

University of Greenwich Awards Ceremonies 2022



Welcome

"I am so delighted to be celebrating your successes with you today as we mark the culmination of your time at the University of Greenwich."

It is my privilege to welcome you today to celebrate your achievements. Your commitment to your studies, personal and professional development and own success has been a pleasure to see.

Today is when all your hard work pays off. This is your opportunity to celebrate your achievements with the people who matter the most – your friends and family.

I hope that all of us – your tutors, your peers, your supporters – have helped you realise your amazing potential. As a graduate from the University of Greenwich, you are part of a community of alumni who are a positive force for change in the world.

Your connections with the university don't end after your graduation – our door is always open for you. Join our online resource Ask Alumni+, where you can broaden your professional networks, share career insights, and mentor fellow alumni and students. You can get support from our

Employability and Careers Service to help you achieve your work ambitions. If you're thinking of continuing your studies with us, you can look into our Alumni Postgraduate Award.

You can explore all the benefits we offer by visiting our website.

We'd love to hear how you're doing, so please keep our Alumni Team up to date with your latest contact details. You can also share your story and memories of university on **Greenwich Snapshots**.

I look forward to following and celebrating all your upcoming successes. Congratulations on everything you have achieved and good luck in your future.

I know you will continue to make us proud.

Professor Jane Harrington

Vice-Chancellor, University of Greenwich

So, graduates of 2021, as your Chancellor let me share a final word of exhortation !Vikuzenzele! Get Up! Get Out there! Go for it!

The Rt Hon the Lord Boateng

PC DL, Chancellor

Graduation is a significant event, a cause for celebration and congratulation, for reflection and renewal. This is, for each of you, a remarkable and highly personal achievement. I want to extend the heartfelt congratulations of not just the university community but the wider community too.

We herald what you have done and look forward to all that you are going to do henceforth. You leave university equipped to make a contribution to a global community that has never needed you more than at this moment

This wider community needs your skills, of course, and the learning you have acquired during your time with us in Greenwich. The world needs your passion and enthusiasm and your capacity for critical and innovative thinking. Our planet has had a wake up call. The pandemic has exposed our vulnerabilities and highlighted the gross inequalities and divisions which still afflict our societies. All of this against the backdrop of the existential threat that is presented by the climate crisis.

You now hold the key utilising your skills and qualities to building a better future for yourselves and us all. In completing your courses at such a time you have already demonstrated a remarkable resilience. I thank you for that and I thank the families that have stood alongside and behind you so that you may arrive at this particular moment in your lives.

We are a diverse community at the university of Greenwich from many different lands and backgrounds. This is what makes us a vibrant force for good in a world that needs to come together and set aside boundaries of nation, ethnicity, gender and sexuality and to better represent a shared humanity.

The tragic conflict in Ukraine and its fallout throughout the world are very much on all our minds at this time. This makes even more important the values of friendship between different peoples, mutual respect and understanding that you have acquired whilst studying at our truly global institution.

I was brought up in Ghana and spent part of my working life in South Africa. I learnt from this the value of what is known as the "Ubuntu Principle" which in translation is reflected in the phrase "We are what we are because of others". The "others" are of course made up of the family, friends and teachers who have made possible and enriched your university experience. But also all those "others" many as yet unknown to you whose lives you will touch going forward as you proceed along your chosen path.

Value, respect and nurture all these relationships, for they, not just your academic qualifications, will determine your success. This is to be measured not just in terms of your career but also in the extent to which you have contributed to leaving this world in a better state than you found it.



Congratulations

"Congratulations on your graduation. I am proud and honoured to be sending you a message on this important occasion. I hope your time and learning at the University of Greenwich will stand you in good stead for an interesting and fulfilling future."



Graduating from university is such a momentous occasion and on behalf of the people of Medway, we offer our warmest congratulations.

This is your time to reflect on your hard work and celebrate amongst your peers, teaching staff and your family and friends.

We are honoured to have the University of Greenwich in Medway and are proud of everything you have achieved during your time studying here.

The university and its students are valued, key members of communities across Medway. Many of you have contributed to extra curricula activities in Medway or have worked alongside residents supporting Medway's economy and I thank you for this.

I hope many of you will be able to stay in Medway and use your new skills in areas of work which will have a positive impact on people's lives.

Medway is a great place to build a life, with varied career opportunities, as well as enjoyable activities to stay entertained during downtime from work.

No matter where you choose to settle and take your new skills, we are proud that Medway has been part of your journey and hope you have enjoyed your time studying here and developing your skills.

Your hard work and dedication over the years has brought you to this new and exciting chapter, and I wish you the very best in all that you do.

Cllr Jan Aldous Mayor of Medway "In these difficult times, you have shown resilience and perseverance and these are qualities that can be built on and taken forward in your working life. Hard work, talent, drive and vision always outlast tough times."



On behalf of the Royal Borough of Greenwich, it gives me great pleasure to congratulate you on your well-deserved success and your academic achievement. I hope you had lots of fun and made some lifelong friends along the way.

This is a proud moment for you and your family but it's also a proud moment for the Royal Borough.

In these difficult times, you have shown resilience and perseverance, and these are qualities that can be built on and taken forward in your working life. Hard work,

talent, drive and vision always outlast tough times.

I am sure today will just be the first of many such proud successes for you in your life.

Please join the Alumni of the university so you can put something back! Best wishes for a healthy, happy and successful future. Once again, well done!

Cllr Leo Fletcher,

Mayor of Royal Borough of Greenwich

Contents

Honorary Graduates

Alumni

Graduates

Wednesday 27 July 2022 Thursday 28 July 2022



Honorary GraduatesSummer 2022





Byron Cole

The Rt Hon Stuart Lawrence

Frazer Thompson

Stephen Howlett CBE

Claude Ajit Moraes OBE

Peter Hazell

Emma Lawton

Professor Bernardine Evaristo MBE OBE

Pamela Franklin

Terry Waite MBE OBE

Gary Pugh OBE

Byron Cole

Author, entrepreneur, business mentor, school governor and charity co-chair

Byron is an award-winning entrepreneur, business start-up expert, and successful author of his book 'Self Made'. In 2006, he founded the BLC Group - an umbrella company for businesses operating across a range of sectors including property services, construction recruitment, corporate and personal branding, employability skills, professional mentoring and business consultancy.

Byron has spent much of his career using his business experience to mentor and support others. Since 2019 he has been co-chair of Evolve Housing + Support, a leading homelessness charity in London that provides housing and support to over 2,000 people each year. He is a School Governor of Harris Academy in Purley and he currently works with the University as a mentor.





Stuart Lawrence

The Hon.

Youth engagement expert, coach, author and public speaker

The Hon. Stuart Lawrence is an author, coach, public speaker and youth engagement specialist. As the younger brother of Stephen Lawrence, the British teenager murdered in a racially motivated attack in 1993, he has spent much of his life campaigning for racism awareness. He has worked closely with the University of Greenwich for a number of years through his work at the Stephen Lawrence Day Foundation, particularly around the promotion of Stephen Lawrence Day each year on April 22nd.

Stuart is the author of a children's book 'Silence is Not an Option', which is interspersed with reflections on his brother's life and murder. He has also had a 15-year career as a secondary school teacher in south west London, and has worked for the Home Office and BMP Belmarsh. Earlier this year it was announced that Stuart would become a Patron of the Black Curriculum.





Frazer Thompson

Greenwich alumnus, entrepreneur and wine producer

Frazer is the founder and former CEO of the Chapel Down Group plc, England's largest wine producer. A former Greenwich student, he graduated with a BA Hons in Business Studies in 1981 and went into a career in the drinks industry. At just 29, he was made a director of Whitbread, where he went on to lead the team that created the famous Boddingtons advertising campaign and draughtflow widget. After a stint at Heineken, working in Amsterdam, in 2001

he took a career risk to become CEO of the (then) small English wine producer, Chapel Down. During his 20-year tenure, he has listed the company and created a valuable business producing some of England's finest wines. The business is now one of the LSE 1000 companies to Inspire Britain, a CoolBrand and a member of the Walpole Group. Frazer retired in 2021 and now spends his time working for a number of charities and is an investor in a fashion start-up.





Stephen Howlett CBE

Deputy Lieutenant of Greater London and Chair of London South East Colleges

Stephen has devoted his 42-year career to working in housing, for which he was awarded a CBE in 2018. He has held many senior positions including most recently as chief executive of Peabody for 14 years, one of the oldest and largest housing associations in London providing over 55,000 homes. Since retiring in 2017, he has undertaken a diverse range of roles including Deputy Lieutenant of Greater London and Chair of London South East Colleges, and is a trustee of Open City,

London's leading architecture charity. He has always had a particular interest in education and skills and joined the University's Governing Body (previously known as the Court) in 2008. In 2013 he was elected as the University's Pro Chancellor/Chairman of Court for four years. From 2017-2019 he became the University's Pro Chancellor (Ceremonial) to deputise for Baroness Scotland who was Chancellor at the time.





17187 UoG AWARDS 07 2022

Claude Ajit Moraes OBE

Former Greater London MEP and campaigner

Claude has spent a 30-year career working in the areas of Equality, Diversity and Inclusivity, and campaigning on human rights issues. His past roles have included working as a National Equalities Officer for the TUC, Director of the Joint Council for the Welfare of Immigrants, and Commissioner at the Commission for Racial Equality. Between 1999-2020, he was the lead Member of the European Parliament (MEP) for the Greater London Region, which included the 32 London Boroughs, City of London and London's 72 Parliamentary

Constituencies, which brought him into regular contact with the Royal Borough of Greenwich. He was the first MEP of Indian/ South Asian descent and London's first BAME MEP. Claude negotiated data privacy and antiterrorism agreements with the USA on behalf of the European Parliament and chaired the GDPR legislation negotiations between member states and European Parliament. He was awarded an OBE in 2020 for public service and services to human rights.





Peter Hazell

Chartered Accountant and former University Governor

Peter is a chartered accountant and was previously UK managing partner of PricewaterhouseCoopers. He has used his wide knowledge and experience of regulated bodies, strategic planning, insurance and asset management to support many businesses in non-executive director roles. He has also given his time as a trustee, including for the Oval Cricket Relief Trust, a charity providing aid and poverty relief to communities affected by natural and manmade disasters. Peter has provided many years of service to the University. He was a member of the Business School Accounting

and Finance Forum before serving as a
Governor between 2009-2019. In this role
he provided wise counsel during a period of
significant change at the university especially
in his role as chair of the Staffing Committee
(later renamed the Nominations, Staffing
& Remuneration Committee) for four years.
He also sat on the Finance Committee, the
Governing Body Long-Term Strategy Group
and the Vice-Chancellor Selection Committee,
as well as participating in many university
interview panels and chairing Governor Appeal
Hearings.





11/16/ UGG AWARDS U/ 2022

Emma Lawton

Writer, blogger, speaker, tech start-up founder

Emma is co-founder of purpose-led tech start-up More Human, founded in 2020 to reduce loneliness by empowering anyone to be a brilliant organiser of community events and clubs. A successful graphic designer, she was awarded the CharityComms 'Inspiring Communicator of the Year' award in 2015 and in 2019 she was shortlisted for a BIMA 100 'Woman of the Future Award' in recognition of her work in shaping the future of Britain's digital industry. Emma was diagnosed with Parkinson's nine years ago at the age of

29 and regularly raises awareness about it through talks and workshops. She lives in Greenwich and has been actively engaged for many years with the university's School of Design and Faculty of Liberal Arts and Sciences. She has inspired the development of the 'diversity and inclusivity by design' research group, motivating academics to develop research in the area of disability and design, accessibility and practice making, and inclusivity by creativity and also acts as a mentor to university students.





Professor Bernardine Evaristo MBE OBE

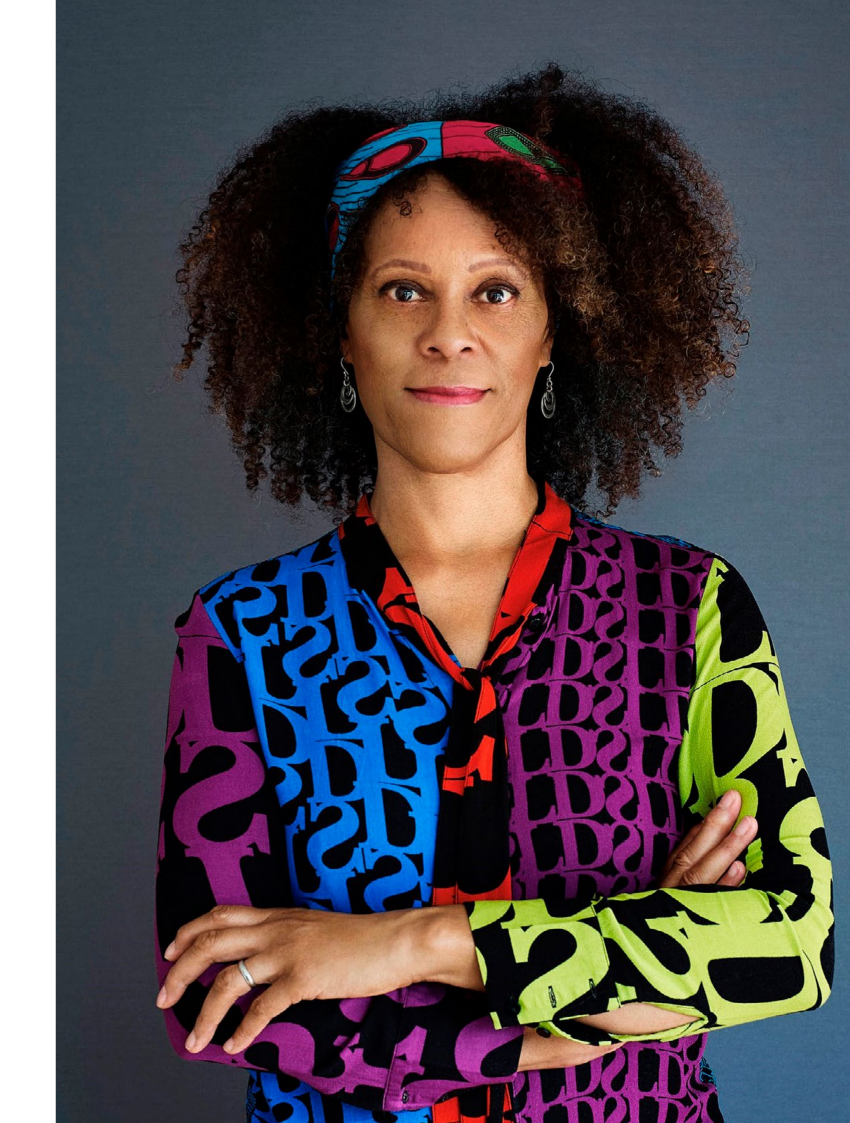
Booker Prize winning author

Bernardine is a multiple award-winning author and was joint recipient of the Booker Prize in 2019 for 'Girl, Woman, Other'. She was the first black woman and the first black British writer to win the prize. The novel also won the British Book Award for Best Fiction and Indie Book Award and was a Sunday Times 'Book of the Decade' and a Guardian 'Book that Defined the Decade'.

Born in Eltham and raised in Woolwich, Bernardine studied Community Theatre Arts at Rose Bruford College and gained a PhD in Creative Writing in 2013 from Goldsmiths, University of London. She is Professor of Creative Writing at Brunel University and President of the Royal Society of Literature. Bernardine founded the Brunel University African Poetry Prize in 2012 and The Complete Works Poets Development Scheme. She cofounded Spread the Word writer development agency and Britain's first black women's theatre company.

Bernardine has taught creative writing since 1994 and has been awarded numerous writing fellowships and residencies.





G17187 UoG AWARDS 07 2022

Pamela Franklin

Small business owner and trainer, community champion

After leaving school with few qualifications and subsequently discovering that she was dyslexic and autistic, Pamela went on to successfully run her own IT and management training business for 25 years until illness forced her to change direction. She is currently a trustee of the Royal Garrison Church of Saint George and Chair of the Caribbean Social Forum, which she has led for six years, increasing the membership from 12 members to 600. It was awarded a National Diversity Award in 2017. Pamela has been a force for change in the Royal Borough of Greenwich, with her vision to support

Caribbean older people with loneliness and dementia and a commitment to remember the Windrush Generation. She was the first woman in 20 years to open the International Slavery Day at the National Maritime Museum and was invited by the British Museum and Library to speak about the Windrush Generation. She has collaborated with the university on various community engagement projects and knowledge transfer partnerships supporting BAME and migrant groups, including the Food for Thoughts Memoirs exhibition and the Let Our Legacy Continue exhibition.





Terry WaiteMBE CBE

English Humanitarian and Author

Terry's inspirational life has demonstrated bravery, morality and a commitment to education. His career has taken him around the world, including through Asia, Africa, North and South America and Europe where he advised on institutional change, health and education development. After witnessing the Amin coup in Uganda, he set up the Southern Sudan Project and was responsible for developing aid programmes there. In 1980 he joined the Archbishop of Canterbury's private staff and in this role successfully negotiated the release of several hostages from Iran. In

1983 he again successfully negotiated for the release of British hostages, with Colonel Gaddafi in Libya. He himself was taken captive in 1987 whilst negotiating in Lebanon and was held for 1,763 days, the first four years of which were spent in total solitary confinement. Following his release in 1991 he wrote his first book and international best seller, Taken on Trust. After his experience in captivity, he decided to commit himself to study, writing, lecturing and humanitarian activities. He was awarded an MBE in 1982 and CBE in 1992.





Gary PughOBE

Forensic scientist

Gary Pugh OBE began his career as a forensic scientist in 1979. He worked for many years in government departments, including being seconded to the Science and Technology Group of the Home Office in 1990 to work on the development of the Forensic Science Service (FSS). He became a Director on the FSS Main and Executive Boards in 1999, during which time he acted as Senior Scientific Adviser to the HMIC on the 'Under the Microscope' inspection and was the FSS Board representative on the Home Office DNA Expansion Programme. In 2004 he

took up the new post of Director of Forensic Services at the Metropolitan Police Service. Here, he developed, led and implemented major programmes of organisational change including introduction of new technology and accreditation to national and international scientific standards. He has been Chair of the National DNA Database Strategy Board and was the SRO for the strategic matcher project within the Home Office Biometrics programme. Gary has supported and worked with the university for many years. He was awarded an OBE in 2011.





#GreGrads #ProudtobeGre

Your Alumni Community

Your membership to the Greenwich community is automatic, free and lifelong. It is a powerful resource to help you navigate and progress in your graduate career. You may have already begun exploring the opportunities being a Greenwich graduate offers. However, if you are unsure about what to do next now that you are graduating, we have some suggestions to help you.

Connect with the Greenwich community

Ask Alumni+ is an online community for the university, where you can broaden your professional networks, share career insights, develop mentoring relationships with alumni in industry, and discover new opportunities to boost your development.

Register/sign in and start making connections

Boost your career development

As a recent graduate, you can access support from the Employability and Careers Service (ECS) for up to two years after completing your studies. ECS can help you find graduate roles and offer support through 1-2-1 appointments, a jobs board, CV builder, psychometric test training, and more.

Discover how ECS supports graduates

Progress your career and save money on further study

If you are considering further study, you could enjoy a discount of £1000 against the costs of postgraduate study at Greenwich.

Learn more about the alumni postgraduate discount

Lifelong learning at Greenwich

You can continue to access university library services after you've finished your studies. This includes a discounted annual library membership that provides borrowing rights and Wi-Fi access while you can also apply for free online journal access through Sage and JSTOR.

Learn more and apply

Enjoy exclusive discounts

While you may no longer enjoy all your student discounts, you can still make great savings. Get exclusive access to TOTUM Pro, a benefits service designed especially for gradautes. Enjoy discounts with 200+ brands, including Samsung, Apple and Co-Op.

Start saving with TOTUM Pro

Stay in the loop

Let us know your latest contact and career information so that we can share the most relevant alumni news, events and opportunities with you.

Update your contact details

Explore all your alumni benefits

Your Stories

Greenwich Snapshots provides a glimpse into the varied careers of alumni across the community while Greenwich Portraits focusses on the career journeys of a selection of outstanding alumni. We are proud to share your stories, some of which you can read below, and invite you to inspire the next generation of Greenwich graduates. You can submit your own Greenwich Snapshot at any time by visiting the Alumni and Friends website.

Natasha Parker Ahmad Taha Anna Piedade



Natasha Parker

Course: BSc Forensic Science, 2016

Job: Crime Scene Investigator, Kent Police

"This photo shows that once you graduate you can achieve your dream job. My degree has helped me get where I am today and as a CSI, I use the knowledge I learnt during my degree daily."

"I have always loved forensics and wanted to work in the field. I chose Greenwich after going to an Open Day. I was taken back by the Medway campus and the members of the faculty whom I met on the day.

"I really enjoyed studying at the University and everything about the Forensic Science programme. I miss Charlie Pilbeam-Bailey and Linda Brownlow pushing me and my course mates to do our best.

"I have been working for Kent Police for four and a half years, three and a half of those as a CSI. I hope to move over to Forensic Collision Investigation in the future.

"For anyone about to enter the job market, I encourage you to join the organisation you want to work for in any capacity, as applying for your dream job internally is much easier than applying externally."





Ahmad Taha

Course: BSc Electrical Communications and Electronic Engineering, 2012; MSc Embedded Systems, 2014; PhD Engineering, 2020

Job: Postdoctoral Research Associate, University of Glasgow "This particular photo is not just of me celebrating my PhD graduation, but it is a celebration of the very long journey I took to reach this very memorable moment."

"I initially visited the university as an exchange student from Egypt in 2011 and as soon as I graduated from my BSc and got an MSc scholarship, I didn't think twice to return here. The decision to pursue my PhD was a difficult one but the opportunity to apply to Greenwich was what made it a lot easier. The support and opportunities to grow in my field and as a person were some of the greatest tools that the university could provide.

"I cherish every single moment. Through University of Greenwich, the UK became my second home and within that, Medway will always be number one. "Since completing my PhD I took on a temporary role as an Energy Manager at the University of Southampton before moving to the University of Glasgow as a Postdoctoral Research Associate. I am planning to further my career in academia by securing a permanent academic position.

"For those graduating, do not underestimate anything you achieved during your time studying, every single experience counts.

Learn from the negative experiences and be proud of the positive ones."





Anna Piedade

Course: BSc Biology, 2021

Job: Laboratory Research Scientist, Francis Crick Institute "There are very few memories I hold on to as dearly as when I would sit in the lecture hall in Pembroke with a latte and listen to my professors speak passionately about their fields."

"During my degree, the university became my home and my classmates became my family. I have very fond memories of studying with my friends in the Drill Hall library until the late hours of the night during exam season.

I always knew that I wanted to study Biological Sciences, but I was not sure which field I wanted to go into. However, the Biology degree at the University of Greenwich was really appealing because it allowed me the opportunity to tailor my modules to my liking from second year onward.

Since graduating, I have been working as a research scientist at the Francis Crick Institute. My lab work uses some of the techniques I learned in university and it definitely puts the knowledge I gained throughout my degree to the test!

My goal is to follow a career in research and as such I am now looking for PhD opportunities to get the training I need and take that next step. I still keep in touch with some of my lecturers who have helped me along the way, and, in fact, I regularly have coffee with my cancer biology professor!"





Peter **Griffiths**

Pro Vice-Chancellor Faculty of Engineering and Science " Please accept my heartfelt congratulations on your graduation success."

> I'm confident today's recognition and celebration of your achievement will mark a key milestone in your life, an achievement that will serve as a springboard into a satisfying and rewarding career. All those late nights studying, the hours in the library, the seemingly never-ending coursework.. its all paid off!

Today is also a time to recognise what you have learned about yourself over the past few years and as you go forwards in life, be confident, be ambitious and be kind. The friends you have made at University, those

around you today, will be friends for life. Savour this moment, this feeling, and acknowledge your success.

I very much hope that you have enjoyed your time with us at Greenwich, and that you will continue to build on the time you have spent with us by joining our alumni community, it is a great way of keeping in touch with us.

On behalf of everyone in the Faculty of Engineering and Science, many congratulations to you and we wish you every success in the future.



Awards Listings

Faculty of Engineering and Science Message

Medway School of Pharmacy Wednesday 27 July 2022, 10.30am

Faculty of Engineering and Science

Wednesday 27 July 2022, 1.00pm School of Engineering

Wednesday 27 July 2022, 3.30pm School of Engineering





/

44

Wednesday 27 July 2022, 10.30am

Medway School of Pharmacy

Doctor of Philosophy

Rebecca Lilley

in recognition of a programme of work entitled "An Investigation into the Multifunctional Nature of Renal Pericytes"

William Mason

in recognition of a programme of work entitled "The role of thymosin beta 4 in renal podocyte function"

Martin Mayora Neto

in recognition of a programme of work entitled "Generation, epitope swapping and stability studies of filovirus pseudotypes and their utilisation in specific antibody assays"

Pitchaya Nualdaisri

in recognition of a programme of work entited "Written medicine information for patients and public: An international perspective"

Sofia Nikoleta Oikonomidou

in recognition of a programme of work entitled "3D Printed Microneedles for Transdermal Drug Delivery"

Rachel Elizabeth Sully

in recognition of a programme of work entitled "Biodegradable Microneedles for Nanoparticle Drug Delivery Technology"

Degree of Master of Science - Medicines Optimisation

Ryan John Mowat

Postgraduate Diploma - General Pharmacy Practice (Hospital Pharmacy)

Sejal Vrajlal Vara

Postgraduate Certificate - Clinically Enhanced Pharmacist Independent Prescribing

Tolulope Oluwakemi Akinrujomu Khyati Patel
Phillipa Chengetai Chimbo Agne Sadauskaite

Dhalvir Kaur Midda Sascha Trani

Aimee Munanga Mutambo Michael Brian Arthur Trent Kathrin Margareta Narvaez Vega Yoganathan Umagajendran

Medway School of Pharmacy

Postgraduate Certificate - Independent/Supplementary Prescribing

Sarah Jane Breeze Pineshwari Naeck-Boolauky
Victoria Sophie Butler Cecilia Adejoke Ogungbenro

Kallum Russell Butler-Rhule Dipika Pradip Patel

Samuel David Crooks Maria Asuncion Cunan Ravelo

Sara Grace Emery-Hill Sarah Jane Righelato
Sini Parambath George Abdoulai Samateh
Michelle Goss Rachna Selvan

Karen Elizabeth Mary Hambling Jacqueline Sinnott
Rachael Hannah Hyett Adebomi Oluwaseun Sojirin

Claire Langan Ruth Elizabeth Thompson

Jane Machinjike Ruth May Valland

Colette Mbunga Mbansu

Degree of Bachelor of Science - Pharmacology & Physiology

Bertrand-Toni Jora Manaal Abdulkadir Omar

Tinuola Oluponmile Odumosu

Degree of Bachelor of Science - Pharmacology & Physiology with Foundation Year

Isir Abdullahi Abdikadir Mehak Nadeem

Loveday Chukwuemeka Anyim Stephanie Obeng Konadu

Ilayda Dogan Biraj Pantha

Ozlem Koc Jessica Manuel Pinho de Oliveira

Nicole Mya Matthew Maria Daniella Spencer

Khaled Magdy Aboubakr Mohamed Ryan Becada de Galinhola Burgess Woodcock





46

Medway School of Pharmacy

Degree of Master of Pharmacy

Jian Abdalla Saniya Jannath Kayes

Abi Ackon-Mensah Rachael Kele

Dorcas Acquah Dorothy Kwarteng-Agyeman

Oluwaseyi Opeyemi Ajala Tahmid Malik

Aminat Atinuke Akinloye Ellen Serwaa Bonsu Mensah

Karen Amakye Akowuah Farhiya Abdi Mohamed

Zozan Ali Arbaz Mohammed

Sandra Chidimma Amadi Jasmine Akosua Nuamah-Kutin

Alina Anil Abrar Obied

Jesny Babu Victoria Mateki Ofori-Evorh
Sheriff Ml Badjie Testimony Ayomikun Ogunrin

Masumah Begum Opeyemi modupeoluwa Oguntola

Kaim Bidiwala Moses Ighodard O Ohenhen

Oluwatomisin Oluwatobi Bisuga Baaba Oppong-Bimpeh
Jeron Julian Boakye Ogechukwu Vivian Orah
Patrick James Brookson Priscilla Owiredu Berchie
Alan Brendan Casanova Mandeep Kaur Parmar

Krishanthan Chandramohan Delfa Odette Passos

Tadiwanashe Chiwarawara Shaghayegh Rahimibitam

Soraya Kenish Clarke Jamiyla Ashleigh Robinson-Pascal

Simnit Kaur Dhaliwal Alina Maria Roy
Bhavneet Dhiman Ashley Maria Roy
Osariemen Egharevba-Buckman Arjan Singh Sadhra
Eldece Felicity Emery Haddy Senghore
Tarin Ria Farhana Zaynab Shahzad
Bethany Claire Goodliffe Hassan Sheikh Usman

Erfath Jahan Hague Hassan Subhi

Luul Mohamed HassanBethlehem TameratJoy HenryDagmawit TayeChinwe Francesca IfejiAthul Thomas

Anjely Jimmy Faith Angeli Sarmiento Visitacion

Alykhan Nazib Jiwa Onurcan Yilmaz

Jean Kawara

Wednesday 27 July 2022, 1.00pm

Faculty of Engineering and Science

School of Engineering

Doctor of Philosophy

Ayse Cagla Balaban

in recognition of a programme of work entitled "Structural Integrity of Sandwich Composite Structures: A Fracture-Based Approach"

Ismael Ahmad Essop

in recognition of a programme of work entitled "Generating Datasets for Anomaly-Based Intrusion Detection Systems in IoT Networks"

Susantha Chandana Dissanayake Dissanayake Mudiyanselage

in recognition of a programme of work entitled "Prediction of Fines Content Due to Particle Segregation and Degradation in Handling and Storage of Wood Pellets in Power Generation"

Ahmed Abdelrashied Ahmed Shehata Farhat

in recognition of a programme of work entitled "Optical Computing Inspired by the Human Brain"

Babatunde Amidullahi Giwa

in recognition of a programme of work entitled "Effective Single and Dual Voltage Operation of DC Loads with Reduced Power Electronics in Grid-Connected Photovoltaic Based DC Microgrid"

Amit Kumar

in recognition of a programme of work entitled "A Novel Control Technique for Lean-phase Pneumatic Conveying Systems by Using Advanced Signal Processing of Localized Particle Velocity Measurement"

Sayedali Mostofizadeh

in recognition of a programme of work entitled "Structural performance of fly ash-based Geopolymer concrete pipes under static and seismic loadings"

Olumide Olajide Ojo

in recognition of a programme of work entitled "Development of Knowledge-Sharing Framework Within Sustainable Food Manufacturing Supply Chain Environment in Emergent Nations: The Case Study of Nigerian Sustainable Rice Sector"

Solomon Oyegoke

in recognition of a programme of work entitled "Distributed Energy Resources as Tools for Power Management"





48

Faculty of Engineering and Science

Degree of Master of Science - Civil Engineering

Khaled Alassaad Amir El-Guechi Amrit Pal Singh Abdul Hafeez

Kingsley Seyire Attah Jeshuran Mirron Manoraj Mohamed Chouaib Belamri Neel Bharatbhai Meghani Stanislav Ciornii Eldridge Sarmiento Rago

Degree of Master of Science - Engineering Management

Abdulmohsin Mohammed A Aljammaz Yash Balvantbhai Panchal

Omar Abdullah G Alrouili Anand Nitin Patel
Yash Devdas Barve Ruggero Pollini

Godis Izuchukwu Chukwukere Yamuna Priya Ramamoorthy

Edikan Edikan Eshett Aaromal Ravikumar

Emmanuel Ezekhume Sajidali Nazimali Saiyed Harsh Nileshkumar Jariwala Asifali Abraralikhan Shaikh

Mehtab Kalra Gurpreet Singh Singh

Meetkumar Anilbhai Kathiriya Sabarinathan Sivanandam Viral Rasikbhai Khant Sumaiya Sultana Raisa Vishnu Madhusudhan Ali Sajjad Kamran Syed

Mohammad Ahmed Zakir Hussain Syed

Muhammad Bilal Krupal Pankajbhai Thakkar

Gopi Mulsa Vinil Varghese Tinomuwonga Mushayabasa Karthika Vijay

Nasweef Muammil Carole Sylvia Lou Amenan Vouebou

Sadia Ashrafie Oronie

Degree of Master of Science - Engineering Management with Industrial Practice

Abdul Mohsin Khan Boopathinanda Murugesan

Abhishek Kumar Nabeel

Umair Ali Vimal Kishor Nautiyal

Ashir Ansar Nidhi Ranjit

Durga Pavan Sliva Reddy Atla Yash Nilesh Ozarkar
Sai Kumar Balireddy Parth Rajeshkumar Patel
Ganga Reddy Buddhanagari Vaibhav Rajeshbhai Patel

Sandeep Chariyam Parambil Mohit Patidar

Aneeshchandra Chintha Shafdar Pattuvan

Vinayak Reddy Chinthalapally John Paul

Sowmya Desetty Venkata Hari Krishna Varma Penmetsa

Faculty of Engineering and Science

Raphael Oluwadamilola Akpoghene Etugbo

Vijayamuralidhar Karumagoundampalayam Loganathan

Suju Raj

Prashanth Gadhari

Harsh Mayurbhai Raval

Akhil Guttha

Mohammed Younus Razack Kathari

Hattif Shabeer

Sanket Vinayak Salunke

Ajharul Islam

Goutham Reddy Sappidi

Raj Kiran Jakka

Surya Saravanan

Akshay Kumar Komati

Bhavana Choudhary Septa Muhammad Usama Shabbir

Sai Surya Teja Kothapally

Puneet Sharma

Tulasi Lavu

Sona Simon

Mahesh Kumar Manchelma

Kiran Kumar Surkanti

Bala Rama Krishna Manubrolu

Gayasuddin Azhar Syed

Abdul Sayeed Mohammed

Nirupama Velma

Harikrishnan Mohanakumar

Postgraduate Diploma - Civil Engineering

Mehika Pande

Degree of Bachelor of Arts - Business Administration with Accounting & Finance

Beata Marta Kowalak

Degree of Bachelor of Engineering - Civil Engineering

Daniel Arturo Acosta Campos

Colin Anthony Karekezi

Fatemah N F M Alattar

Csaba Kope

Mohamed Ahmed Hussein Ahmed Ali

Catalina Xea Martinez Orosco

Mohammad S A KH Alsaeedi

Nathan William Mcclean

Mohamed Izzat Bin Abdul Khalil

Oyindamola Temilade Destiny Ojo

Nirushan Devid Maikal Kolin

Mohamed Ayman El Merroun

Nikolay Ovsyannikov Rohan Singh Randhawa

Harkaran Singh Dhunna

Stephan Samuels

Geralto Hasani

Tanisha Kaur Ubhi

Sabaa Khanum Hashmi

Lewis Alan Wade

Manel Bent Hechmi Jelassi





50

Faculty of Engineering and Science

Degree of Bachelor of Engineering - Civil Engineering (Extended)

Joseph Edikan Eshett Rhandi Tevis Rannio Taylor

Degree of Bachelor of Engineering - Engineering Management

Chiara Aligwo Oscar Pogorzelski

Adam Adel Al-Kamil Carl Troiza

Zain Fathalla Emmanuel Kweku Yorke

Florina Johanna Lucia Hain

Degree of Bachelor of Engineering - Engineering Management (Extended)

Alejandra Alvarez Iglesias

Degree of Bachelor of Science - Civil Engineering studied at Mid Kent College

Antonio Carr Aaron Hickman

Higher National Certificate - Civil Engineering studied at Mid Kent College

Demi Richards Barbara Westmacott

Megan Rockett

Wednesday 27 July 2022, 3.30pm

Faculty of Engineering and Science

School of Engineering

Degree of Master of Science - Electrical & Electronic Engineering

Ifeanyi Walter AnaefunaTamanna Biren PatelOluwatomi Oche FapohundaGazmend PerviziNourhan Tarek Ibrahim Mohamed HassanAnup Phuyal

Tawhidul Islam Gosai Priyengiri Maheshgiri
Md. Noor Hussain Nayan Niveth Raj Salai Sivanthan
Jakub Olejniczak Dixit Sagar Salla Guna

Meet Devendrakumar Panchal

Degree of Master of Science - Electrical Power Engineering

Domenico Carrella Daxilkumar Prakashkumar Patel

Daniel Chris Effiom Harsh Dilipkumar Patel
Tate Anthony Vincent Hounsell Arjun Ravindranath

Asha Joseph Abdulsamad Kehinde Shehu

Kartik Dharma Teja Surepalli

Sreenath Krishnan Kizhedath Muhammad Ubaid Ur Rehman

Lawrence Ogbudu Ogbeche Abdul Wahab

Degree of Master of Science - Global Shipping Management

Ogheneruona Peter Erhire

Degree of Master of Science - Machine Intelligence

Fareha Khaled Chowdhury





52

Faculty of Engineering and Science

Degree of Master of Science - Mechanical & Manufacturing Engineering

Sarah M A M A Alobadili Emmanuel Odeleye
Athul Cheriachanassery Muralidharan Dhavalkumar Patel
Rajdeep Karanidan Gadhavi Jay Vishnubhai Patel
Vipin Gopal Karthik Pradeep

Ajay Jayakumar Dinesh Sriram Ravi Latha

Ashutosh Rajeshkumar Kadia

Sabah Khoshnaow Nitesh Reddy Saireddy

Shubham Lakpale Logashankar Sootu Prabakar

Sai Kumar Madras Kumar Vaidikar Khaleed Miah Alwin Varghese

Degree of Master of Science - Water, Waste & Environment Engineering

Samiksha Dahal Das Rashmi Basavaraj Menasinakai

Rinsha Edapatta Elakkiya Rajagopalan Sangita Ghising Arjun Rajesh Varia

Saptarshi Ghosh Liyanwalagama Appuhamilage Yuhani Pamodha Wimalaratna

San Sabu

Poorna Prakash Louya Katta

Degree of Bachelor of Engineering - Chemical Engineering

Saweena Udashi Lourdes Hapuarachchige Dona

Degree of Bachelor of Engineering - Chemical Engineering (Degree Apprenticeship)

Daniel Aaron James

Degree of Bachelor of Engineering - Chemical Engineering (Extended)

Moazam Haseeb Lokasher Sohia Naeem

Degree of Bachelor of Engineering - Computer Engineering

Goncalo Alexandre Garabito Nunes Joel Amoani Okanta

Degree of Bachelor of Engineering - Computer Engineering (Extended)

University of Greenwich International College

Kamyar Homampour

Degree of Bachelor of Engineering - Cybernetics

Andrew William Dean Christopher William James Halsall

Degree of Bachelor of Engineering - Design, Innovation & Entrepreneurship

Joshua Goldfinch Yassin Ahmed Selim

Faculty of Engineering and Science

Degree of Bachelor of Engineering - Electrical & Electronic Engineering

Alia A TH M Alotaibi Jeremiah Obofihome Efe
Piers Julian Elgar Coode Muddassar Nawaz Sajid

Degree of Bachelor of Engineering - Electrical & Electronic Engineering (Extended)

Taylor Andrew Cameron Tendai Hamadziripi Kwari

Damir Kadyrzhan

Degree of Bachelor of Engineering - Electrical & Electronic Engineering Technology

Daniel Cole Alexander James Richardson

Degree of Bachelor of Engineering - Electrical & Electronic Engineering

Technology (Final year entry)

Kaiyuan Chen Ye Shen
Siyuan Chen Jiawen Tang

Dandan Li

Degree of Bachelor of Engineering - Embedded Electronic Systems

Design & Development (Degree Apprenticeship)

Ross Kingston Barrett

Degree of Bachelor of Engineering - Mechanical Engineering

Samuel Ahmed Callum Peter John Knight

Feras Mohammed A Almajed Thomas Quinlan

Ignas Bingelis Yunus Samiepour Ardekani

Giorgio Cappato Asad Sheeraz

Princess Anne Doolumun Chenge Abdallah Mohamed Salama Soliman

Mohamed Edbagi Brendan Christopher Tennant

Carl Stuart Hitchings Tommaso Zaffaroni





54

Faculty of Engineering and Science

Degree of Bachelor of Engineering - Mechanical Engineering (Extended)

Noman Ali Indrek Heinmets
Ozgur Budakli Sanjaya Jabegu
Joao Bruno Yume De Oliveira Gocan Obriel Maposa
Victor De Oliveira Peixoto Da Costa Prithvi Shokeen

Andres Ramiro Gonzalez-Diaz

Degree of Bachelor of Engineering - Mechanical Engineering (Extended)

University of Greenwich International College

Mishari Alashban Onaopemipo oluwasegun Shekete

Khalifa Mohammed Rashed Ahmed Alnasri

Degree of Bachelor of Engineering - Mechanical Engineering Technology

Umayr Afruz Francesca Louise Wade

Degree of Bachelor of Engineering - Mechanical Engineering Technology (Final Year Entry)

Chuyuan Xu Shijie Zhao

Degree of Bachelor of Engineering - Mechanical Engineering Technology

University of Greenwich International College

Tarek Hasan Chowdhury Rim Kachbane

Degree of Bachelor of Science - Digital & Technology Solutions

Edward Anthony Michael Flack Madeleine Abigail Ponds

Samuel Terry Ford Tommy Unwin

Cameron Mitchell Kerr James Andrew Willcocks
Elias Magaya Marambakubva Luke Stephen Kevin Wilson

Degree of Bachelor of Science - Digital & Technology Solutions (Degree Apprenticeship)

Craig Stuart Allen

Degree of Master of Engineering - Chemical Engineering

Mohammad Ghafariankharvanegh Christopher Daniel Van Hek

Degree of Master of Engineering - Mechanical Engineering

Troy Glenroy Antoine James Mark Seager

Owen Mansfield

Higher National Certificate - Electrical Engineering studied at Mid Kent College

Farren Brian Brownlee Jack Petrie
Harrison Hunt Blake Proctor
Declan Maunsell Megan Wilks

Awards Listings

Faculty of Engineering and Science Message

Thursday 28 July 2022, 10.30am

Natural Resources Institute School of Science University Centre Hadlow

Thursday 28 July 2022, 1.00pm School of Science

Thursday 28 July 2022, 3.30pm School of Science





56

Thursday 28 July 2022, 10.30am

Faculty of Engineering and Science

Natural Resources Institute

Doctor of Philosophy

Manuela Quilla Carnaghi

in recognition of a programme of work entitled "Landing Behaviour of The Host-Seeking Malaria Vector, Anopheles Coluzzii, in Response io Host-Associated Cues"

Christina Elizabeth Conroy

in recognition of a programme of work entitled "Developing a 'push-pull' strategy for the management of Drosophila suzukii"

Michael Kariuki Ndegwa

in recognition of a programme of work entitled "Promoting Resilience and Food Security Through Weather Risk-Contingent Credit in Africa"

Maria Carcamo De La Concepcion

in recognition of a programme of work entitled "Molecular and physiological characterization of texture at harvest and during post-harvest stages in blueberry fruits (Vaccinium corymbosum)"

Thomas Adadu Omachi

in recognition of a programme of work entitled "The Impact of Microfinance on Women's Empowerment: Evidence from Small-Scale Rural Farmers in Benue State, Central Region of Nigeria"

Zainab Aina Oyetunde-Usman

in recognition of a programme of work entitled "Impact and Adoption of Drought Tolerant Maize Varieties and Interrelated Agricultural Techologies on Rural Households Productivity and Welfare in Nigeria"

Degree of Master of Science - Agriculture for Sustainable Development

Ayodele Oluwaseun Adebiyi Deborah Tolulope Giwa Abimbola Mary Oke Ademola Vijaya Sree Guduru

Michael Idris Alao Talha Hanif

Suha Alhaj Kassar Olatunde Hassan

Yamuna Ghimire Neupane Kachong Yohanna Kaboshio

Faculty of Engineering and Science

Degree of Master of Science - Applied Food Safety & Quality Management

Aromal Anilkumar Nukala Sumanthkumar Nukala

Gurleen Arora Reshma Raj
Dhakshinagowri Gundada Vijayakumar Shaista Shireen

Susan Swetha Gunasekaran Vasiliki-nefeli Simou

Ravi Chandra Charyulu Kasi Teeja Thomas

Bolaji Olusola Makinde-Tade Ijeoma Millicent Udensi Faria Nabi Wayne Jeffrey Blything

Bilal Naveed Cynthia Joseph

Numan Nawaz Roger Reinhard Preissner

Degree of Master of Science - Global Environmental Change

Olubunmi Olubukola Odegbami Richard John Page

Postgraduate Diploma - Applied Food Safety & Quality Management

Tracey Heather Goswell

Degree of Bachelor of Science - Environmental Science (Final Year Entry)

Junlan Wu

Degree of Bachelor of Science - Physical Geography

Luke Nash

School of Science

Degree of Master of Science - Food Innovation

Esther Biju Mathew Elnaz Shiri Emamchaei
Bhanusree Mandala Devika Venkatesh
Jorsia Lourinne Daloma Paliama Nava Kishore Vetukuri
Akshay Palliyil Suresh Kirsty Anne Farr

Harshkumar Rajeshbhai Prajapati Elizabeth Kwagala Nakirijja

Ravindra Chary Sankoju Nadya Avitri Shafira





58

Faculty of Engineering and Science

Degree of Bachelor of Science - Chemistry

Matthew Paul Adams Max Frederick Green
Amy Baker Holly Jasmine Lee
Amelia Celeste Bellman Emily Belle Lloyd
Melissa Ihsan Cocelli Daniel Paul Thorn

Keegan Sirius Ferreira

Degree of Bachelor of Science - Chemistry (Degree Apprenticeship)

Charlotte Marie Crossley James Alan Mills

Christopher Peter Day Katty Moira O'Brien-Quilty
Nicholas Andrew Lewis Sean Michael Penrose

Stephanie Anne Mclaren

Degree of Bachelor of Science - Chemistry (Extended)

Kimberleigh Basham Kaiz Bux

Degree of Bachelor of Science - Human Nutrition & Health

Beyzanur Aydin Yasmina Sabrina Zoghbi

Emily Louise Boorman

Degree of Bachelor of Science - Human Nutrition & Health (Extended)

Bethan Louise Hytch Marilyn Quirk

Degree of Master of Chemistry

Alina Khan

Higher National Certificate Chemistry - (Higher Apprenticeship)

Madison Rae Sturgess

Faculty of Engineering and Science

Graduates from University Centre Hadlow

Degree of Bachelor of Science - Animal Conservation & Biodiversity

Olga Cristina Alves Jake Mackey

Alexander Aaron Kirk Megan Lynne Simmonds
Ellie Lewis Jacqueline Williams

Edward Lovell

Degree of Bachelor of Science - Animal Management

Robyn Elizabeth Broadhurst Lucy Richardson
Alice Burgess Georgia Theodoridi
Michaela Burke Charley Wynn

Degree of Bachelor of Science - Applied Behavioural Science & Welfare

Emily Bearchell Bridie Holland

Destinee De Paor Gurr Ines Osorio Jorge

Vanessa Florence Joely Elizabeth Susan Overington

Sophie Harrington

Degree of Bachelor of Science - Aquaculture & Fisheries Management

Fiona Marie Dury Michael Jolley
Simon Hooton Thomas Morris

Sam James Hutchinson

Degree of Bachelor of Science - Equine Sports Therapy & Rehabilitation

Catherine Anne Freeman Marie Ilse Lichtenegger

Mollie Jayne King Alicja Mrozek
Katie Amber Lee Nelly Zdiarska





60

Faculty of Engineering and Science

Degree of Bachelor of Science - Equine Training & Management

Imogen Albrock Sophie Anne Hammock

Lucy Edwards Luisa Hearn

Degree of Bachelor of Science - Horticulture - Commercial

Richard John Ashberry Pauline Elizabeth Coppard

Joshua Blakey Elodie Jasmine Sallis

Degree of Bachelor of Science - International Agriculture

Juan Albertina

Foundation Degree Science - Agriculture

Georgia Brady William Riley

Foundation Degree Science - Animal Conservation & Biodiversity

Helen Hawkins

Foundation Degree Science - Applied Behavioural Science & Welfare

Jessica Louise King Cora Tollington

Isabel Painter

Foundation Degree Science - Equine Training & Management

Poppy Turk Chloe Stickings

Foundation Degree Science - Horticulture - Commercial

James Davies

Foundation Degree Science - Zoo Husbandry & Management

Lucy Bennett Scott Anthony Nowers
Catherine Drury Emma Jay Johnson

Eliza Hannath

Thursday 28 July 2022, 1.00pm

Faculty of Engineering and Science

School of Science

Hiteshwari Kishorkumar Brahmbhatt

Degree of Master of Science - Biomedical Science (Online)

Abiola Adeniyi-Balogun Rapinder Kaur Dhanoya Amiee Florence Allen Barinder Kaur-Desai Sabrina Elizabeth Anderson Jenny Elizabeth Keen Ana Catarina Marques Andrade Hannah Louise Kent Maria Rochelle Anievas Johanna Louise Langley Stacey Jemma Blackwood Nicole Rose Lewis James Stephen Boston Tehreem Malik **Pauline Bradley** Nichola Jane Miller

Rosalind Elizabeth Brewer Sathwendran Mohan Doraiswamy

Maureen Ogechi Chukwukere Adikarige Tharaka Wimarshani Nawarathna

Panna Manesh Mistry

Stacey Leanne Clarke Cecilia Adedolapo Olowu
Samantha Conran Rosaline Abimbola Oluyadi
Mamudou Dahaba Joy Erokpadamwen Osagie
Soraia De Moura Terruta Ribeiro Francesca Romana Piccioni

Sian Kathleen Denny Robin Pryke

Elizabeth Emily Dixon Shilpi Nirav Purohit
Andrew Glover Rosebud Rusike
Syeda Fatima Hashmi Mariama - Sanneh
Patricia Isabel Alves Luis Dos Santos Henriques Kelly Ann Louise Smith
Nipunadi Tharuditha Hettiarachchi Ebru Tarhan-King
Toyibat Adesewa Joacquim-Runchi Laura Taylor

Shapla Kamali Dan Minh Hoang Tran
Oyinpremo Kansese Bernadette Walsh





62

Faculty of Engineering and Science

Degree of Master of Science - Biotechnology

Srijana Acharya Mahima Ashwani Kapil

Ashish Adhikari Rahul Kumar

Justina Oluwatosin Agbede Hiralben Kiritsinh Mahida

Nahida Ahmed Muhammed Sabad
Olayinka Christianah Akinbinu Danielle Nicole Napier
Jahanvi Dipakbhai Anghan Chiamaka Glory Nwokoro

Esther Toluwani Badmus Hope Cletus Okon

Amel Benmamar Himanshi Mahesh Parmar Drupadkumar Mukeshbhai Bhalodia Drashti Ketankumar Patel

Jaykumar Kapildev Brahmbhatt Yashkumar Alkeshkumar Patel

Akhila Cheriyachanassery Muralidharan Aryan Payrovnaziri

Reethu Devassy Klaudia Natalia Podlaska

Yvette Duobu Fabiola Russo
Sandra Somtochukwu Ekpechi Bariyah Shafique

Dominika Gryciuk Frankline Shyam Sweety Florence
Harmanjit Singh Haritha Vadakkencherry Puzhakkalidam

Lakshmi Jayaprakash Vinitha Vattikuti

Jasmin John Moolakkatte

Degree of Master of Science - Formulation Science

Rupali Satyanarayan Bholewar

Samuel Luke George Boulton

Tony Long Bui

Danielle Omonigho Verity Elkinson

Ahmed Mohamed Mohamed Fathalla Zaitoun

Kristina Nicole Haley

Abir Abdulaziz Karimbux

Suhita Sindu Koutarapu

Hannah Grace Kuofie

Shanelle Nericia Menzies

Whitely Ogelenya Okungba

Jaini Jigneshkumar Jogani Nayana Prasad
Bony Joseph Mariia Ureneva

Lidiya Joy

Degree of Master of Science - Healthcare Quality Management

Desiree Abobo Barcenilla Felicity Anne Louise Newman-Webb

Rizalea Genova Echaluse

Faculty of Engineering and Science

Postgraduate Diploma - Biomedical Science (Online)

Vinuja Premakumar

Postgraduate Certificate - Biomedical Science (Online)

Sylvia Adejoke Adesida

Postgraduate Certificate - Healthcare Management

Aida Mohd Noor

Postgraduate Certificate - Healthcare Quality Management

Patrick Bardi

Degree of Bachelor of Science - Applied Biomedical Science

Gabriella Anjou Fuller Stephanie Meley Marteye
Saran Gurung Francesca Ann Perkins

Shirmila Jesujeyarajah

Degree of Bachelor of Science - Biological Sciences

Caixing Deng Yufeng Zhuo

Xinyu Liu

Degree of Bachelor of Science - Biology

Ajay Singh Badhan Tanya Leanne Kennedy

Paige Baldwin Fardeen Mir

Alex Anthony Hamer Mahima Maiya Sachin Patel
Regan Harding-Smith Edna Faustina Pinto Wando

Degree of Bachelor of Science - Biology (Extended)

Hannah Chester Amber Moulding
Rebecca Louise Cordina Caitlin Lily Ann Smith
Chloe Louise Mclennan Abbie Mae Watkins





64

Faculty of Engineering and Science

Degree of Bachelor of Science - Forensic Science

Tamzin Leigh Blair Bailey Vaishni Neatin Nanji
Katherine Bartlett Leah Ritha Nestine Ngala
Georgia Chambers Maisie Bibble Orange

Renu Chhantyal Jordon Redmond

Sofia Laura Da Silva Rodrigues Abdulrahman Abdullah A Saeed

Amelia Rose Gauci Silvia Santori Michelle Anne Howard Shane Smith

Jack Langsdon Lewis Scott Stubbs

Charlotte Lee Sara Beatriz Teixeira Barbeito

Emily Jane Lord Lucy Victoria Travis

Safa Mirza Rakib Zaman

Degre of Bachelor of Science - Forensic Science (Extended)

Janice Cartwright Alexandre Rouane Labour
Jessica Jasmine Wendy Rose Greenwood Kieran Thomas Wilkinson

Erinn Marianne Emmeline Krielaart

Degree of Bachelor of Science - Forensic Science with Criminology

Alice Bottazzini Emmanuel Oluwafemi Ogundele

Sophia Brawer de Andrade Souza

Brooke Emma Smith

Serban Ionut Ciurea

Terriann Thompson

Scarlett Anne Collins

Jordan Richard Toombs

Shaymaa Erreg

Megan Josie Trent

Sophia Nicolaou

Degree of Bachelor of Science - Forensic Science with Criminology (Extended)

Salma Lone

Thursday 28 July 2022, 3.30pm

Faculty of Engineering and Science

School of Science

Doctor of Philosophy

Wasiu Omotade Abdullahi

in recognition of a programme of work entitled "Cationic-Polymer-Induced Aggregation of Single and Binary Anionic Particulate Dispersions"

Zahra Alaei

in recognition of a programme of work entitled "NMR Investigations of the Interaction of Common Polymers and Surfactants with Silica in Non-Aqueous Solutions"

Jacqueline Emma Coakley-Youngs

in recognition of a programme of work entitled "Modelling a subtype of Autism by disruption of the CHD8 gene in human embryonic stem cells"

Perry James Devo

in recognition of a programme of work entitled "Towards the Synthesis of Naturally Occurring Compounds and Derivatives Thereof for the Treatment of Malignant Mesothelioma"

Ruwanthi Tharanga Gurusinghe

in recognition of a programme of work entitled "Investigating the Role of Drug-Excipient Interactions in Pharmaceutical Products"

Dale Jason Adam Harrison

in recognition of a programme of work entitled "Function of Plant Membrane Proteases in Flowering and Response to the Environment"

Md Sadeque Hossain Mithu

in recognition of a programme of work entitled "Manufacturing and engineering of pharmaceutical salts and cocrystals via various processing technologies"

Mohamed Abdelghany Mohamed Said

in recognition of a programme of work entitled "Clinical phenotypic, genomic and metabolic ageing studies in a model organism and modulation by genetic knock-out, phototherapy and drugs"

66

Karifa Sanfo

in recognition of a programme of work entitled "Photocatalytic Generation of Hydrogen Using Activated Semiconductors"





/

Faculty of Engineering and Science

Degree of Master of Science by Research (Science)

Emily Charlotte Hodges

Degree of Master of Science - Pharmaceutical Sciences

Yash Abrol Manasa Martin

Hanuma Sravani Anandam Muhammad Moazzam
Albin Arimalil Johnson Rajkumar Reddy Muppidi
Shinya Asok Prudhvi Kasi Reddy Patakoti
Rukayat Audu Vishva Jagdishbhai Patel

Anish Premji Dafda Zeba Khatun Mushir Khan Pathan

Bharghavanaidu Darsi Rohit Kumar Pattaparla
Priyanka Gadala Pavan Kalyan Puvvada
Grant Chiedozie Ilo Keerthana Saravanavel

Pravalika Jetamoni Arif Shaik

Anthony Eduardo Jimenez Trujillo Jahana Sherin

Blessy Joy Venkata Komal Goud Somagouni

Sumadhur Karnati Sona Shibu Thomas Krupa Vinodbhai Kosambiya Tajmira Zaman

Degree of Master of Science - Pharmaceutical Sciences with Industrial Practice

Mohammed Saleem Uddin Ahteshamuddin Mohammed Rizwan Ahmed Greeshma Sai Aditya Muvva

Siva Ganesh Alaparthi Sowmya Nadendla Saiprakash Reddy Challa Jyothi Namboori

Sampath Reddy Chigurallapalli Venkateswara Rao Nidamaanuri

Siva Sumanth Chigurupati

Kiran Kumar Chinta

Raghaveni Chittoori

Saikiran Goud Deshagoni

Barakat Adeola Oseni
Heenaben Yunus Patel
Vibhavari Ravoori
Avinash Saila

Dolly Gaddam Sajini Sajeev Ginendra Kumari

Sumanth Reddy Gundubavi Narendra Babu Salisam

Enobong Sunday Ikot Sameera Begum Hari Sreekanth Jagarlamudi Akhila Seelapureddy Abin Jose Riyazuddin Shaik Deepa Maria Jose Nirosha Singari Hajirabi Khan Rajesh Talla Hari Krishna Kolla Jeryl Thomas Sadasiva Rao Kurapati Meghana Thota Manoj Kumar Malnidi Lavanya Voora

Raveendra Yarramasu

Sri Naga Bhavani Prasad Mandalapu

Pooja Sanjaybhai Mehta

Faculty of Engineering and Science

Degree of Bachelor of Science - Biomedical Science

Temidayo Akin-Molayan Reesha Morro

Ray Onome Akpofure Thushya Navaratnam

Adaobi Etha Anene Laiba Naz

Sharon Awojobi Sabrina Nozimova Cagatay Ahmet Belge Ericsson Ortiz Tegan Campbell Joel Paisley

Tiffany Amber Clements Nikola Panackova

Iara Ingrid Correa-Bezzel Sara Alexsandra Pattocy

Aisha Dahir Krystian Pluta

Shanaia De Mello Jekaterina Polomarenko

Fatma Durmaz Beenish Rohail

Ramsaya Fazli Carolina San Pedro Liberal Amanuel Fekadu Abisinth Santharooban Sajika Sivakaran

Alexandru-Andrei Gheorghiu

Ruth Elizabeth Gnaniah Keziah Abigail Soares

Mariam Iqbal Tajmin Jahan Tajmilur Khemlani Niquicha Jivan Nicolas Gabriel Watson-Cuni Sharmila Joyjeyakisshan Danielle Hannah Whyte

Mubashira Khan Afifa Maria Zemin

Rokhsana Khan

Degree of Bachelor of Science - Biomedical Science (Extended)

Veronica Tamara Pappoe Noor Abbas Hasan Ali Busafwan mohamed Osuri Viveka Piyaratne

Ofori Larbi Jackson Abdul-Malik Akiwele Wemah

Basim Magbool





68

Faculty of Engineering and Science

Degree of Bachelor of Science - Natural Sciences

Melissa Gulbudak

Degree of Bachelor of Science - Pharmaceutical Sciences

Samir Uddin Ahmed Mohammad Yusuf Roufi Farzana Arif Georgia Jean Robbie Tame

Polina Kvesko Benjamin Wallis Rutti Maria Lippant Hannah Williams

Livingston Pirabakaran Liyana Miroslavova Yotova

Degree of Bachelor of Science - Pharmaceutical Sciences (Extended)

Megan Elizabeth Guilfoyle Jack William Taylor Waheeda Jaffar Matthew Dean **Edward Paul Rhodes** Juan Pablo Landazuri

Degree of Bachelor of Science - Pharmaceutical Sciences (Extended)

University of Greenwich International College

Toaha Tashdyque Fiza