant contributions to administration and promoted research initiatives. As a dedicated and highly committed leader, he provides strong support to his colleagues, encouraging excellence in research and knowledge contribution. His passion for research inspires and motivates people to achieve outstanding results, and he has a clear vision for enhancing the department's contributions and impact. The strong team spirit he has fostered has been evident at both national and international nutrition conferences. He is also an inspiring role model lecturer, consistently receiving positive and encouraging feedback from students.

Winners in the Education Category

Sustained Excellence Award

This award recognises the contribution of an individual (or team) over time which has led to a sustained positive impact on the learning and teaching community, or overall student experience at King's.

Winner

Professor Esther Bell,
Centre for Education

Professor Bell has been the programme lead for BSc Biomedical Science for the past ten years and has been nominated by students in each of these years. She has overseen large scale changes to the programme to enhance educational delivery and improve the student experience, most recently introducing the new Biomedical science themes which closely link Faculty research strengths to education. She is a constant source of support for more than 900 students each year often being the person they go to above everyone else.

Innovations in Teaching Award

This award recognises the contribution of a pioneering individual (or team) who has taken on new, innovative approaches to designing effective learning environments, delivering creative and inspirational teaching.

Winner

Dr Rocky Cheung,
Centre for Education

Dr Cheung has brought a transformative and highly innovative approach to anatomy teaching, combining clarity, enthusiasm, and student-centred learning. His lectures are consistently engaging, interactive, and accessible, with content broken down into manageable, relevant, and visually rich materials that support deeper understanding. Students praise his willingness to offer one-on-one support and adapt to their learning needs. He is regularly seen in the dissection room, guiding tutorial groups and responding to queries with patience and clarity. Passionate, approachable and deeply committed, he exemplifies innovation in teaching through his dedication to making learning personal, inclusive and impactful.

Inclusive Education Award

This award recognises an individual (or team) who shows commitment and dedication to widening participation by creating a diverse and inclusive environment, through curriculum content and design, teaching practice, and/or supporting students and colleagues.

Winner

Dr Mandip Jheeta,
Centre for Education

Dr Jheeta is an exceptional educator whose commitment to inclusivity, kindness, and student-centred teaching has left a lasting impression on the student body. He consistently creates a welcoming and safe environment in which all students feel heard, valued, and empowered to contribute. His inclusive teaching style is intuitive and engaging, enabling students from all backgrounds to thrive. Beyond the classroom, Mandip offers pastoral support with remarkable attentiveness. Students describe how he notices when someone is struggling and takes the time to check in, creating a safe space to talk and access help.

Excellent Feedback Award

This award recognises an individual (or team) who consistently applies feedback practices that are integral to supporting student development and learning.

Winner

Dr Helen Oram,
Centre for Education

Dr Oram has been instrumental in transforming the delivery of feedback within the MBBS assessment programme. Her leadership has shifted the tone and utility of exam feedback, moving from opaque learning outcomes to clear, user-friendly insights that students can genuinely act on. She has also implemented practical tools such as post-exam briefings and structured feedback formats to help students understand their performance and identify how to improve. Dr Oram's work, often behind the scenes, has had a lasting and deeply positive impact on the student experience.

Student Support Award

This award recognises an individual (or team) who frequently goes the extra mile to support students in and outside of the classroom.

Winner

Kate Bazin,
School of Life Course & Population Sciences

Kate Bazin is a much-loved member of the Physiotherapy Department. She is a very popular member of staff amongst our diverse student community, not least because of her naturally supportive nature which is reflected in her thoughtful lecture style. She makes every student feel seen and heard and makes time for individual students who need extra help.

Expanding Opportunities Award

This award recognises an individual (or team) who purposefully include students in co-curricular opportunities and who support students in engaging in ways to connect their academic experience to broader initiatives such as service, internships, employability skills, or through involvement in improving the curriculum.

Winner

Dr Tom Francis,
School of Basic & Medical Biosciences

Dr Francis has provided outstanding support to help students explore opportunities both within and outside of their studies. He encourages and supports them to apply for internships which have then developed into further opportunities. He has helped students successfully apply for PhD studentships and encouraged students to present their work.

Outstanding Biosciences Education Contribution Award (staff nominated)

This award recognises a member of academic, teaching or professional services staff or a team who has/have made a significant contribution to the development and delivery of Biosciences Education.

Winner

Faculty Student Support Team,
Faculty Education Services

The FoLSM Student Support Team exemplifies compassionate, invaluable support for both students and the staff trying to help them - tirelessly navigating complex challenges with empathy, positivity and unwavering dedication to education. Although this nomination was received for the Outstanding Biosciences Education Contribution Award, it also recognises the team's outstanding contribution across Medical Education.

Outstanding Medical Education Contribution Award (staff nominated)

This award recognises a member of academic, teaching or professional services staff or a team who has/have made a significant contribution to the development and delivery of Medical Education.

Winner

The MBBS Transition to Clinical Practice Working Group,
Centre for Education

Over an 18-month period, everyone in this team has worked hard to co-create, develop and bring to fruition the Transition to Clinical Practice block for medical students. Faculty, students and partner providers have come together to design a programme that supports and prepares students to enter the clinical worlds of primary care, hospital medicine and mental health. It is hoped that this model can be shared and transferred to other medical schools externally and health schools internally.

Outstanding Technical Services Support in Education (staff nominated)

This award recognises a member of technical services staff or a technical services team who has/have made a significant 'above and beyond' contribution to teaching within the Faculty.

Winner

Zoe Gaffen,
Centre for Education

Zoe Gaffen has inspired generations of students through her passion for practical science, her dedication to teaching, and her tireless outreach—her guidance, encouragement, and enthusiasm have left a lasting mark on countless young scientists at King's and beyond.



Winners of the Executive Dean's Special Awards

Executive Dean's Award for Lifetime Contribution

Winner

Professor Jane Sandall,
School of Life Course & Population Sciences

Professor Sandall's exceptional career spans more than 25 years of inspiring leadership in maternal and child health. Her unique background as a nurse, midwife, and social scientist has enabled her to drive impactful and influential multi-disciplinary research projects and systemic change across both high- and low-income countries. Her work focuses on the implementation and impact of strategies to improve safety and quality at both system and frontline levels—especially in maternity care models that enhance coordination, staffing, skill mix, outcomes, and escalation pathways for critically ill patients.

Professor Sandall leads the Maternal and Perinatal Mental Health team at the NIHR ARC South London and the Maternal and Perinatal Systems and Policy Group. She is Deputy Director of the Tommy's National Centre for Maternity Improvement, and until recently, served as Head of Midwifery and Maternity Research at NHS England. As an Emeritus NIHR Senior Investigator, she has advised national and international bodies, including WHO, on maternity care and midwifery policy. Her contributions have earned her multiple awards, including a CBE.

Professor Sandall's dedication to evidence-based practice is demonstrated through hundreds of peer-reviewed publications, including contributions to the Lancet Midwifery and Caesarean Section series, and Cochrane reviews. Her work directly informs best practices in maternity care in the UK and globally. Beyond her academic and policy achievements, Professor Sandall is a deeply authentic leader who empowers others and builds capacity at all levels—from individuals to institutions, and she is known for her humility, integrity, and inclusiveness.

Executive Dean's Award for Lifetime Contribution

Winner

Professor Malcolm Irving,
School of Basic & Medical Biosciences

Professor Irving, FRS FMedSci, served as Head of the Randall Division of Cell and Molecular Biophysics until 2017.

Under his leadership, the Randall's interaction with other research divisions and faculties increased significantly and he played an instrumental role in attracting several large-scale, strategic awards.

As Associate Research Director at the Francis Crick Institute, he took on the role of Institute/Partner University Coordinator and led the integration of the first cohorts of King's groups into the Crick, also preparing them for their return to King's.

He also supported several other collaborations, notably the London Consortium for Cryo-Electron Microscopy (LonCEM).

Alongside his roles in scientific leadership and administration, Professor Irving has continued to pursue and grow his research portfolio around striated muscle biophysics, culminating in the new hypothesis of thick-filament mechanosensation of contractility that was published in a series of high-impact papers.

Special thanks to our judges:

- ▶ Professor Ajay Shah, Executive Dean
- ▶ Professor Mike Malim, Senior Vice Dean
(Academic Strategy & Partnerships)
- ▶ Professor Helen Collins, Dean of Bioscience Education
- ▶ Professor Nicki Cohen, Dean of Medical Education
- ▶ Louise Merritt, Associate Director, Education
- ▶ Professor Rachel Tribe, Vice Dean (Research & Impact)
- ▶ Professor James Mason, Associate Dean
(Research Impact & Innovation)
- ▶ Ali Winstanley, Research Culture Lead
- ▶ Dr Georgina Starling, Postdoctoral Research Associate
- ▶ Professor Emily Williams, Vice Dean (People & Culture)
- ▶ Pete Bond, Director of Operations
- ▶ Kate Thornton, Head of Technical Services



Prizes

All our individual winners will receive a £75 voucher, and winning teams will receive £50 per person up to a maximum of £350.

Our Nominees in the Research Category

Individuals

Joseph Atherton	Rachel Gibson	Mariam Molokhia	Kerrin Small
Mona Bafadhel	Cally Gill	Risa Mori	Claire Steves
Christel Barnetson	Anita Grigoriadis	Mark O'Neill	Lisa Story
Georgina Bird	Haotian Gu	Clive Page	Tim Tree
Martin Bishop	Naila Haq	Stelios Papaioannou	Sharwari Verma
Vicky Bowyer	Faye Harrison	Rachael Pearson	Alessandra Vigilante
Philippa Bridgen	Kelvin Howell	Laura Peralta Pereira	Asjad Visnagri
Anna Brockbank	Dorothea Kanthack-Chan	Shanta Persaud	Annapura Vyakarnam
Daniel Bromage	Alexandra Kranck	Antonios Pouliopoulos	Kevin Whelan
Serena Counsell	Matthias Krause	Mary Prescott	Tim Whitney
Marc Delord	Veline L'Esperance	Georgia Richard	Tim Wingham
Abigail Easter	Adrien Le Guennec	Ana Rodriguez-Mateos	Masirah Zain
Ulrike Eggert	Marjorie Lima do Vale	Heba Sailem	Anna Zampetaki
Cristina Fernandez Turienzo	Lukas Lindenroth	Jane Sandall	
Stuart Fleming	Laura Magee	Debbie Shawcross	
Norah Fogarty	Bijan Modarai	Siddesh Shetty	

Teams

2YoungLives Research Team

Lucy November, Jane Sandall, Paul Seed, Andrew Shennan, Prince Tommy Williams, Mangenda Kamara, Philemon Kamara, Francess Williams

Aerospace Medicine and Physiology Research Group

Ross Pollock, Pete Hodgkinson and Tom Smith, Caroline Jolley, Ged Rafferty

Breast Translational Research Support Team

Thanussuyah Alaguthurai, Farhana Hossain, Madeleine Grant, Rosalind Graham

Centre for Gene Therapy & Regenerative Medicine

Sustainability Team

Fernanda Suzano, Heather Wilson

HO-1 Therapeutics Team

James Arnold, Miraz Rahman, James Spicer, Meriem Bahri, Taha Al-Adhami, Emre Demirel

King's Centre for Lung Health

Mona Bafadhel, Richard Russell

Maternal and Perinatal Mental Health theme Group
at the NIHR ARC South London

Jane Sandall, Abigail Easter, Louise Howard, Paul Seed, Cristina Fernandez Turienzo, Hannah Rayment Jones, Sam Burton, Zoe Vowles, Kaat de Backer, Zahra Khan, Claire Wilson, Mary Newburn, Claire Dolman

MITHRAS Team (Research project: Next Generation

Molecular Imaging and Therapy with Radionuclides)

Stephen Archibald, Sally Barrington, Andrew Raeder, Paul Marsden, Tony Gee, Gill Reid (Southampton), Nicholas Long (Imperial), Jane Sosabowski (QMUL) Tony Ng, Rick Southworth, Rafael de Rosales, Michelle Ma, Samantha Terry, Phil Miller (Imperial), Gilbert Fruhwirth, Lefteris Livieratos, Ran Yan, Graeme Stasiuk, Tim Witney, Kasia Wulfmeier, Marlene Fisher, Peter Gawne, Ed Waters, Charlotte Rivas, Zilin Yu, Steven Kealey, Angelo Frei, Karin Nielsen, Jen Young, Danielle Smith, Kasia Procyk, David Thakor, Maxwell Handley, Deanne Naula

Neil Group

Stuart Neil, Jonathan Edgeworth, Adela Alcolea-Medina, Luke Snell, Gaia Nebbia, Hannah Mischo

Neuroimmune Interactions in Health & Disease (NIHD) Team

Leonie Taams, Franzika Denk, Fay Minty, Larisa Lieberman, Carmine Pariante, Tanya Shaw, Steven Williams

OCGT Stem Cell Technical Team

Bryan Ladino Virguez, Christi Mofidi, Krunal Narendra Kumar, Joylee Fernandes, Vaidehi Mangalampalli

Perera Group

Divaka Perera, Matt Ryan, Holly Morgan

Pharos AI Team

Anita Grigoriadis, Lucie Burgess, Cheryl Gillett, Gregory Verghese, Mieke van Hemelrijck, Rebecca Oakey, James Graham and Matt Penn (e-research), J. Louise Jones, Danny Ruta and Majid Kazmi (from GSTT, QMUL and Barts)

Revitalise Team (Research project: Sensorised Micro-Surgical Robot For Safe Regenerative Retinal Therapy Delivery)

Lyndon da Cruz (Moorfields Eye Hospital, co-lead), Sebastien Ourselin, Ross Henry (Moorfields Eye Hospital), Anestis Mamplekos-Alexiou (Moorfields Eye Hospital), Martin Huber, Charalampos, Adriana, Minghan Zhao, Aban Merali, Adrian Podoleanu (University of Kent), Manuel Marques (University of Kent), Michael Hughes (University of Kent), Radu Stancu (University of Kent), Jaspreet Grewal, Jackie Beddoe Rosendo, Richard Hingley, Hannah Leadbetter, Giusi Manfredi

Sono-Responsive Therapeutics Team

Maya Thanou, Antonios Pouliopoulos, Keyoumars Ashkan, Anthony Kong

Total Body PET Team

(Research project: National Total Body PET Imaging Platform)

Stephen Archibald, Sebastien Ourselin, Paul Marsden, Phil Blower, Gary Cook, Eric Aboagye (Imperial) Tara Barwick (Imperial) and Desmond Walsh (Imperial), Sharon Giles, Denise Barton, David Hindle, Jennifer Marber, Simon Myles, Giovanni Rappa, Tim Morris, Davide Poccecai, Vicky Rogers (GSTT), Natalie Harman (GSTT), Jim Alexander, Juliana Maynard (MRC), Giorgio Testanera, Margaret Cooper, Sofia Pereira, John Joemon, Joel Dunn, Latifat Agoro, Ian Wilson (Catapult), Sugama Chicklore, David Lilburn, Laurence Vass

Transforming cancer Outcomes through Research (TOUR) Team

Mieke Van Hemelrijck, Shahram Kordasti, Richard Sullivan, Gincy George, Jasmine Handford, Louis Fox, Charlotte Moss, Madeline Johns, Beth Russell, Ailbhe Lawlor, Eleni Josephides, Saran Green, Harriet Wylie, Anna Haire, Rachel Woodley, Andressa Schneiders, Mark Rowley, Ziying Zhang, Rebecca Watkins, Emily Curtis

Individuals

Sadia Ahmad	Emily Everson	Bina Loi	Ioana-Roxana Petrescu	Kalra Taylor
Tasmin Akther	Stephen Fletcher	Giovanna Lombardi	Mary Prescott	Pamela Taylor-Harris
Thanussuyah Alaguthurai	Frances Fowler	Miranda Lomer	Mona Qaaje	David Thakor
Linda Almici	Angela Gates	Lei Lu	Daria Radovic	Sam Thenabadu
Felicia Amegah	Saran Green	James McGovern	Gabriel Reedy	Sulakshitaa Thirugnanam
Tomoki Arichi	Naila Haq	Anna McNairn	Hannah Rosa	Rachel Tribe
Katrin Augustin	Seeromanie Harding	Lindsey Marjoram	Camilla Rubino	Celine Trouillet
Reshma Bahadur	Liz Hayes	Rocio Martinez-Nuñez	Anna Salowka	Dovile Vailkute
Christel Barnettson	Michelle Hetherington	Louise Merritt	Rocio Sancho	Jane Valentine
Rekha Bassi	Joy Hobbs	Kritika Mishra	Jane Sandall	Victoria Vazquez
Jeannine Baumgartner	Rosie Huckle	Risa Mori	Lisa Sanderson	Zoe Vowles
Alison Brewer	Ian Jackson	Credo Mpaku	Ashley Scott	Sam Wadge
Lotte Blackwell Green	Estelle Jacobs	Matteo Musumeci	Jeffrey Seow	Kevin Whelan
Kate Bramham	Bethan Jones	Manasi Nandi	Louise de Silva Wijeyeratne	John Whitaker
Brian Burke	David Kelly	Monica Nelson-Iye	Tanya Smith	Nienke Willemsen
Antoinette Cameron-Pimblett	Bilal Khalid	Pat Ng	Matthew Stroud	Steven Williams
Lydia Daniels	Simon Kimuda	Mary Ni-Lochlainn	Stephen Sturzenbaum	Holly Wilson
Gatward	Annemarie Knight	Rosamond Nuamah	Fernanda Suzano	Xanthi Zourntos
Jenny Dines	Justin Lock	Stelios Papaioannou	Sarah Tattam	
	Helen Lofthouse			

Teams

Bioscience Assessment Team

Coral Newman, Natasha Weatherhead, Joel Haley, Camilla Rubino, Arthur Peace, Yeasmin Murtaza-Ali, Reshma Bahadur, Ioana-Roxana Petrescu, Matt Trapp Ahmed Afsar, Sally Urquhart, Xafsa Mohamud, Susan Wilson, Cindy Tse, Eddy Fowler, Tom Macfarlane, Yu Zhang, Annette Oliver

BMEIS Core Operations Team

Sarah Jeffrey, Laura Zappulla, Emily Helder, Heather Sampson, Raj Chitnavis, Kieran Cooper, Denise Schuberg, Tuesday Doherty, Tallulah-May Lewis, Miwako Eliasson, Damon Bhattia, Kay Dunham

BMEIS DDI Team

Andrew Melbourne, Valentina Vitiello, Tomoki Arichi, Christian Baker, David Carmichael, Karon Galvin, Cinzia Imberti, Vishwesh Kulkarni, Hannah Leadbetter, David Leitao, Jack Lee, Iulia Nazarov, Elsa-Marie Otoo, Antonia Pontiki, Kawal Rhode, Emma Robinson, Sophie Rust, Kavitha Sunassee, Ramesh Valapil, Edward Waters, George Obada, Yijing Xie, Lauren Colosimo, Sarah Jeffrey, Rahima Begum, Adelaide De Vecchi, Alexander Hammers, Antonios Pouliopoulos, Sheba Adu-Kwaako, Weidong Liang, Marina Ivory, Aya Zeidan, Vanessa Pope, Ivy Wanjiku, Suman Sharma, David Thakor, Laura Peralta Pereira, Thomas Day, Nadia Marino, Kirsten Christensen-Jeffries, Bindu Gopinathan Nair, Melissa Ng Tseung

BMEIS IT Team

Davide Poccecai, Andrew Cantell, Soba, Yabi, Rene Kerosi, Laurence Sanders, Chi Kin Lam

BMEIS Patient and Public Involvement (PPI) Team

Alice Taylor-Gee, Deanne Naula, Annie Howlett, Sophie Rust

BMEIS Research Grant Support Team

Raj Chitnavis, Denise Schuberg, Emily Helder, Heather Sampson, Tuesday Doherty, Tallulah-May Lewis, Damon Bhattia

CGTRM Technical managers

Fernanda Suzano, Heather Wilson

Early Career Researchers in the Health Inequalities, Societies and Systems Research Group

Zoe Bell, Kritika Mishra, Xanthi Zourtos

Faculty Office Business Intelligence Team

Michael Matthews and Rreze Mujku

Faculty Technical Services Team

Peter Bishai, Linda Inuabasi, Oliver Austen, Karen Davis, Stuart Fleming, Brian Burke

FoLSM Executive Office Professional Services and Business Operations Team

Gurleen Gill, Aneta Kujawa Egan, Geeta Sanker, Frances Fowler, Michael Matthews, Rreze Mujku, Rosie Huckle, Bethan Warman, Nick Willoughby, Eve Byrne-Shaw, Frank Heritage, George Lonergan, Louise Pacelli, Clare O'Donoghue, Kate Thornton, Amy Lee

FoLSM Finance Team

Amy Lee, Jane Howes, Maureen Reid, Hanna Dumaaurier

FoLSM GTA Team

Bina Loi, Bilal Khalid

FoLSM Stores Team

Max Robins, Sean Barry, Malcolm Childs, Paul Burrell, Pedro Greco Ferlizi, Shelailah Gonsalves, Lea Garcia Mansouri

FoLSM Student Experience Team

Sarah Tattam, Elizabeth Ryder, Sumaya Hussain, Robert Martindale, Natalia Jackson, Masuma Hussain, Ayesha Parker

KCL Pint of Science

Guilherme Nevesm Tom Mitchell, Emily Kostina

King's MedTech Accelerator team

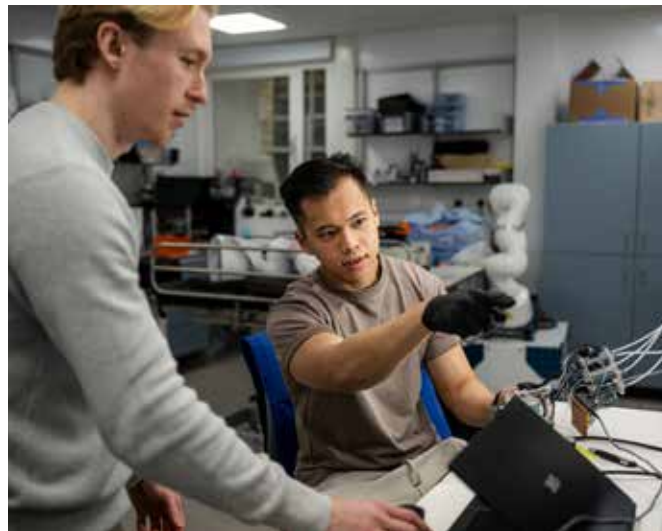
at the London Institute for Healthcare Engineering
Antoinette Cameron-Pimblett, Valentina Vitiello, Irina Badita

Reverse Mentorship Team for MBBS

Sam Thenabadu, Rini Paul, Yvonne Batson-Wright

Stem Cell Team

Matthew Branch, Menahil Tariq, Bryan Ladino Virguez, Krunal Narendra Kumar, Christi Mofidi, Vaidehi Mangalampalli, Joylee Fernandes



Success for Black Students Working Group

Kawal Rhode, Abdoul Aziz Amadou, Tiffany Baptiste, Kathryn Boast, Karon Galvin, Ernest Kamavuako, Tiarna Lee, Deanne Naula, Shaheim Ogbomo-Harmitt, Elsa-Marie Otoo, Sophie Rust, Mandeep Gill Sagoo, Ryan Satnarine, Kavitha Sunassee, Tabbi Wilberforce, Jeanne Wilson, Chiara Gattinoni, Samjid Mannan, Abena Amponsah, Charel Junior Mangama Sindzi, Oyin Ayoade, Emily Pulham

SIMS 5th Floor Technical Operations Team

Ian Jackson, Emma Timms, Gabriella Bryant, Abir Khan

SIMS Early Career Researcher Network

Stella Christou, Simon Kimuda, James Daly, Niyati Raj, Chiara Dionisi, Jerry Tam, Lauren Evans, Serena Melgrati, Aderonke Sofoluwe, Yusun Jeon, Holly Wilson

SSNAP helpdesk

Maude Holloway, Anita Segilola, Alex Lordache

Stem Cell @Lunch Seminar Series Team

Alejo Torres-Cano, Nienke Willemsen, Shervin Dokht Sadeghi Nasab



Our Nominees in the Education Category

Nominations for the awards in this category (with the exception of the staff-nominated *Outstanding Biosciences Education Contribution*, *Outstanding Medical Education Contribution* and *Outstanding Technical Services Support in Education* awards) were from students. The nominees were individuals put forward to represent the Faculty at the King's Education Awards.

Individuals

Semah Abdu	Marian Huett	Shivani Patel
Yvonne Batson-Wright	Mandip Jheeta	Subathra Poopalasundaram
Kate Bazin	Lorna Johnson	Kawal Rhode
Esther Bell	Marjorie Lima do Vale	Martin Sands
Rocky Cheung	James McDonnell	Kalwant Sidhu
Helen Collins	Baljinder Mankoo	Sam Thenabadu
David Fear	Lindsey Marjoram	Alessandra Vigilante
Stephen Fletcher	Alex Mermikides	Grace Walden
Tom Francis	Louise Merritt	Kevin Walsh
Zoe Gaffen	Klaire Neale	Patrick White
Sarah Habib	Helen Oram	

Teams

Anatomy Dissecting Room Team

Kirsty Massetti, Mark Bradshaw, Jane Johnson, Doug MacGregor, Nicola Stanbridge

FoLSM Student Support

Chrissi Robinson, Mia McLaughlin, Andrew Turner, Matthew Marchant, Laetitia Gibbs-Martin, Alexandra Constantin, Anna Westlund

Hodgkin 3rd Floor Education Technicians

Ria Fisher, Nicky Hemming, Zoe Gaffen

HR3 Physiology Team

Matt Lee, Triona Fielding

KUMEC Transition to Clinical Practice Team

Mydhili Chellapah, Laila Abdullah, Yvonne Batson Wright, Roz Miah, Naaila Ahmed, Stephanie Wassell, Chiamah Henry, Yesmin Ahmed, Theo Davis, Maddy Hughes

MBBS Transition to Clinical Practice Working Group

Roshan Navin, Anna Collini, Natalia Jackson, Yathavi Charavanamuttu, Jack Eaves

Medical Humanities Team

Katharine Low, Alex Mermkides

Mental Health Patient Educators

Laura Sherlock and Paul Loasby

Physiotherapy Sustainability Team

Lorna Johnson, Kate Bazin, Stewart Morrison, Roberto Vergara

PPA Assessment Team

Natasha Weatherhead, Daniel Walker

Waterloo Technical Team

Kinza Mahmood, Julian Evans, Klaire Neale





Faculty of Life Sciences & Medicine

STAFF AWARDS 2025