

GRADUATION PROGRAMME

FACULTY OF ENGINEERING
AND PHYSICAL SCIENCES



21 APRIL 2023



HIGH OFFICERS AND SENIOR OFFICERS

OF THE University

Chancellor

HRH The Duke of Kent KG GCMG GCVO

Pro-Chancellors*

Dr Max Taylor
The Hon Dame Linda Dobbs DBE
Dato Dr Kim Tan
Dr Jim Glover OBE
The Rt Hon The Baroness Ruby McGregor-Smith CBE
Dame Ann Limb DBE

Chair of Council

Mr Charlie Geffen

Treasurer

Mr Robert Napier CBE DL

Lay Members of Council*

Mr Vib Baxi
Mrs Rachel Hubbard
Mr Elliot Antrobus-Holder
Ms Pam Powell
Ms Judith Eden
Ms Pam Jestico
Mr Nigel Jones
Professor Julia Buckingham CBE
Sir Philip Rutnam KCB

President and Vice-Chancellor

Professor G Q Lax Lu AO DL FREng FAA FTSE

Provost and Senior Vice-President

Professor Tim Dunne FASSA

Chief Operating Officer

Mr Andy Chalklin

Pro-Vice-Chancellor, Academic*

Professor Osama Khan

Vice-President, External Engagement*

Mr Patrick Degg

Vice-President, Strategy, Performance and Planning*

Mrs Martine Carter

Pro-Vice-Chancellor, Executive Dean Faculty of Health and Medical Sciences*

Professor Paul Townsend

Pro-Vice-Chancellor, Executive Dean Faculty of Engineering and Physical Sciences*

Professor Bob Nichol

Pro-Vice-Chancellor, Executive Dean Faculty of Arts and Social Sciences*

Professor Annika Bautz

Chief Financial Officer

Mr Phil Grainge

Chief People Officer

Mr Will Davies

Chief Student Officer

Ms Kerry Matthews

University Secretary and General Counsel

Ms Sarah Litchfield

*In order of appointment

Welcome

FROM THE

Chancellor



▶▶▶ As Chancellor of the University of Surrey it continues to be my great pleasure to be associated with such a successful and forward-thinking institution. A particular highlight of my role is the opportunity to preside at these ceremonies and confer degrees upon students graduating each year.

You have my warmest congratulations. Your achievements have come in the face of incredibly testing and demanding challenges brought on by the pandemic, and I have whole-hearted admiration for your determination and spirit.

I sincerely hope that you have enjoyed your time here at Surrey. A university education opens the door to great opportunities, and I have no doubt that your qualification, together with the wealth of experiences you will have enjoyed during your time with us, will be of great value to you, both as you embark upon the challenges that await you in the next stage of your career and throughout your life.

I hope that you will continue to be as proud and supportive of us as we will be of you. We look forward to hearing of your achievements in the future – so do please keep in touch.

HRH The Duke of Kent KG GCMG GCVO
Chancellor

Welcome

FROM THE

Vice-Chancellor



►►► It gives me great pleasure to welcome you to this degree ceremony to share in the success and achievements of our graduating students. Today is a highlight of the academic year, and we are proud to share it with supportive families and friends.

There is no such thing as a universal student experience and each of our graduands has a unique Surrey story to tell and yet they are all bonded by the same experience of achieving a qualification from the University of Surrey through hard work, tenacity, and perseverance.

They will now go on to enrich and strengthen our international community of Surrey graduates, well prepared to make a difference in the world - confident of being ready for anything and equipped with qualities of critical thinking, agility and creativity.

As a UK-leading university, we are committed to delivering tangible social, economic, and environmental impact through high-quality graduates and research. The two pan-university, transdisciplinary Institutes for sustainability and people-centred AI represent our dedication to this mission. As we look forward to the future, I hope that all of our graduating students will feel proud to be associated with a university that acts as a real force for change.

Graduands - although your studies may be over, you will always be part of the Surrey community. Today you join our global family of more than 136,000 alumni, who support one another and make great contributions to society.

I wish you all the very best for the future. I hope you will leave Surrey with fond memories, lifelong friendships and a strong sense of pride. Wherever tomorrow and the rest of your life take you, remember that Surrey is your intellectual home, now and always.

Professor G Q Max Lu AO DL FEng FAA FTSE
President and Vice-Chancellor

Welcome

FROM THE

Executive Dean



►►► On behalf of my colleagues in the Faculty of Engineering and Physical Sciences it is a great pleasure to welcome graduands and their guests to the degree ceremony today.

We are immensely proud of the care that we take in developing and delivering our taught courses, which are designed to educate, inspire and equip graduates with the professional skills and knowledge to make a real difference in the world of the future.

In research, our achievements in the fundamental sciences are matched by the enterprise with which our researchers apply their ideas in practice – inventions such as the ubiquitous strained-layer quantum-well laser, which is at the heart of many devices, such as Blu-Ray drives and barcode readers - began life at Surrey.

As experts in the development and application of science, we interact with industry at every level, from our specialist research centres to our much-admired Professional Training placements and practitioner doctorates. Our close industry links and excellent facilities make it possible for our students to work side-by-side with businesses to make breakthroughs in fields as diverse as artificial intelligence, clean air, electric vehicles, energy, jet engine design, lasers and their applications, mobile telecommunications, security, small satellites, sustainability and water purification.

Our biggest achievement, however, is our highly effective graduates who can take what they have learned and the values that we have instilled, into whatever career they choose and thus benefit society, whilst achieving personal aspirations. We are exceptionally proud of the way our students have persevered through the challenging and often uncertain times during the last few years; they have shown a great resilience, which I am sure will stand them in good stead for the future. A heartfelt Congratulations to all our graduates today.

We are looking forward to seeing where your experience at Surrey takes you and please stay in touch. You will always be part of our family.

Professor Bob Nichol
Pro-Vice-Chancellor, Executive Dean,
Faculty of Engineering and Physical Sciences

A LITTLE

HISTORY



OVER

50 years OF GRADUATING STUDENTS

The University of Surrey's first degree conferment ceremony was held in University Hall at Battersea in December 1966, and some of our other early ceremonies took place in Central Hall, Westminster. When we moved to Guildford in 1966, the Civic Hall and other local locations around Guildford were used for graduation ceremonies. Since July 1970, by kind permission of the Dean and Chapter, degree conferment ceremonies have been held in Guildford Cathedral. On these occasions it is used as a secular building.



▶▶▶ The mace

The University mace was designed and crafted by Desmond Clen Murphy, and was used ceremonially for the first time at the Installation as Chancellor of the Rt Hon the Lord Robens of Woldingham in the Civic Hall, Guildford on Saturday 22 October 1966.

The mace is made of silver and walnut wood, with the shield of the University coat of arms on its head in colour, and with the shields of the coat of arms of Surrey County Council, Guildford Borough Council and Battersea Polytechnic Institute engraved in silver underneath. The embroidered coat of arms on the mace table, carried out in metallic thread, French knots, applied leathers and various materials, was created by Christine Habib, a former student of the Hampton School of Embroidery.

The mace was presented to Guildford Cathedral for permanent display on 13 July 1997.



▶▶▶ The arms of the University of Surrey

The University of Surrey coat of arms marks the University's move from London to Guildford. The woolpacks on the shield are taken from the arms of the Borough of Guildford, while the blue and gold chequers and mantling are from the arms of the former Earls of Surrey. The swords, an allusion to the arms of the City of London, are taken from the shield of Battersea Polytechnic.

The blazon of the University's coat of arms, which was granted in 1966, is topped by a stag resting its right leg on an upturned key. The stag denotes the medieval royal hunting park on which our leafy Stag Hill site has been developed, while the key is a heraldic symbol of learning.

The coat of arms is an elegant symbol of our reputation and standing.

Academic DRESS

Every university has a distinctive set of academic robes for the degrees it awards and special ceremonial robes for the high officers of the university.

The blue brocade that features in the hoods of all our robes is unique to Surrey and distinguishes us from other universities.



Ede & Ravenscroft

Est. 1689

Ede & Ravenscroft © are the University's official gown suppliers.

GRADUATE ROBES

Undergraduate and masters degrees

Graduates wear a black gown and a black cloth mortar board. Hoods are usually fully lined with blue brocade and vary in design depending on whether the award is undergraduate or postgraduate.



Diploma and certificate awards

Diplomates wear a black gown and a black cloth mortar board. Postgraduate hoods are fully lined with blue brocade, with a plain white trim. Undergraduate hoods have a blue brocade and plain white trim.



Example colours

Doctorate awards

Gowns are in cardinal red with blue brocade on the front facings. The hoods are cardinal red, fully lined with University brocade and have a ribbon trim rebated from the outside edge of the hood. The hat is a black cloth bonnet with red cord and tassels, with the exception of Doctors of Letters, Science and Medicine where the cord and tassels are gold.

The colour of the trim on the hoods denotes the type of degree:



Bachelor and Master of Arts, Doctor of Letters - Red ribbon

Bachelor, Master and Doctor of Education - Green ribbon

Bachelor, Master and Doctor of Engineering - Grey ribbon

Bachelor and Master of Laws - Purple ribbon

Bachelor and Master of Music - White brocade

Bachelor, Master and Doctor of Science - No trim

Bachelor of Veterinary Medicine - Pale yellow ribbon

Master of Business - Ruby ribbon

Master of Chemistry / of Computing / of Mathematics / in Physics / in Science (MSci) - Pale blue ribbon

Master and Doctor of Business Administration - Gold ribbon

Master of Fine Arts - Strawberry ribbon

Master of Research - Apricot ribbon

Master of Philosophy - Blue brocade lining extending to the outside edge of the hood

Doctor of Clinical Practice - Turquoise ribbon

Doctor of Medicine - Burnt orange ribbon

Doctor of Philosophy - No ribbon trim

Doctor of Psychology - Pale blue ribbon trim rebated from the outside edge of the hood.

HIGH OFFICER ROBES

The robes of the high officers have different designs and varying amounts of gold ornamentation.

Chancellor, Pro-Chancellors and Treasurer

Robe of blue brocade edged with gold lace around the facings and on the hem, with various amounts of additional ornamentation. The hat is a black velvet mortar board with a gold button and tassel.



Chancellor



Pro-Chancellors



Treasurer



President and Vice-Chancellor

Robe of black silk ottoman with blue brocade trim on the facings and some gold ornamentation. The hat is a black velvet mortar board with a black button and tassel.



Chief Operating Officer

Robe of black silk ottoman with blue brocade trim on the facings. The hat is a black velvet mortar board with a black button and tassel.



Chair of Council

Robe of black silk ottoman with bell-shaped sleeves edged with gold oak leaf lace, ornamented by a short gold cord with a gold button. The hat is a black velvet mortar board with a gold button and black tassel.



Mace-bearer

Gown of black cloth with shoulder wings and sleeves edged with blue brocade. The hat is a black cloth bonnet with a blue cord and tassel.

Honorary Graduands



Professor Martin Green – Ceremony D

Martin Green was born in Brisbane, Australia and educated at the University of Queensland and McMaster University, Canada. After completing his PhD at McMaster, he joined the University of New South Wales, Sydney where he is now a Scientia Professor and the Founding Director of the Australian Centre for Advanced Photovoltaics, involving five other Australian Universities and research groups. His group's contributions to photovoltaics include conception and development of the "PERC" solar cell, now accounting for 90% of global production, and holding the record for silicon solar cell energy conversion efficiency for 30 of the last 40 years, regarded as a "Top Ten" milestone in solar photovoltaics history, extending over nearly 200 years. Major international awards include the 1999 Australia Prize, the 2021 Japan Prize, and most recently, the 2022 Millennium Technology Prize presented in Helsinki.



Professor Lisa Roberts – Ceremony E

Vice-Chancellor and Chief Executive Professor Lisa Roberts took up her post at the University of Exeter on 1 September 2020. Prior to this, Professor Roberts was Deputy Vice-Chancellor: Research and Innovation at the University of Leeds where she led on the development of the University's research and innovation strategy. During this time she led significant increases in the income, quality and impact of research at Leeds. She also led a major step change in how the University worked with business, from start-ups to large corporates; launching a new innovation hub and leading a city-wide team of senior city stakeholders through the MIT Regional Entrepreneurship Acceleration Programme (REAP). Before joining Leeds, Lisa was Executive Dean of the Faculty of Health and Medical Sciences at the University of Surrey, leading the Schools of Bioscience and Medicine, Psychology and Health Sciences. During this time she also developed and launched only the 8th School of Veterinary Medicine in the UK and developed a successful One Health Strategy with external partnerships being key to its success.

Professor Roberts is a Professor of Virology, having studied for her PhD at the BBSRC Institute for Animal Health (now the Pirbright Institute) and the University of Kent. Earlier in her career, she worked as a Product Development Manager for Procter and Gamble in the UK and Belgium.

She is a Board Member of the Russell Group, Jisc and Universities UK. Regionally, she is an inaugural Commissioner for the South-West Social Mobility Commission, and Board Member of the Heart of the South West Local Enterprise Partnership, the GSW Partnership and the Liveable Exeter Place Board. In May 2022, Lisa was appointed by the Minister of State for Further and Higher Education to chair a working group dedicated to tackling the issue of spiking attacks against students, bringing together vice-chancellors, police, campaigners and victims to produce plans for practical action to help keep students safe.



ORDER OF Proceedings

PROGRAMME OF CEREMONIES FOR THE FACULTY OF ENGINEERING AND PHYSICAL SCIENCES

Friday 21 April 2023

CEREMONY D – 10:30am

Presiding Officer: Chancellor, HRH The Duke of Kent

President & Vice-Chancellor: Professor Max Lu

Recipient of an Honorary Degree: Professor Martin Green

Graduate Speaker: Dr Bethany Campbell

Orator: Professor Melaine Coward

CEREMONY E – 2:30pm

Presiding Officer: President and Vice Chancellor, Professor Max Lu

Provost and Senior Vice-President: Professor Tim Dunne

Recipient of an Honorary Degree: Professor Lisa Roberts

Graduate Speaker: Victoria Jenkin

Orator: Mr Alan Sutherland

Pro-Vice-Chancellor and Executive Dean: Professor Bob Nichol



The processions

Fanfare

The processions will enter in the following order:

- ▶ Academic staff of the University and members of the Senate
- ▶ Heads of Schools / Departments or representatives
- ▶ Members of Executive Board
- ▶ Lay Members of Council
- ▶ Orator
- ▶ Honorary graduand

Guildford Cathedral procession

- Mace
- Residentiary Canon of Guildford Cathedral
- Chaplains

High officers

- ▶ Pro-Vice-Chancellor, Executive Dean of Faculty or representative
- ▶ Vice-Presidents
- ▶ Pro-Vice-Chancellors
- ▶ Chief Operating Officer
- ▶ Provost and Senior Vice-President
- ▶ President and Vice-Chancellor
- ▶ Treasurer
- ▶ Chairman of Council
- ▶ Pro-Chancellor(s)

The Presiding Officer

- Mace
- Presiding Officer

*Please do not leave your seat during the ceremony.
Please also switch mobile phones to silent.*



THE Ceremony

Welcome from a Residuary Canon of Guildford Cathedral

Welcome from the President and Vice Chancellor or the Provost and Senior Vice-President

The President and Vice-Chancellor or the Provost and Senior Vice-President of the University will welcome the congregation.

Presentation of awards and prizes and conferment of Higher Degrees by the Presiding Officer or Chancellor (Ceremony D)

The President and Vice Chancellor or the Provost and Senior Vice-President will call upon the Orator to proceed with the presentation to the Presiding Officer or Chancellor of candidates for the presentation of awards, prizes and the conferment of higher degrees of the University.

Conferment of honorary degree

The Orator will initiate the presentation to the Presiding Officer or Chancellor of the candidate for the Degree of Doctor of the University. Following the presentation the recipient will address the congregation.

Presentation of awards and prizes and conferment of Higher Degrees by the Presiding Officer or Chancellor (Ceremony D)

The Orator will continue with the presentation to the Presiding Officer or Chancellor of candidates for the presentation of awards and prizes and conferment of higher degrees of the University.

Conclusion of proceedings

Graduate speech

The Orator will invite a graduate at this ceremony to address the congregation.

Address to the congregation

The Presiding Officer or Chancellor will address the congregation and declare the ceremony ended.

Recessional

The congregation will stand.

The Presiding Officer or Chancellor will recess followed by the processions in reverse order, followed by the new graduates.



PROGRAMME OF Music

ORGAN MUSIC

Friday 21 April

Organ played by Asher Oliver
Sub-Organist, Guildford Cathedral

Music to include:

The Prince of Denmark's March
Jeremiah Clarke

Fantasia in G, 'Pièce d'Orgue' (BWV 572)
Johann Sebastian Bach

Rhosymedre and Hyfrydol
Ralph Vaughan Williams

Adoration
Florence Price

Allegro maestoso e vivace – Fugue (Sonata II)
Felix Mendelssohn

Processional

Intrada - Grayston Ives

Recessional

Alla marcia - John Ireland





YOU ARE

Forever Surrey

▶▶▶ CONGRATULATIONS ON BECOMING A SURREY GRADUATE.

Graduation is a proud day for you, your family and your friends, and a chance to celebrate all that you have achieved throughout your time at Surrey.

You might be feeling like your Surrey experience is coming to an end, but the exciting news is that you've just joined an amazing global community of 137,000 graduates from 184 countries. What unites you all is that Surrey will always be part of your story. There's real energy, momentum and ambition to Surrey, and we're proud of the way our graduates are making a difference to our world in so many different ways.

Please stay in touch as you embark on the next chapter of your lives and remember you are 'Forever Surrey'. We look forward to welcoming you in our graduation marquee to continue the festivities.

Join us on social media and share your special day with us and fellow graduates by using the hashtag #ForeverSurrey.

@SurreyAlumni facebook.com/surreyalumni instagram.com/surreyalumni



LAURA GAINOR
MBUS BUSINESS MANAGEMENT CLASS OF 2021

"My time at Surrey is so precious to me. I made lifelong friends and gained mentors and skills that made me feel confident in the working world. I shaped who I am at Surrey and graduated as someone I'm proud of."



▶ Keep in touch

Make sure you make the most of your graduate benefits by sharing your contact details with us. You can do this easily online at: surrey.ac.uk/keepintouch. Please note, your University of Surrey email account will close three months after completing your studies, so let us know an alternative email address to ensure we can keep in touch.

Your graduate benefits include:

- ▶ Access to careers resources and support
- ▶ Invitations to alumni social and networking events
- ▶ Library membership
- ▶ Discounts on Surrey Sports Park membership
- ▶ Discounts across a number of high street stores

Discover more about the benefits available to you by visiting: surrey.ac.uk/alumni



SURREY CONNECTS

The place for alumni and student networking and mentoring



Join SurreyConnects – Your Graduate Network

SurreyConnects is your online alumni networking platform. Getting involved enables you to keep in touch with classmates, network with other Surrey graduates, share opportunities and offer your advice or mentorship to current students as you progress in your career. It's the perfect way to keep up to date with alumni events and opportunities available to you, whilst growing your network and developing your mentoring skills.

It's simple to sign up. Visit surreyconnects.co.uk and register with your personal email address or LinkedIn account, create your alumni profile and tell us about your interests, then get networking online!

We look forward to welcoming you at: www.surreyconnects.co.uk

AWARDS



Postgraduate Certificate in Artificial Intelligence

Chuan HUANG
Joana Ann JAMES

Postgraduate Certificate in Bridge Engineering

Alozia Enyinna OKEZIE

Postgraduate Certificate in Civil Engineering

Abdulaziz ALOTAIBI

Postgraduate Certificate in Computer Vision, Robotics and Machine Learning

Junming ZHU
Yue ZHU

Postgraduate Certificate in Data Science

Emmanuel Oluwademilade OBEMBE

Postgraduate Certificate in Electronic Engineering

Paul Andrew ADAMS

Postgraduate Certificate in Electronic Engineering with Professional Postgraduate Year

Wenyue CHEN

Postgraduate Certificate in Environment and Sustainability

Rene Adolf ROBLES ROMERO

Postgraduate Certificate in Information Security

Arslan Ahmad KALEEM

Postgraduate Certificate in Satellite Communications Engineering

Daniel James BISHOP

Postgraduate Certificate in Space Engineering

Yousaf Raza BOKHARI
Scott Peter HANSON

Postgraduate Certificate in Water and Environmental Engineering

Edward TRACEY

Postgraduate Diploma in 5G and Future Generation Communication Systems

Pawel Grzegorz JUSZCZYK

Postgraduate Diploma in Artificial Intelligence

Mian Hassan TARIQ

Postgraduate Diploma in Bridge Engineering

Michael William SNOW

Postgraduate Diploma in Civil Engineering

Kevin Cheruiyot KORIR
Laura Elizabeth MCCLUSKEY

Postgraduate Diploma in Computer Vision, Robotics and Machine Learning

Mohammad Tawfiq KHAWAS

Postgraduate Diploma in Corporate Environmental Management

Ahmed Safir Musa CHAUDHARY

Postgraduate Diploma in Data Science

Joseph Felix Kwasi AGYEMANG YEBOAH
Koundinya Sarma LANKA
Dihith Kumar MANNAM
Faiyaz REZA

Postgraduate Diploma in Data Science with Professional Postgraduate Year

Likitha GADDE

Postgraduate Diploma in Information Security

Abdulafeez Omokolawole AHEEB

Postgraduate Diploma in Medical Physics

Khulood Naeem Ghaleb Ali ALAMERI
Oki-Emute Emmanuel Emmanuel MUGHELLI

Postgraduate Diploma in Mobile Communication Systems

Isaac Annan LARYEA

Postgraduate Diploma in Petroleum Refining Systems Engineering

Zain MAHMOOD

Postgraduate Diploma in Space Engineering

Abdelmadjid BELAID

Postgraduate Diploma in Structural Engineering

Nkosana Happy-Boy NDLOVU

Postgraduate Diploma in Sustainable Development

Gemma Rose BAILEY

Postgraduate Diploma in Water and Environmental Engineering

Najam Ilyas SIDDIQI

Master of Science in 5G and Future Generation Communication Systems

Norhafazah Binti ABDUL RASHID
Ali Noori Ridha ALNAQEEB
Siddhant Vinodkumar BHATNAGAR
Weiguang CHEN
Abhisek DAS
Maria GOMEZ BEISIEGEL
Muzhou LI
Dauren MURATBAYEV
Huiling YANG
Ding Haang YIP
Jiedong ZHUANG



Master of Science in Advanced Geotechnical Engineering

Eromosei Evans ADAMS
Zoe Alice HORRELL
Matteo LASCIALFARI
Chung Ying MAK
Thamillenthya MANOHARAN
Yakubu MEJIDA
Pamela Kate O'RIORDAN
Thomas Benjamin PERRY
Abdelrahman Mohamed Nagaheldine Elsaid SALEM
Robina SANTHIAPILLAI
Brian Finbar SAYERS

Hashini Yashodhara NANAYAKKARA
Joyeta SAHA
Jananimanimozhi SENTHIL SEVVEL
Wei SHEN
Priyam SONI
Nivedha THANGARAJU
Hui WANG
Zhenxing WANG
Huiran YANG
Jie YANG
Dahui YU
Yi YUAN

Master of Science in Advanced Materials

Ryan James COOKE
Stephen Huw JONES
Charanjit SINGH
Christopher John WILLIAMS

Master of Science in Bridge Engineering

Daniel Kiplagat CHEMITEI
Marat KHODZHAIEV
Chi Yan LO
Krunal Suryabhan MESHRAM
Jin Piao NG
Richard OFORI
James Paul WHITE

Master of Science in Artificial Intelligence

Alexander ASHCROFT
Erandi Anuththara ATTYGALLA
Soham BHATTACHARYA
Jianping CHEN
Venkata Phaninder ESRAPU
Daniel Tamuno-Omi ETOMI
Shifa Fakirmahmad GADIWALA
Kavya GOVINDA REDDY
Kirti GUPTA
Neha GUPTA
Harikrishnan KAITHAVALLAPPIL SHAJAHAN
Monish Balakrishna KALMADY
Amirhossein KHAKPOUR
Faiz Ahmad KHAN
Vamsi Madhav KOTA
Naiqin LIN
Vidyashree MUDALABEEDU SHIVANNA

Master of Science in Civil Engineering

David Robert ADAMSON
Parsa AHMADI DAFCHAHI
Ronald Yee Tat CHAI
Ryan Christian DADSON
Payal Kawad DILIP
Shubham JOSHI

Master of Science in Communications Networks and Software

Haiqiang FU
Titus Kigen KOECH
Cewen YANG

Master of Science in Computer Vision, Robotics and Machine Learning

Neville Christopher Raja ABRAHAM JOHN
Opemipo Emmanuel ADEGBEMI
Georgina Elizabeth ALCOLADO NUTHALL
Sereen Vinola ANANDAM
Andrew BARNETT
Hieu Minh BUI
Sotiris CHATZIMILTIS
Dar-Yen CHEN
Dingxin CHEN
Abhinav CHHABRA
Gavin Paul CROFT
Neelkanth Ritaben DAVE
Ben James DUNLEA
Muhammad Umar FAROOQ
Alejandro HERNANDEZ DIAZ
Joshua Jack HUGHES
Anisha Jubitha KADATHUR THAMEEMUL ANSARI
Oguzcan KARADENIZ
Benjamin William Ernest KNUTSON
Gireeshwaran KRISHNAN
Arul Visvaa KUPPUSAMY
Lois Anne LEAL
Umar MARIKKAR
Hamza MEHMOOD
Hari Narasimhan MURALI RAJAN
Ramya PRIYADHARSHINI
Ratheesh RAGHAVAN
Dawn Zoë RAISON
Sri Ram RAVISANKAR
Chinmay Shankar SAWANT
Sreelalan SUBRAMANIAN
Bars Sandor SZEGEDI
Xuhang WANG
Yida WANG
Elliot Richard John WINCH
Martin WORMWELL
Lingyi ZHANG

Master of Science in Corporate Environmental Management

Meera AJI
Andrew BATE
Renuka Shenoy KOTACHERY
Sophie LEGG
Martin Richard MORGANTI
Rachael Obianuju OKOLIE
Nabina RAI
Sarusan SASEENDRAKUMAR
Giang Vu Ngan TRAN

Master of Science in Data Science

Sanchit AGARWAL
Mohamed ALI
Balu BABU
Ashwin BAIJU
Siyuan CHANG
Ka Chung CHEUK
Krishnapriya CHITHARANJAN
Ashwin Manohar DESAI
Ziegbe Judith ETIOBHIO
Alexandros FILIPPOU
Kaiquan FU
Henglin HUANG
Jithin JAISON
Ashik KALISSETTY
Sai Niharika KAPAVARAPU
George Lawrence KAY
Saud Zaman KHAN
Piravienan KIRUPANANTHAN
Srujan KOSENA
Jiawen LI
Songhong LI
Karthik MADHESWARAN
Visalakshi Abirami MEIYAPPAN
Vipul MISHRA
Samroor Mohammed MUNDANNOOR VAKERY
Srivathsa Rajaram MURALI KRISHNASAMY
Kundai Nigel MUZUNGU



Akshith Kumar MYLAPALLI
 Reza NAGHSHINEH
 Akash NAMBIAR
 Deekshant NANDESHWAR
 Chi Tai NGO
 Ibukunoluwa Oluwadamilola OMOJOLA
 Chukwudumebi Patrick ORAMAH
 Uzma PATEL
 Haeron PEREIRA
 Ponlasit POOPIPATPOL
 Sridhar RAJU
 Kiruthika RAMAMOORTHY
 Priyanka RAMU
 Dharani RAYADURGAM
 Binayak ROUT
 Maciej RZEZNICKI
 Himanshu Ajaykumar SAXENA
 Sharat Chandra SAYINI
 Farbod SHISHEHBORI
 Muaad Ahmed SIALA
 Mehul SINGH
 Nischay SINGH
 Sudheesh SUDEVAN
 Gokkul SUDHEER LEKSHMI
 Namra SULTAN
 Monika SURAM
 Saran Rajan THANASEKARAN
 Siddharth VARMA
 Praveen Kumaran VELLIANGIRI
 Huan ZHU

Master of Science in Data Science with Professional Postgraduate Year

Olufunmilayo Esther ADEGOKE
 Abel ALEXANDER
 Hemansh ANAND
 Arhum ANJUM
 Sarath ASOK KUMAR
 Raj Kannan CHENTHIL ARUMUGAM
 Lawrence Ian COX
 Mohammad Golam DOSTOGIR

Gowrisaranyan GANESAN
 Shailaja JANJIRALA
 Josna JOSEPH
 Krishnakumar KANNAN
 Harveen KAUR
 Amit KUMAR
 Manoj Sanjay LONDHE
 Krishna Sai MADIREDDY
 Jisa MITHUN
 Sharath Kumar MUTHU ANAND KUMAR
 Thambi Vidya Sagar NARISSETTI
 Aleena NAZAKAT
 Sandnyit Shashikant PATHARE
 Preethi PATRICK
 Hariprasad Reddy PEDDI REDDY
 Aliptha PEJAVAR
 Akshaykumar Laxman PUJARI
 Rohini RAGHUKUMAR
 Aravind RAJU
 Hemalatha RAJU
 Lohith Chandra Prasad RAMPALLI
 Priyanka RAMU
 Harsh Manoj RATHORE
 Mouly RAVILLA HEMACHANDRAN
 Vaibhav SARDANA
 Bhavyasree SASINDRA
 Pavan SIDDIHALLY VENUGOPALA REDDY
 Harichander SINGARAVELU
 Keshav Raj SRINIVASA RAJU
 SWATHI VIJAYAN
 Gopika Warriar THOTTEKKAT VARIYAM
 Huong Thu TRUONG
 Bhavitha TUKIVAKAM
 Sai Durga Prasad VANDRASI
 Newman Leo VINCENT LEO
 Ranjeet Singh YADAV
 Krishna Kanth YARRABOINA

Master of Science in Electronic Engineering

Michael ADOMAKO
 Hani Abdulqader Mohammed BA SHANFAR

Roshan BABY
 Mustapha Mohammed BALOGUN
 James Paul Fraser CAMPBELL
 Cheuk Lun CHAN
 James CRAWSHAW
 Barkin DAGDA
 Preethi DEVARAJAN
 Muhammad FARAZ
 Martin HOWE
 Hangyu JIANG
 Aleksander Piotr MASLOWSKI
 Joel Travis PIGDON
 Aakash SINGH
 Vikas SINGH
 Chin Goon TAN
 Ecaterina TOPALOVA
 Nir Nilesh VAISHNAV
 Ahmed Alaa Ahmed WAFIC
 Zengyu YOU

Master of Science in Electronic Engineering (Euro-Masters)

Aishwarya RAMACHANDRA

Master of Science in Electronic Engineering with Professional Postgraduate Year

Nisha RAVINDRAN
 Ali Zeb SYED

Master of Science in Environmental Strategy

Sara Sohail BARKAT
 Sabrina DE ANGELIS
 Melissa Maria DIAZ
 Karan KAKKAR
 John KALATHIPARAMBIL JOSEPH
 Hongbo LI
 Sarah Elizabeth PASSOW
 Kathryn Georgia Sarah Boniface SMITH

Mollie Isabel WILSON
 Yuhao XU

Master of Science in Information and Process Systems Engineering

Wang XI

Master of Science in Information Security

Hassan AKMAL
 Al Mo'atasam Khalifa Hassan AL AAMRI
 Karthik Sreeram ARUMUGAM SHREEVENI
 Muhammad Salman BALOCH
 Divya BENNY
 Ritik BINDAL
 Kwun To CHAN
 Li-Ting CHEN
 Adam Connor DONEY
 Remaliah Ihechikara IHEANYI
 Jothish JAYADEVAN
 Divin JOSEPH
 Uthappa KALLICHANDA CHENGAPPA
 Chairut LAPPAYANANT
 John-Joe LAWLOR
 Hay Long Andre LEUNG
 Benedict Obumnaeme MALU
 Akash MAMMAN
 Syed Shoaib MANZAR
 Virang Nilesh MEHTA
 Mohammad NAJAFZADEH
 Hiroto ONO
 Swapnil Suhas PALKAR
 Sunny George PHILIPS
 Himanshu Vijay POKHARKAR
 Merlin Anna REJI
 Jack Thomas RILEY
 Delon Brindley SKELLEKIE
 Jean SNYMAN
 Antara SRIVASTAVA
 Siyu TANG



Master of Science in Infrastructure Engineering and Management

Roble ALI
Darren MULLAN
Rashik MUSTAFA
James Marvin THORNE

Master of Science in Mathematics

Babi Sotang RAI

Master of Science in Medical Physics

Syeda Mehreen Raza ABIDI
Elfida ALLARAJ
Ibrahim ANTWI
Sheikh Muhammad Yaaseen BAULACKY
Arun Mark CASSAR
Sui San CHUNG
Joshua Thomas DAVIDSON
Adam EL NAIRREE
Sabrina FERRANDINO
Charlotte Rebecca GRIFFITHS
Oumay Warda HEETUN
Sayooj Kiran IDAVAN KUNHIVEETIL
Angel JOSE
Athira KARATHAZHIYATH MAHESWARAN
Emily Rebecca MARSDEN
Sophie Audrey MCCAFFREY
Sarin Sajeev NAIR
Ogechi Jennifer OKOYE
Sam Jack PENNINGTON
Athira THOMAS
Christos TSEKOURONAS
Akshai VARGHESE
Jennifer Andrea WILLIAMSON
Yee Lok WONG

Master of Science in Medical Physics (EuroMasters)

Seemab KHALIL

Master of Science in Mobile and Satellite Communications

Hilal Ali Salmin AL BUSAIDI
Prashantkumar Vinodrai BHAGAT
Umar YUSUF

Master of Science in Nanotechnology and Renewable Energy

Nayef Ahmed Khalifa ALZAYANI
Luca BARBIERI
Joao Pinto Luis CANTEIRO
Lorena Cristina COLCER
Tristan Barnaby Felix PHILLIPS
Arnau TORRENS DINARÈS

Master of Science in Nuclear Science and Applications

Timothy James GERMANY
Serkan KORU

Master of Science in Physics

Marli CIKA
Thomas Daniel FLOWER
Laura Amanda Mae FORSTER
Anchaka GHATGE
Chandraveer GHOORA
Luke James MURTAGH
Edward RYAN
Chintalpati Umashankar SHASTRY
Samuel James SMITH
Thesha THAVARAJA

Daniel James Simon TRACEY
Tobias WHINNEY

Master of Science in Process Systems Engineering

Yasaman BARATI
Francesco BARBATA
Ricardo BOAVIDA
Nima MAHMOUDI
Pushpa Vani MURUGESAN
Emmanuel Sasraku NIPAH
Silvia PARRILLA LAHOZ
Muhammad Ahmed SAEED
Jose Alberto SOTO GONZALEZ

Master of Science in Radiation and Environmental Protection

Shun Heng Jonah CHEUNG
Kieran Colin KIRBY
Kivanc PEKER
Abdulla Ali Abdulla Mohamed SANDALA
Ijeoma Theodorah UGOCHUKWU-OGBONNA
Yagmur YILDIZ

Master of Science in Renewable Energy Systems Engineering

Najmudin Mohamud ALI
Ayoub Said AL-NASSERI
Hind I. Kh. ALTANTAWI
Samuel Richard AUSTIN
Aswin BABU
Sagar Bharatkumar GOHEL
Gul HAMEED
Harry Haruna ISAAC
Chitrleka KUMARAVEL
Jordan Jarvis MACKENZIE
Nimish Nitin NANDURKAR

Oluwatobi Hector OGUNSANYA
Mohammed Farhan PARAKKAL
Ekpavee PICHADULYA
Muhammad Sibghat Ullah Najam SIDDIQUI
Anish SUKUMARAN

Master of Science in RF and Microwave Engineering

Zeliha Tugba AKAR
Khevon Mikhael CHRISTOPHER
Monica Devi UMMIDI
Adem YUCEDAL

Master of Science in Satellite Communications Engineering

Rituraj BHATTACHARJEE
Femi MATHEW
Abdullah Mohsen Y SHADDADI
Nitish SHRIMAL

Master of Science in Space Engineering

AJOY NINAN
Gabriel BHALODIA
Samuel Thomas BODKIN
Amit CHOWDHARY
Oliver COTTON
Robert Peter D'MELLOW
Fatemeh Eva EKHTYARY
Andreea Bianca FLOREA
Aparna GAUTHAM
Tony JACOB
Vinh Quang LAM
Joseph Mark LAWS
Alexander Leonardo MCINNES
Meenu MOHAN
Ciaran O'BRIEN
Scott Mead RUSSELL



Eshna SIKRI
 Sujisan SUNTHARESWARAN
 Ganga SUTHA GOPAKUMAR
 Pavan YARADI
 Alexandros YIANNAKOU
 Seif Eldein ZAHRAN
 Semion ZAKHAROV

Master of Science in Structural Engineering

Fiza ALI
 Ahsan BABAR
 Panagiotis BEKELIS
 Thivagarar GANESARAJAH
 Bradley HARRIS
 Rebecca Elsa MATHEW
 Eoghan MCCORMICK
 Andrea PINIELLA
 Anjana RADHAKRISHNAN
 Adarsh RAI
 Syed Ali Husnain RIZVI
 Theron Ian SIEBS
 Dhruvajyoti TALUKDAR
 Ian David WOODCOCK

Master of Science in Sustainable Development

Luke Michael Benjamin BARRETT
 Daniela Sofia BERMUDEZ GOLDSMITH
 Jeremy David CLARK
 Rosemary Honor DEANE
 Andrew GAISFORD
 Michael GUY
 Nazrin HASANOVA
 Annabelle HILL
 Hafsat Gamawa IBRAHIM
 Emily Jane LECLAIR
 Thomas Mark Leighton LEES
 Susan Maria MAHON
 Niamh RYAN

James Matthew SHACKLETON
 George Edward STROUD
 Anabel VOYSEY
 Sergiu Mihai ZELEONENCHI
 Sihui ZHU

Master of Science in Water and Environmental Engineering

Muhammed Baquer ALSAFFAR
 Francesca AMATO
 Balasuriya Mudiyansele Anura Priya BALASURIYA
 Maria CARRASCO GIGANTE
 Zahrasadat GHADRI
 Zainab Bashir JARMAJO
 Nandana KOROTH
 Matidaishie MUPFACHA
 Korkor Dora OHENE-GYAN
 Sindhu PIOUS
 James RATCLIFFE
 Tregan RU
 Akhil SURESH
 Teuta ZEKA

Master of Philosophy

Jamilah AL-MUTAIRI
 Vasileios KARKASINAS
 Mohamed Farouq MOHAMED AHMED

Doctor of Engineering

Itsaso ECHEVERRIA
 Ceri FENWICK
 Allin Irving GROOM
 Behzad HAJI MIRZA BEIGI
 Joe Louis HALL
 Jean LING
 Andrew Lewis MARSHALL
 Paschalia MAVROU

Yulia OMER
 Alexander O'NEILL
 Jacob PIMENTA-RICHARDSON
 Governor Arouriwo Gibson UGOH

Doctor of Philosophy

Jayasingam ADHURAN
 Muhammad ALEEM
 Reem Magboul Lahig ALGETHAMIE
 Saleh Abdulaziz ALMARSHED
 Ahuod ALSHERI
 Precious Nneka AMORI
 Ana Monica ANDRIES
 Rebecca Susanne ATKINSON
 Aaron AXFORD
 Alyaa Syaza AZINI
 Georgios BAIRAKTARIS
 Salman BEHBOUDI AMLASHI
 Talia Carina BERG
 Eva BESTELINK
 Ayan Kumar BHUNIA
 Vivek Raj BOKINALA
 Miryee Nicole BORG
 Lewis BRIDGEMAN
 Rúben Alexandre Guerro BORRALHO
 Timothy John Antony BURCHELL
 Wesley Guy BUXTON
 Akin CALISKAN
 Bethany CAMPBELL
 Lucy COLEMAN
 Marcel DENGLER
 Abhishek DIXIT
 Dominic Andrew DUFFY
 Victoria Patrick Gillian FERGUSON
 Christopher Richard FITCH
 Cecile France Florine FRAMPAS
 David John GALLACHER
 Mateus GALLUCCI MASTEGHIN
 Thomas GITTINGS
 Matthew Alan GOODWIN

Hala Abdelrahman Medani HASSAN
 Chloe Hanna Louise HINCHLIFFE
 Harry James HOLT
 Örs ISTÓK
 Maisarah Binti JAAFAR
 Lucy Elaine JACKSON
 Magdalena JANOTA
 Benjamin Jean KAWAK
 James William Thomas KEEBLE
 Maximilian Bryant Rodger KERSLAKE
 Lucinda Stella KING
 Richard KING
 Lucas Leander Bernd Curt Walter KOB
 Emily Jane KRUCHEK
 Mazhar Eray KUSBECI
 Sampo Juhani KUUTTI
 Benjamin Alexander KYFFIN
 Mehsati Sapphire LALLY
 Abdelmadjid LASSAKEUR
 Nathanael Ho Wai LEUNG
 Shuoyang LI
 Jia LIU
 Qiqi LIU
 Xueping LIU
 Zhihe LU
 Elena LUPO
 Jane Victoria LYLE
 Mason Courtney MALLOY
 Samuel John MANAM
 Rocio MARTINEZ CILLERO
 Alaa Eddine MAZOUZ
 Victor MAZZILLI
 Solomon MELIDES
 Long MENG
 Dmitry MINSKIY
 Jiri MOTEJLEK
 Rana Alaa Abbass Sabry MOUSTAFA
 Nini Fatahna Binti MUHAMAD SOPIAN
 Maheshani Prabodhi Alwis NANAYAKKARA
 Imran NASIM
 Foivos NTELEMIS
 Isaac Olaniyi OLAWOORE

PRIZE WINNERS

Babatunde Yusuf OSHO
David Thomas Wake OWENS
Donato Maria PALERMO
Sakshyam PANDA
Taranpreet RAI
Joshua Dean REDING
Roonak REZVANI
Guillaume Luc Calixte ROCHETTE
Maryam SAIRI
Khadeejah SALEH
Varvara SALONIKIDOU
Eleanor Beatrice SCHNEIDER
Jason Luke SHORE
Timothy Patrick SIDNELL
Robert SIMMONS
Louie SLOCOMBE
Jessica Faye SMITH
Steven Robert SMITH
Iwona SOBIERAJ
Michael George SPENCER
Sutthima SRIPRASERTSUK
Stephanie Marlis STOLL
Joan Pauline TALUBO
Chutima TERMSUK
Qirui TIAN
Arvind TIWARI
Matteo TOSO
Joanna TREWERN
Irman Masood USMANI
Jonah Patrick VARNEY
Matthew James VOWELS
Xilu WANG
Helen Yu Chi WANG
Jinfei WANG
Matthew WEARON
Galen Justus WILKERSON
Gabrielle Amelia WISHART
Tianyuan YU
Qi ZHANG
Yue ZHANG
Yi ZHENG
Bin ZHU

Doctor of Philosophy by Published Works

Tarek ELSALEH

Doctor of Science

Demetri PAVIA



Sustainability, Civil and Environmental Engineering

The Braithwaite Prize for the highest academic attainment (full time student) awarded for the highest academic achievement on an MSc programme in the Department of Civil and Environmental Engineering Tregan RU

The Braithwaite Prize for the highest academic attainment (part-time and distance learning student) awarded for the highest academic achievement on an MSc programme in the Department of Civil and Environmental Engineering Abdelrahman Mohamed Nagaheldine Elsaid SALEM

The Braithwaite Prize for endeavour (full time student) awarded to the student who has demonstrated particular endeavour on an MSc programme in the Department of Civil and Environmental Engineering Marat KHODZHAIEV

The RC Vaughan Prize for the Best Student Project in Structural Engineering awarded for the best project in MSc Civil, Structural or Bridge Engineering in terms of content and potential impact Marat KHODZHAIEV

The Roland Clift Prize for Environment and Sustainability awarded for the best MSc dissertation on environmental management or sustainable development. Jeremy David CLARK

Computer Science and Electronic Engineering

The Cable and Wireless Prize awarded for the best overall performance on MSc in Satellite Communications Engineering or Communications, Networks and Software programme. Nitish SHRIMAL

The Farzin Mokhtarian Prize awarded for the best all round performance on any CVS programmes. Umar MARRIKKAR

The MSc Advisory Board Prize awarded for the best project on any MSc full time programme in Electronic Engineering. Vinh Quang LAM

The Rohde and Schwarz RF MSc Prize awarded for the best performance in the area of RF technology with a project mark over 60% in the area of RF or Microwave, or the best combined performance in two modules including RF and Microwave Fundamentals, RF Systems and Circuit Design Joel Travis PIGEON

The Thales Research and Technology Project Prize awarded for the best project dissertation on the MSc Information Security programme Jean SNYMAN

Mechanical Engineering Sciences

The James Hughes Prize awarded to the best part time graduate in the Materials Programme Ryan James COOKE Christopher WILLIAMS

Mathematics and Physics

The AWE Prize in Radiation Physics awarded for the best overall performance on the MSc in Radiation and Environmental Protection programme Ijeoma Theodorah UGOCHUKWU-OGBONNA

The Glenn Knoll Prize awarded for the most outstanding performance in Radiation Physics and Radiation Measurement on any Departmental MSc programmes Joshua Thomas DAVIDSON

The IPEM Medical Physics Prize awarded for the most outstanding performance in the dissertation on the Medical Physics programme
Sabrina FERRANDINO

The Mayneord Prize awarded for the best overall performance on the Medical Physics programme
Sui San CHUNG
Yee Lok WONG

The Hounsfield Prize awarded for the highest dissertation mark on the Medical Physics programme
Thesha THAVARAJA

The Ultra Electronics Energy Prize awarded for the best research dissertation on the MSc Radiation and Environmental Protection programme
Kieran Colin KIRBY



appleseed
THE UNIVERSITY OF SURREY SHOP

Congratulations all graduates

The staff at appleseed would like to congratulate all graduates and send you best wishes for your future adventures.

Before you leave don't forget to order your graduation hoodie or picture frame from our pop-up stall located inside the Austin Pearce building where you will also find a range of souvenirs and clothing.



9781-1122

UNIVERSITY OF SURREY

Guildford, Surrey GU2 7XH, UK

facebook.com/universityofsurrey

[twitter: @uniofsurrey](https://twitter.com/uniofsurrey)

youtube.com/universityofsurrey

