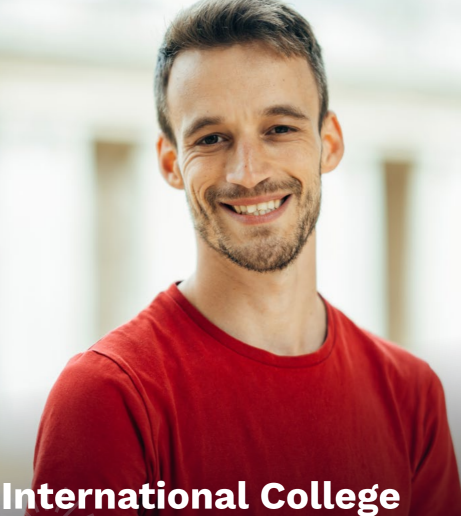
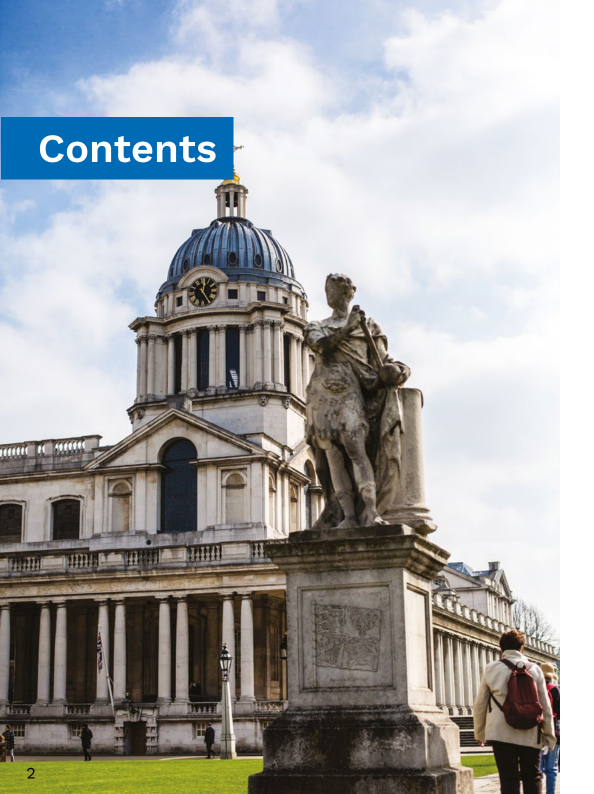


International College



International College Prospectus

2023/2024



- 4 Welcome
- 6 Why study at UGIC?
- 8 Our international student community
- 10 Your journey with UGIC
- 14 University of Greenwich at a glance
- 16 Campus locations
- 18 Life in Greenwich, London
- 20 Accommodation
- 24 Student experience
- 26 Careers & employability
- 28 Level up your career search
- 30 Alumni
- 36 Undergraduate study options
- 38 International Year Zero
- 52 International Year One
- 58 Postgraduate study option
- 60 International Incorporate Masters
- 76 Entry requirements
- 84 Course dates
- 86 How to apply

# Welcome to UGIC

It is our pleasure to welcome you to University of Greenwich International College (UGIC). If you are reading this, it means you have made the right choice to study at UGIC where we provide you with the knowledge, tools, and skills to embark on your undergraduate and postgraduate studies at University of Greenwich.

UGIC is an embedded college located near the main campus at University of Greenwich, offering an exciting range of undergraduate and postgraduate courses for international students. UGIC is a collaborative joint venture between Oxford International Education Group and University of Greenwich, two world renown educational institutions with a proven international reputation in teaching, learning and exceptional student experience.

The College is located at the beautiful Bounty House near the main University of Greenwich campus. This campus is a renowned world heritage site, often used as a film location, so don't be surprised if you spot a few famous faces around.

University of Greenwich is in the heart of London, with the picturesque buildings of London Stock Exchange only a few kilometres away. You will

therefore be living and studying in one of the great financial centres of the business world and within proximity to some renowned global businesses. London is a vibrant place to live, with many cultural and social opportunities within walking distance of our London campus. The Cutty Sark, National Maritime Museum, Queens House, and Greenwich Park are some of the landmark buildings and places next door to UGIC and University of Greenwich.

You will be able to enjoy a wide variety of social activities and cultural events that a multicultural city such as London can offer. We encourage our students to aim for a good balance between indulgent experiences and personal development while engaging effectively with their studies.

Our pathway courses are designed to help you develop your knowledge and skills before starting an undergraduate or postgraduate degree course at University of Greenwich. You will be taught by a talented and experienced team of tutors who are dedicated to supporting you in every aspect of your studies. Our student wellbeing and academic support teams are at hand to ensure our students' academic, pastoral and

welfare needs are fully supported.

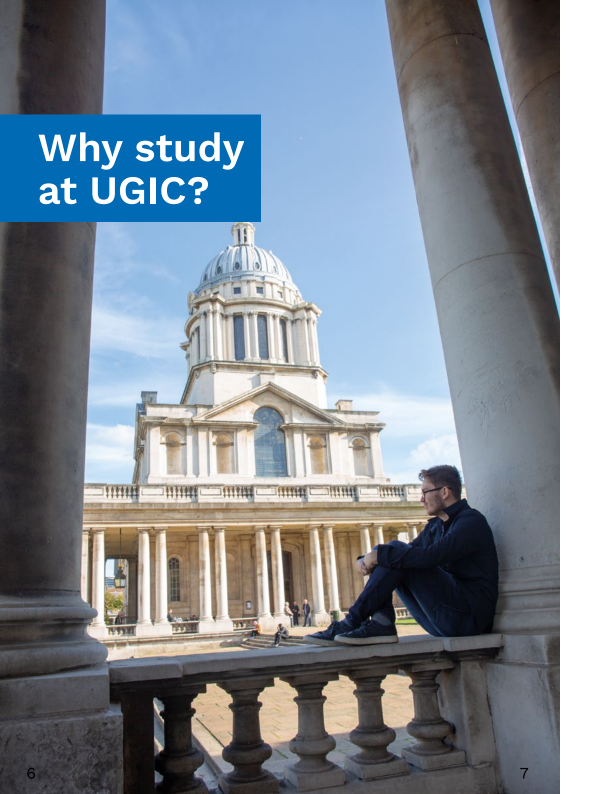
We are always available to advise and support you throughout your time with us. Your tutors, personal tutors, academic director, programme coordinators, academic support and student wellbeing teams are all here to support you throughout your studies at UGIC.

We are all looking forward to welcoming you in UGIC at the start of your studies with us. See you soon.

# What can you benefit from studying with us?

- Full university student status from day one, with access to university facilities and services
- Direct continuation to chosen degree upon successful completion of the pathway programme
- English language support available throughout the entire programme
- One visa for the entire course duration
- Opportunity to live on-campus with UK and international students





University of Greenwich International College (UGIC) offers international students an ideal start to their degree in the UK.

# Your extraordinary international experience

#### **Seamless transition**

Progress onto your University of Greenwich degree upon successful completion of your UGIC course

#### Location

A beautiful location, only 25 minutes from central London by train

#### **Enjoy university status**

Full University of Greenwich student status, with access to all University facilities and services

# Small group sized classes

Tailored to your needs and one to one support from experienced teaching staff





A truly global student body means that UGIC is a supportive and welcoming home for all international students.

At UGIC, we are happy to welcome students from around the world to our diverse and friendly international community.

The University of Greenwich itself is home to students from more than 140 countries – so you will have ample opportunity to learn about different cultures, broaden your horizons, and make life-long friends.

# Our international focus

- Combined visa
- We send you a response with an offer decision within 24 hours of receiving your application
- English language support is available throughout the entire course

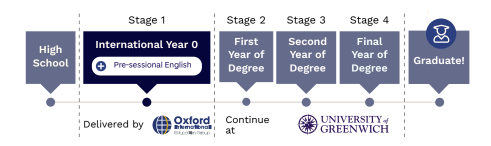


# Your journey with UGIC

## **Undergraduate study**

#### International Year Zero (IYZ)

The IYZ is the first year of a four-year undergraduate course, taught at UGIC.



#### Subject routes available are:

- Business and Management
- Computing
- Engineering
- Science
- Social Sciences and Law

For further details about this pathway and areas of study available, **see page 38.** 

UGIC offers various routes to a top degree – depending on your level of study, English proficiency and subject area.

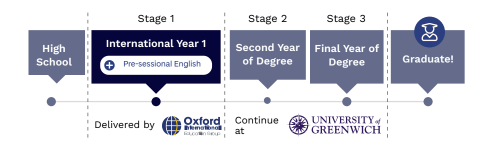
A pathway course at UGIC can help you to:

- develop your academic and English skills
- develop your subject knowledge and skills in preparation for your undergraduate studies

Following successful completion of the first stage of your degree with UGIC, you will continue your studies directly with the University. Degree courses are offered in subjects ranging from accounting and finance to computer science, engineering, economics, law, psychology, and sociology.

#### International Year One (IY1)

The IY1 is the first year of a three-year undergraduate course, taught at UGIC, and equivalent to your first year of study at undergraduate level.



#### Subject routes available are:

- Business and Management
- Engineering

For further details about this pathway and areas of study available, see page 52.

## Postgraduate study

#### International Incorporated Master's (IIM)

The IIM provides you with the advanced academic and English language skills you need to continue to postgraduate master's study. Our course provides either one term (10 weeks) or two terms (20 weeks) of preparation for entry into a range of one-year master's degree at University of Greenwich.



#### Subject routes available are:

- Business and Management
- Computing
- Engineering

For further details about this pathway and areas of study available, **see page 58.** 

## IIM helps you to:

- Get the chance to develop your academic and English language skills before starting postgraduate study
- Improve your career opportunities and salary potential
- Change your career direction or discover a different academic subject





# Online Pre-Sessional English

**Pre-sessional English** is a 6 or 12 week extension course for those who may not yet meet the required English language standards for direct entry to our pathways. See the below table for information on our language requirements and what pre-sessional course is required:

English Language Requirements	Pre-Sessional Course
IELTS 5.5 (with no skill below 5.5)	None
IELTS 5.0 (with no skill below 4.5)	6-week Pre-sessional required
IELTS 4.5 (with no skill below 4.0)	12-week Pre-sessional required



First established in 1890 as Woolwich Polytechnic, the University of Greenwich today is a modern institution with strong links to business and an emphasis on helping students meet the demands of a fast-changing workplace. To achieve this, the University offers a wide range of undergraduate and postgraduate degrees – many of which are designed specifically to meet the needs of international students.

Our three campuses in London and Kent include the Old Royal Naval College – a UNESCO World Heritage Site in the heart of Greenwich. Avery Hill, which is our purpose-built green campus with a student village and impressive sports facilities, is situated next to the beautiful park in Eltham – and our Medway campus in Chatham Maritime, offering you the best of city and campus-style living.

# Outstanding facilities for students

- £80 million+ invested in labs, social and teaching spaces, and sports facilities in the last five years
- £25 million spent on the new Dreadnought Building, our central hub for all student academic and social activities
- There's a high-tech library and gallery space on the Greenwich campus, as well as film and TV studios.



# A promising future ahead of you, because we are:

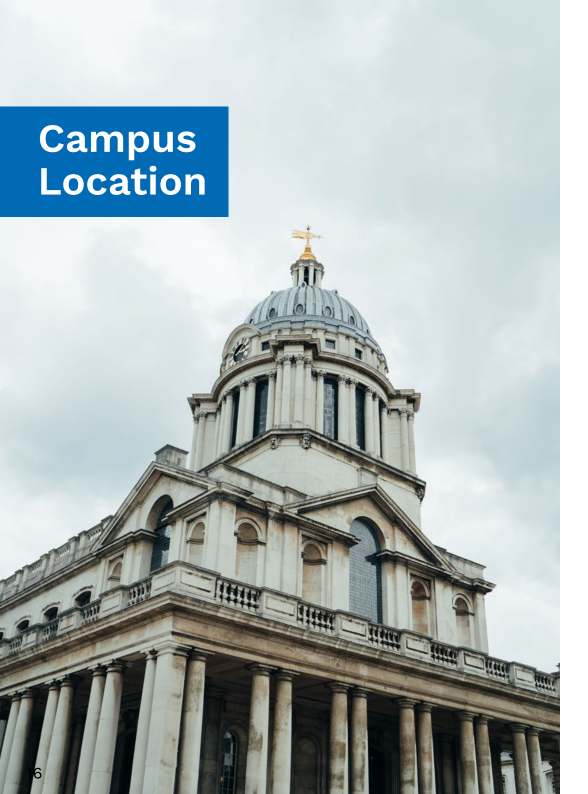
# Top 10 university in the

university in the UK for best Students' Union (StudentCrowd 2022)

# Highly rated 4.11/5 for course quality

(UniCompare Course Quality rankings 2022)

Find out more at gre.ac.uk/study/student-experience



## **Greenwich campus**

Greenwich is one of the prettiest areas in London, and home to our largest campus. Its historic buildings on the River Thames are often used as film sets – so don't be surprised if you see a few famous faces. On campus you will find the Dreadnought Building, a historic façade with a 21st-century interior: think warehouse proportions with glass lifts, basement bar and gig area, plus ample space to study and socialise. Our £80 million Stockwell Street building also houses a high-tech library, film and TV studio, as well as one of Europe's largest teaching and learning green roof landscapes.



Greenwich campus
25 minutes to central London

### Medway campus (Kent)

Home to thousands of students, our Medway campus in Chatham Maritime houses a huge library as well as industry-standard laboratories for science, engineering, pharmacy and natural resources disciplines. Teaching and living spaces are just a few minutes' walk apart, while student life centres around The Deep End – a social space that hosts a huge range of events including comedy performances, concerts and quiz nights.



Avery Hill campus
30 minutes from Greenwich by bus

## **Avery Hill campus**

On the edge of parkland and just a short walk from Eltham High Street, our Avery Hill campus in southeast London has excellent teaching and sports facilities. A £14 million investment has added two new buildings, four clinical skills laboratories and two floodlit, all-weather sports pitches. Avery Hill is also home to the Student Village, where most of our students live: the complex includes a canteen/café as well as a lively student bar and entertainment facilities.



Medway campus
1 hour from Greenwich by bus

# Life in Greenwich London



London is the No.1 city in the world for students and at Greenwich, you get to experience the capital at its best.

One of the many reasons that students come to the University of Greenwich is its location, which offers the excitement and attractions of London coupled with the countryside charm of Kent.

Capital of the UK and home of the 2012 Olympics, London needs no introduction. A thriving global metropolis with something for everyone, the city is as famous for its retail, restaurants. architecture and culture as it is for Buckingham Palace and Big Ben. Whether it's science, history, art, design or fashion that interest you, London has a huge

\*(QS rankings - Best Student Cities 2022)

range of world-class museums and galleries to explore - many of which are

Just outside London, the county of Kent boasts a wealth of scenic countryside and coastal resorts: tourist attractions include Leeds Castle and Canterbury Cathedral, and local towns have a range of shopping, entertainment and leisure on offer when you are taking a break from studying. Medway also has excellent links to the rest of the county, and the campus is close to the historic city of Rochester.

#### **Museums and Galleries**

London has nearly 750 art galleries and museums - ranging from large institutions like the National Gallery, Tate Modern and Science Museum to small, specialist studios such as the Photographer's Gallery near Leicester Square and the Theatre Museum in Covent Garden.

#### Music

London offers everything from global artists performing in large stadiums to live bands playing in bars, pubs and clubs. International classical, opera and ballet stars also perform throughout the year at the Royal Festival Hall, Barbican Centre, Royal Opera House and Albert Hall.

#### **Theatre and Cinema**

London has a thriving and diverse theatre life, with major musicals and plays running in the West End as well as independent productions playing in local theatres across the capital. You will also find cinemas showing everything from blockbusters to independent and arthouse pictures; cinemas in Greenwich include the Greenwich Picturehouse and a multiplex at The

#### Shops

From chain stores on Oxford Street and upmarket shops in Covent Garden, to open-air stalls and street markets throughout the city, London caters for every taste and budget. Further afield, Kent's enormous Bluewater Shopping Centre is only a train ride away from Greenwich.



With a range of com comfortable and modern rooms close to campus, UGIC provides high-quality accommodation perfectly suited to your needs.

### **Our residences**

#### **Greenwich Campus**

Our Greenwich campus offers a choice of three different halls of residence, all within easy walking distance of the University's lecture halls and facilities.

**Cutty Sark Hall** offers 231 single study/bedrooms, all with en-suite shower/toilet facilities in shared, self-catering flats. Situated in the heart of Greenwich, it sits above the Docklands Light Railway (DLR) station among shops that are only a few minutes' walk from the Greenwich campus.

McMillan Student Village offers a range of accommodation only 10-15 minutes' walk from Greenwich town centre and Deptford High Street. The site accommodates students from a number of local colleges and features a large common room for the use of all residents.

Daniel Defoe Hall is located next to the Greenwich rail and Docklands Light Railway station, approximately 15 minutes' walk from Greenwich campus. It includes 358 en-suite rooms for students in a mix of flat-shares, studios and two-bedroom "studio-style" flats, as well as two student communal areas and a mini-gym for residents.









#### **Avery Hill Student Village**

Located at the Avery Hill Campus approximately 9 kilometres (6 miles) from Greenwich, the Avery Hill Student Village accommodates over 1,200 students studying at the Avery Hill and Greenwich sites. Students enjoy a traditional campus-based experience, including facilities such as an on-site gym, café, shop and laundrette. There is a regular free shuttle bus between accommodation and the campus.

#### Private rental accommodation

If you would prefer to live in a local house, flat or lodgings while you study, our staff are available to point you in the right direction. Popular areas include Cutty Sark, Canada Water, Canary Wharf, and the wider Greenwich area.

### What's included?

- Free Internet and Wi-Fi across all locations
- 24/7 residential support
- All utility bills and contents insurance included

### **Contact us**

Find out more about your accommodation options by emailing us at ugic@ oxfordinternational.com or calling us on 020 8331 9776. We would be delighted to hear from you!





# There's a whole world of entertainment, societies, sports and fun to be had at Greenwich.

As a University of Greenwich International College (UGIC) student, you will be able to enjoy the fantastic opportunities that come with studying on the University's main campus. By joining one of the many clubs and societies on offer, you will discover new passions – and even learn skills that will help you succeed in your career.

### Greenwich Students' Union

The Students' Union is a democratic organisation run by students for students. As well as representing your rights and interests, the Students' Union is at the heart of university life: you can play a sport, perform, campaign, volunteer for a cause, start your own group, or get even involved by serving on a committee or running for election. The Students' Union also provides support and advice to help you have a great time at Greenwich, and we run a range of events and services to help you settle into student life once you arrive.

Membership of the Students' Union is automatic when you enrol at UGIC.

Learn more at www.greenwichsu.co.uk



"There is a lot to do in and around the university campus. Every Thursday, a bunch of us will play football in Avery hill which is quite fun and allows you to meet other students from different places"

Henry, Nigeria
IYZ Business & Management

### Did you know...?

There are over 100 student clubs and societies offering a vast range of sports, groups and activities.



To prepare for today's competitive job market, students often need to think about developing professional skills and enhancing their employability while still at university. Statistics show that employers prefer to hire someone with six months of experience rather

than a new graduate – even one with an amazing academic record. It's therefore essential for students to undertake work experience so that they can demonstrate commitment, develop skills and learn about their chosen field before they graduate.

# Employability and Careers Service (ECS)

The ECS team supports students with one-to-one careers advice, CV/cover letter guidance, interview practice sessions, and help with finding and securing placements or internships. They will also help you to build the skills and experience employers are looking for – so that you have the best chance of landing that first graduate role.

gre.ac.uk/student-services/ecs

### **Careers fairs**

Career events provide a relaxed environment where you can network with employers. Attending a careers fair is a fantastic place to discuss graduate roles and placements, learn about companies' recruitment processes and check you're developing the right skills.

## Work experience

Many of our courses offer you the chance to take up an internship or work placement as part of your studies: in addition to gaining invaluable experience, you could even end up with a graduate job offer as a result.

Students can also augment their experience by applying for part-time roles at the University through the Student Ambassadors Programme.

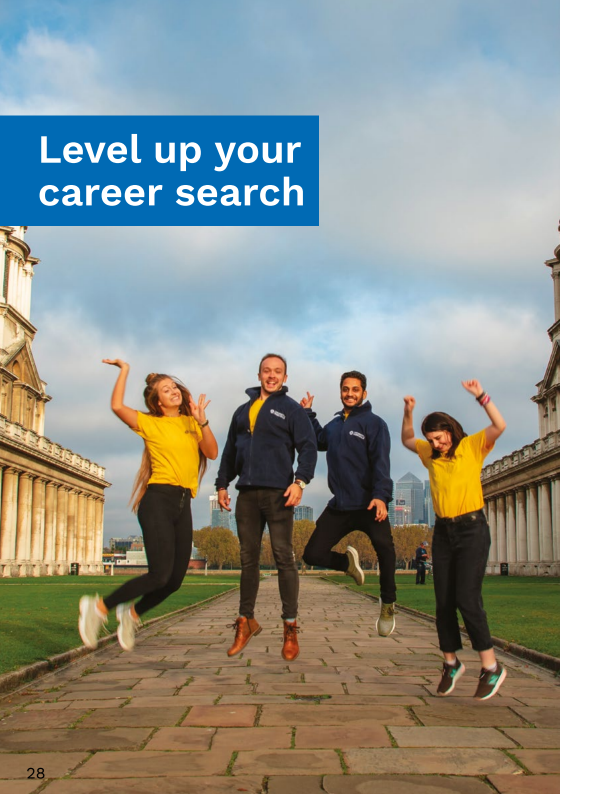
# An approach that works

Greenwich alumni have gone on to great things in every sector of society, the arts and business – check out our Greenwich Portraits series for a detailed selection of our alumni directions.

alumni.gre.ac.uk/ greenwich-portraits/

### Did you know...?

Students rate us 4 out of 5 for employment opportunities (UniCompare Course Quality rankings 2022)



#### Your Career after university

This new initiative is available to all Premaster's (IIM) students from the moment your registration and attendance has been confirmed at UGIC. It allows you to source suitable jobs without spending hours looking for visa-sponsored jobs. You can use this platform throughout your studies and beyond graduation\*.

For more information, please scan the QR code below to learn more.



What can you benefit from it?

- Filtered Jobs in the UK for visa-sponsorship
- Full access to the platform via <u>oieg.studentcircus.com</u>
- Workshops & webinars
- Global jobs in 30+ Home Countries and Country Guides
- Immigration Guide

#### Prepare you for the world of work

In addition to your exclusive access to the job listing, you will benefit from the opportunity to participate in workshops; like the Oxford International Careers Bootcamp, which will involve CV building, how to build your professional profile and more.

#### How to sign up?

Student Circus and the student support team at DMUIC will contact you to sign up and create your profile. Then you can begin your search for your new role!

\* Only available to students for additional 3 years post-graduation through Oxford International Education Group.



Wherever a University of Greenwich degree takes you, our relationship with you doesn't end at graduation.

After your studies here, you will become part of a special community – an extensive global network of over 225,000 Greenwich alumni based in more than 160 countries.

## **Alumni benefits**

- Access ongoing careers advice and support
- Join the libraries or gyms
- Stay in touch with friends
- Get university news and invitations
- Develop professional networks
- Receive up to a 20% discount on the cost of postgraduate study at University of Greenwich.

### Meet our Alumni

Our past students are proof that studying at the University of Greenwich can lead to a successful and fulfilling career.

Visit: <u>alumni.gre.ac.uk</u>

## **Holy Wang**

Founder, Miss Patina Fashion Label BA Hons Business Studies 2008

Holly Wang is founder of UK-based fashion brand, Miss Patina, which is stocked in more than 100 stores and boutiques across the UK, Europe, Asia, Canada and the USA.

This includes 11 Topshop concessions and an online shop on Tmall.com, China's biggest online shopping platform, where Miss Patina has more than 280,000 fans.





### **Uru Eke**

#### **Nollywood Actress and Campaigner**

BSc Hons Business Information Technology 2006

Uru is a highly celebrated actress in the Nigerian film industry, more commonly known as 'Nollywood'.

She also founded the Chime for Art Foundation, which raises awareness of social problems in Africa.

Nollywood is a burgeoning film industry, worth \$3.3 billion. It produced 1,844 movies in 2013 and has distribution agreements with Netflix and Sky. Uru has starred in many of these major releases and has been dubbed 'Nollywood's answer to Audrey Hepburn'.

She began her acting career with a London-based acting group and from

there, Uru was picked for a number of high-profile films, including Forgive me Father, Ebony, Friends in Love and Weekend Getaway.

Her career really took off after an interview on CNN's Inside Africa programme, which is watched by 300 million viewers. A Best Upcoming Actress nomination at the Best of Nollywood awards followed in 2011 and the exposure launched her to stardom.

She is now asked to present major Nollywood movie awards, and splits her time between Nigeria and Greenwich.

### Soloman Wifa

#### Partner Willkie Farr & Gallagher

LLB Law 1994 HonLLD 2012

Solomon Wifa is a private equity partner at the London office of top international law firm, Willkie Farr & Gallagher, which he recently joined in 2015. Born in Nigeria, Solomon came to the UK at the age of 17. By 2010, at the age of 37, he made his mark in the legal community as he became the youngest-ever managing partner of his predecessor firm O'Melveny & Myers, a leading international firm advising some of the world's largest private equity firms. Of his career path to the law, Solomon says, "My childhood dream was to be

a doctor but after miserably failing chemistry at school, my teachers said I would be better suited to the arts and humanities. So for me, it was going to be law or maybe economics or architecture. I already had a sister and uncle who were qualified lawyers and so it felt right, it felt familiar." However, he cites his proudest moment as winning a reprieve for a pro bono client on death row in Jamaica, a very different case from the corporate world in which he normally practices.

# Find out more... alumni.gre.ac.uk alumni.gre.ac.uk/greenwich-portraits





### **Kamal Farid**

#### **Entrepreneur and Engineer**

BEng Hons Civil Engineering, 2017

When Kamal travelled to the UK from Egypt to study, he didn't anticipate that his dissertation might have the impact to make a revolutionary change in the construction industry and to become his new venture.

Kamal decided to use his dissertation to focus on solving three of the UK's biggest infrastructure challenges: carbon emissions, rainwater runoff and winter flooding. Although this was not an approved topic at the time, with a little persistence he managed to persuade his tutor to change their mind.

Kamal's solution was Carbon Negative Permeable Pavement System (CNPPS), the first recycled road surface that absorbs carbon during manufacturing and reduces runoff by allowing rainwater to soak through. After developing the concept, Greenwich i3 Centre offered him training in business development and mentoring, plus materials and facilities to turn his idea into a product.

Kamal has now raised the seed funding for CNPPS and will launch a new round of funding in March 2019. "It was a tough journey, full of 'no's' from different investors, but with dedication there is always a way forward".



In 2017, Kamal Farid won the university's Enterprise Challenge and in 2018 was a finalist in the Mayor of London's Entrepreneur Competition, but, he says, he would not have been able to finance or research CNPPS without the support of the i3 Centre.



Our undergraduate study options offer you an alternative start to your degree at the University of Greenwich.

# Here's how it works:



**Select your degree course** before joining
which can be found
under the applicable
pathways course page



**Start your course** with UGIC, found on the main University of Greenwich campus



Successfully complete your course with UGIC and progress directly into year one (IYZ level) or year two (IY1 level) of your degree course with the University



Choose the International Foundation Year route, brought to you in partnership with UoG and OIEG Want to know more about life as an UGIC student before you apply?

Scan the QR code to chat to one of our friendly student ambassadors today!



The IYZ is the first year of the fouryear undergraduate course. Following successful completion of the IYZ at UGIC, you will continue onto firstyear degree study directly with the University. You will choose your degree before starting from a fantastic range of courses. These degree options vary across five different pathways.

### Pathways available:

- Business and Management
- Computing
- Engineering
- Science
- Social Sciences and Law

# International Year Zero (IYZ)

International Year Zero (IYZ) courses are designed to help you gain extra English language skills and develop your subject knowledge to an undergraduate level.





### Core modules

As well as modules unique to your IYZ course, you will also study several core modules. These are:

#### **English for Academic Purposes**

This module aims to help you achieve the equivalent of IELTS 6.0 (with no skill below 5.5) for continuation to further study at University of Greenwich. Through this course, you will be made aware of the critical importance of English competence in the context of your ongoing academic studies.

#### **Digital Literacy**

Digital Literacy develops your computing skills in Microsoft Word, Excel and PowerPoint. It further helps you to develop research skills through appropriate use of the Internet, and shows how using both the Virtual Learning Environment

(VLE) and social media can help you communicate effectively with your tutors and fellow students

#### **Project Study**

The Project Study module will help you develop the skills required to plan, research, write and deliver a project within your subject area. You will have the opportunity to study all aspects of a project related to your particular field of study, identify and develop the skills to enable you to realise the project, and report your findings both in written form and through a presentation.



# Business and Management

This course provides an excellent grounding in the basics of business – from accounting and mathematics to economics and management principles.

**START DATES:** January, September

### **Compulsory modules:**

#### **Data Analysis**

Data Analysis enables you to work with data for the purpose of solving real-life problems in the context of your chosen field of study. You will be introduced to basic statistical concepts, topics and methods, as well as statistical packages to help you collate and present data in forms that aid effective analysis and interpretation.

#### **UK Government and Society**

UK Government and Society provides students with an introduction to the main features of British democracy, exploring key features of British society, class, ethnicity, gender and human rights.

#### **Introduction to Accounting**

This introduction looks at the basic mechanics and processes of financial accounting in both theory and practice. The module aims to help you understand the importance of both financial and management accounting procedures in running a business effectively and providing data for decision-making.

#### **Business Functions**

The overall aim of this module is to provide you with a basic understanding of business and management studies, by introducing you to the standard departments within a business such as finance, marketing and human resource management.

#### **International Business Management**

International Business Management looks at business structure and the impact of internal and external factors on business growth and development. You will evaluate the ways in which businesses have made an impact on society and the environment, and the need for businesses to behave in an ethical and sustainable way. You will also consider the impact of modern technology on businesses and how they need to respond to change and innovation.

#### **Introduction to Economics**

This introduction aims to provide you with a basic understanding of micro- and macroeconomics. You will consider different economic models, the importance of (and basis for) governments' economic decisions, and the significance of key indicators such as GDP, inflation and unemployment. You will also consider external influences and constraints on government action, such as EU membership and the impact of globalisation.

# Continuation Degrees

# You choose your degree before joining the course

#### **BA (Hons)**

Accounting and Financial Information Systems

**Business with Finance** 

**Business Management** 

Business Logistics and Transport Management

Business Entrepreneurship and Innovation

Business Purchasing and Supply Chain Management

**Business with Marketing** 

**Business Studies** 

**Business Economics** 

Human Resource Management

**Events Management** 

Public Relations and Communication

Hospitality Management

Advertising and Digital Marketing Communications

Marketing Management

Tourism Management

# Computing

Our Computing year introduces a wide range of IT, communications and research skills that will prepare you for more advanced study. Further degree study at University of Greenwich will help you gain professional skills in mobile application development, games design, programming, 3D modelling and animation.

**START DATES:** January, September

### **Compulsory modules:**

#### **Problem Solving and Programming**

This module introduces you to the notion of solving problems using computer applications. It provides you with a basic understanding of algorithms and their uses, with the additional experience of developing and using simple software programs. You will be taught using JavaScript as a programming language.

#### **Database Design and Usage**

Database Design and Usage aims to give a practical introduction to the technology and terminology of tabular data, as well as the construction and use of databases. You will develop a database for a given situation using current standards and appropriate software – for example, a simulated business – and use a database to identify and solve problems within that context.

#### **Information Systems**

This module will develop your understanding of information systems as a means of collecting, storing, organising and communicating information – typically in a management context. You will learn how computer software and networks support managers in the performance of their tasks, often in relation to business processes such as strategic planning, decision-making and performance measurement.

#### **Computing Research and Technology**

This course presents you with a number of technical problems and issues that occur in real-life technological contexts. You will consider both technical and ethical issues and then aim, with the support of your tutors, to identify and research possible solutions. The overall aim is to provide you with "hands on" experience of the digital world and some of the issues raised within it.

# Degree specific modules:

#### **EITHER:**

#### **Data Analysis**

Data Analysis enables you to work with data for the purpose of solving real-life problems in the context of your chosen field of study. You will be introduced to basic statistical concepts, topics and methods, as well as statistical packages to help you collate and present data in forms that aid effective analysis and interpretation.

#### OR

#### **Pure Mathematics**

The Pure Mathematics module will help develop your mathematical understanding as well as your familiarity and fluency with mathematical notation. It will prepare you to use mathematical applications for problem-solving in the sciences, engineering and computer science.

# **Continuation Degrees**

# You choose your degree before joining the course

#### **BSc (Hons)**

Computer Science

Computer Science

(Networking)

(Cybersecurity)

(Data Science) (Games)

Games Design and Development

Games Design and Development (Modelling and Animation) (Programming)

Computing

Computing

(Network Systems) (Information Systems)

#### **CHOOSE ONE:**

#### **Web Design and Development**

Web Design and Development introduces you to HTML, a language used in the creation and display of pages on the World Wide Web. The module also provides a further introduction to the design and functionality of web pages, as well as the use of JavaScript for added functionality. You will additionally consider the use of web pages as marketing collateral to draw attention to the products and services of a business, and how web pages may be constructed and developed with this in mind.

#### OR

#### **Digital Media**

This module introduces you to a range of digital media and their uses and applications. You will also develop the skills required to build a body of digital work specifically related to your intended degree course.

# **Engineering**

Our Engineering course helps you develop the technical and analytical skills required for success as an undergraduate. With over 100 years of engineering excellence at Greenwich, continuing to an engineering degree opens a huge number of future careers.

**START DATES:** January, September

### **Compulsory modules:**

#### **Pure Mathematics**

The Pure Mathematics module will help develop your mathematical understanding as well as your familiarity and fluency with mathematical notation. It will prepare you to use mathematical applications for problem-solving in the sciences, engineering and computer science.

#### Mechanics

Mechanics aims to develop the knowledge and skills that you will be expected to demonstrate in your continuing studies at first-degree level. It ensures that you can use appropriate mathematical language and understand mathematical notation, conventions and units. The module also introduces the relationships between forces, linear motion and energy, and the conditions for the static equilibrium of a body.

#### **Further Mathematics**

Further Mathematics aims to build on the basic knowledge and techniques acquired during your prior study of mathematics, and further your understanding of the ways in which more advanced mathematical techniques aid problem solving and scenario modelling.

#### **Properties of Matter & Waves**

This module aims to provide you with a basic post-high-school knowledge of atomic physics, materials, heat and gases, and oscillations and waves. It further introduces you to laboratory practice and procedures, with an emphasis on the need to work with regard to the safety of yourself and others.

#### **Electricity, Electronics and Fields**

This module aims to develop your understanding of electricity and electronics, as well as fields and their

effects. This will enable you to apply your understanding of these topics to real situations in engineering and computer science. The module further introduces you to laboratory practice with an emphasis on the need to work with regard to the safety of yourself and others.

# Degree specific modules:

#### **EITHER:**

#### **Chemistry 1**

The aim of this module is to provide you with an introduction to post-high-school chemistry while giving you a stimulating grounding in the basic theoretical principles of the subject. The module also aims to introduce you to laboratory practice with an emphasis on the need to work with regard to safety.

#### OR

#### **Data Analysis**

Data Analysis enables you to work with data for the purpose of solving real-life problems in the context of your chosen field of study. You will be introduced to basic statistical concepts, topics and methods, as well as statistical packages to help you collate and present data in forms that aid effective analysis and interpretation.

# Continuation Degrees\*

You choose your degree before joining the course

#### BEng (Hons)

Computer Engineering

Cybernetics

Design, Innovation and Entrepreneurship

Electrical and Electronic Engineering Technology

Electrical and Electronic Engineering

**Engineering Management** 

Mechanical Engineering

Mechanical Engineering Technology

#### **BSc (Hons)**

Information Technology
Management for Business

<sup>\*</sup>Courses awaiting professional recognition.

# Science

IYZ Science provides an excellent grounding in the practical, technical and conceptual skills required for your chosen degree in the sciences. You will also be introduced to laboratory practice and procedures with an emphasis on the need to work with regard to the safety of yourself and others.

START DATES: January, September

### **Compulsory modules:**

#### **Data Analysis**

Data Analysis enables you to work with data for the purpose of solving real-life problems in the context of your chosen field of study. You will be introduced to basic statistical concepts, topics and methods, as well as statistical packages to help you collate and present data in forms that aid effective analysis and interpretation.

#### **Pure Mathematics**

The Pure Mathematics module will help develop your mathematical understanding as well as your familiarity and fluency with mathematical notation. It will prepare you to use mathematical applications for problem-solving in the sciences, engineering and computer science.

#### Chemistry 1

The aim of this module is to provide you with an introduction to post high school chemistry while giving you a stimulating grounding in the basic theoretical principles of the subject. The module also aims to introduce you to laboratory practice with an emphasis on the need to work with regard to safety.

#### **Chemistry 2**

Chemistry 2 further develops the basic principles of chemistry, building on the knowledge and skills acquired in your prior scientific studies. Its intention is to stimulate your appreciation of the social, environmental, economic and technological impact of chemistry on the community.

#### **Cell Biology**

The aim of this module is to provide you with an understanding of post high school biology and introduce you to the knowledge required for further studies in the biological sciences. This includes cell structure and function, how information flows through a cell, and the basic principles of metabolism.

#### **Anatomy and Physiology**

This module continues to build on your basic knowledge of biological topics in preparation for further studies. Topics include the organisation and integration of physiological processes in nature, with a particular reference to animals and with an emphasis on mammalian (especially human) anatomy and physiology.

# Continuation Degrees\*

You choose your degree before joining the course

**BSc (Hons)** 

Biology

Biomedical Science

Chemistry

Forensic Science

Forensic Science with Criminology

Human Nutrition and Health

Pharmaceutical Sciences

<sup>\*</sup>Courses awaiting professional recognition.

# Social Sciences and Law

Social Sciences and Law introduces you to the core knowledge necessary for the study of disciplines such as Politics, International Relations and Law.

**START DATES:** January, September

### **Compulsory modules:**

#### **Data Analysis**

Data Analysis enables you to work with data for the purpose of solving real-life problems in the context of your chosen field of study. You will be introduced to basic statistical concepts, topics and methods, as well as statistical packages to help you collate and present data in forms that aid effective analysis and interpretation.

#### **UK Government and Society**

UK Government and Society provides students with an introduction to the main features of British democracy, exploring key features of British society, class, ethnicity, gender and human rights.

#### International Business Management

This module looks at business structure and the impact of internal and external factors on business growth and development. It will also introduce you to management and leadership approaches within business, and how thinking about management has developed over time.

#### **Introduction to Psychology 1**

Introduction to Psychology 1 introduces you to the main theoretical approaches to psychology, considering its historical development as a field of study. You will be made aware of key ideas and concepts in social, cognitive and developmental psychology.

### Degree specific modules:

#### **EITHER:**

#### **Principles of English Legal System1**

This module aims to provide you with a basic introduction to the legal system of England and Wales. Although the focus is on contemporary law, a historical perspective shows how the legal system has developed over time. The module describes Parliament's role, the main features of the court system, the different types and levels of court, the jury system, judgements and case law, and the roles of judges, barristers, solicitors and court officials. It explains the different processes around civil and criminal cases, and also briefly considers both the impact of EU directives and the role of European courts within Britain in the context of the Brexit negotiations.

#### OR

#### **Introduction to Psychology 2**

Introduction to Psychology 2 aims to broaden your understanding of a wider range of approaches within the subject, focusing on biopsychology and considering the key area of stress. Abnormal behaviour is also studied with an emphasis on two areas: schizophrenia and eating disorders. You will review the methods employed in psychological research, and consider the ethical issues raised in conducting research with human and animal participants.

#### **CHOOSE ONE:**

#### **Pure Mathematics**

The Pure Mathematics module will help develop your mathematical understanding as well as your familiarity and fluency with mathematical notation. It will prepare you to use mathematical applications for problem-solving in the sciences, engineering and computer science.

#### OR

#### **Introduction to International Relations**

This module provides an introduction to the study of international relations, including historical and theoretical background to current world problems. It also looks at the concept of globalisation, considering supra-national organisations and the influence of multinational companies.

# Continuation Degrees

You choose your degree before joining the course

LLB (Hons)

Law

#### **BA (Hons)**

Criminology and Criminal Justice

Sociology

Politics and International Relations

Physical Education and Sport

#### **BSc (Hons)**

Psychology

Psychology with Counselling

Public Health

#### OR

#### **Anatomy and Physiology**

This module continues to build on your basic knowledge of biological topics in preparation for further studies. Topics include the organisation and integration of physiological processes in nature, with a particular reference to animals and with an emphasis on mammalian (especially human) anatomy and physiology.

# **International Year One (IY1)**

The International Year One (IY1) course provides an intensive combination of first year university subject modules with extra study and English language skills.

The IY1 is the first year of the threeyear undergraduate course. Following successful completion of this first year at UGIC, you will continue onto secondyear degree study directly with the University. You will choose your degree before starting from a range of courses. You can study degrees in Business Management and Engineering Technology.

### Pathways available:

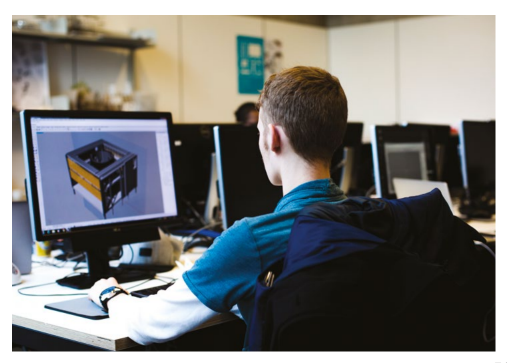
- Business and Management
- Engineering

#### **Core modules**

As well as modules unique to your specific course, you will also study the following compulsory module:

#### **English for Academic Purposes**

This module aims to help you achieve the equivalent of IELTS 6.0 (with no skill below 5.5) for continuation to further study at University of Greenwich. Through this course, you will be made aware of the critical importance of English competence in the context of your ongoing academic studies.



# **Business and Management**

This course provides an excellent grounding in the basics of business – from accounting and mathematics to economics and management principles. The course will also give you the chance to pursue networking, mentoring and internship opportunities with global firms such as Apple, Barclays, Ford, Goldman Sachs, IBM, Microsoft, Northern Trust, Sony PlayStation, The Walt Disney Company, and Warner Music Group.

START DATES: January, September

### **Compulsory modules:**

#### Financial Management

Financial Management introduces you to the ways in which businesses are financed, how their financial performance is monitored and controlled, and how national and international factors may impact them.

# Introduction to People, Work and Organisations

This module aims to introduce you to the concepts and theories relevant to understanding the behaviour of people within work organisations – both as individuals and groups. It also examines organisational design and its impact on both the behaviour of individuals and their effectiveness at work.

#### **Marketing Management1**

The aim of this module is to provide you with an introduction to marketing, a basic grounding in its theories and concepts, and an overview of marketing practice. This will enable you to understand marketing both as an organisational discipline and in its operational role within a business. Practical examples are provided through case studies to support or illustrate theory.

#### **Quantitative Methods**

Quantitative Methods introduces the ideas of statistics and financial mathematics within a business and organisational context. It also aims to provide you with the quantitative techniques required to summarise and present business data in a meaningful way

#### **Professional Practice for Business**

This module is designed to help you build the professional and personal skills needed for success in your business studies – as well as developing core competences for employability that incorporate professionalism and ethical practice.

#### **Economics for Business**

The aim of this module is to give you a solid foundation in economic theory that will enable you to understand the environment within which business functions. You will consider economic decision-making by individuals and businesses, the impact of government policies and actions on businesses, and the influence of wider economic and political groupings of states.

# Continuation Degrees

You choose your degree before joining the course BSc (Hons)

Business with Finance

Business with Marketing

**Business Studies** 

# **Engineering**

This course is designed to deepen your understanding of mathematical and scientific principles during the first year of your undergraduate degree.

**START DATES:** January, September

### **Compulsory modules:**

#### **Engineering Mathematics**

This module will provide you with a sound knowledge and command of mathematics with an emphasis on engineering applications. The principal aim of this module is to develop your understanding of engineering mathematics to support as you progress through your course.

## Principles of Engineering Design and Manufacture

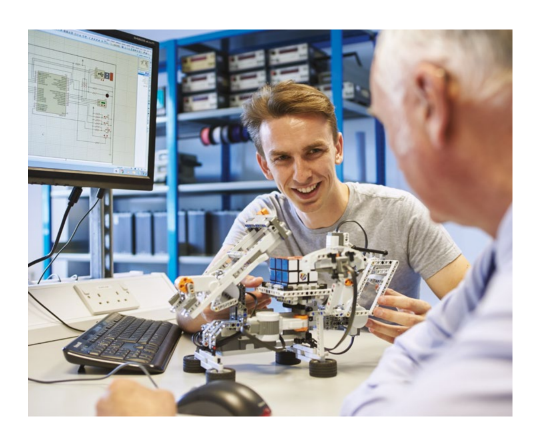
This module teaches the key elements of the design process and shows how design is an integrative subject that encompasses all disciplines of engineering. You will experience collaborative and individual design from problem formulation through to manufacture of a product.

#### **Electrical and Electronic Principles**

This module seeks to provide you with the consolidation of fundamental principles in electrical/electronic science together with a basic knowledge and understanding of common analogue and digital electronic devices. The emphasis, supported by laboratory experiments, will be to understand the operation of devices highlighting the practical use and application of these devices.

#### **Mechanical Principles**

The aim of this module is to provide you with a clear understanding of the concepts of Mechanical Engineering. This is to be achieved through ensuring that you gain an appropriate background in the principles of Mechanical Sciences and their uses in the solutions of engineering problems.



#### **Professional Practice in Engineering**

The aim of this module is to introduce you to Engineering as a profession and to require you to think what this means in relation not only to the demands of the profession in terms of knowledge, skills and creative thinking, but also of how engineers work in terms of context, site or office environments both as individuals and as members of teams.

# Continuation Degrees\*

You choose your degree before joining the course

#### **BEng (Hons)**

Electrical and Electronic Engineering

**Engineering Technology** 

Mechanical Engineering Technology

<sup>\*</sup>Courses awaiting professional recognition.



### Here's how it works:



**Select your master's degree course** before joining which can be found under

the applicable pathways course page



**Start your course with UGIC,** found on the main University of Greenwich campus



Successfully complete your course with UGIC and progress directly into year one of master's study with the University

Want to know more about life as an UGIC student before you apply?

Scan the QR code to chat to one of our friendly student ambassadors today!



you with the advanced skills you need to continue on to your chosen postgraduate degree. Providing either one term (10 weeks) or two terms (20 weeks) of preparation for entry into a 1-year master's degree in Business and Management.

At postgraduate level, the IIM provides

### Pathways available:

- Business and Management
- Engineering
- Computing

# International Incorporated Masters (IIM)

Our postgraduate study options offer you an alternative start to your master's degree at the University of Greenwich.



# Business and Management

If you want to broaden your understanding of the business world, the IIM Business and Management course is the ideal start to a Master's degree at the University of Greenwich.

**START DATES ONE TERM:** September **START DATES TWO TERM:** January

### **Compulsory modules:**

(Both one-term and two-term courses)

#### **English for Master's Preparation 2**

The aim of this module is to develop your existing English language ability to prepare you for study at master's level. Goals include raising your performance from a minimum of 6.0 IELTS to 6.5 IELTS (with no skill below 5.5) or higher, as well as increased confidence and competence in the use of English for postgraduate studies.

# Studying Postgraduate Business in the UK

The aim of this module is to introduce you to the structure, demands and expectations associated with postgraduate study of business in the UK. There is an emphasis on the development of academic skills of particular relevance to study at postgraduate level.

#### **Management in Context**

Management in Context helps you develop a greater understanding of

some of the key activities and functions associated with establishing and managing a business.

#### **Introduction to Business Strategy**

 Required module for all MA and MBA continuation courses except MSc International Banking and Finance.

The aim of this module is to provide you with an understanding of key concepts, recent developments and issues within the strategy of business organisations, with an emphasis on a critically evaluative approach to application.

#### **Quantitative Methods for Business**

 Required for students choosing MSc International Banking and Finance.

This module covers common statistical techniques used in many businesses for managerial decision-making. The course



offers you a grounding in statistics with an emphasis on practical applications, as well as covering extensive uses of the Excel spreadsheet and its associated functions.

#### **Economics for Business**

The aim of this module is to give you a solid foundation in economic theory that will enable you to understand the environment within which business functions. You will consider economic decision-making by individuals and businesses, the impact of government policies and actions on businesses, and the influence of wider economic and political groupings of states.

#### **Professional Practice for Business**

This module is designed to help you build the professional and personal skills needed for success in your business studies – as well as developing core competences for employability that incorporate professionalism and ethical practice.

# Business and Management

### **Additional compulsory modules:**

(Two-term only)

#### **English for Master's Preparation 1**

The aim of this module is to build on your existing English language ability and to prepare you for study at master's level. Goals include raising your measurable performance from a minimum of 5.5 IELTS to 6.0 IELTS (with no skill below 5.5) or higher, as well as increased confidence and competence in the use of English for postgraduate studies.

#### **Business English**

Business English introduces and develops English skills directly relevant to your academic studies through the investigation of business. It also aims to introduce and develop your understanding of basic business models.

#### **Business Environment**

Business Environment introduces you to economic theories and systems, relating these to the environment within which businesses function. You will further be equipped with the critical skills to apply concepts and principles to a business context.

# Marketing: Planning and implementation

 Required module for all MA and MBA courses except MSc International Banking and Finance.

This module has been designed to provide you with an understanding of the

strategic planning and implementation phases of the marketing process. You will also examine the concepts and principles underlying the marketing function within business.

#### Finance, Investment and Banking

For students choosing MSc
 International Banking and Finance.

The main aim of this module is to introduce you to corporate finance. You will examine the concepts and principles underlying key financial decisions with particular focus on the banking sector. The module also offers further insight into the nature of financial instruments, financial markets, and financial intermediaries.



### **Continuation Degrees**

# You choose your degree before joining the course

#### MA

International Events Management

International Tourism and Hospitality Management

Logistics and Supply Chain Management

International Business

#### **MBA**

International Business\*

#### MSc

International Banking and Finance

**Economics** 

Economics (Business and Financial)

Economics (International)

\*The duration of this programme is 24 months, including 12 months of certified work experience after the completion of taught courses but in conjunction with independent research. The responsibility for finding suitable certified work experience is the student's. If no suitable certified work experience is available after successful completion of the taught courses and dissertation, the student will graduate with a MA in International Business.

# Computing

This pathway will allow students to attain a range of computing and information systems discipline specific skills and experience, enabling them to succeed on the level 7 stage of the course.

**START DATES ONE TERM:** September **START DATES TWO TERM:** January

### **Compulsory modules:**

(Both one-term and two-term courses)

#### **English for Master's Preparation 2**

The aim of this module is to continue to develop your existing English language ability to prepare you for study at master's level at the University of Greenwich, in particular, raise your performance from a minimum of 6.0 IELTS to 6.5 IELTS (with no skill below 5.5) or higher and to further increase linguistic competence and boost confidence to a higher level in the use of English in the context of postgraduate studies.

## Preparation for Postgraduate Study in the UK

The aim of the module is to introduce students to the structure, demands and expectations of postgraduate study across a range of subject disciplines (currently Business and Computing) in the UK. There is an emphasis on the development of advanced academic skills with emphasis on the VLE and the role of IT and of the Internet and specialist sites and journals that may be accessed digitally.

#### **Computer and Network Security**

This module introduces you to the vulnerabilities of computer and networks and provides students with an understanding of the motives and techniques of hackers and others who threaten computer and network security. The module develops and enhances your understanding of the methods that can be deployed to provide enhanced security to computer and networks and provides a wider context in considering ethical issues involved in developing and using programmes which threaten the privacy of individuals.

#### **Technical Project Management**

This module aims to provides you with a developed understanding of project management within a technical context and considers how management requirements set the parameters and establishes the desired outcomes of a project. The module Illustrates the importance of team building, role allocation and use of project



# Computing

# Additional compulsory modules:

(Two-term only)

#### **English for Masters' Preparation 1**

The aim of this module is to build on your existing English language ability and to prepare you for study at master's level at University of Greenwich, in particular, to raise your measurable performance from a minimum of 5.5 IELTS to 6.0 IELTS (with no skill below 5.5) or higher and to continue to increase linguistic competence and boost confidence in the use of English in the context of postgraduate studies.

#### **Technical English**

The aims of the module are to introduce and develop English skills directly relevant to Engineering and Computing through academic study of their practical applications in a workplace context. It aims to introduce and develop students' knowledge and understanding of the theoretical, technical, and practical aspects of Engineering and Computing as academic subjects. In Technical English, this is achieved through a focus on how more advanced and developed study skills and an appreciation of the specialised vocabulary and technical language associated with Engineering and Computing can underpin and progress academic studies.

#### **Software Engineering**

This module aims to provide students with little or limited experience of Computing with a theoretical and practical introduction to Software Engineering. The module enables students to learn about the methodologies and approaches adopted in software development and places software development in the context of client requirements and demonstrates how these might be met in a wider context by introducing issues around sustainability, legal frameworks, and ethical considerations.

#### **Aspects of Programming**

The aim of this module is to introduce students to the concept of programming, and to enable them to become familiar with and use a programming language, Java, in constructing simple programmes. The module allows students to deploy such programmes in solving practical problems and introduces them to the notion of coding and the adaptation of programmes to the requirements of organisations or businesses.



#### **Introduction to Business Strategy**

The aim of this module is to provide you with the understanding of key concepts, recent developments, and issues within the strategy of business organisations with an emphasis on a critically evaluative approach to application.

### **Continuation Degrees**

You choose your degree before joining the course

MSc

Computing and Information Systems

Management of Business Information Technology

# **Engineering**

This pathway aims to equip students and engineering professionals, with the skills to maintain a future thinking career. As well as practical techniques, the course provides the opportunity to explore electronics, electrical, embedded systems, design and business operation.

**START DATES ONE TERM:** September **START DATES TWO TERM:** January



(Both one-term and two-term courses)

#### **English for Master's Preparation 2**

The aim of this module is to continue to develop your existing English language ability to prepare you for study at master's level at the University of Greenwich, in particular, raise your performance from a minimum of 6.0 IELTS to 6.5 IELTS (with no skill below 5.5) or higher and to further increase linguistic competence and boost confidence to a higher level in the use of English in the context of postgraduate studies.

## Preparation for Postgraduate Study in the UK

The aim of the module is to introduce students to the structure, demands and expectations of postgraduate study across a range of subject disciplines (currently Business and Computing) in the UK. There is an emphasis on the development of advanced academic skills with emphasis on the VLE and the role of IT and of the Internet and specialist sites and journals that may be accessed digitally.

## Software Design tools and Laboratory Practice

This module provides students with the opportunity to familiarise themselves with a range of software tools which enables them to describe, analyse and solve problems in electrical circuits and electronic systems through computer simulations. Students are able to develop their practical computer laboratory and workshop skills and to bring theory and practice together in devising and resolving a problem using the tools and techniques that they have been studying. During the final, project phase of the module the students will be supervised and supported by their tutor.



# Electrical Circuits and Analogue Electronics

This module is designed to equip students with foundational knowledge of electrical engineering, appreciation of electrical engineering principles and techniques for solving circuit problems and application of techniques to practical problems. The module further acquaints students with the theory and application of Electronic circuits used at Radio Frequencies (RF); at these frequencies both the circuit and the components behave differently. The electronic devices themselves need to be modelled more accurately to understand and utilise their behaviour to analogue signals of high frequency. Students learn how to describe the design and analysis of high-frequency electronic circuits from a mathematical and CAD perspective.

#### **Principles of Quality Engineering**

To provide knowledge of quality engineering techniques and the necessary management systems and philosophies

for their successful implementation. To develop an understanding of how various quality engineering techniques, including software tools, can be implemented throughout the product and manufacturing life cycle. To develop an understanding how Total Quality Management can be used to strategic advantage to exceed customer requirements and facilitate process improvement. To develop the students' understanding of Information Technology tools for implementing Operations Management techniques and to appreciate the integration and synchronization with the enterprise.

#### **Principles of Process Improvement**

To provide students with a strategic overview of which tools and techniques will be useful in improving operational effectiveness, and a critical review of their theory and practice with a view to developing the students understanding of process improvement techniques and how to select the right tool for the situation they face.

# **Engineering**

# Additional compulsory modules:

(Two-term only)

#### **English for Masters' Preparation 1**

The aim of this module is to build on your existing English language ability and to prepare you for study at master's level at University of Greenwich, in particular, to raise your measurable performance from a minimum of 5.5 IELTS to 6.0 IELTS (with no skill below 5.5) or higher and to continue to increase linguistic competence and boost confidence in the use of English in the context of postgraduate studies.

#### **Technical English**

The aims of the module are to introduce and develop English skills directly relevant to Engineering and Computing through academic study of their practical applications in a workplace context. It aims to introduce and develop students' knowledge and understanding of the theoretical, technical, and practical aspects of Engineering and Computing as academic subjects. In Technical English, this is achieved through a focus on how more advanced and developed study skills and an appreciation of the specialised vocabulary and technical language associated with Engineering and Computing can underpin and progress academic studies.

#### **Technical Project Management**

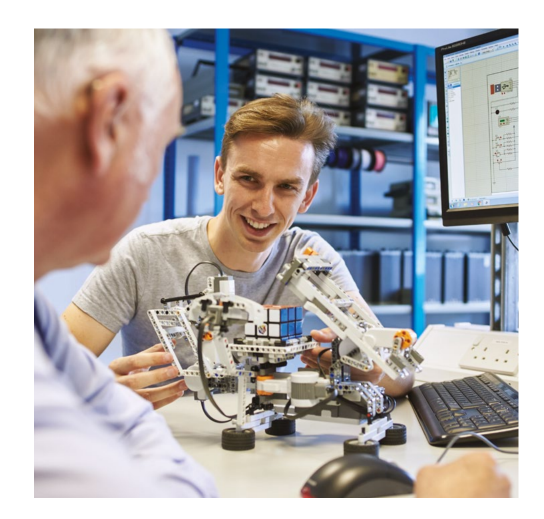
This module aims to provide students with a developed understanding of project management within a technical context and enables students to follow a simulated project through to the final report stage and presentation to those commissioning it. The module considers how management requirements set the parameters and establishes the desired outcomes of a project.

# Advanced Mathematical and Analytical Methods

This module aims to strengthen and extend students' mathematical skills, to enable students to appreciate the use of mathematics as an engineering tool and to build up a students' level of competence in applying mathematical methods and the use of software packages to identify and seek solutions to engineering problems.

#### **Introduction to Business Management**

The aim of this module is to provide you with the understanding of key concepts, recent developments, and issues within the strategy of business organisations with an emphasis on a critically evaluative approach to application.



### **Continuation Degrees**

You choose your degree before joining the course

**MSc** 

Electrical and Electronic Engineering

Mechanical and Manufacturing Engineering

**Engineering Management** 

# **MBA**

# The Greenwich MBA aims to develop the business leaders of the future.

Our course approaches responsible leadership from the starting points of creativity, practicality and social resourcefulness – focusing strongly on the personal development and career management of students.

Building on a broad foundation of business functions, the MBA focuses on the integrative disciplines of business strategy and the management of change, leading to a real-world consultancy project and an individual business project. The course also includes executive coaching, which helps students to understand their value in the marketplace and develop plans that will make the very best of their career potential.

### **Course highlights**

#### **Business Simulation**

You will take part in a business simulation game called Cayenne. The game allows participants to identify generic project challenges. You will act as teams of project consultants for a major IT implementation programme.

#### **EMBA Webinar Series**

The webinar covers the most up-to-date topics in business such as block chain and cryptocurrency, the strategy paradox, entrepreneurship, AI, machine learning and sustainable finance. Industry professionals and academics are invited to bring insights and up-to-date research that will broaden your knowledge and enhance your learning experience.

#### **MBA Conference**

Each year the Business School hosts a conference which is themed, organised and delivered by current MBA students and those in their second year of part-time study with Supported Open Learning studies.

#### **Networking Events**

Our networking events provide you with a unique opportunity to practice professional etiquette and network with potential future employers. Our guest speakers include PR, speaking and media coaches, who introduce students to the importance of networking and networking skills.



# **Entry** requirements

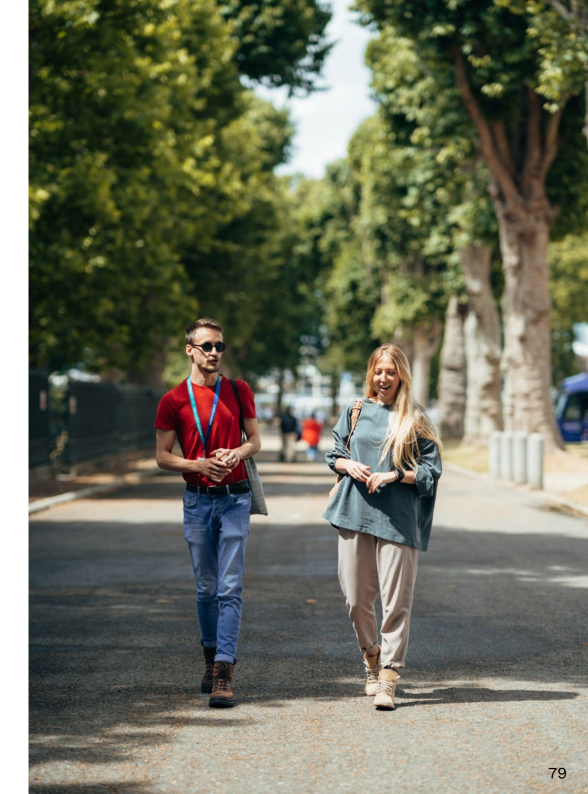
Below is a list of country specific academic entry requirements, you will also have to meet the English language requirements as stated on the course pages. These requirements are indicative only and subject to change.

Each application is dealt with on an individual basis. If your country is not listed please contact our Admissions team who will be happy to provide you with this information, please contact us at ugic@gre.ac.uk.

Country	International Year Zero	International Year One	IIM One Term	IIM Two Term
Bangladesh	Higher Secondary Certificate (HSC) with a minimum grade of 33%	High School Certificate (HSC) with minimum 55%	4 years of bachelor with a minimum CGPA 2.25	4 years of bachelor with a minimum CGPA 2.0
China	Senior Middle 2 at minimum 70%	Senior Middle 3 at minimum 60%	Four year full time bachelor's degree with 60%	Three or five year Diploma (大专) from a recognised institution or four year Benke (本科) from a recognised institution or self-taught or distance learning (自考), with minimum 60%
Cyprus	Cyprus- Apolytirion with a minimum grade of 10 with no less than 10 in Mathematics	Cyprus- Apolytirion a minimum grade of 13 with no less than 10 in Mathematics	Contact us for more information	Ptychion with a minimum grade of 5

Country	International Year Zero	International Year One	IIM One Term	IIM Two Term
Egypt	Thanaweya A'ama / Al Azhar general secondary school certificate with minimum 60%	Thanaweya A'ama / Al Azhar general secondary school certificate with minimum 80%	Contact us for more information	Bachelor's with minimum grade pass
Ghana	SSCE / WAEC / NECO with minimum grades 1-6 (need 6 including maths and English)	SSCE / WAEC / NECO with minimum grades 1-3 (including maths and English)	Successful completion of relevant degree with a minimum grade third class and WAEC C6 or above	HND with minimum grade Pass and WAEC C6 or above, or, successful completion of relevant degree with a minimum grade Pass and WAEC C6 or above
Hong Kong	Pass HKDSE with a minimum of 4 subjects Including Maths and English OR Successful completion Form 4 and 5 with an average of 40%	Completion of forms 4 and 5 in the Hong Kong Diploma of Secondary Education (HKDSE) 60% in 5 subjects including maths	Associate Degree with 65% or above, or pass Bachelor's degree	Associate Degree with 60% or above
India	Standard X with minimum grade pass with 50%	Standard XII (English) with minimum grade pass with 50%	Undergraduate degree (English) with minimum grade 45%	Undergraduate degree (English) with minimum grade pass

Country	International Year Zero	International Year One	IIM One Term	IIM Two Term
Indonesia	Senior Secondary Leaving Certificate SMA/ STTB/ SMA with a minimum grade of 6	Senior Secondary Leaving Certificate SMA/ STTB/ SMA with a minimum grade of 8	Contact us for more information	Bachelor's degree with a minimum grade Pass
Japan	Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) with a minimum grade Pass	Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) with a minimum grade of 3	Contact us for more information	Bachelor's degree with a minimum grade Pass
Jordan	Tawjihi with a minimum grade of 60%	Tawjihi with a minimum grade of 80%	Contact us for more information	Bachelor's degree with a minimum grade Pass
Kazakhstan	Certificate of Completed Secondary Education with a minimum grade of 3	Certificate of Completed Secondary Education with a minimum grade of 4	Contact us for more information	Bachelor's degree, Specialist Diploma or Magister (post 1991) with minimum grade Pass
Kenya	KCSE with grades A-D including English and Maths	KCSE with 6 grades at C	Contact us for more information	Bachelor's degree with a minimum grade Pass
Lebanon	Baccalauréat General / Baccalaureate Technique with a minimum average grade of 12	Diplôme de Technicien Supérieur with a minimum average grade of 15	Contact us for more information	Bachelor's degree with a minimum grade Pass



Country	International Year Zero	International Year One	IIM One Term	IIM Two Term
Malaysia	Successful completion of a minimum of 5 Sijil Pelajaran Malaysia (SPM) grade A-C including SPM/1119 English Grade C or above	2 passes at STPM Grade E or UEC 3 passes at grade A1/A2 and SPM/1119 English Grade C or above	Contact us for more information	Pass 3 year degree or MAR/TAR and SPM/1119 English Grade C or above
Morocco	Morocco- Baccalaureat with minimum grade 10	Morocco- Baccalaureat with minimum grade 13	Contact us for more information	Bachelor's with minimum grade 10
Nepal	Plus Two with minimum 35%	Plus Two with minimum 55%	Contact us for more information	Three or four year bachelor's at minimum 35%
Nigeria	SSC/ WAEC/ NECO with minimum grade 1-6 including English and Maths C6 and above	SSC/ WAEC/ NECO with minimum grade 1-3 including English and Maths C6 and above	Bachelor's degree from a government recognised University with pass Bachelor with GPA of 2.0	HND with grade Pass or Bachelor's degree from a government recognised University with pass Bachelor
Pakistan	Intermediate (FA / FSC / ICom / DCom / HSSC) with minimum grade 50%	Intermediate (FA / FSC / ICom / DCom / HSSC) with minimum grade 60%	Two (or one) year's Master's after two or three year degree with minimum pass at 45%	Two (or one) year's Master's after two or three year degree with minimum pass grade.

Country	International Year Zero	International Year One	IIM One Term	IIM Two Term
Poland	Certificate of Completion from a General Lyceum without the state matura exam with pass: "Acceptable" (Dopuszczający) Or 2/6	Swiadectwo Dojrzałości / Matura average grade 40% in basic subjects	Bachelor's degree grade Pass with 3.5	Bachelor's degree Pass grade
Russia	Atttestat o Srednem Obrazovanii or Diploma of Secondary Vocational Education Atttestat o Srednem Obrazovanii with a grade of 3	Atttestat o Srednem Obrazovanii or Diploma of Secondary Vocational Education Atttestat o Srednem Obrazovanii with a grade of 4	Contact us for more information	Speialist Diploma or Bakalavr grade Pass
South Africa	Senior Certificate (no Matriculation endorsement) with minimum 40%	Senior Certificate (no Matriculation endorsement) with minimum 50%	Contact us for more information	Bachelor's degree with Pass
South Korea	High School Diploma or College Education Ability Test (CAE) with a minimum grade 60%	High School Diploma or College Education Ability Test (CAE) with a minimum grade 70%	Degree (4 years) with a minimum grade 3.0	Degree (4 years) with a minimum grade Pass

Country	International Year Zero	International Year One	IIM One Term	IIM Two Term
Thailand	Pass the Mathayom Suksa 6 (Maw 6 or M6) with a minimum of 50% or 1 out of 4	Pass the Mathayom Suksa 6 (Maw 6 or M6) with a minimum of 60% or 2 out of 4	Bachelor's with GPA of 2.0	Bachelor's degree with minimum grade pass
Ukraine	Secondary School (New system) with minimum grade 4	Secondary School (New system) with minimum grade 6	Bachelor's with a minimum grade of 65%	Bachelor's degree with a minimum grade of 60%
United Kingdom	GCSE's with 5 passes at Grade A* to C	General Certificate of Education (Advanced Level) with 80 UCAS points	A qualifying undergraduate degree at 3rd class honours	A qualifying undergraduate degree
USA	High School Diploma with a minimum CGPA 2.0	High school diploma with a minimum CPGA 2.5 and successful completion of the Advanced Placement (score of 3 or above)	Relevant Bachelor's degree with a minimum CPGA 2.4	Relevant Bachelor's degree with a minimum CPGA 2.0
Uzbekistan	O'rta Ma'lumot To'g'risida Shahodatnoma (Certificate of Completed Secondary Education) with a minimum grade of 3	O'rta Ma'lumot To'g'risida Shahodatnoma (Certificate of Completed Secondary Education) with a minimum grade of 4	Bakalavr Diplomi (Degree) with a minimum 70%	Bakalavr Diplomi (Degree) with a minimum 55%

Country	International Year Zero	International Year One	IIM One Term	IIM Two Term
Vietnam	Completion of year 11 Bang tot nghiep pho tong trung hoc with a minimum overall grade of 6.0	Completion of year 12 Bang tot nghiep pho tong trung hoc at minimum grade 6.0	Four year Degree (Bang tot Nghiep Dai Hoc) at minimum grade 6	Four year Degree (Bang tot Nghiep Dai Hoc) at minimum grade 5
GCC Countries	Tawjihi pass with 60%	Tawjihi pass with 80%	Contact us for more information	Bachelor's degree with Pass (60%)

# **Course date**

### **International Year Zero (IYZ)**

Course	Intake	Course Starts	Course Ends	Transition to UoG
International Year Zero (IYZ)	Oct-22	3 October 2022	9 June 2023	September 2023
+6 week PSE	Aug-22	1 August 2022	9 September 2022	-
International Year Zero (IYZ)	Jan-23	23 January 2023	18 August 2023	September 2023
+6 week PSE	Oct-22	24 October 2022	5 December 2022	-

### **International Year One (IY1)**

Course	Intake	Course Starts	Course Ends	Transition to UoG
International Year One (IY1)	Oct-22	3 October 2022	14 September 2023	September 2023
+6 week PSE	Aug-22	1 August 2022	9 September 2022	-
International Year One (IY1)	Jan-23	23 January 2023	18 August 2023	September 2023
+6 week PSE	Oct-22	24 October 2022	5 December 2022	_

### **International Incorporated Master's (IIM)**

#### International Incorporated Master's (IIM) One Term

Course	Intake	Course Starts	Course Ends	Transition to UoG
IIM One Term	Sep-22	19 September 2022	24 November 2022	January 2023
+6 week PSE	Aug-22	1 August 2022	9 September 2022	-

#### International Incorporated Master's (IIM) Two Terms

Course	Intake	Course Starts	Course Ends	Transition to UoG
IIM Two Terms	Jan-23	23 January 2023	16 June 2023	September 2023
+6 week PSE	Oct-22	24 October 2022	1 December 2022	-

PSE = Pre-sessional English. PSE courses, when completed successfully, will progress onto the applicable course start date listed in bold.

UoG = University of Greenwich

UGIC fee information is available online at www.gre.ac.uk/ugic

Alternatively you can contact us at ugic@gre.ac.uk

# How to apply

Applying for a course at UGIC is easy. Scan the following QR code to submit your application:



To complete your online application, we will need the following:



A copy of a valid passport



A copy of your original qualification certificate and transcripts

Certified translation (if applicable)



Any current & previous UK visas, CAS Letter and copies of exit stamp. Please also include a copy of any previous visa refusal letters

If previously studied in the UK



A valid copy of IELTS or Pearson
PTE if the score is at 5.5 or above

Only IELTS taken at UKVI approved centres can be used if the score is below 5.5 in any component

# What will happen after you submit your application?

One of our Student Advisers will support you through the whole application process. Below is a step-by-step guide to what will happen once you submit your application:

**Stage 1:** Check qualifications We will carefully review your application and check that your academic qualifications and level of English language are suitable for entry to the chosen programme.

**Stage 2**: Issue conditional offer If your application is successful, we will send you a formal offer of a place.

**Stage 3:** Issue unconditional offer Once you've met all the conditions outlined in your Conditional Offer we will send you an Unconditional Offer.

#### Stage 4: Submit deposit

To accept a place on the course, you will need to make a deposit to confirm your offer. The amount of your deposit will be confirmed in the Offer Letter.

#### Stage 5: CAS issued

Upon receipt of the deposit we will request your pre-CAS documents. Once the pre-CAS documents have been received, we will issue you a Certificate of Acceptance for Studies (CAS) number.

**Stage 6:** Apply for visa You will then need to apply for a visa if necessary.

#### **Stage 7:** Final payment

Advance payment of remaining fees will be required prior to arrival.

#### Stage 8: Accommodation

Once you have chosen UGIC as your firm choice, you'll receive an invite to book your room and we will provide you with all of the necessary details.

**Stage 9:** Pre-arrival Before the start of the course we will send youdetails of how to register and a welcome pack.

**Stage 10:** Welcome to the UK We will also ask for details of your flight to the UK. We can arrange for a taxi transfer upon your arrival at a UK airport (additional fees apply).



### **CONTACT US**

If you would like to know more or if you have any questions, please contact us today – we would be delighted to hear from you.

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### **International College**

gre.ac.uk/ugic

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