



Graduation

Welcome from our Principal and Vice-Chancellor

Congratulations to all of our graduates.



It is a great privilege to welcome you to Glasgow Caledonian University's graduation ceremony at the Glasgow Royal Concert Hall. This is a very special day for you, your families and our University.

You have all worked extremely hard to achieve your degrees and I know you have been supported by your families and friends throughout your time with us. The academic staff of the University have been dedicated to encouraging you on your road to success and we all take great pleasure in gathering to applaud your achievements.

As the University for the Common Good, Glasgow Caledonian's strong sense of purpose and values-led approach is a strong foundation for you to build your future. Today represents an important milestone in your life. We are extremely proud that you have gained your degree from Glasgow Caledonian University. Remember that wherever your future path may take you, your University will always be here for you.

Many congratulations.

Professor Steve Decent Principal and Vice-Chancellor Glasgow Caledonian University



Our Chancellor

Dr Anne-Marie Imafidon MBE HonFREng HonFBSA HonFIET, an inspirational trailblazer in business, maths and technology.

One of the UK's most influential women in tech and a leading advocate of diversifying talent in science, technology, engineering and mathematics (STEM), Dr Anne-Marie Imafidon MBE HonFREng HonFBSA HonFIET was appointed Chancellor of Glasgow Caledonian University in February this year.

Dr Imafidon is a trailblazer in the fields of business, mathematics and technology and has received a host of accolades. These include an MBE in 2017 for her services to young women and the STEM fields. She was named the UK IT Industry and British Computer Society's Young IT Professional of the Year in 2013, and, in 2020, the UK's Most Influential Woman in Tech by *Computer Weekly*, the same year she was appointed a NATO2030 Young Leader. In 2021 Dr Imafidon began a run as temporary Arithmetician for 60 episodes of Channel 4's *Countdown*, the world's longest-running game show.

As co-founder of the award-winning organisation Stemettes, Dr Imafidon has spearheaded initiatives to inspire the next generation of girls and young women in STEM careers, reaching more than 65,000 young people across the UK, Ireland and Europe.

Dr Imafidon chairs the UD Music Foundation, an Arts Council National Portfolio charity bringing communities together through music education, Black music and Black-music culture, and co-chairs the Institute for the Future of Work, an independent research and development body exploring how new technologies are transforming our working lives.

A sought-after presenter, keynote speaker and adviser, Dr Imafidon continues to make significant contributions to the advancement of women in technology, and, in 2022, wrote *She's in CTRL, Transworld*, a guide to women's empowerment through digital literacy.

Dr Imafidon is an honorary graduate of the University, though her remarkable learning journey also includes passing GCSEs at the age of 10, becoming the youngest girl to pass A-level computing at 11, and earning a Master's degree in Mathematics and Computer Science from the University of Oxford aged just 20. Dr Imafidon embodies our University values: confidence, creativity, integrity and responsibility.







Graduation ceremony

The celebration is a blend of old and new traditions.

Above:

The first mace created in Scotland for a Scottish university in more than a century, the Caledonian Mace is carried by the Bedellus and symbolises our independence and authority to confer degrees.

Your graduation ceremony is a blend of centuries of academic history woven with the University's own traditions.

The ceremony draws together our community to mark the award of degrees or other achievements and celebrate your success with pride as you reach a milestone in your journey with us. It begins with the academic anthem, Gaudeamus Igitur (Let Us Rejoice), and graduands (students about to have their degrees conferred) and their guests stand as the academic procession enters. The procession usually includes our Chancellor, Vice-Chancellor, Vice-Principals, senior staff, members of the University Court and Senate, distinguished honorary graduands and the Bedellus.

The Bedellus carries the Caledonian Mace - the symbol of our independence and authority to confer degrees. Ceremonial maces' roots can be traced to the Middle Ages when they would be used as weapons to protect the monarch and, subsequently, university leaders. Our richly decorated ceremonial Mace celebrates our motto, For the Common Weal, and was designed

by The Glasgow School of Art and gifted by the universities of Glasgow and Strathclyde. The Mace was the first to be produced in Scotland for a Scottish university in more than 100 years.

Degrees are conferred, or awarded, by our Chancellor, Vice-Chancellor (our Principal and executive head of the University), or by our Chair of Court – our supreme governing body.

Our students are presented by the Dean, the most senior academic of each of our Schools, and are then capped – signifying that your degree has been awarded and you are now a graduate. The award given to each graduating student is based on the level of their study and their course (there's a guide to our degrees and the academic dress associated with them on the page opposite).

Alongside our own students, we also award honorary degrees to public figures who embody our values in recognition of their outstanding achievements in their sphere. The ceremony usually closes with an address from the Principal and Vice-Chancellor.





Graduation robes

Glasgow Caledonian University's hoods and robes reflect the variety and diversity of our academic programmes.

The origins of today's academic dress – including the robe and hood worn by our students – can be traced back to medieval Europe's earliest universities when students adopted long, sober clothing to reflect their scholarly status. While every-day fashions have changed, the often flamboyantly coloured robes have remained an integral part of academic ceremonies – undoubtedly adding to the sense of occasion at graduation.

The introduction, in 2010, of the various richly hued graduation robes and hoods that are associated with each of our degrees was a landmark in our

history and illustrates our pride in our past and present, and in our ambitions for the future. The coloured hoods associated with each degree - illustrated above - replaced the uniform academic dress that had remained unchanged since we were awarded university status in 1993 and celebrate the diversity of achievement of our 21st-century graduates who come from all over the world.

Members of our academic procession wear the academic dress associated with the university from which they graduated, creating the vibrant variety of colours you'll see at today's ceremony.



Order of proceedings

November 27, 2024, 3.15pm

Academic Procession

Vorspiel - Robert Schumann Gaudeamus Igitur - Arranged by Johannes Brahms Performed by John R Turner MA MusB HonMA FRCO

Members of the University staff, the Senate, the Court, Senior Officers of the University, the Vice-Chancellor, the Chancellor and the Bedellus will enter the auditorium. The audience is asked to stand.

Conferment of Degrees and Presentation of Awards

Graduands capped by and awards conferred by Dr Anne-Marie Imafidon *QMBE HonFREng HonFBSA HonFIET* Chancellor

Opening Address

Dr Anne-Marie Imafidon *QMBE HonFREng HonFBSA HonFIET* Chancellor

School of Computing, Engineering and Built Environment

Awards presented by Professor Joanna Lumsden BSc PhD SFHEA Dean, School of Computing, Engineering and Built Environment

Award of Honorary Degree of Doctor of Science

Caroline Bysh MCIM MA (Hons) Pro Vice-Chancellor Engagement will present Catriona Campbell MBE

School of Computing, Engineering and Built Environment

Awards presented by Professor Tuleen Boutaleb BEng PhD MIET MIEEE FRSA SFHEA Vice Dean, School of Computing, Engineering and Built Environment

Closing Address

Professor Steve Decent Principal and Vice-Chancellor

Scotland the Brave

Performed by Pipe Major Russell Mechan and Pipe Sergeant Emma Mechan Spence

Academic Recession

Trumpet Tune - John Stanley
Performed by John R Turner MA MusB HonMA FRCO

The Bedellus, the Chancellor, the Vice-Chancellor, Senior Officers of the University, the Court, the Senate and members of the University staff will recess from the auditorium. The audience is asked to stand.



Conferment of Honorary Degree

Catriona Campbell MBE

will be presented by Caroline Bysh MCIM MA (Hons) Pro Vice-Chancellor Engagement

Award of Honorary Degree of Doctor of Science

Catriona Campbell MBE founded a London-based technology design agency in 2001, scaling it to four offices in Europe and across the Middle East and North Africa. Following its successful acquisition by one of the Big Four global consulting firms, EY, in 2015, the company has continued to expand to Paris, Dubai, Stockholm, Mexico City, Tokyo and Johannesburg.

Now, as EY's Chief Technology Innovation Officer, she has a dual role, helping clients with tech strategy, as well as running EY's client technology and innovation across the UK and Ireland.

Catriona has a well-deserved place in the Digital Hall of Fame and was awarded an MBE by the King in the 2024 New Year Honours, thanks to two decades of outstanding contributions to UK technology.

In 2020, she wrote a best-selling book on AI, AI by Design, and is Chair of the Scottish AI Alliance, a ministerial appointment.

Catriona has worked extensively with the UK Government and her clients to deploy successful complex AI programs. In 2023, she was seconded to the UK Government to support the UK's National AI strategy and activity, focusing on AI Safety.





List of graduates - School of Computing, Engineering and Built Environment

Doctor of Philosphy

Ali Abdullah Hamed Al Mahrugi

For a Thesis entitled: Optimization Approach For Green Cloud Computing

Soud Saleh Mohammed Al-Toubi

For a Thesis entitled: Developing a Novel Lean Methodology with Machine Learning Approach to Improve the Productivity and Efficiency of Rotating Pumps

Ragavesh Dhandapani

For a Thesis entitled: Application of Signal Processing Techniques in High Voltage Equipment Fault Detection using Partial Discharge Signal

Gabriele Frascaroli

For a Thesis entitled: Microalgae for Antibiotic Removal in Wastewater Treatment: Efficacy, Physiological Responses, and Removal Pathways

Jacqueline Amanda Gunn

For a Thesis entitled: Development of a Novel, Polymer-Free, Wet CVD-Graphene Transfer Method and its Application to SERS Surfaces and TERS Probes

Jamie Douglas Rupert Harrower

For a Thesis entitled: Urban River Environment's: Monitoring Antibiotics using Passive Samplers (POCIS) and fugacity modelling techniques

Nour Mohamed Gamaleldin Mahmoud Morsi For a Thesis entitled: Feasibility Testing of Robotics Inspection by Advanced Simulation for Aerospace Structures Dike Michael Okorie

For a Thesis entitled: The Improvement of Nigeria's Electricity Distribution Services using Integrated Management Systems

Ali Reza Salimy

For a Thesis entitled: Deep Learning for High Voltage Condition Monitoring

Master of Engineering in Electrical and Electronic Engineering

Afia Saeed Kazmi

Master of Engineering in Electrical Power Engineering

Maclej Schwann Hugh Taylor

Master of Science in 3D Design for Virtual Environments

Raheel Ahmad

Angus Claude Allan

Natalie Brazil

Eilidh Cuthbertson

Serena Forbes

Sachini Narmada Narankotuwa Gajasinghe

Mudiyanselage

Farbod Hossein Garakani

Jennifer Clare McGinley

Greg Alastair Moore

Craig Niven

Dina, Ruth N'Sindji Leger

Sofia Petridi

Toheeb Ayobami Popoola

Adam Stevenson

Izza Umer



Master of Science in Advanced Internetwork Engineering

Chinwe Chizoba Eromosele

Master of Science in Applied Data Science in Engineering

Abdulrahman Bello Chika Aiosiomwan Edeh Kelvin Ediagbonya

Osaze Enogiomwan Imalele Babalola Akano Ladipo Hemalatha Mohanrajan Kunal Suhas Mule

Samuel Tochukwu Offiah Yetunde Eyeola Ogunduboye

Ogwo Precious Onu Rajath Reddy Putta Naveen Kumar Vadhinani

Course Master of Science in Applied Instrumentation and Control

•••••

•••••

Oluwatobi Smile Alade Kacem Benabdallah

Micheal Olatunbosun Farounbi Muhammad Hamza Khan Swancy Sarah Lawal

Kolawole Dickson Moyegun Ihiechi Justice Okwelle Sambhu Punnakodiyil Sathyan

Evans Abiodun Sunday Hector Adolfo Velez Piza

Master of Science in Big Data Technologies

Ayana Anjuman

Al Khedhir M Baqer M Sadeq Al Shadeedi

Ajibola Olumide Alalade

Muhammad Amin

Adaeze Jennifer Chukwu

Kamran Destgir

Jack Duffy

Oluwatobiloba Kayode Fafowora

Shah Hussain Khan Cyrose Mutheu Kyalo Amna Maqsood Fatima Nawab Abdur Rahman

Akaninyene Emah Willie Oluwasegun Owolabi Yusuf

Master of Science in Climate Justice

•••••

.....

Naheed Akhtar Ramish Chohan

Rachel Hanna England

Muniba Gulzar Faizan Iftikhar

Michael Obiora Ikeogu Ouadri Abiodun Maroof

Jasmine Oaten

Karina Paola Poveda Coto

Ashraf Raza

Molly Shearer-White

Megan Stuart Hidayat Ullah



Master of Science in Cyber Security

Nnaemeka Chukwudi Adawuofor Rashid 'Abdallah Marhoon Al Saidi

Haider Ali

Khalid Faisal Yaqoob Alkhtemi

Joel Sokoyebom Anyam

Reshma Chakradhar

Paul Ehis Emeya

Akidi Holyhills Enyindah Adaora Theodora Ezeani Malachy Chinedu Ezeugwu Adeel Mohammed Hamid

Kira Inglis Samira Issifu Jamie McKay

Victor Chinedu Ndukwe Christianah Folake Ojewale Israel Tioluwani Ricketts

Master of Science in Cyber Security (Graduate Apprenticeship)

•••••

Howard Neale Blindell Luke Michael Bowers Emma Gillespie

Adam McAulay Howie

Kestutis Juozokas John Newall

Master of Science in Electrical and Electronic Engineering

Shoaib Ayaz

Prince Chinemerem Chukwumaeze

Chidinma Eberechi Eze

Mohammed Risahul Arshaq Mundenkattil

Nnamdi Henry Nwosu

Onyekachi Benneth Oparaku

Abaid Ur Rehman

Jude Odinaka Ugwuogor

Amechi Kingsley Ukwueze

Master of Science in Electrical Power Engineering

Md Sahed Ahmed

Ryan John Watson Anderson Chidiebere Austin Anyadioha

Saad Asma

Tope Amos Ayantayo Anthony Belibuaziba Azi Aldjanatou Bona Chabi-Sika Krunal Chimanbhai Dudhat Olusegun Isaac Ibrahim

Asneef Javed Elijah Joseph Jawaad Karim

Samuel Darkwah Obeng Frank Mudiaga Onojaife Nisargkumar Sanjaybhai Patel

Mian Sheheryar

Charlotte Strang-Moran

Dinesh Chandra Yapa Gunarathna Yapa

Mudiyanselage Ammad Ali Zahid

Master of Science in Environmental Forensic Analysis

Tolulope Paul Adejumo

Hollie Deane Rachel McClung Brandon Rollo



Master of Science in Environmental Management

Fatimo Omotola Adebanjo Babatunde Tunji Adegoke Olubusola Simbiat Aina Sulaiman Kajogbola Alimi Obinna Amaefula Anorue Muhammad Kamran Ashraf

Nimra Ashraf Muhammad Asim

Mohammad Zubair Baig Idongesit Olaniyi Bankole Paige Clarissa Bastian

Fatima Batool

Olaoluwa Michael Daniel

Ransford Duodu

Catherine Olajumoke Egunjobi

Jollyfair Chidera Ezenwa Fraser James Alistair Garden Gerhard Shaamwapeni Hailume

Sarwish Hameed Victor Liberty Ige

Mayokun Yinka Iyaomolere Muhammad Waqas Jamal

Maham Javed

Muzzammil Koorikkattil Adwoa Bema Larbi Isaac Ilesanmi Makinwa

Pramod Banura Manimel Wadu

Rebekka McCabe

Saba Nisar

Chidozie Kenneth Nwaigwe

Oluseye Omobolanle Odiyi Tochukwu Chidiebere Oforka

Maureen Nneka Okonkwo

Omotola Mariam Owaduge

Azeez Purayath

Peter Dzifa Quashigah

Waththala Deniye Gedara Darshani Tharanga

••••••

Rajapaksha

Sheema Shafi

Muhammad Naveed Usmany

Master of Science in International Construction Project Management

Muhammad Arsalan Shah Afridi

Daniel Gbenga Akinsipe

Jamiu Akinyemi

Olaoluwa Raphael Alabi Muhammad Rizwan Anwar Ifechukwu Thaddeus Anyaehie

Collins Chikezie Anyanwu

Aurangzaib

Joseph Adedayo Awonuga Oyekunbi Olajumoke Ayoola

Andrew James Baillie Ahmad Zailani Bello Olusola Charles Dada

Kevin Gillan Akshay Kumar

Kizito Edozie Mbachu

Agib Mehtab

Chamara Madushan Morawaliyadda

Remigius Uzoreto Nwabueze Shraddha Narayan Sawant

Aziz Sultan Mausam Yadav

Master of Science in Maintenance Management

••••••

Hisham Saif Humaid Al Maamari



Master of Science in Mechanical Engineering

Abdul Raouf

Bamidele Samson Adeleke

Seyi Afolabi Safdar Ali Adnan Baseer

Thomas Hugh Burgess Eduardo Cuesta Garza Jeminoyo Kelvin Elete Chidera Christopher Eso Archi Roshan Kharva Preet Vijay Mhatre

Richard Oludotun Oduwole

Otite Onakpoya Heather Thom

Oluwatobiloba David Tifase

Chathuka Dilanga Wickramasinghe

Mahathanthirige

Master of Science in Quantity Surveying

Michael Ibukun Adebusoye

Irshad Ahmad

Omobolanle Dorcas Akinyele

Hussain Arif

Fahim Ali Habibulla Rameeza Haneef

Jack Edward Foley Hinds Sunday Sunny Ihuigwe

Yaasir Mairaj

Carys Ellen Morrison Clair Moira Pearson Murray Opefolorun Sunday Ojo Damilola Sarah Oyedepo

Regeena Perumbadan Abdulkhader

Narashimman Ravikumar Natalie Mae Riding

Liyana Arachchilage Aruna Kalum

.....

Wickramasinghe

Master of Science in Sustainable Urban Environments

Derartu Dendena Agama Luiza Carvalho Tereza

Luína Alves Marinho Dantas

Isurika Sevwandi Egodawaththe Gedara

María Soledad Fontana

Seda Gazioglu

Shaghayegh Ghasemi

Lili Grigorian

Shabaz Khan

Ashan Sanjith Jayawardana

Maram Mishael Ankur Negi Zinat Fatima Papia Samin Poudel Rosalynd Rivera Josua Steffan

Jarin Tasneem Oyshi

Giovanna Airolg Tristán Reyes

Swan Yee Tun Lwin Behruz Uzoqov Paola Zhamo

Master of Science in User Experience and Interaction Design

Wande Ayotunde Ademilua Michael Olatunji Ajala Anuoluwapo Akanni Akinola Joseph Akinpelu Adewunmi Tolulope Ale

Shravani Belagal

Madeline Joan Brandner Keyur Vinayak Chitrao Yashvanth Chukka Maxine Dickson Hannah Catherine Ellul

Onyeka Christian Ezeneche



Rasheed Temitayo Imam Postgraduate Certificate in 3D Design for Virtual Shilpa Kankaria **Environments** Dinesh Karnan Sai Vamshi Devanaboina Sanjok Lama Kavya Manoj Postgraduate Certificate in Applied Data Science Mansi Bhausaheb Mate in Engineering Nicole McDevitt Muhammad Tauseef Oluwatosin Ayoola Mudele ••••• Azeez Olamitan Odu-Onikosi Postgraduate Certificate in Big Data Obumneme Benedict Ogbuefi **Technologies** Israel Oluwatosin Ogunniyi Jeet Maheshkumar Mori Churchill Tertsea Tule Adeola Oluwatosin Ojo Hakeem Oladayo Olagoke ••••• Him Sagar Rai **Postgraduate Certificate in Cyber Security** Juliana Michal Reiner Connor Cunningham Beth Jenna Rocks Nithin Sunny Postgraduate Certificate in Electrical and Shalom Oluwatomi Taiwo **Electronic Engineering** Kiran Thulasi Sindhu Innocent Chinonso Ike Katherine Flizabeth Wallace Saad Yasin **Postgraduate Certificate in Electrical Power** ••••• **Engineering** Postgraduate Diploma in 3D Design for Hassan Iqbal Gondal **Virtual Environments** Ravi Kumar Sureshbhai Patel Jerson Thomas Reji ••••• **Bachelor of Engineering with Honours in Building** Postgraduate Diploma in Applied Data **Services Engineering** Science in Engineering Haider Ali Babajide Matthew Adeyemi Lucy Austin Damian Bartosiak Postgraduate Diploma in Climate Justice Man Hin Chong Adam John David Cooper Sulaiman Khan Aedan Joseph Crilley Jamie Paul Donaldson Postgraduate Diploma in Cyber Security Evan Marshall Pradeesh Lakshmi Narayanan Connor McCann Muskan Nagar Elliott Thompson



Bachelor of Engineering with Honours in Computer Aided Mechanical Engineering

Paul Fraser Atkinson Kieran Aaron Bond Michael Thomas Murphy

Bachelor of Engineering with Honours in Electrical and Electronic Engineering

Muhammad Hanzalah Taylor George Anderson Stevenson

Bachelor of Engineering with Honours in Electrical Power Engineering

•••••

Jack Butchart Michael Patrick Delaney

Hassan Adam Hassan Ibrahim Shoaib Mahmood

John David Martin Jamal Ramadan Ruaridh Wilson

Bachelor of Engineering with Honours in **Engineering (Design and Manufacture)** (Graduate Apprenticeship)

Samantha Anderson David Graham Baillie

David Ball Angus Collins Mark Diamond James Duncan Jamie Grant Ryan Hickey Jessica Laird

Kevin McCabe Alexander McNair

Adil Qamar

Craig Alan Richardson

.....

Bachelor of Engineering with Honours in **Mechanical Electronic Systems Engineering**

Bruno Kotylak

Bachelor of Engineering with Honours in **Mechanical Systems Engineering**

Ryan Doherty Louis Patrick Gould Jamie Kerr Toni Lawrence Andrew Scott Tyre

Bachelor of Science with Honours in 3D Animation and Visualisation

.....

Gavin James Taylor Armstrong Chloe Diffin

Bachelor of Science with Honours in Audio Technology

Kalvin Dale

Kyle Christopher Lafferty

Thomas Rafferty Janis Vilitis

Bachelor of Science with Honours in Building Surveying

Saif Yasar Ali Michael Docherty Gemma Dunnett Johnathan Little Sarah Menzies

Craig John Andrew Moore

Conor Rankin



Bachelor of Science with Honours in Civil Engineering

Yian Wang

Bachelor of Science with Honours in Computer Games (Art and Animation)

Yushan He Lauren McIntyre Russell Teo

Bachelor of Science with Honours in Computer Games (Design)

Ryan James lain Finnigan

Daniel Martin
Raiyan Mehmood
Jenny Robinson
Antonio Tsvetkov

Bachelor of Science with Honours in Computer Games (Software Development)

Atulya Shitole Ektor Zoidis

Bachelor of Science with Honours in Computing

••••••

•••••

Holly Jay Beattie

Johnathan James Bell Graham

Bryce Harper Aliyan Khan Blair MacKenzie Ubaid Mahmood Aaron McLaughlin

Bachelor of Science with Honours in Construction Management

Sophonie Daphnee Jean Charlie Alexander Keegan

Bachelor of Science with Honours in Cyber Security (Graduate Apprenticeship)

Emma Brannan

Matthew Buchanan

Conan Gontarek

Callum John Hargreaves

Rebecca Leitch Aras Sulaiman

Suranga Sampath Udage Arachchige

Bachelor of Science with Honours in Cyber Security and Networks

.....

Ammara Abid

Nasir Ahmed

Nimih Zuher Alhussin

Jamshed Arshad

Junaid Arshad

Laura Clark

Christopher James Robert Cowan

Iain Alastair Craig

Beltus Junior Etchu

Ben Flockhart

Ewan Gillies

Krzysztof Hajduk

Sophie Jensen

Manmeet Singh Kainth

Daniel Kallai

Matthew Lygate

Daniel Lynass-Coyle

Valerio Marzullo

Sterin James Mathew

Jodie Murphy

Cameron Mervyn Potts

Sam Saqqar

Radoslaw Skrzypkowiak

•••••

Jamie Smith

Eman Tahir

Saleem Ali Umar

Luca Volk

Aaron Young



Bachelor of Science with Honours in Digital Design

Dylan Higgins Dylan Reilly Daiven Sanghera

Bachelor of Science with Honours in Environmental Civil Engineering

Marcin Majewski Ryan John McDonald Juliana Mosslemani Mathew Stewart

Bachelor of Science with Honours in Environmental Management

Max Gill Matthew Gunn

Bachelor of Science with Honours in Forensic Investigation

••••••

Chelsea May Diamond Briar Dickson Milana Erica

Aspen Gail Milledge

Bachelor of Science with Honours in Quantity Surveying

••••••

Beth Cunningham-Moore

Ben Hearton Robbie MacLeod Ethan Joseph Ross Jeremiasz Wojtas

Bachelor of Science with Honours in Quantity Surveying (Graduate Apprenticeship)

Robbie James Ferguson Alexander Gault Elizabeth Kate Hunter

Aiden McMurdo Ian McShane Jack Meikle

Allison Kobylka

Kirsty Sarah Reade David Stewart Drew Terris Ben Watson

Bachelor of Science with Honours in Software Development for Business

Martin McCurley Muhammad Shayan

Bachelor of Science with Honours in Software Development for Business (Graduate Apprenticeship)

••••••

Timothy William Brock

Mark Dunn
Bethany Fuller
Alveena Majid
Gary David Marsh
John Laird Monteith
Casey Phoenix
Nisha Singh

Bachelor of Engineering in Building Services Engineering

Goodness Aderibigbe Bibilari Charles Taylor

.....



Bachelor of Engineering in Computer Aided Mechanical Engineering

Graeme Docherty Cara Nicole Edgar John Reid

Konrad Rosinski

Bachelor of Engineering in Electrical Power Engineering

Shaun Dewar Scott Thomson

Bachelor of Engineering in Engineering (Design and Manufacture)

Marc Low Kyle MacBeth

Bachelor of Engineering in Mechanical Systems Engineering

••••••

Russell Higgins

Bachelor of Science in Audio Technology

Leonard Crainie Daniel Main

Bachelor of Science in Computer Games (Software Development)

Amie Lark McLaughlin

Bachelor of Science in Computing

Paul Curran Ethan Man

Michelle Jeanie Nelson

Liam Pearson

Fletcher Sibley

Bachelor of Science in Construction Management

Andrew John McDougall

.....

Bachelor of Science in Cyber Security and Networks

Ross Altan Rahub Azeem

Christel Styve Feuzeu Seinte

Fraser Jarvie

Blair Denis Kinsella Anthony Lap Hing Shek

Kacper Socha

Bachelor of Science in Digital Security and Forensics

•••••

Ethan John Lynch Kieran McDougall Joe Robert Paterson Craig Andrew Sharkey

Bachelor of Science in Environmental Management

Scott Fotheringham

Bachelor of Science in Forensic Investigation

Hannah Woods

Bachelor of Science in Quantity Surveying

Chloe Currie
Malia Ann Hodge
Donna Marie Morgan
Lewis Morrison
Ronald O'Hara
Sarah Louise Wilson

Bachelor of Science in Quantity Surveying (Graduate Apprenticeship)

••••••

Kieran Martin James Snedden



Bachelor of Science in Software Development for Business (Graduate Apprenticeship) Graeme Francis Alexander Dudgeon Scott Alexander Kinsey Paul McManus	Diploma of Higher Education in Engineering Fraser MacPherson Diploma of Higher Education in Environmental Civil Engineering Muhammad Abdul Wahab Ali
Samir Ibrahim Alexander Watt	Certificate of Higher Education in Cyber Security and Networks Kostadin Samardzhiev
Bachelor of Science in Technology (Engineering) Mark Meighan	Certificate of Higher Education in Mechanical Engineering
Diploma of Higher Education in Building Surveying Stuart Baird Diploma of Higher Education in Computer Aided Mechanical Engineering Michael Edward Hirst	Max Greig
Diploma of Higher Education in Computer Games (Art and Animation) Charlotte Anne Turner Diploma of Higher Education in Construction Management	
Martin Gibb Taylor John Kennedy	







Your University

Glasgow Caledonian University is a dynamic, world-leading, award-winning institution that is shaping society, influencing global policy and transforming lives.

Above:

Graduates celebrate on our award-winning campus in the heart of vibrant Glasgow. Glasgow Caledonian – the largest and leading modern university in Scotland - is a vibrant, values-led university with campuses in the heart of Glasgow and London. With a strong commitment to high-quality education and research which supports the communities we serve, our partnerships with employers help students get the careers they dream of and deserve.

With a wide range of professionally accredited courses and links with over 300 industry partners, we have the highest proportion of graduates in highly skilled occupations (82%) compared to other Scottish modern universities - with 91% of our students in employment or further study within 15 months of graduating (HESA 2024). We are Scotland's leading provider of Graduate Apprenticeships.

Named UK Modern University of the Year in the latest *Daily Mail University Guide*, we have risen to become one of the top 50 universities in the UK in the highly regarded *Times and Sunday Times University Guide*, and ranked 46 in the *Guardian's* latest guide. We are the top

performing modern university in Scotland in all three guides.

We perform exceptionally at subject level too. We're the leading university in the UK in key health areas including Radiography and Physiotherapy, and in the top three for Subjects allied to Medicine, and Hospitality, Leisure, Recreation and Tourism (first in Scotland), according to the *Times* and *Sunday Times*. The latest *Guardian University Guide* also ranked Glasgow Caledonian University first in the UK for Social Work, third for Games Design and in the top 10 for Marketing (first in Scotland) and Hospitality, Event Management and Tourism.

Helping more young people from diverse backgrounds into university is something we are extremely passionate about. Scottish Funding Council figures highlighted that 22% of our Scottish full-time, first-degree entrants were drawn from the country's 20% most-disadvantaged backgrounds (SFC 2023). An independent economic impact report highlighted that Glasgow Caledonian is a valuable asset to the City of Glasgow, not only bringing economic and



employment opportunities, but working to address the deep-rooted economic, social and health inequalities in the city (BiGGAR Economics).

Our College Connect Team delivers a dedicated service to help students transition from college to university, and the University's Caledonian Club, an award-winning outreach initiative, has helped 20,000 local children, families and carers, many from disadvantaged backgrounds.

At heart, we are a civic university with a global outlook, dedicated to driving positive social change for current and future generations. In the 2024 *Times Higher Education Impact Rankings*, which assess universities against the Sustainable Development Goals, we ranked in the top 200 globally. Within this, we ranked first in Scotland for three goals - Gender Equality (3rd in the UK), Good Health and Wellbeing (4th in the UK), and Decent Work and Economic Growth (10th in the UK).

We are the only Scottish university with EcoCampus Platinum accreditation and were ranked first in Scotland for sustainability in the most recent People and Planet league table.

Our research is addressing many of today's biggest global challenges. We are unsurpassed by any other Scottish modern university for the level of research (72%) considered to be world leading or internationally excellent. Our health research is surpassed only by King's College London for outstanding impact, and 100% of our communications, culture and media research is rated as having an outstanding or very considerable impact (REF2021).

The University's globally recognised researchers regularly advise governments, industry and international bodies on policy development and delivering impact. Research expertise spans three Schools (the School of Computing, Engineering and Built Environment, the Glasgow School for Business and Society, and our School of Health and Life Sciences) and centres including the Research Centre for Health (ReaCH), Mary Robinson Centre for Climate Justice, and Yunus Centre for Social Business and Health.

Our close partnerships range from the Scottish Government, Public Health Scotland and NHS Scotland to the Chambers of Commerce and Scottish Women in Technology. We have transnational partnerships in China, South Africa, Oman, Bangladesh and Mauritius.

Our success as a globally connected University is demonstrated by the large number of international students studying at our UK campuses. We achieved excellent results in the latest International Student Barometer, with 94% satisfaction ratings for the learning experience, arrival experience and happiness with life at Glasgow Caledonian. Our welcoming community of over 1,600 staff and more than 23,000 students from over 130 countries enjoy state-of-the-art facilities across each of our city centre campuses.

Guided by our values – integrity, responsibility, creativity and confidence – we work with others to transform the lives of our students and the communities we serve.

Below:

Sir Alex Ferguson CBE, Founding Donor to the GCU Foundation, and his beneficiaries.





Alumni - stay connected

Being part of the global alumni community gives you exclusive access to a wide range of people, events and networking opportunities.



Above:

Ntsiki Mkhize, MSc Social Innovation. Ntsiki delivered an Alumni Online Talk and is the founder of MentHer, which stands at the forefront of global change, championing female social entrepreneurs.

You will also receive the annual Alumni and Friends Magazine as well as regular e-Newsletters, keeping you up-to-date with all the latest news and events at your University. gcu.ac.uk/alumni/keepintouch/update-your-details

Alumni benefits and services

As a graduate of Glasgow Caledonian University you are entitled to an exclusive selection of benefits and services.

These include discounts on further study, careers support, library membership and much more. Studying a postgraduate degree at Glasgow Caledonian can be an excellent career move. As a graduate you will qualify for a 30% fee discount with our Loyalty Scholarship. gcu.ac.uk/alumni/benefits

Alumnus of the year

Are you or do you know a Glasgow Caledonian graduate who has excelled in some way? The GCU Alumnus of the Year Award is an annual honour that celebrates the early career success and contributions of graduates.

gcu.ac.uk/alumni/alumnioftheyear

Ways to get involved

Alumni can give back their time and expertise via our award-winning MINT (Mentoring, Internships, Networking and Talks) programme. As a direct response to the pandemic, this pioneering programme provides help and support to final year students and new graduates to enhance their employability.

Mentoring

As advocates and ambassadors for our University, many graduates generously volunteer their time to support our students and partner communities in a variety of different ways. There are various ways to volunteer such as becoming an Alumni Mentor to a final year student.

gcu.ac.uk/alumni/mintprogramme/mentoring

Internships

You or your company can offer internships/work placements to new graduates, with part of their salary subsidised by our Graduate Internship Fund. Companies will benefit from the skills and talent of a new graduate to deliver a fixed term project. gcu.ac.uk/alumni/mintprogramme/internships





Networking and talks

We organise reunions and events throughout the year in our campuses in Glasgow and London, around the UK and internationally, ranging from information receptions, masterclasses, class reunions and more. We can also help you to plan and arrange your own reunions. gcu.ac.uk/aboutgcu/supportservices/conferences/whatson

Share your alumni story

We would love to hear more about the impact that the University has played in your life, either directly - in terms of skills and knowledge - or indirectly, via friends, experiences or chance encounters. gcu.ac.uk/alumni/profile/alumni-testimonial

Connect with us on Social:

f Facebook: gcualum/

Instagram: gcu_alumni

in Linkedin: GlasgowCaledonianUniversity

X: @gcu_alumni

Transforming lives

Glasgow Caledonian University Foundation works to support the University's commitment to the Common Good, raising funds to transform lives through education and research.

Thanks to generous donations from alumni and friends, we have raised more than £10 million, providing vital financial assistance, and widening access to a variety of educational and life-changing opportunities.

To find out more about the work of the GCU Foundation, and how you can support our students, visit www.gcu.ac.uk/foundation

Above:

2023 Alumni of the Year award winners: Tabitha Nyariki, Callum Baird, Samantha Newell and Chloe Gallacher.

Loyalty scholarships

A discount of **30%** is available for self-funding students who wish to embark on further study at the University, if they received their undergraduate or postgraduate qualification from Glasgow Caledonian. Visit gcu.ac.uk/scholarships





We hope you'll cherish your graduation brochure as a memento of today's celebration and of your time at Glasgow Caledonian University.

You can be assured that the brochure is fully recyclable, and is certified by both the Forest Stewardship Council and the Programme for the Endorsement of Forest Certification.

Our paper is just part of our commitment to becoming carbon neutral by 2040. Glasgow Caledonian is the only Scottish university to hold an EcoCampus Platinum award for our commitment to the environment. We're ranked first in Scotland for sustainability in the People and Planet league table and were Scotland's first Cycle Friendly Campus. We send virtually no waste to landfill, use a combined heat and power system to reduce our energy use, and have invested in greening our campus buildings.



Cowcaddens Road, Glasgow G4 OBA

gcu.ac.uk

40 Fashion Street, London E1 6PX

gculondon.ac.uk