Your inside guide to GCU

What should I study?
There are lots of courses to choose from, but we’ve broken this down for you on Courses at a glance Page 5

What do you have in terms of business, finance, fashion, law etc?
You can find these courses and many more at our Glasgow School for Business and Society Page 7

What computing, engineering, construction type courses do you offer?
You can have a look at the modern and innovative programmes we have to offer at our School of Computing, Engineering and Built Environment Page 17

Do you offer healthcare and science related courses?
We do! Check out the professional and accredited courses on offer at our School of Health and Life Sciences Page 33

What’s it like to study at GCU?
University life is different for everyone, but here’s some inspiration so you can plan your university experience with us Life at GCU Page 45

What kind of job will I get?
You’ll get access to employers throughout your time here through things like placements and guest lectures. Find out about our support on Employability and careers Page 49

Visit GCU at our open days
Monday 2 September 2019
Saturday 5 October 2019

Can’t make open day? Book a campus tour.
Visit gcu.ac.uk/opendays
Your future, your prospects

If you want your degree to kick-start your career, you’re in the right place. At Glasgow Caledonian University (GCU) we offer a modern learning experience and an excellent network of student support.

We offer over 100 degree programmes designed to shape your future and help you tackle some of the many global challenges of our time:

- How do we lead healthy lives?
- How do we build inclusive societies?
- How do we develop sustainable environments?

When should I start my application?
Fear not; you’re on the right track! We’ve included a handy wall planner with key dates (page 49) and outlined a countdown to university for you.

Your application journey
Page 53

Are there alternative routes to join GCU?
Yes! You are on your own unique journey; not everyone arrives here with the same set of skills and qualifications. Find the route that works for you.

What is your path to GCU?
Page 55

Is there help with my funding?
We love to help and our £2 million scholarship fund each year is just one of the funding routes open to you.

Funding your studies
Page 57

Where is GCU?
Our main campus is in Glasgow which was voted one of the top ten ‘best cities in the world’ by TimeOut (2019).

Discover Glasgow, Experience Scotland
Page 61

What is your campus like?
Our single-site campus in the heart of Glasgow is extremely accessible and is known for its courtyard garden spaces, award-winning facilities and EcoCampus Platinum status.

Explore the university
Page 63

We are amongst the top 50 universities in the world for impact (THE, 2019) – combined with an increase of 16 places in the Guardian University Guide 2020.

Connect with us on social

Engage @gcutoday
Watch watchgcu
Connect GlasgowCaledonianUniversity
Experience glasgow_caledonian_university
Join GlasgowCaledonianUniversity

You can find our Student Terms and Conditions on the University website at: www.gcu.ac.uk/student/regulations They set out your rights and responsibilities, as well as ours to you. They should be read prior to application.

The University will use all reasonable endeavours to provide programmes of study listed in the guide. However we are committed to ensuring that programmes remain up-to-date and relevant, and reserve the right to discontinue, merge or combine programmes and to make variations to the content or method of delivery of programmes, if such action is reasonably considered to be necessary by us. This, combined with the need to publish the guide well in advance, means that changes to the information presented in the guide may have occurred. Before you apply visit our website www.gcu.ac.uk and in particular www.gcu.ac.uk/study or contact studentenquiries@gcu.ac.uk for up-to-date information.
The right university experience is about more than lectures, study halls and industry placements. We know you have the creativity and curiosity to achieve your full potential and go above and beyond to become part of a bigger movement for change. We are here to support your ideas so that you can go on to contribute, create, lead and influence the way we work and live.
Global
We have a student population of over 20,000 from over 100 different countries (HESA, 2019)

Open to all
Students from every background are welcome at GCU - we’re widening access by offering £2 million in student scholarships every year

World-leading
Enjoy an international experience at GCU - we have city campuses in Glasgow, London and New York and partner institutions across Africa and Asia

Success guaranteed
We offer support in finding a career - 95% of our graduates enter work or further study within 6 months of graduation (HESA, 2018)

Trailblazing
With a heritage dating back to 1875, we’ve been working for the Common Good across three centuries

#careerfinders
Courses at a glance

We are here to offer you career-focused degrees in subject areas including:

Applied Computer Games

We provide graduates with all of the experiences and skills required for a career in the future of gaming applications. Our gaming degrees cover software development, animation, and design. You will find cutting-edge facilities and teaching that is informed by breakthrough research taking place here on campus. We are passionate about virtual reality and our international community of designer and developer graduates is growing each year. You will master skills and gain experience which has helped previous students into careers with leading companies such as Rockstar North, Guerrilla Games, CCP Games, Sega and Electronic Arts.

Applied Science

Our course in Forensic Investigation provides graduates with the scientific skills required to investigate crimes in society and the environment. Our industry standard analytical labs provide you with everything you need to gain practical experience using state of the art instruments in chromatography, spectroscopy and microscopy. Career options in this sector range from being an analytical scientist in the pharmaceutical industry, police forensic investigation, environmental protection officer or teaching.

Biological and Biomedical Sciences

Our bioscience degrees focus on the hands-on practical skills sought by employers. Graduates in biomedical science, cell and molecular biology, microbiology, pharmacology and food bioscience have careers in the NHS, research and in the life science and food industry. Our accreditations include the Health & Care Professions Council (HCPC), Institute of Food Science and Technology and Institute of Biomedical Science.

Civil Engineering and Environmental Management

Our Environmental Civil Engineering and Environmental Management degrees provide you with an exciting range of career paths that contribute to innovation and sustainable development around construction, energy and the built environment. Our students and graduates are working to build a more resilient and climate-sensitive future for all. With accreditations from professional bodies including the Institution of Civil Engineers, Chartered Institution of Water and Environmental Management (CIWEM) and Chartered Institution of Building Services Engineering (CIBSE), we also offer professionally accredited programmes in Building Service Engineering and Fire Risk Engineering.

Computing

High-quality research-led teaching provides hands-on experience of industry-standard hardware and software combined with data science skills to prepare students for their careers. With Computing and Software Development degrees, a whole range of careers are available to our graduates. Our degrees are accredited by the British Computer Society (BCS).

Construction and Surveying

Join us in building a dynamic career in construction, property and surveying and work towards becoming a chartered professional. Our programmes are accredited by prestigious professional bodies that include the Royal Institution of Chartered Surveyors (RICS), Chartered Institute of Building (CIOB), Chartered Institution of Civil Engineering Surveyors (CICES) and the Institution of Occupational Safety and Health (IOSH). Our programmes are fully engaged with the Construction and Surveying sector; each year we receive over 35 industry and professional body sponsored prizes and all of our programmes have an excellent employability rate.

Cyber Security and Networks

From ethical hacking and penetration testing to network security and infrastructure design, our cyber security and networking programmes offer you the hands-on experience and theoretical underpinning highly valued by employers. Our programmes are accredited by the British Computer Society (BCS) and our graduates are working in all sectors such as defence of national infrastructure, policing and the financial services industry, one of Scotland’s largest industries.

Economics and Law

Our Law courses offer the opportunity to develop professional practice skills. Specialising in housing, employment, contract and sports law, the GCU Law Clinic is open to all LLB students who wish to volunteer and provide advice on civil law matters under the supervision of qualified and practising solicitors.

Electrical and Electronic Engineering

Our study programmes prepare our graduates to tackle global challenges such as sustainable energy and to participate in the creation of the next generation of intelligent connected devices and systems. Our Audio programme will provide you with the technical capability to develop innovative solutions for audio and sound. Specialist facilities provide daily access to industry-standard equipment and software in an environment created for optimum study and experimentation, with the option to undertake an innovative work experience module. Our accreditations include the IET (Institution of Engineering and Technology) as well as JAMES (Joint Audio Media Education Support).
Fashion, Marketing, Tourism and Events
Choose from a wide range of exciting programmes of study that benefit from vibrant learning environments, creative technologies and authentic business experiences. Our graduates are equipped with distinctive knowledge and skills to meet the challenges of today's global business environment. Our students have been involved in events such as Glasgow's Commonwealth Games, the Ryder Cup and the Rugby World Cup. We offer courses accredited by the Tourism Management Institute (TMI) and the Institute of Hospitality.

Finance, Accounting and Risk
With close links to employers, key players and accrediting bodies within the sector, our teaching in accountancy, finance, investment and risk management is founded on a commitment to research and teaching cutting-edge, contemporary and impartial information. Our range of accreditations include ACCA, Chartered Insurance Institute (CII) and Institute of Risk Management (IRM).

Management & Human Resources Management
We are interested in investigating and challenging operational management techniques in commercial, public and not-for-profit/social enterprise settings, as well as with public policy debates about social innovation. Our programmes are also accredited by the Chartered Management Institute (CMI), Institute of Operations Management (IOM), Chartered Institute of Procurement and Supply (CIPS) and Chartered Institute of Logistics and Transport (CILT).

Mechanical Engineering
Our programmes offer a highly integrated discipline which harness the influence of a range of specialisms such as computer aided engineering design, advanced manufacturing, composites material, engineering analysis, robotics, reliability engineering, and process optimisation. We equip our graduates with skills to be capable of practising and progressing within the industrial and commercial environment as highly skilled Chartered (CEng) or Incorporated (IEng) Engineers. Our programmes are globally recognised with the accreditation from Institution of Mechanical Engineers (IMechE).

Media and Journalism
Our purpose-built television studio and gallery, radio studio and newsroom all feature modern digital equipment, providing students access to industry-standard software to produce television and radio packages and bulletins, blogs, newspapers and magazines. The Complete University Guide (2019) features us in its Top 20 UK universities for media and communications and our accreditations include the Broadcast Journalism Training Council (BJTC) and the National Council for the Training of Journalists (NCTJ).

Nursing and Community Health
Whether focusing on children, adults, mental health, learning disabilities or professional studies, our Nursing degrees offer students the opportunity to develop caring careers that can transform the lives of patients, families and communities. We have a number of collaborative partnerships with several NHS Health Boards, third sector organisations, (e.g. SAMH, BHF), Hospices, European Institutes and Networks.

Occupational Therapy and Human Nutrition and Dietetics
GCU’s Occupational Therapy programme develops the skills needed to work in health, social care and beyond. The Dietetics programme is highly student centred and prepares students to be the ‘Dietitians of the Future’. As well as being HCPC accredited, graduates of BSc (Hons) Occupational Therapy are eligible to apply for membership of the Royal College of Occupational Therapists (RCOT) and graduates of BSc (Hons) Human Nutrition and Dietetics programme can apply for membership of the British Dietetics Association.

Podiatry and Radiography
From Diagnostic Imaging and Oral Health Science to Podiatry and Radiotherapy and Oncology, our courses are informed by practice colleagues in the NHS and relevant professional bodies to ensure they remain relevant and up-to-date. GCU is the largest provider of therapeutic radiography education in Scotland. Students also benefit from state-of-the art facilities.

Physiotherapy and Paramedicine
Students will have access to first rate facilities, developing the professional skills required to practice in the areas of paramedic science and physiotherapy. Our BSc in Paramedic Science is the first of its kind in Scotland, whilst our Physiotherapy students are able to hone their skills through our on-site physio clinic.

Psychology
The focus of the BSc (Hons) Applied Psychology degree is to apply core psychological material to real life examples. You will qualify with a British Psychological Society (BPS) accredited degree which meets the requirements for the Graduate Basis for Chartered Membership. We specialise in four areas: Counselling, Forensic, Health and Sport & Exercise Psychology.

Social Science
The BA Social Sciences provides you with the opportunity to develop a wide knowledge base from a selection of subject areas which include politics, history, sociology, policing and criminology. You will also have the opportunity to study language modules and study abroad as part of your degree.

Social Work
The BA Social Work degree is accredited by the Scottish Social Services Council (SSSC). We are passionate about supporting a new generation of social workers who can work autonomously and introduce critical reflective practices to this important sector.

Vision Science
The only vision science teaching unit in Scotland, the department is unique in offering undergraduate degree programmes in Optometry and Orthoptics. Courses enable students to gain hands-on clinical experiences in our state-of-the-art Vision Centre and are accredited by the General Optical Council and the Health and Care Professions Council (HCPC).
Join our Glasgow School for Business and Society and you’ll be part of an exciting learning community, focusing on enhancing your skills for the real world and your future employability.

With links to our industry partners, placement opportunities and professionally accredited degrees, this school is the place where you can build your career.

Our Risk Management and International Business programmes offer the option of a full-year placement in year 3, with all others offering work-related experience.

You’ll gain the skills and experience required to thrive in a professional or business environment on the global stage. You’ll take part in the kind of changes that are leading to a more just and equal society.

Work in our industry-standard facilities and enjoy the highest level of professional training.
Economics and Law
• Bachelor of Laws LLB (Hons) M114
• Bachelor of Laws Fast-track LLB M115

Finance, Accounting and Risk
• Accountancy BA (Hons)* N400
• Finance, Investment and Risk BA (Hons)* N390
• Risk Management BA (Hons)* N291

Fashion, Marketing, Tourism and Events
• Fashion Design with Business BA (Hons) 8U9N
• International Events Management (year 3 entry only) BA (Hons) 2H3U
• International Fashion Branding BA (Hons)* W2N5
• International Fashion Business (year 3 entry only) BA (Hons) 8U9M
• International Marketing BA (Hons)* 3G5B
• International Tourism and Events Management BA (Hons) 2H3V

Management & Human Resources
• Business Management BA (Hons)* 8J9J
• International Business BA (Hons)* N120
• International Business with Languages BA (Hons) 3P3L
• International Business and Human Resource Management BA (Hons)* 2T4T
• International Business and Tourism Management (Year 3 entry only) BA (Hons) 4R5T
• International Supply Chain Management (Year 3 entry only) (Hons) 3T4W

Media and Journalism
• Media and Communication BA (Hons)* PP93
• Multimedia Journalism BA (Hons)* P500

Social Science
• Social Sciences BA (Hons)** L000

College pathways
We have pathways in Accountancy, Finance, Investment and Risk, Risk Management, International Tourism and Events Management and International Business and Human Resource Management.***

*Year 1 and Year 3 entry routes are available for this course.
**Year 1, 2 and 3 entry routes are available for this course.
***For more information on College Pathways see page 57.

For your UCAS application, you need the University code (GCU G42) and the course code (you’ll find this in bold next to the course name).

Visit our website for the latest course information, entry requirements and application details:
gcu.ac.uk/undergraduate
Economics and Law

LLB (Hons) Bachelor of Laws

If you enjoy absorbing information and communicating effectively, and are interested in potentially pursuing a career as a solicitor, you can study the legal system of Scotland, as well as private, public, criminal and commercial law at degree level.

Entry requirements
LLB study option: Full time
UCAS code: M114

Year 1
SQA Higher: AABBB including English plus Nat 5 Maths at C
A level: BBB including English/Law plus GCSE Maths at C/4
ILC Higher: H1, H1, H2, H3, H3, including English at H2 or above plus Maths at H5 or O2
IB Diploma: 28 points must include English and Maths
BTEC: Level 3 Extended Diploma in a relevant subject at DDM plus A level English/Law at B plus Maths at C/4

English language: IELTS of overall 7.0 with 6.5 in each element or equivalent.

LLB Bachelor of Laws Fast-track

If you hold an honours degree in another discipline, attain LLB status in two years. Pursue a career as a solicitor via this fast track LLB route. Study the legal system of Scotland, as well as private, public, criminal and commercial law at degree level.

Entry requirements
LLB study option: Full time
UCAS code: M115

LLB Fast-track: 2: 1 Honours degree or higher (any discipline) 2: 2 Honours/unclassified degree with an average of 65% or above may be considered.
References/interview may be required.

Note: It should also be drawn to the attention of applicants from outwith Scotland that Scotland is a separate jurisdiction from those which apply else where in the UK, including England and Wales. Any qualification in Scots Law would enable a graduate to proceed to further education and training to enable them to practise only in the Scottish jurisdiction and they may have to undertake a conversion course in order to be able to practise elsewhere.

English language: IELTS of overall 7.0 with 6.5 in each element or equivalent.

Fashion, Marketing, Tourism and Events

BA (Hons) Fashion Design with Business

Using your creativity and innovation skills, you can study textiles, illustration, CAD, design and production, together with business and marketing at degree level. Progress to an exciting career as a designer or start your own fashion business.

Entry requirements
BA (Hons) study option: Full time
UCAS code: 8U9N

Year 1
SQA Higher: ABBBB including Art & Design and English at B plus Nat 5 Maths at C
A level: BCC plus GCSE Art/Textile, Maths and English at C/4
ILC Higher: H1, H2, H3, H3, H3 including English and Art at H2 or above plus Maths at H5 or O2
IB Diploma: 25 points must include Visual Arts, English and Maths
BTEC: Level 3 Extended Diploma in a relevant subject at DDM plus GCSE Art/Textile, Maths and English at C/4

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

BA (Hons) International Events Management (Year 3 entry only)

Become an events manager if you enjoy organising and planning. Study how to create, manage and deliver successful events at degree level.

Entry requirements
BA (Hons) study option: Full time
UCAS code: 2H3U

Year 3
College HND: Events Management, Hospitality Management or Music Business with AB in graded units. Other related HND programmes may be considered.

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.
BA (Hons) International Fashion Branding

Pursue a career as a retail buyer, visual merchandiser or stylist if you have a creative business mind and an interest in fashion. Study the fashion industry, fashion brand development and management, promotion and communication, marketing and fashion buying at degree level.

**Entry requirements**

BA (Hons) study option: Full time

UCAS code: W2N5

**Year 1**

SQA Higher: ABBBB including English plus Nat 5 Maths at C

A level: BCC plus GCSE Maths and English at C/4

ILC Higher: H1, H2, H3, H3, H3 including English at H2 or above plus Maths at H5 or O2

IB Diploma: 25 points must include English and Maths

BTEC: Level 3 Extended Diploma in relevant subject at DMM plus GCSE Maths and English at C/4

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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BA (Hons) International Fashion Business (Year 3 entry only)

If you hold an HND, push your creativity skills and develop your business knowledge to become a fashion designer. Learn core skills in pattern cutting, garment construction and computer-aided design and study business and management at degree level.

**Entry requirements**

BA (Hons) study option: Full time

UCAS code: 8U9M

**Year 3**

College HND: Fashion: Design and Production with Retail or HND Fashion Design and Manufacture with AAB in graded units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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BA (Hons) International Fashion Branding (Year 3 entry only)

If you hold an HND, you can progress your skills in fashion brand management, marketing, retail buying, product development and fashion promotion and communication at degree level. Become a retail buyer, visual merchandiser or stylist in the fashion, marketing or retail sectors.

**Entry requirements**

BA (Hons) study option: Full time

UCAS code: W2N5

**Year 3**

College HND: Fashion Business, HND Marketing, HND Retail Management, HND Advertising and PR or HND Fashion Design and Production with Retail with AA in graded unit/s. Other business related HND qualifications may be considered.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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BA (Hons) International Marketing

You can become a marketing manager or brand manager if you enjoy being creative and imaginative while working with data and achieving set targets. Study advertising, sales, market research, public relations (PR), social media and brand promotion skills at degree level.

**Entry requirements**

BA (Hons) study option: Full time

UCAS code: 3G5B

**Year 1**

SQA Higher: BBBBB including English plus Nat 5 Maths at C

A level: BCC plus GCSE Maths and English at C/4

ILC Higher: H2, H2, H3, H3, H3, including English at H3 or above plus Maths at H5 or O2

IB Diploma: 25 points must include English and Maths

BTEC: Level 3 Extended Diploma in relevant subject at DMM plus GCSE Maths and English at C/4

SWAP: Humanities at BBB

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.
BA (Hons) International Marketing (Year 3 entry only)

If you hold an HND and would like to become a marketing manager or brand manager, study international marketing at degree level. Progress your skills in advertising, sales, market research, public relations (PR), social media and brand promotion.

Entry requirements
BA (Hons) study option: Full time
UCAS code: 3G5B
Year 3
College HND: Marketing, HND Advertising and PR, HND Retail Management or HND Business with AA in graded units.
English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

BA (Hons) International Tourism and Events Management

Become an international tourism or events manager if you enjoy planning and collaborating. Study the creation, management and delivery of successful events and tourism initiatives at degree level.

Entry requirements
BA (Hons) study option: Full time
UCAS code: 2H3V
Year 1
SQA Higher: ABBBB including English plus Nat 5 Maths at C
A level: BCC plus GCSE Maths and English at C/4
ILC Higher: H2, H2, H3, H3, H3 including English at H3 plus Maths at H5 or O2
IB Diploma: 25 points must include Maths and English
BTEC: Level 3 Extended Diploma in relevant subject at DMM plus GCSE Maths and English at C/4
English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

BA (Hons) Accounting (Year 3 entry only)

If you hold an HND you can progress to become a degree qualified accountant. Study accounting, financial management, tax and auditing skills at degree level.

Entry requirements
BA (Hons) study option: Full time
UCAS code: N400
Year 3
College HND: Accounting with AAA in graded units.
English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

Finance, Accounting and Risk

BA (Hons) Accountancy

Study accounting, financial management, tax and auditing at degree level. You can become an accountant working with facts and figures and being meticulous in your work.

Entry requirements
BA (Hons) study option: Full time
UCAS code: N400
Year 1
SQA Higher: ABBBB including English and Maths
A level: BCC plus GCSE Maths and English at B/5
ILC Higher: H1, H2, H3, H3, H3, including English and Maths at Higher level
IB Diploma: 25 points must include Maths and English
BTEC: Level 3 Extended Diploma in Business at DMM plus GCSE Maths and English at B/6
English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

Finance, Investment and Risk

BA (Hons) Finance, Investment and Risk

Become a financial expert and put your analytical and problem solving skills to the test. Study personal finance, corporate finance, investment, banking, international finance and risk at degree level.

Entry requirements
BA (Hons) study option: Full time
UCAS code: N390
Year 1
SQA Higher: ABBB including English plus Nat 5 Maths at C
A level: BCC plus GCSE Maths and English at C/4
ILC Higher: H1, H2, H3, H3, including English at H3 plus Maths at H5 or O2
IB Diploma: 25 points must include English and Maths
BTEC: Level 3 Extended Diploma in relevant subject at DMM plus GCSE Maths and English at C/4

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

BA (Hons) Finance, Investment and Risk (Year 3 entry only)

If you hold an HND, study at degree level and become a financial services expert and analyst. Progress your knowledge in personal finance, corporate finance, investment, banking, international finance and risk.

Entry requirements
BA (Hons) study option: Full time
UCAS code: N390

Year 3
College HND: Accounting or HND Financial Services with AAB in graded units, or HND Business with AB in graded units. Other finance-related HND qualifications will also be considered.

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

BA (Hons) Risk Management

You can become a risk manager if you enjoy analysing and making impactful decisions using specialist skills. Study the identification, assessment and reduction of threats to an organisation’s success along with core business skills at degree level with the added option of a placement in year three.

Entry requirements
BA (Hons) study option: Full time
UCAS code: N291

Year 1
SQA Higher: AABB including English plus Nat 5 Maths at C
A level: CCC plus GCSE Maths and English at C/4
ILC Higher: H1, H2, H3, H3, including English at H3 plus Maths at H5 or O2
IB Diploma: 25 points must include English and Maths
BTEC: Level 3 Extended Diploma in relevant subject at MMM plus GCSE Maths and English at C/4
SWAP: Access to STEM programme at BBC

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

BA (Hons) Risk Management (Year 3 entry only)

If you hold an HND, study at degree level and become a risk manager. Progress your skills in risk and threat assessment and mitigation along with core business and management skills.

Entry requirements
BA (Hons) study option: Full time
UCAS code: N291

Year 3
College HND: Business or HND Administration and IT with AB/BA in graded units. Other business-related HND qualifications may be considered.

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

Management and Human Resources Management

BA (Hons) Business Management

Discover opportunities in compliance or quality assurance, project management or consultancy. If you enjoy being a strong leader, working with others and problem solving, you can become a business manager, analyst or adviser. Learn financial management, marketing, operations management and human resource management skills at degree level with the added option of a placement in year three.

Entry requirements
BA (Hons) study option: Full time
UCAS code: 8J9J

Year 1
SQA Higher: AABB including English plus Nat 5 Maths at C
A level: BCC PLUS GCSE Maths and English at 4/C
ILC Higher: H1 H2 H3 H3 H3 must include English at H2, and Maths at H5 or O2
IB Diploma: 25 points must include English and Maths
BTEC: Level 3 Extended Diploma in relevant subject at DMM plus GCSE Maths and English at C/4
SWAP: Humanities at ABB

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.
BA (Hons) Business Management (Year 3 entry only)

If you hold an HND, study at degree level and progress to a career as a business manager or analyst working in compliance, quality assurance or project management. Develop an international outlook through business strategy, operations and human resource management. Work entrepreneurially on a community-based project as well as choosing an option to specialise at degree level.

**Entry requirements**

**BA (Hons) study option:** Full time  
**UCAS code:** 8J9J

**Year 3**

**College HND:** Business, HND Administration and IT or HND Retail Management with AB/ABB in graded units. Other business-related HND programmes may be considered.  

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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BA (Hons) International Business (Year 3 entry only)

If you hold an HND, study at degree level and become a qualified business analyst or manager. Progress your skills in international finance, human resources, business economics and international marketing at degree level.

**Entry requirements**

**BA (Hons) study option:** Full time  
**UCAS code:** N120

**Year 3**

Direct entry is available to the following pathways:
- **BA International Business (Apply with UCAS code: N120):** HND Business with AB/BA in graded units.
- **BA International Business and Human Resource Management (Apply with UCAS code: 2T4T):** HND Business with AB/BA in graded units. Priority will be given to applicants with at least two optional units in HRM, particularly those in HRM: Core Activities Unit. Other applicants will be considered on a case by case basis.
- **BA International Business and Tourism Management (Apply with UCAS code: 4R5T):** HND Travel and Tourism or HND Hospitality Management with AB/BA in graded units. Other related HND qualifications may be considered.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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BA (Hons) International Business

Study international finance, human resources, business economics and international marketing at degree level. Progress into a professional career as a globally-connected business analyst or manager.

**Entry requirements**

**BA (Hons) study option:** Full time  
**UCAS code:** N120

**Year 1**

**SQA Higher:** ABBBB including English plus Nat 5 Maths at C  
**A level:** BCC plus GCSE Maths and English at C/4  
**ILC Higher:** H1, H2, H3, H3, H3, including English at H2 or above plus Maths at H5 or O2  
**IB Diploma:** 25 points must include English and Maths  
**BTEC:** Level 3 Extended Diploma at DMM plus GCSE Maths and English at C/4  
**SWAP:** Humanities at ABB

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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BA (Hons) International Business and Human Resource Management (Year 3 entry only)

If you hold an HND and enjoy leading people, mediating and communicating, you can become a human resources manager or office manager. Study HR, responsible leadership, employment rights and talent management at degree level.

**Entry requirements**

**BA (Hons) study option:** Full time  
**UCAS code:** 2T4T

**Year 3**

**College HND:** Business or Human Resource Management with AB/BA in graded units. Priority will be given to applicants with at least two optional units in HRM, particularly those in HRM: Core Activities Unit. Other applicants will be considered on a case by case basis.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.
**BA (Hons) International Business and Tourism Management**
*Year 3 entry only*

If you hold an HND, study at degree level and become a degree qualified tourism manager. Progress your knowledge of international business, destination development, planning, marketing, urban regeneration and finance.

**Entry requirements**

BA (Hons) study option: Full time
UCAS code: 4R5T

**Year 3**

College HND: Travel and Tourism or HND Hospitality Management with AB/BA in graded units. Other related HND qualifications may be considered.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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**BA (Hons) International Supply Chain Management**
*Year 3 entry only*

You can become a supply chain manager working to oversee production and manufacturing if you enjoy decision-making and being organised. Study purchasing, logistics, operations, procurement and project management at degree level.

**Entry requirements**

BA (Hons) study option: Full time
UCAS code: 3T4W

**Year 1**

Direct entry to Year 3 only.

**Year 3**

College HND: Supply Chain Management, HND Business, HND Retail Management or HND Administration and IT with AB/BA in graded units. Other related HNDs qualifications may be considered.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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**BA (Hons) International Business with Languages**

Become an international business entrepreneur if you enjoy being globally-connected and communicating effectively. Study a choice of two languages from French, Spanish, German or Italian along with international business subjects at degree level.

**Entry requirements**

BA (Hons) study option: Full time
UCAS code: 3P3L

**Year 1**

SQA Higher: ABBBB including English and a language (French, German, Italian or Spanish) plus Nat 5 Maths at C
A level: BCC including AS Level French, German, Italian or Spanish at B, plus GCSE Maths and English at C/4
ILC Higher: H1, H2, H3, H3, H3, including English and language (either French, German, Italian or Spanish) at H2 or above plus Maths at H5 or O2
IB Diploma: 25 points must include English and a language (either French, German, Italian or Spanish) and Maths
BTEC: Level 3 Extended Diploma at DMM including AS Level French, German, Italian or Spanish at B plus GCSE Maths and English at C/4

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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**Media and Journalism**

**BA (Hons) Media and Communication**

If you enjoy being independent and critically-minded, you can become a content producer or multimedia specialist. Study media for film, TV, press, radio and digital platforms at degree level.

**Entry requirements**

BA (Hons) study option: Full time
UCAS code: PP93

**Year 1**

SQA Higher: ABBB including English
A level: BCC plus GCSE English at C/4
ILC Higher: H1, H2, H3, H3 including English at H2 or above
IB Diploma: 25 points including English
BTEC: Level 3 Extended Diploma in relevant subject at DMM plus GCSE English at C/4
SWAP: Humanities at BBB

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.
BA (Hons) Media and Communication (Year 3 entry only)

If you hold an HND, progress your skills in film, TV, press, radio and digital media at undergraduate degree level. Pursue a career as a content producer or multimedia specialist.

Entry requirements
BA (Hons) study option: Full time
UCAS code: PP93

Year 3
College HND: Creative Industries: Media and Communication or HND Advertising and PR with AB in graded units.

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

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BA (Hons) Multimedia Journalism

Become a journalist, writer or editor with this course, which is accredited by the Broadcast Journalism Training Council (BJTC) and the National Council for the Training of Journalists (NCTJ). Enjoy writing, investigating and communicating while progressing your skills in shorthand, news reporting, page layout, broadcasting and editing techniques at degree level.

Entry requirements
BA (Hons) study option: Full time
UCAS code: P500

Year 1
SQA Higher: AABB including English or Media Studies
A level: BCC plus GCSE English B/5
ILC Higher: H1, H2, H2, H3 including English or Media Studies at H2 or above
IB Diploma: 25 points including English
BTEC: Level 3 Extended Diploma in relevant subject at DMM plus GCSE English B/5

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

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BA (Hons) Multimedia Journalism (Year 3 entry only)

If you hold an HND and would like to become a journalist, writer or editor, study this course, which is accredited by the Broadcast Journalism Training Council (BJTC) and the National Council for the Training of Journalists (NCTJ). Progress your shorthand, writing, broadcasting and editing skills at degree level.

Entry requirements
BA (Hons) study option: Full time
UCAS code: P500

Year 3
College HND: Practical Journalism or HND Creative Industries: Media and Communication with a AB/BA in graded units.

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

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Social Science

BA (Hons) Social Sciences

Follow a career focused on understanding and changing society. Study this degree course and explore issues such as crime, justice, democracy, globalisation, immigration, gender, consumer culture, and human rights.

Entry requirements
BA (Hons) study option: Full time
UCAS code: L000

Year 1
SQA Higher: ABBBB including English plus Nat 5 Maths at C
A level: BCC plus GCSE Maths and English at C/4
ILC Higher: H1, H2, H3, H3, H3, including English plus Maths at O2 or H5
IB Diploma: 25 points must include English and Maths
BTEC: Level 3 Extended Diploma in relevant subject at DMM plus GCSE Maths and English at C/4
SWAP: Humanities at ABB

Year 2
College HNC: Social Sciences with A in graded units.

Year 3
College HND: Social Sciences with AAB in graded units.

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

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College pathways

BA (Hons) Accountancy Pathway

Study an HND at college before progressing to GCU to complete your degree. If you are passionate about being a logical thinker and working with facts and figures, you can become an accountant. Study accounting, financial management, tax and auditing at degree level.

Entry requirements
BA/BA (Hons) study option: Full time
UCAS code: N410
Pathway courses are for Scottish domiciled applicants only.

Year 1
SQA Higher: BBC or equivalent including English and Maths.

Progression
Progress to Year 3 from Glasgow Clyde College with an HND Accounting with AAA in graded units.

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.
**BA (Hons) Finance, Investment and Risk Pathway**

Study an HND at college for two years and progress to year 3 of this degree. Study personal finance, corporate finance, investment, banking, international finance and risk at degree level. If you enjoy critical thinking, being analytical, problem solving and working with people you will enjoy a career as a financial expert and analyst.

**Entry requirements**

**BA (Hons) study option:** Full time

**UCAS code:** N391

Pathway courses are for Scottish domiciled applicants only.

**Year 1**

**SQA Higher:** BBC or equivalent including English, plus National 5 Maths at C.

**Progression**

Progress to Year 3 from City of Glasgow College with HND Financial Services with AB/AAB in graded units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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**BA (Hons) Risk Management Pathway**

Study an HND at college before progressing to GCU to complete your degree. Study the identification, assessment and reduction of threats to an organisation’s success along with core business skills at degree level. If you enjoy analysing and making impactful decisions using specialist skills, you can become a risk manager.

**Entry requirements**

**BA (Hons) study option:** Full time

**UCAS code:** N292

Pathway courses are for Scottish domiciled applicants only.

**Year 1**

**SQA Higher:** BBC or equivalent including English plus Nat 5 Maths at C.

**Progression**

Progress to Year 3 of the degree with HND Business with AB or BA in graded units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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**BA (Hons) International Tourism and Events Management Pathway**

Using your planning and collaboration skills, study an HND at college for two years and Progress to year 3 of this degree. You can become an international tourism or events manager by studying the creation, management and delivery of successful events and tourism initiatives at degree level.

**Entry requirements**

**BA (Hons) study option:** Full time

**UCAS code:** N821

Pathway courses are for Scottish domiciled applicants only.

**Year 1**

**SQA Higher:** BBC or equivalent including English plus Nat 5 Maths at C.

**Progression**

Progress to Year 3 of the degree with HND Events Management with AB in graded units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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**BA (Hons) International Business and Human Resource Management Pathway**

Study an HND at college for two years and progress to year 3 of this degree. You can become a human resources manager or office manager leading, mediating and communicating. Study human resources, responsible leadership, employment rights and talent management at degree level.

**Entry requirements**

**BA (Hons) study option:** Full time

**UCAS code:** 2T5T

**Year 1**

**SQA Higher:** BBC including English plus Nat 5 Maths at C

**Progression**

Progress into Year 3 with a HND Business with AB or BA in graded units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.
In our School of Computing, Engineering and Built Environment, you’ll learn how innovations in technologies and materials will create a digitally secure and sustainable future.

With excellent links to employers and the opportunity to gain in work experience, you’ll develop the vision and the skills you need to excel in your chosen industry.

Computer games 3rd year students recently presented their game at UN climate summit.

We work closely with professional bodies, ensuring our accredited courses offer an industry-standard of learning.
### Construction and Surveying
- Building Surveying BSc (Hons) * K230
- Construction Management BSc (Hons) * K251
- Health and Safety Management BSc (Part-time only)
- Health, Safety and Environmental Management BSc (Hons) (Part-time only) *
- Quantity Surveying BSc (Hons) * K240
- Real Estate BSc (Hons) * N232

### Cyber Security and Networks
- Computer Networking BEng (Hons) I110
- Cyber Security and Networks BSc (Hons) I121
- Digital Security and Forensics BSc (Hons) I111

### Electrical and Electronic Engineering
- Audio Technology BSc (Hons) J932
- Electrical and Electronic Engineering BEng (Hons) H610 | MEng H611
- Electrical Power Engineering BEng (Hons) * H630 | MEng H631

### Mechanical Engineering
- Computer-Aided Mechanical Engineering BEng (Hons) * H131 | MEng H132
- Mechanical Systems Engineering BEng (Hons) * H360 | MEng H361

### College pathways
We have pathways in Building Surveying, Construction Management, Quantity Surveying, Cyber Security and Networks, Electrical and Electronic Engineering, Electrical Power Engineering and Computer-Aided Mechanical Engineering. **

*Part-time study is available for this course - apply at gcu.ac.uk
**For more information on College Pathways see page 57.

For your UCAS application, you need the University code (GCU G42) and the course code (you’ll find this in bold next to the course name).

Please Note: We have year 1, year 2, and year 3 articulation routes available for selected programmes. See our online course list for more information.

Visit our website for the latest course information, entry requirements and application details: gcu.ac.uk/undergraduate

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**Prospective students interacting with gaming technology at open day 2018**
**Applied Computer Games**

**BSc (Hons) 3D Animation and Visualisation (Year 3 entry only)**

Create 3D characters and environments using the latest computer technology and techniques. Study 3D animation and visualisation at degree level and discover exciting career opportunities across expanding creative sectors.

**Entry requirements**

**BSc (Hons) study option:** Full time

**UCAS code:** 2E4W

**Year 3**

**College HND:** 3D Computer Animation (or equivalent) with a B in graded unit/s. Applicants will be required to submit a digital portfolio.

**Portfolio**

All applicants are required to submit a digital portfolio to gauge creative potential, motivation and suitability for the programme. Portfolios may be shortlisted to allow for an interview stage from a smaller pool of applicants.

**English language:** IELTS test score 6.0 with no element less than 5.5.

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**BSc (Hons)  Computer Games (Design)**

Using your imaginative and creative skills you can progress to a career as a computer games designer. Study the creation of virtual worlds, innovative games, games storytelling and how the latest games technology can be applied to real-world problems.

**Entry requirements**

**BSc (Hons) study option:** Full time

**UCAS code:** GWK2

**Year 1**

**SQA Higher:** ABBB including Maths or Computing at B plus Nat 5 English at C

**A level:** CCC including Maths or Computing plus GCSE English at C/4

**ILC Higher:** H1 H2 H3 H3 including Maths or Computing plus English at Ordinary Level O2

**IB Diploma:** 24 points including Maths or Computing

**BTEC:** Level 3 Extended Diploma at MMM in relevant computing subject which includes Maths module

**SWAP:** Access to STEM programme at ABB

**Year 2**

**College HNC:** 15 credit HNC Computer Games Development with B in graded units. Must include the following units: Mathematics for Interactive Computing: Essential Techniques or Mathematics: Calculus and Matrices for Computing.

**Year 3**

**College HND:** Computer Games Development (with the Design Heavy delivery profile). The HND must include B in graded unit/s. Please note specific modules are required for entry. These can be found on our website.

**English language:** IELTS test score 6.0 with no element less than 5.5.

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**BSc (Hons) Computer Games (Art and Animation)**

If you are interested in computer-based art and design, study the latest creative technology and techniques in computer games art and animation. You can discover exciting career opportunities across the expanding games industry.

**Entry requirements**

**BSc (Hons) study option:** Full time

**UCAS code:** GW4G

**Year 1**

**SQA Higher:** ABBB including Art & Design

**ILC Higher:** H1 H2 H3 H3 including Art & Design

**A level:** CCC including Art & Design

**IB Diploma:** 24 points including Maths or Computing

**BTEC:** Level 3 Extended Diploma at MMM in relevant computing subject which includes Maths module

**SWAP:** Access to STEM programme at ABB

**Year 3**

**College HNC:** 3D Computer Animation with B in graded units.

**Portfolio**

All candidates are required to submit a portfolio as part of the selection process.

**English language:** IELTS test score 6.0 with no element less than 5.5.
BSc (Hons) Computer Games (Software Development)

If you think you would enjoy computer programming and games, study applied computer games at degree level. Learn how to create complex games and how these techniques can be applied to real-world problems as a games software developer.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: W280

Year 1
SQA Higher: ABBB including Maths or Computing at B plus Nat 5 English at C
A level: CCC including Maths or Computing plus GCSE English at C/4
ILC Higher: H1 H2 H3 H3 including Maths or Computing plus English at Ordinary Level O2
IB Diploma: 24 points including Maths
BTEC: Level 3 Extended Diploma in relevant computing subject which includes Maths module plus GCSE English at C/4
SWAP: Access to STEM programme at ABB

Year 2
College HNC: 15 credit HNC Computer Games Development with B in graded units. Must include the following units: Mathematics for Interactive Computing; Essential Techniques or Mathematics: Calculus and Matrices for Computing.

Year 3
College HND: Computer Games Development (with the code heavy delivery model). HND must include a B in graded units. Please note specific modules are required for entry. These can be found on our website.

English language: IELTS test score 6.0 with no element less than 5.5.

BSc (Hons) Digital Design
(Year 3 entry only)

Study the creation of visual design, user experience for web, mobile and motion graphics at degree level. Solve complex problems with innovative, visually-creative solutions and progress as a digital designer or UI/UX designer.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: 3K7Q

Year 3
College HND: B in graded units in one of the following: HND Graphic Design, HND Digital Media, HND Visual Communication, HND Graphic Design for Print and New Media, HND Interactive Media, HND Digital Design and Development, HND Web Development, HND Computer Arts and Design.

Portfolios
All applicants will be expected to submit a digital portfolio to gauge creative potential, motivation and suitability for the programme. Portfolios may be short-listed to allow for an interview stage from a smaller pool of applications.

English language: IELTS test score 6.0 with no element less than 5.5.

BSc (Hons) Forensic Investigation

If you enjoy chemistry and practical investigation, you can become a forensic scientist or analytical chemist. Study criminal investigation, environmental protection, forensic analysis and microscopy at degree level.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: F410

Year 1
SQA Higher: BBBC including Chemistry, plus Nat 5 English and Maths
A level: CCC including Chemistry, plus GCSE English and Maths at C/4
ILC Higher: H2 H2 H3 H3 including Chemistry, plus English and Maths at Ordinary Level O2
IB Diploma: 24 points must include Chemistry at Higher Level
SWAP: Access to STEM programme at BBB
BTEC: Level 3 Extended Diploma in Applied/Forensic Science (must include Chemistry) at MMM plus GCSE Maths and English at C/4

Year 2
BTEC: Level 3 Extended Diploma in Applied/Forensic Science (must include Chemistry) at DDM plus GCSE Maths and English at C/4
College HNC: 15 credit HNC Applied Science with B in graded unit, must include Chemistry, Maths and Biology.

English language: IELTS score 6.0 with no element below 5.5.

Applied Science
Civil Engineering and Environmental Management

BEng (Hons) Building Services Engineering

Put your analytical and problem-solving skills to the test. Study engineering theory and electrical systems at degree level and progress to careers such as building services engineer.

Entry requirements
BEng (Hons) study option: Full time
UCAS code: K242

Year 1
SQA Higher: BBCC including Maths and either Physics, Technological Studies or Engineering Science, plus Nat 5 English at C.
A level: CCC including Maths and Physics plus GCSE English at C/4
ILC Higher: H2 H2 H4 H4 including Maths and Physics plus English at Ordinary Level O2
IB Diploma: 24 points including Maths and Physics
BTEC: Level 3 Extended Diploma in Engineering subject at MMM
SWAP: Access to STEM programme at BBB.

Year 2
College HNC: 15 credit HNC in Mechanical Engineering, Electrical Engineering or Building Services Engineering with B in graded unit. Other related HNC qualifications may be considered.
A level: BBC including Maths and Physics plus GCSE English at C/4.
BTEC: Level 3 Extended Diploma in Mechanical/Electrical Engineering at DMM

Year 3
College HND: Mechanical Engineering or Electrical Engineering or Building Services Engineering or Sustainable Design with B in graded unit. Other related HND qualifications may be considered.

English language: IELTS test score 6.0 with no element less than 5.5.

BEng (Hons) study option: Part time
UCAS code: N/A
You have the option to study part time with this degree course.

Year 1
College HNC: Building Services Engineering or Electrical Engineering or any Engineering HNC with B in graded unit.

Year 2
College HND: Building Services Engineering or Sustainable Design or Mechanical Engineering or Electrical Engineering with B in graded unit.

Additional requirements
Applicants to the part-time programme must be in suitable full-time employment within industry.

BSc (Hons) Environmental Civil Engineering

If you enjoy physics and maths, you can become a civil engineer. Study structural engineering and construction at degree level.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: H220

Year 1
SQA Higher: ABBB including either Maths, Physics, Technological Studies or Engineering Science plus Nat 5 English at C. Nat 5 Maths at C is also required if not taken at Higher Level
A level: BCC including Maths or Physics plus GCSE English at C/4
ILC Higher: H1 H2 H3 H3 including Maths or Physics, plus English and Maths at Ordinary Level O2 if not taken at Higher Level
IB Diploma: 24 points must include Maths and Physics
BTEC: Level 3 Extended Diploma in Civil Engineering at MMM or Technology/Engineering subject at MMM must include Maths plus GCSE English at C
SWAP: Access to STEM programme (to include Maths and Physics) at BBB
College HNC: HNC Civil Engineering or Built Environment with B in graded unit.

Year 2
College HND: Civil Engineering with BB in graded unit/s

Year 3
College HND: Civil Engineering with AA in graded unit/s

English language: IELTS test score 6.0 with no element less than 5.5.

BSc (Hons) study option: Part time
UCAS code: N/A
You have the option to study part time with this degree course.

Year 1
SQA Higher: ABBB including either Maths, Physics, Technological Studies or Engineering Science
College HNC/D: HNC Civil Engineering with B in graded unit.
HND in Built Environment or other Engineering subject plus evidence of Maths or Physics at Higher or equivalent level

Year 2
HND in Civil Engineering with B in the graded units. If Fluid Mechanics unit has not been completed as part of the HND, a pass in the GCU Fluid Mechanics test will be required

Year 3
College HND in Civil Engineering with AA in the graded units and including Hydraulics unit

Additional requirements
Applicants must be in full-time relevant employment within industry.
**BSc (Hons) Environmental Management**

Learn to make a difference as an environmental manager. Study the management of waste, energy, water, land and their social and environmental impact.

**Entry requirements**

**BSc (Hons) study option: Full time**

UCAS code: FN82

**Year 1**

SQA Higher: ABBB plus Nat 5 English and Maths at C

A level: BCC plus GCSE English and Maths at C/4

ILC Higher: H1 H2 H3 H4 plus English and Maths at Ordinary Level O2

IB Diploma: 24 points must include Maths at grade 4

BTEC: Level 3 Extended Diploma at DMM in relevant subject plus GCSE Maths and English at C/4

SWAP: Access to STEM programme at BBB

**Year 2**

College HNC: Built Environment subject or HNC Social Sciences with A in graded unit

BTEC: Level 3 Extended Diploma in Built Environment/Countryside Management subject at DDM

**English language:** IELTS test score 6.0 with no element less than 5.5.

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**BEng (Hons) Fire Risk Engineering**

If you enjoy planning and resourceful thinking, consider Fire Risk Engineering. Study fire safety design, fire assessment, regulations, and fire risk technology at degree level and progress to careers such as fire engineer.

**Entry requirements**

**BEng (Hons) study option: Full time**

UCAS code: H121

**Year 1**

Available in Glasgow on a full-time basis

SQA Higher: BBCC including Maths and either Physics, Technological Studies or Engineering Science.

A level: CCC including Maths and either Physics, Technological Studies or another Technology/Engineering subject plus GCSE English at C/4

ILC Higher: H2 H2 H3 H4 including Maths and Physics. English is also required at Ordinary Level O2.

IB Diploma: 25 points must include Maths and Physics

BTEC: Level 3 Extended Diploma in Engineering subject at MMM

SWAP: Access to STEM programme at BBB

**Year 2**

College HNC/D: Civil Engineering, Built Environment or equivalent with B in the graded units

**English language:** IELTS test score 6.0 with no element less than 5.5.

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**BEng (Hons) study option: Part time**

UCAS code: N/A

You have the option to study part time with this degree course.

**Year 2**

College HNC/D: Civil Engineering, Built Environment or equivalent subject with B in the graded units

**Year 3**

SFRS Fire Safety Modules 1, 2 and 3 or equivalent

**Year 4**

Diploma of Higher Education in Fire Safety Design and Regulation or equivalent

**Additional requirements**

Applicants must be in full-time employment within industry

Study option also available at our London campus, see website for full details.

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**Computing**

**BSc (Hons) Computing**

Take a leading role in tackling societal challenges using software engineering, artificial intelligence, mobile and web development, big data and computer vision. Gain technical and business-oriented skills in areas such as project management and you will be ready to compete in the technology-driven, data-centric workplaces of the future.

**Entry requirements**

**BSc (Hons) study option: Full time**

UCAS code: G401

**Year 1**

SQA Higher:BBBB including either Maths or Computing plus Nat 5 English and Maths at C if not taken at Higher level.

A level: CCC plus GCSE English and Maths or Computing at C/4

ILC Higher: H2 H2 H3 H4. Maths or Computing and English is required at Ordinary Level O2 if not taken at Higher Level.

IB Diploma: 24 points including Maths or Computer Science

BTEC: Level 3 Extended Diploma in relevant subject at MMM to include GCSE Maths and English at C

SWAP: Access to STEM programme at BBB

**Year 2**

A level: 120 UCAS tariff points including minimum D in Computing or Maths

BTEC: Level 3 Extended Diploma in Computing including Maths at DDM plus GCSE Maths and English at C/4

**Year 3**

College HND: Computing (Software Development) or HND Computer Science with AA in the graded units. Please note specific modules are required for entry. These can be found on our website.

**English language:** IELTS test score 6.0 with no element less than 5.5.
BSc (Hons) IT Management for Business

Study computing and business together at degree level. If you enjoy being business-minded and using the latest technology while problem-solving, you can become an IT business analyst or specialist.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: 5C92

Year 1
SQA Higher: BBBB including Computing or Maths plus Nat 5 English at C. Nat 5 Maths at C is also required if not taken at Higher
A level: CCC including one from Maths, Computing or ICT plus GCSE Maths and English at C/4
ILC Higher: H2 H2 H3 H3 including Maths or Computing. Maths and English is required at Ordinary Level O2 if not taken at Higher Level.
IB Diploma: 24 points including Maths or Computer Science
BTEC: Level 3 Extended Diploma in relevant subject at MMM to include Maths and English at C/4

Year 2
A level: 120 tariff points including a minimum D in Computing or Maths. Must also have GCSE English at Maths at C/4
BTEC: Level 3 Extended Diploma in Computing/IT at DDM to include Maths and English at C/4. Please note specific modules are required for entry. These can be found on our website.
English language: IELTS test score 6.0 with no element less than 5.5.

BSc (Hons) Software Development for Business

Study industry-led software development practices including DevOps and agile based methods. Develop technical skills in software engineering, mobile and web development, machine learning and data analytics.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: 7U8K

Year 1
SQA Higher: BBBB including either Maths, Computing or Physics plus Nat 5 English at C. Nat 5 Maths at C is also required if not taken at Higher level
A level: CCC including one from Maths, Computing or Physics plus GCSE Maths and English at C/4
ILC Higher: H2 H2 H3 H3 including one from Maths, Computing or Physics. Maths and English is required at Ordinary Level O2 if not taken at Higher Level
IB Diploma: 24 points must include either Maths or Computer Science
BTEC: Level 3 Extended Diploma in relevant subject at MMM plus GCSE Maths and English at C/4

Year 2
A level: 120 tariff points from A level including a minimum D in Computing or Maths. Must also have GCSE English at Maths at C/4
BTEC: Level 3 Extended Diploma in Computing/IT at DDM to include Maths and English at C/4. Please note specific modules are required for entry. These can be found on our website.
English language: IELTS test score 6.0 with no element less than 5.5.

Construction and Surveying

BSc (Hons) Building Surveying

Learn building management, design and construction at degree level and you can become a building surveyor with professional technical knowledge.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: K230

Year 1
SQA Higher: ABBC plus Nat 5 English and Maths at C.
A level: CCC plus GCSE English and Maths at C/4
ILC Higher: H2 H2 H2 H2 plus English and Maths at Ordinary Level O2
IB Diploma: 24 points to include Maths and English at 4
BTEC: Level 3 Extended Diploma in relevant subject at MMM plus GCSE Maths and English at C
SWAP: Access to STEM programme at BBB

Year 2
College HNC: Built Environment with a B in graded unit.
A level: BBC plus GCSE English and Maths at C/4.
BTEC: Level 3 Extended Diploma in Built Environment subject at DMM plus GCSE Maths and English at C

Year 3
College HND: Building Surveying with A in graded unit.
English language: IELTS test score 6.0 with no element less than 5.5.

BSc (Hons) study option: Part time
UCAS code: N/A
You have the option to study part time with this degree course.

Year 1
SQA Higher: BBC at Higher plus Nat 5 English and Maths at C
A level: BC plus GCSE English and Maths at grade C/4
ILC Higher: H3 H3 H5 H5 at Higher Level plus English and Maths at Ordinary Level grade O2
BTEC: Extended Diploma in relevant subject plus GCSE Maths and English at C
SWAP: Access to STEM programme at BBB

Year 2
College HNC: Built Environment with a B in the graded units.

Year 3
College HND: Building Surveying with B in the graded units.

Additional requirements
Applicants to the part-time programme must be in suitable full-time employment as trainee Building Surveyor or similar
BSc (Hons) Construction Management

As a construction manager, you can enjoy leading projects, planning and organising. Study the technical, financial and planning aspects of construction at degree level.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: K251

Year 1
SQA Higher: ABCD plus Nat 5 English and Maths at C.
A level: CCC plus GCSE English and Maths at C/4
ILC Higher: H2 H2 H2 plus English and Maths at Ordinary Level O2
IB Diploma: 24 points to include Maths and English at 4
BTEC: Level 3 Extended Diploma in relevant subject at MMM to include GCSE English and Maths at C/4

Year 2
College HNC: Built Environment subject with a B in graded unit
BTEC: Level 3 Extended Diploma in Built Environment subject at DMM to include GCSE English and Maths at C

Year 3
College HND: Construction Management with BB in graded units. Other Built Environment HND programmes may be considered.

English language: IELTS test score 6.0 with no element less than 5.5.

BSc (Hons) study option: Part time
UCAS code: N/A

You have the option to study part time with this degree course.

Year 1
SQA Higher: BBC plus Nat 5 English and Maths at C

Year 2
College HNC: Construction Management with B in the graded unit/s

Year 3
College HNC/D: HNC Construction Management with B in the graded unit/s and minimum of two years work experience. Or HND Construction Management with B in the graded unit/s.

Additional requirements
All applicants to the part-time programme require to be in relevant employment within industry.

BSc Health and Safety Management

You can become a health and safety manager working with a wide range of people, leading and managing projects. Study health and safety policy, law and best practice at degree level and pursue a career in industries such as building, construction and production.

Entry requirements
BSc study option: Part time
UCAS code: N/A

NEBOSH Certificate Students are expected to have obtained the NEBOSH General Certificate in Health and Safety. However, entry to the programme is also determined by both academic and work experience to reflect the non-traditional routes into the Health and Safety profession.

To find out more, including how to apply, contact: applications@gcu.ac.uk

BSc (Hons) Health, Safety and Environmental Management

Study health and safety management and its impact on economic and environmental sustainability at degree level. Progress to become a health and safety manager applying specialist, technical knowledge to a variety of different project and work settings.

Entry requirements
BSc (Hons) study option: Part time
UCAS code: N/A

BA Occupational Health and Safety Management or BSc Health and Safety Management or an equivalent and approved qualification of proximate academic structure.

To find out more, including how to apply, contact: applications@gcu.ac.uk
BSc (Hons) Quantity Surveying

If you enjoy numbers and planning, you can become a quantity surveyor. Study the financial, legal, managerial, and economic aspects of project management at degree level. This highly sought-after degree is designed for trainee quantity surveyors. The degree is accredited by the Royal Institution of Chartered Surveyors, Chartered Institution of Civil Engineering Surveyors and the Chartered Institute of Building.

Entry requirements

BSc (Hons) study option: Full time
UCAS code: K240

Year 1
SQA Higher: ABBC plus Nat 5 English and Maths at C
A level: CCC plus GCSE English and Maths at C/4
ILC Higher: H2 H2 H2 H2 plus English and Maths at Ordinary Level O2
IB Diploma: 24 points
SWAP: Access to STEM programme at BBB
BTEC: Level 3 Extended Diploma in relevant subject at MMM plus GCSE Maths and English at C/4

Year 2
College HNC: Built Environment subject with a B in graded unit. A level: BBC plus GCSE English and Maths at C/4. BTEC: Level 3 Extended Diploma in Built Environment subject at DMM to include GCSE Maths and English at C/4

Year 3
College HND: Quantity Surveying with A in graded unit. Other Built Environment HND programmes may be considered.

English language: IELTS test score 6.0 with no element less than 5.5.

BSc (Hons) study option: Part time
UCAS code: N/A
You have the option to study part time with this degree course.

Year 1
SQA Higher: Minimum of BBC plus Nat 5 English and Maths at C
A level: BC plus GCSE Maths and English at C/4
ILC Higher: H2 H2 H2 H2 plus English and Maths at Ordinary Level O2

Year 2
College HNC: Quantity Surveying or Built Environment subject with B in the graded units

Year 3
College HND: Quantity Surveying with B in the graded units

Additional requirements
Applicants to the part-time programme must be in suitable full-time employment as a trainee Quantity Surveyor or Estimator and be supervised by more senior staff within the organisation.

BSc (Hons) Real Estate

Real estate professionals are involved in valuation, management and development of property across all sectors. Many students are employed by their placement organisations on graduation following the 12 month professional placement in Year 3. Career opportunities exist in both private and public sectors including property and surveying consultancies, property development companies, local authorities, housing associations, local enterprise companies, health trusts and government agencies.

Entry requirements

BSc (Hons) study option: Full time
UCAS code: N232

Year 2
College HNC: 15 credit HNC in a Built Environment subject with a minimum B in graded unit
A level: BBC plus GCSE English and Maths at C/4
BTEC: Level 3 Extended Diploma in Built Environment subject at DMM. Completion of 2-week Summer School programme is also required.

English language: IELTS test score 6.0 with no element less than 5.5.

BSc (Hons) study option: Part time
UCAS code: N/A
You have the option to study part time with this degree course.

Year 2
College HNC/D: HNC or HND Built Environment with B in the graded units

Additional requirements
Applicants to the part-time programme must be in suitable full-time employment within industry.
Cyber Security and Networks

BEng (Hons) Computer Networking (Year 3 entry only)

Ideal for a career in network engineering, infrastructure support and network analysis. You can study in the best networking labs in Scotland and master communication networks and security engineering. Gain your Cisco certifications in parallel with your degree.

Entry requirements
BEng (Hons) study option: Full time
UCAS code: I110

Year 3
College HND: Computer Networking or Computing Technical Support with AA in graded units plus passes in: Routing Technology unit or CCNA Semester 2 and either Mathematics for Computing 1, Mathematics for Computing: Essential Techniques or full attendance and successful completion of the GCU Summer School Maths programme.

BSc (Hons) Cyber Security and Networks

If you enjoy critical thinking, identifying problems and providing strong technical solutions, you can progress to a career as a security engineer or analyst. Study cyber security with a focus on network infrastructure to ensure protection from cyber-crime. Apply directly to Year 3 with a relevant HND.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: I121

Year 1
SQA Higher: BBBB including either Maths or Computing plus Nat 5 English at C. Nat 5 Maths at C is also required if not achieved at Higher level.
A level: CCC including Maths or Computing plus GCSE Maths and English at C/4.
ILC Higher: H2 H2 H4 including either Maths or Computing plus English at O2. Maths is also required at O2 if not achieved at Higher level.
IB Diploma: 24 points including Maths at 6
BTEC: Level 3 Extended Diploma in relevant subject at MMM plus GCSE Maths and English at C/4

English language: IELTS test score 6.0 with no element less than 5.5.

BSc (Hons) Digital Security and Forensics

The National Cyber Security Strategy makes clear the need for digital security professionals who can help identify and prosecute illegal computer hacks. Study digital forensic investigation, ethical hacking, intrusion detection and data recovery at degree level.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: I111

Year 1
SQA Higher: BBCC including either Maths or Computing plus Nat 5 English at C
A level: CCC including Maths or Computing plus GCSE Maths and English at C/4.
ILC Higher: H2 H2 H3 H3 including either Maths or Computing. Maths and English is required at Ordinary Level O2 if not taken at Higher Level.
IB Diploma: 24 points including Maths at 6
BTEC: Level 3 Extended Diploma in relevant subject at MMM plus GCSE Maths and English at C/4

English language: IELTS test score 6.0 with no element less than 5.5.
Electrical and Electronic Engineering

BSc (Hons) Audio Technology

Explore and develop systems at the forefront of audio technology and build entrepreneurial skills with innovative project work. Enhance your employability through strong industry links with this research-informed degree.

Entry requirements

BSc (Hons) study option: Full time
UCAS code: J932

Year 1

SQA Higher: BBBC including Maths and either Physics, Technological Studies, Engineering Science or Music Technology plus Nat 5 English at C.
A level: CCC at A level to include Maths and Physics plus GCSE English at C/4.
ILC Higher: H2 H2 H3 H5 including Maths and Physics, plus English at ordinary Level O2.
IB Diploma: 24 points must include Maths and Physics.
BTEC: Level 3 Extended Diploma in Engineering subject at MMM plus GCSE English at C
SWAP: Access to STEM programme at BBB

English language: IELTS test score 6.0 with no element less than 5.5.

BEng (Hons) / MEng Electrical and Electronic Engineering

If your ambition is to be innovative and create the next generation of intelligent connected devices, robotic systems, or create solutions driven by data and electronics, then this research informed degree programme with strong industry links is for you.

Entry requirements

BEng (Hons) study option: Full time
UCAS code: H610

Year 1

SQA Higher: BBBC at Higher to include Maths and one from Physics, Technological Studies or Engineering Science plus Nat 5 English at C
A level: CCD including Maths and Physics plus GCSE English at C/4
ILC Higher: H1 H2 H3 H3 including Maths and Physics, plus English at Ordinary Level O2
IB Diploma: 25 points including Maths and Physics
BTEC: Level 3 Extended Diploma in Engineering subject at DMM subject to unit profile plus GCSE English at C/4
SWAP: Access to STEM programme at ABB

Year 2

BTEC: Level 3 Extended Diploma in Electrical/Electronic Engineering at DDM plus GCSE English at C/4
15 credit HNC Electrical or Electronic Engineering with B in Graded Unit. Must include Engineering Maths 1, 2, 3 and 4. Attendance and pass at Maths Summer School is essential for those without Engineering Maths 3 and 4. Knowledge of principles of programmable systems is desirable.

Year 3

College HND: Electrical or Electronic Engineering with B in Graded Unit/s to include Engineering Mathematics 1, 2, 3, 4 and 5. Attendance and pass GCU Maths Summer School is required for those without Engineering Mathematics 5.

English language: IELTS test score 6.0 with no element less than 5.5.
BEng (Hons) / MEng Electrical Power Engineering

If you enjoy technology and innovation our degree programme will prepare you for a career in the rapidly-evolving electrical power industry and renewable energy sectors to engineer solutions to the global challenge of sustainable energy for all.

Entry requirements
BEng (Hons) study option: Full time
UCAS code: H630

Year 1
SQA Higher: BBBB at Higher to include Maths and one from Physics, Technological Studies or Engineering Science plus Nat 5 English C
A level: CCD including Maths and Physics plus GCSE English at C/4
ILC Higher: H2 H2 H3 H5 including Maths and Physics, plus English at Ordinary Level O2
IB Diploma: 24 points must include Maths and Physics
BTEC: Level 3 Extended Diploma in Electrical/Electronic Engineering at DDM plus GCSE English at C
SWAP: Access to STEM programme at BBB

Year 2
BTEC: Level 3 Extended Diploma in Electrical/Electronic Engineering at DDM plus GCSE English at C
HNC Electrical or Electronic Engineering or HNC Engineering Systems with B in Graded Unit. Must include Engineering Maths 1, 2, 3 and 4. Attendance and pass at Maths Summer School is essential for those without Engineering Maths 3 and 4. Please note, specific modules are required for entry. These can be found on our website.
College HNC: 15 credit HNC Electrical or Electronic Engineering with B in Graded Unit to include Engineering Mathematics 1, 2, 3 and 4. Attendance and pass GCU Maths Summer School is required for those without Engineering Mathematics 3 and 4. Please note specific modules are required for entry. These can be found on our website.

Year 3
College HND: Electrical or Electronic Engineering with B in Graded Unit/s to include Engineering Mathematics 1, 2, 3, 4 and 5. Attendance and pass GCU Maths Summer School is required for those without Engineering Mathematics 5. Please note specific modules are required for entry. These can be found on our website.

English language: IELTS test score 6.0 with no element less than 5.5.

BEng (Hons) study option: Part time
UCAS code: N/A
You have the option to study part time with this degree course.

Year 1
College HNC: Electrical or Electronic Engineering or other relevant Engineering subject with B in graded units and include Engineering Maths 1 and 2.

Year 2
College HND: Electrical or Electronic Engineering or other relevant Engineering subject with B in graded units and include Engineering Maths 1, 2, 3 and 4.

Additional requirements
Part-time applicants must be in full-time relevant employment and sponsored by their employer.

MEng study option: Full time
UCAS code: H631
This degree gives you the option to take a Masters route, adding one year onto your studies.

Year 1
SQA Higher: BBBB including Maths and either Physics, Technological Studies or Engineering Science plus Nat 5 English at C
A level: BCC including Maths and Physics plus GCSE English at C
ILC Higher: H1 H2 H3 H5 including Maths and Physics, plus English at Ordinary Level O2
IB Diploma: 25 points including Maths and Physics
BTEC: Level 3 Extended Diploma in Engineering subject at DMM plus GCSE English at C/4
SWAP: Access to STEM programme at ABB

Year 2
BTEC: Level 3 Extended Diploma in Electrical/Electronic Engineering at DDM plus GCSE English at C/4

Year 3
College HND: Electrical or Electronic Engineering with B in Graded Unit/s to include Engineering Mathematics 1, 2, 3, 4 and 5. Attendance and pass GCU Maths Summer School is required for those without Engineering Mathematics 5.

English language: IELTS test score 6.0 with no element less than 5.5.
Mechanical Engineering

BEng (Hons) / MEng
Computer-Aided Mechanical Engineering

If you enjoy working with equipment, creating solutions and solving problems consider computer-aided mechanical engineering. Study mechanics, virtual engineering and product testing at degree level and you can become a mechanical engineer.

Entry requirements

BEng (Hons) study option: Full time
UCAS code: H131

Year 1
SQA Higher: BBBB including Maths and either Physics, Technological Studies or Engineering Science plus Nat 5 English at C
A level: CCD including Maths and Physics plus GCSE English at C/4
ILC Higher: H2 H2 H3 H5 including Maths and Physics, plus English at Ordinary Level O2
IB Diploma: 24 points including Maths and Physics
BTEC: Level 3 Extended Diploma in Engineering subject at MMM plus GCSE English at C
SWAP: Access to STEM programme at BBB

Year 2
College HNC: 15 credit HNC Mechanical Engineering with B in Graded Unit to include Engineering Mathematics 1, 2, 3 and 4. Attendance and pass GCU Maths Summer School is required for those without Engineering Mathematics 3 and 4
BTEC: Level 3 Extended Diploma in Mechanical Engineering at DDM plus GCSE English at C

Year 3
College HND: Mechanical Engineering with B in Graded Unit/s to include Engineering Mathematics 1, 2, 3, 4 and 5. Attendance and pass GCU Maths Summer School is required for those without Engineering Mathematics 5

English language: IELTS test score 6.0 with no element less than 5.5.

BEng (Hons) study option: Part time
UCAS code: N/A
You have the option to study part time with this degree course.

Year 1
College HNC: Mechanical Engineering or other relevant Engineering subject with B in graded units 1 and include Engineering Maths 1 and 2.

Year 2
College HND: Mechanical Engineering with B in graded units and must include Engineering Maths 1, 2, 3 and 4

Additional requirements
Applicants to the part-time programme must be in suitable full-time employment

MEng study option: Full time
UCAS code: H132
This degree gives you the option to take a Masters route, adding one year onto your studies.

Year 1
SQA Higher: ABBB including Maths and either Physics, Technological Studies or Engineering Science plus Nat 5 English at C
A level: BCC including Maths and Physics plus GCSE English at C
ILC Higher: H1 H2 H3 H5 including Maths and Physics, plus English at Ordinary Level O2
IB Diploma: 24 points including Maths and Physics
BTEC: Level 3 Extended Diploma in Engineering subject at DMM subject to unit profile plus GCSE English at C/4
SWAP: Access to STEM programme at ABB

Year 2
BTEC: Level 3 Extended Diploma in Mechanical Engineering at DDM plus GCSE English at C

Year 3
College HND: Mechanical Engineering with B in Graded Unit/s to include Engineering Mathematics 1, 2, 3, 4 and 5. Attendance and pass GCU Maths Summer School is required for those without Engineering Mathematics 5
BEng (Hons) / MEng
Mechanical Systems Engineering

If you enjoy being hands-on with technology and creating solutions to complex problems consider mechanical systems engineering. Learn to design and manufacture mechanical products at undergraduate and postgraduate degree level and excel in the field of mechanical engineering.

Entry requirements

BEng (Hons) study option: Full time
UCAS code: H360

Year 1
SQA Higher: BBBC including Maths and either Physics, Technological Studies or Engineering Science plus Nat 5 English at C
A level: CCD including Maths and Physics plus GCSE English at C/4
ILC Higher: H2 H2 H3 H5 including Maths and Physics plus English at Ordinary Level O2
IB Diploma: 24 points including Maths and Physics
BTEC: Level 3 Extended Diploma in Engineering subject at MMM plus GCSE English at C
SWAP: Access to STEM programme at BBB

Year 2
BTEC: Level 3 Extended Diploma in Mechanical Engineering at DDM plus GCSE English at C
College HNC: 15 credit HNC Mechanical Engineering with B in Graded Unit to include Engineering Mathematics 1, 2, 3 and 4. Attendance and pass GCU Maths Summer School is required for those without Engineering Mathematics 3 and 4.

English language: IELTS test score 6.0 with no element less than 5.5.

Year 3
College HND: Mechanical Engineering with B in Graded Unit/s to include Engineering Mathematics 1, 2, 3, 4 and 5. Attendance and pass GCU Maths Summer School is required for those without Engineering Mathematics 5.

BEng (Hons) study option: Part time
UCAS code: N/A
You have the option to study part time with this degree course.

Year 1
College HNC: Mechanical Engineering or other relevant Engineering subject with B in graded units 1 and include Engineering Maths 1 and 2

Year 2
College HND: Mechanical Engineering with B in graded units and must include Engineering Maths 1, 2, 3 and 4

Additional requirements
Applicants to the part-time programme must be in suitable full-time employment within industry.

MEng study option: Full time
UCAS code: H361
This degree gives you the option to take a Masters route, adding one year onto your studies.

Year 1
SQA Higher: ABBB including Maths and either Physics, Technological Studies or Engineering Science plus Nat 5 English at C
A level: BCC including Maths and Physics plus GCSE English at C/4
ILC Higher: H1 H2 H3 H3 including Maths and Physics, plus English at Ordinary Level O2
IB Diploma: 24 points including Maths and Physics
BTEC: Level 3 Extended Diploma in Engineering subject at DMM subject to unit profile plus GCSE English at C
SWAP: Access to STEM programme at ABB

Year 2
BTEC: Level 3 Extended Diploma in Mechanical Engineering at DDM plus GCSE English at C

Year 3
College HND: Mechanical Engineering with B in Graded Unit/s to include Engineering Mathematics 1, 2, 3, 4 and 5. Attendance and pass GCU Maths Summer School is required for those without Engineering Mathematics 5.

English language: IELTS test score 6.0 with no element less than 5.5.
BSc (Hons) Building Surveying Pathway

Gain an HND at college and progress directly to Year 3. Study building management, design and construction at degree level. You can become a building surveyor with professional technical knowledge putting your problem-solving skills to the test.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: K231
Pathway courses are for Scottish domiciled applicants only.

Year 1
SQA Higher: BB or equivalent

Progression
You can progress to year 3 from City of Glasgow College with a 30 Credit HND with an A in graded units.

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

MEng Computer-Aided Mechanical Engineering Pathway

Gain an HND at college and progress directly to Year 3. Study mechanics, virtual engineering and product testing. Progress to career in mechanical engineering working with equipment, creating solutions and solving problems every day.

Entry requirements
MEng study option: Full time
UCAS code: H130
Pathway courses are for Scottish domiciled applicants only.

Year 1
SQA Higher: BB or equivalent which must include Maths or a Science

Progression
You can progress to year 3 of the masters degree course with a 30 Credit HND Mechanical Engineering with a minimum B in both graded units. The HND must also include Engineering Mathematics 1, 2, 3, 4 and 5 HN units.

English language: IELTS test score 6.0 (or equivalent) with no element less than 5.5.

BSc (Hons) Construction Management Pathway

In the first year, study HNC in Construction Management at Glasgow Clyde College (Cardonald) whilst preparing for years two, three and four of the degree at GCU. If you enjoy leading projects, planning and organising, you can become a construction manager.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: K220
Pathway courses are for Scottish domiciled applicants only.

Year 1
SQA Higher: BB or equivalent

Progression
Year 2 progression from Glasgow Clyde College with a 15 credit HNC with B in graded units.

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

BSc (Hons) Cyber Security and Networks Pathway

Begin this degree at college and achieve an HND in two years before progressing on to GCU. If you enjoy identifying problems and providing strong technical solutions, you can become a security engineer or analyst. Study cyber security with a focus on network infrastructure to ensure protection from cybercrime.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: I122
Pathway courses are for Scottish domiciled applicants only.

Year 1
SQA Higher: BBC or equivalent

Progression
You can progress to year 3 from Glasgow Clyde College with a 30 Credit HND with A in both graded units.

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.
**MEng Electrical and Electronic Engineering Pathway**

Study an HND at college for two years and progress to Year 3 of this research informed degree programme with strong industry links. If your ambition is to be innovative and create the next generation of intelligent connected devices, robotic systems, or create solutions driven by data and electronics, then this research informed degree programme with strong industry links is for you.

**Entry requirements**
MEng study option: Full time
UCAS code: H601
Pathway courses are for Scottish domiciled applicants only.

**Year 1**
SQA Higher: BB or equivalent must include Maths or a Science.

**Progression**
You can progress to year 3 of the masters degree course with a 30 Credit HND Electronics or HND Electrical Engineering with a minimum B in both graded units. The HND must also include Engineering Mathematics 1, 2, 3, 4 and 5 HN units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

**MEng Electrical Power Engineering Pathway**

Begin this degree at college and achieve an HND in two years. If you enjoy technology and innovation our degree programme will prepare you for a career in the rapidly-evolving electrical power industry and renewable energy sectors to engineer solutions to the global challenge of sustainable energy for all.

**Entry requirements**
MEng study option: Full time
UCAS code: H632
Pathway courses are for Scottish domiciled applicants only.

**Year 1**
SQA Higher: BB, must include Maths or a Science (equivalent qualifications will be considered)

**Progression**
You can progress to year 3 of the degree with a 30 Credit HND in Electrical Engineering with a minimum of B in both graded units. The HND must also include Engineering Mathematics 1, 2, 3, 4 and 5 HN units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

**BSc (Hons) Quantity Surveying Pathway**

Begin this degree at college and achieve an HND in two years. Study the financial, legal, managerial, and economic aspects of a project at degree level and you can become a quantity surveyor.

**Entry requirements**
BSc (Hons) study option: Full time
UCAS code: K241
Pathway courses are for Scottish domiciled applicants only.

**Year 1**
SQA Higher: BB or equivalent

**Progression**
You can progress to year 3 of the degree from City of Glasgow College with a 30 Credit HND with an A in graded units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.
Join the School of Health and Life Sciences and you will gain the skills you need to make a positive impact within your community, transforming lives for the Common Good.

You’ll be supported by our experienced tutors who will give you the skills, knowledge and confidence to succeed in your placements in clinical and therapeutic settings. You’ll have the best possible start to your career.

All our allied health professions (AHP) courses have a minimum of 1,000 placement hours.

Learn in our state-of-the-art facilities which include realistic healthcare environments and the latest simulation equipment, and state-of-the-art research laboratories.
You’ll keep pace with the latest **professional developments** and receive accredited training recognised by the **NHS** and other **professional bodies** at an international level.

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### Biological and Biomedical Sciences
- Applied Biomedical Science/Biomedical Science BSc (Hons) **B940**
- Cell and Molecular Biology BSc (Hons) **C760**
- Food Bioscience BSc (Hons) **D611**
- Microbiology BSc (Hons) **C510**
- Pharmacology BSc (Hons) **B210**

### Nursing and Community Health
- Nursing Studies (Adult) BSc **B740/B700**
- Nursing Studies (Child) BSc **B730/B731**
- Nursing Studies (Dual Registration Learning Disability/Child) BSc (Hons) **B764**
- Nursing Studies (Learning Disability) BSc/BSc (Hons) **B763**
- Nursing Studies (Mental Health) BSc/BSc (Hons) **B762**
- Professional Studies in Nursing BSc/BSc (Hons)*

### Occupational Therapy and Human Nutrition and Dietetics
- Human Nutrition and Dietetics BSc (Hons) **B400**
- Occupational Therapy BSc (Hons) **B930**

### Physiotherapy and Paramedicine
- Paramedic Science BSc **B950**
- Physiotherapy BSc (Hons) **B160**

### Podiatry and Radiography
- Diagnostic Imaging BSc (Hons) **B821**
- Oral Health Science BSc **A990**
- Podiatry BSc (Hons) **B985**
- Radiotherapy and Oncology BSc (Hons) **B822**

### Psychology
- Applied Psychology BSc (Hons) **C810**
- COSCA Counselling Skills Certificate**

### Social Work
- Social Work BA (Hons) **L500**

### Vision Science
- Optometry BSc (Hons) **B510**
- Orthoptics BSc (Hons) **B520**

### College pathways
We have pathways in Cell and Molecular Biology, Food Bioscience, Microbiology, Pharmacology.*

*Part-time study is available for this course - apply at gcu.ac.uk

**Apply at gcu.ac.uk

***For more information on College Pathways see page 57

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Visit our website for the latest course information, entry requirements and application details: [gcu.ac.uk/undergraduate](http://gcu.ac.uk/undergraduate)
**Biological and Biomedical Sciences**

**BSc (Hons) Applied Biomedical Science/Biomedical Science**

Become a biomedical scientist helping health professionals diagnose and manage diseases. If you enjoy being practical and have strong analytical skills, study the scientific and laboratory testing of biological samples at degree level.

**Entry requirements**

BSc (Hons) study option: Full time

UCAS code: B940

**Year 1**

SQA Higher: BBBB including Chemistry, one other science and essay-based subject such as English, History or Modern Studies plus Maths/English/Biology or Human Biology at Int 2/Nat 5 B.

A level: BBC including Chemistry plus GCSE Double Science, English and Maths at B/6

ILC Higher: H2 H2 H3 H3 including Chemistry at Higher plus English (or essay-based subject) plus 1 other science, plus Ordinary level English, Maths and Biology at 02

IB Diploma: 28 points must include Chemistry at Higher level and Biology Standard level at 5

BTEC: Level 3 Extended Diploma in relevant subject including Chemistry and Biology at DMM plus GCSE Double Science at BB is essential in addition to GCSE English and Maths

College HNC: Relevant subject which must include Genetics with B in graded units and sufficient coverage of chemistry.

SWAP: Science programme at BBB.

**Year 2**


College HNC: 15 credit HNC in relevant subject (must include Genetics and DNA Structure/Physiology unit) with A in graded unit.

**Year 3**

College HND: Relevant subject with AB in graded units.

**English language**: IELTS of overall 7.0 with 6.5 in each element or equivalent

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**BSc (Hons) Cell and Molecular Biology**

If you enjoy practical, hands-on investigative work, you can become a molecular or cellular biologist. Study the molecular workings of human cells in health and disease at degree level. Progress to a career working in a research institute or in the pharmaceutical and biotech industries.

**Entry requirements**

BSc (Hons) study option: Full time

UCAS code: C760

**Year 1**

SQA Higher: BBBB including Chemistry, one other science and essay-based subject such as English, History or Modern Studies plus Maths/English/Biology or Human Biology at Int 2/Nat 5 B.

A level: BBC including Chemistry plus GCSE Double Science, English and Maths at B/6

ILC Higher: H2 H2 H3 H3 including Chemistry at Higher plus English (or essay-based subject) plus 1 other science, plus Ordinary level English, Maths and Biology at 02

IB Diploma: 28 points including Chemistry at Higher Level and Biology Standard at Level 5.

BTEC: Level 3 Extended Diploma in relevant subject including Chemistry and Biology at DMM plus GCSE Double Science at BB is essential in addition to GCSE English and Maths

College HNC: Relevant subject which must include Genetics with B in graded units and sufficient coverage of chemistry.

SWAP: Science programme at BBB.

**Year 2**

A level: ABB in Chemistry, Biology and Maths, plus GCSE English at B

College HNC: 15 credits in relevant science subject (must include Genetics and DNA Structure/Physiology unit) with A in graded units.

**Year 3**

College HND: Relevant subject with AB in graded units.

**English language**: IELTS score 6.0 (or equivalent) with no element below 5.5.
BSc (Hons) Food Bioscience

Study food composition, food sustainability and food safety as well as genetics, biochemistry, microbiology and nutrition at degree level. You can progress your career and enjoy practical investigative work as a food bio scientist working in a fast growing sector of the economy.

**Entry requirements**

**BSc (Hons) study option:** Full time  
**UCAS code:** D611

**Year 1**

**SQA Higher:** BBBB including Chemistry, one other science and essay-based subject such as English, History or Modern Studies plus Maths/English/Biology or Human Biology at Int 2/Nat 5 B.  
**A level:** BBC including Chemistry plus GCSE Double Science, English and Maths at B/B  
**ILC Higher:** H2 H2 H3 H3 including Chemistry at Higher plus English (or essay-based subject) plus 1 other science, plus Ordinary level English, Maths and Biology at O2  
**IB Diploma:** 28 points including Chemistry at Higher Level and Biology at Standard level grade 5  
**BTEC:** Level 3 Extended Diploma in relevant subject including Chemistry and Biology at DMM plus GCSE Double Science at BB is essential in addition to GCSE English and Maths  
**College HNC:** Relevant subject which must include Genetics with B in graded units and sufficient coverage of chemistry.  
**SWAP:** Science programme at BBB

**Year 2**

**A level:** ABB in Chemistry, Biology and Maths plus GCSE English B/6  
**College HNC:** 15 credit HNC in relevant subject (must include Genetics and DNA Structure/Physiology unit) with A in graded units

**Year 3**

**College HND:** Relevant subject with AB in graded units.  
**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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BSc (Hons) Pharmacology

Enjoy hands-on practical laboratory work using the latest techniques. Study the human body at degree level with a specific focus on the drugs used to manage disease. Progress and become a pharmacologist working in the pharmaceutical industry.

**Entry requirements**

**BSc (Hons) study option:** Full time  
**UCAS code:** B210

**Year 1**

**SQA Higher:** BBBB including Chemistry, one other science and essay-based subject such as English, History or Modern Studies plus Maths/English/Biology or Human Biology at Int 2/Nat 5 B.  
**A level:** BBC including Chemistry plus GCSE English and two further Sciences at B/6, or GCSE BB/66 Dual Award  
**ILC Higher:** H2 H2 H3 H3 including Chemistry at Higher plus English (or essay-based subject) plus 1 other science, plus Ordinary level English, Maths and Biology at O2  
**IB Diploma:** 28 points including Chemistry at Higher level and Biology at Standard level grade 5  
**BTEC:** Level 3 Extended Diploma in relevant subject including Chemistry and Biology at DMM plus GCSE Double Science at BB is essential in addition to GCSE English and Maths  
**College HNC:** Relevant subject which must include Genetics with B in graded units and sufficient coverage of chemistry.  
**SWAP:** Science programme at BBB.

**Year 2**

**A level:** ABB in Chemistry, Biology and Maths, plus GCSE English at B/6  
**College HNC:** 15 credit HNC in relevant science subject (must include Genetics and DNA Structure/Physiology unit) with A in graded unit

**Year 3**

**College HND:** Relevant subject with AB in graded units.  
**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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BSc (Hons) Microbiology

You can work in a range of health and environment related industries as a microbiologist. Enjoy laboratory work and study the molecular mechanisms and clinical implications of microorganisms such as bacteria, viruses, and fungi at degree level.

**Entry requirements**

**BSc (Hons) study option:** Full time  
**UCAS code:** C510

**Year 1**

**SQA Higher:** BBBB including Chemistry, one other science and essay-based subject such as English, History or Modern Studies plus Maths/English/Biology or Human Biology at Int 2/Nat 5 B.  
**A level:** BBC including Chemistry plus GCSE Double Science, English and Maths B/6  
**ILC Higher:** H2 H2 H3 H3 including Chemistry at Higher plus English (or essay-based subject) plus 1 other science, plus Ordinary level English, Maths and Biology at O2  
**IB Diploma:** 28 points including Chemistry at Higher Level and Biology at Standard Level at Grade 5  
**BTEC:** Level 3 Extended Diploma in relevant subject including Chemistry and Biology at DMM plus GCSE Double Science at BB is essential in addition to GCSE English and Maths  
**College HNC:** Relevant subject which must include Genetics with B in graded units and sufficient coverage of chemistry.  
**SWAP:** Access SWAP Science Programme at BBB

**Year 2**

**A level:** ABB in Chemistry, Biology and Maths plus GCSE English B/6  
**College HNC:** 15 credit HNC in relevant subject (must include Genetics and DNA Structure/Physiology unit) with A in graded units

**Year 3**

**College HND:** Relevant subject with AB in graded units.  
**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.
Nursing and Community Health

These courses are all accredited by the Nursing and Midwifery Council (NMC).

**BSc Nursing Studies (Adult)**

If a solution focused approach appeals to you, you can study at degree level and learn how to care for adults suffering from multiple conditions. Graduates go on to become a professionally educated Adult Registered Nurse.

**Entry requirements**

**BSc study option:** Full time  
**UCAS code:** B740

**Year 1**

SQA Higher: BBC including English plus Nat 5 Maths at C  
A level: BC plus GCSE English language and Maths at C/4  
ILC Higher: H3 H3 H3 including English plus Ordinary Level Maths at 02  
IB Diploma: 24 points to include Maths and English

College HNC: Care and Administrative Practice with Essential Skills for Care Practice. Most HNCs considered but must have literacy and numeracy equivalent to SG2/Nat5 C. HNC Applied Science is considered with Stats for Science Unit instead of Nat 5 Maths.

SWAP: Access to Nursing. Other Access courses will be considered on an individual basis.

BTEC: Extended Diploma MMP plus GCSE Maths and English at C/4

**Year 2**

College HNC: Care and Administrative Practice with 8 in graded units, successful completion of 600 clinical hours but advised to achieve as close to 620 clinical hours as possible (in designated clinical area). Candidates need to obtain a minimum of 90% attendance at College and a minimum of 90% attendance at Practice Placement. Applications subject to interview and places and must be supported by the college partner.

**Additional requirements**

Applicants are expected to have evidence of assessed study within the last 5 years. Selected applicants will be invited to attend one of our Applicant Days as part of the admissions process.

**English language:** IELTS of overall 7.0 with 7 in each element except Writing which is 6.5

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**BSc (Hons) Nursing Studies (Adult)**

If a solution focused approach appeals to you, you can study at honours degree level and learn how to care for adults suffering from multiple conditions. Graduates go on to become a professionally educated Adult Registered Nurse.

**Entry requirements**

**BSc (Hons) study option:** Full time  
**UCAS code:** B700

**Year 1**

SQA Higher: BBBB including English and preferably a science subject plus Nat 5 Maths and a Science at C  
A level: BCC preferably including a science subject, and GCSE English language, a Science and Maths at C/4  
ILC Higher: H2 H2 H3 H3 including English and preferably a science subject, plus Ordinary Level Maths at 02  
IB Diploma: 24 points including a science plus English and Maths

College HNC: Science-based HNC will be considered. Applicants must have numeracy and literacy equivalent to National 5 level.

BTEC: Extended Diploma Applied Science, Biological/Biomedical Science or Health Care related at DMM. GCSE Maths and English at C/4 is also required.

**Additional requirements**

Applicants are expected to have evidence of assessed study within the last 5 years. Selected applicants will be invited to attend one of our Applicant Days as part of the admissions process.

**English language:** IELTS of overall 7.0 with 7 in each element except Writing which is 6.5

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**BSc Nursing Studies (Child)**

Follow a career working collaboratively with families, carers and children as a professionally educated Child Registered Nurse. Study at degree level and learn specialist nursing care for children and their families from birth to young adulthood.

**Entry requirements**

**BSc study option:** Full time  
**UCAS code:** B730

**Year 1**

SQA Higher: BBC including English plus Nat 5 Maths at C  
A level: BC plus GCSE English language and Maths at C/4  
ILC Higher: H3 H3 H3 including English plus Ordinary Level Maths at 02  
IB Diploma: 24 points to include Maths and English

BTEC: Extended Diploma MMP plus GCSE Maths and English at C/4

College HNC: Care and Administrative Practice with Essential Skills for Care Practice. Most HNCs considered but must have literacy and numeracy equivalent to SG2/Nat5 C. HNC Applied Science is considered with Stats for Science Unit instead of Nat 5 Maths.
SWAP: Access to Nursing. Other Access courses will be considered on an individual basis.

Year 2
College HNC: Care and Administrative Practice with B in graded units, successful completion of 600 clinical hours but advised to achieve as close to 620 clinical hours as possible (in designated clinical area). Candidates need to obtain a minimum of 90% attendance at College and a minimum of 90% attendance at Practice Placement. Applications subject to interview and places and must be supported by the college partner.

Additional requirements
Applicants are expected to have evidence of assessed study within the last 5 years. Selected applicants will be invited to attend one of our Applicant Days as part of the admissions process.

English language: IELTS of overall 7.0 with 7 in each element except Writing which is 6.5

BSc (Hons) Nursing Studies (Child)

If you enjoy working collaboratively with families, carers and children, you can study at honours degree level and learn specialist nursing care for children and their families from birth to young adulthood. You can become a professionally educated Child Registered Nurse.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: B731

Year 1
SQA Higher: BBBB including English and a science and Nat 5 Maths and a Science at C
A level: BCC preferably including a science subject, and GCSE English language, a Science and Maths at C/4
ILC Higher: H2 H2 H3 H3 including English and preferably a science subject, plus Ordinary Level Maths at O2
IB Diploma: 24 points including a science plus Maths and English
BTEC: Extended Diploma in Applied Science, Biological/Biomedical Science or Health Care related at DMM. GCSE Maths and English at C/4 is also required.
College HNC: Care and Administrative Practice or a science-based HNC with an A in graded unit will be considered. Applicants must have numeracy and literacy equivalent to National 5 level.

Additional requirements
Applicants are expected to have evidence of assessed study within the last 5 years. Selected applicants will be invited to attend one of our Applicant Days as part of the admissions process.

English language: IELTS of overall 7.0 with 7 in each element except Writing which is 6.5

BSc (Hons) Nursing Studies (Dual Registration Learning Disability/Child)

If you think you would enjoy responding to the challenges of working with people from a wide range of ages and abilities, study at honours degree level. Learn to care for children and adults with complex, physical, cognitive and behavioural care needs. You can become a professionally educated Child Registered Nurse and Learning Disability Nurse.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: B764

Year 1
SQA Higher: BBBB including English and preferably a science and Nat 5 Maths and a Science at C
A level: BCC preferably including a science subject, and GCSE English language, a Science and Maths at C/4
ILC Higher: H2 H2 H3 H3 including English and preferably a science subject, plus Ordinary Level Maths at O2
IB Diploma: 24 points including a science plus Maths and English
BTEC: Extended Diploma in Applied Science, Biological/Biomedical Science or Health Care related at DMM. GCSE Maths and English at C/4 is also required.
College HNC: Care and Administrative Practice or a science-based HNC with an A in graded unit will be considered. Applicants must have numeracy and literacy equivalent to National 5 level.

Additional requirements
Applicants are expected to have evidence of assessed study within the last 5 years. Selected applicants will be invited to attend one of our Applicant Days as part of the admissions process.

English language: IELTS of overall 7.0 with 7 in each element except Writing which is 6.5
**BSc Nursing Studies (Learning Disability)**

As a registered nurse you can enjoy finding solutions and working with people. Study nursing at degree level with a specific focus on learning disabilities, improving lifestyle and health.

**Entry requirements**

**BSc study option:** Full time

**UCAS code:** B761

**Year 1**

**SQA Higher:** BBC including English plus Nat 5 Maths at C

**A level:** BC plus GCSE English language and Maths at C/4

**ILC Higher:** H3 H3 H3 including English plus Ordinary Level Maths at 02

**IB Diploma:** 24 points to include Maths and English

**SWAP:** Access to Nursing. Other Access courses will be considered on an individual basis.

**BTEC:** Extended Diploma MMP plus GCSE Maths and English at C/4

**College HNC:** Care and Administrative Practice with Essential Skills for Care Practice. Most HNCs considered but must have literacy and numeracy equivalent to SG2/Nat5 C. HNC Applied Science is considered with Stats for Science Unit instead of Nat 5 Maths.

**Year 2**

**College HNC:** Care and Administrative Practice with B in graded units, successful completion of 600 clinical hours but advised to achieve as close to 620 clinical hours as possible (in designated clinical area). Candidates need to obtain a minimum of 90% attendance at College and a minimum of 90% attendance at Practice Placement. Applications subject to interview and places and must be supported by the college partner.

**Additional requirements**

Applicants are expected to have evidence of assessed study within the last 5 years. Selected applicants will be invited to attend one of our Applicant Days as part of the admissions process.

**English language:** IELTS of overall 7.0 with 7 in each element except Writing which is 6.5

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**BSc (Hons) Nursing Studies (Learning Disability)**

Study nursing at honours degree level with a specific focus on learning disabilities. You can become a registered nurse finding solutions and working with people improving lifestyle and health.

**Entry requirements**

**BSc (Hons) study option:** Full time

**UCAS code:** B763

**Year 1**

**SQA Higher:** BBBB including English and preferably a science subject plus Nat 5 Maths and a Science at C

**A level:** BCC preferably including a science subject, and GCSE English language, a Science and Maths at C/4

**ILC Higher:** H2 H2 H3 H3 including English and preferably a science subject, plus Ordinary Level Maths at 02

**IB Diploma:** 24 points including a science plus Maths and English

**College HNC:** Science-based HNC will be considered. Applicants must have numeracy and literacy equivalent to National 5 level.

**BTEC:** Extended Diploma in Applied Science, Biological/Biomedical Science or Health Care related at DMM. GCSE Maths and English at C/4 is also required.

**Additional requirements**

Applicants are expected to have evidence of assessed study within the last 5 years. Selected applicants will be invited to attend one of our Applicant Days as part of the admissions process.

**English language:** IELTS of overall 7.0 with 7 in each element except Writing which is 6.5
BSc Nursing Studies (Mental Health)

Study nursing with a specific focus on mental health at degree level. If you think you would enjoy being supportive and caring for others, you can become a mental health nurse promoting mental wellbeing and helping to empower individuals in recovery.

Entry requirements
BSc study option: Full time
UCAS code: B760

Year 1
SQA Higher: BBC including English plus Nat 5 Maths at C/A level: BC plus GCSE English language and Maths at C/4
ILC Higher: H3 H3 H3 including English plus Ordinary Level Maths at O2
IB Diploma: 24 points to include Maths and English
SWAP: Access to Nursing. Other Access courses will be considered on an individual basis.
BTEC: Extended Diploma MMP plus GCSE Maths and English at C/4
College HNC: Care and Administrative Practice with Essential Skills for Care Practice. Most HNCs considered but must have literacy and numeracy equivalent to SG2/Nat5 C. HNC Applied Science is considered with Stats for Science Unit instead of Nat 5 Maths.

Year 2
College HNC: Care and Administrative Practice with B in graded unit, successful completion of 600 clinical hours but advised to achieve as close to 620 clinical hours as possible (in designated clinical area). Candidates need to obtain a minimum of 90% attendance at College and a minimum of 90% attendance at Practice Placement. Applications subject to interview and places and must be supported by the college partner.

Additional requirements
Applicants are expected to have evidence of assessed study within the last 5 years. Selected applicants will be invited to attend one of our Applicant Days as part of the admissions process.

English language: IELTS of overall 7.0 with 7 in each element except Writing which is 6.5

BSc (Hons) Nursing Studies (Mental Health)

Study nursing with a specific focus on mental health at honours degree level. If you think you would enjoy being supportive and caring for others, you can become a mental health nurse promoting mental wellbeing and helping to empower individuals in recovery.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: B762

Year 1
SQA Higher: BBBB including English and preferably a science subject plus Nat 5 Maths and a Science at C
A level: BCC preferably including a science subject, and GCSE English language, a Science and Maths at C/4
ILC Higher: H2 H2 H3 H3 including English and preferably a science subject, plus Ordinary Level Maths at O2
IB Diploma: 24 points including a science plus Maths and English
BTEC: Extended Diploma Applied Science, Biological/Biomedical Science or Health Care related at DMM. GCSE Maths and English at C/4 is also required.
College HNC: Care and Administrative Practice of a Science-based HNC with an A in graded unit. Applicants must have numeracy and literacy equivalent to National 5 level.
BTEC: Extended Diploma Applied Science, Biological/Biomedical Science or Health Care related at DMM. GCSE Maths and English at C/4 is also required.

Additional requirements
Applicants are expected to have evidence of assessed study within the last 5 years. Selected applicants will be invited to attend one of our Applicant Days as part of the admissions process.

English language: IELTS of overall 7.0 with 7 in each element except Writing which is 6.5
BSc (Hons) / BSc Professional Studies in Nursing

Study professional nursing at honours degree level if you are already a qualified nurse looking for a flexible course which will advance your academic qualifications. You can excel in particular areas of practice.

**Entry requirements**

BSc (Hons) study option: Full time

UCAS code: N/A

All applicants must be qualified nurses, registered or licenced by the regulatory body in their home country. Typical minimum requirements of Nursing degree for direct entry to the Honours route.

**English language:** IELTS of overall 6.0 with no element below 5.5.

BSc study option: Part time

UCAS code: N/A

You have the option to study part time with this degree course. All applicants must be qualified nurses, registered or licenced by the regulatory body in their home country. Typical minimum requirements of Nursing degree for direct entry to this course.

**English language:** IELTS Overall 7.0 with 7 in each element except Writing which is 6.5

To find out more, including how to apply, contact: applications@gcu.ac.uk

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**Occupational Therapy and Human Nutrition and Dietetics**

BSc (Hons) Human Nutrition and Dietetics

Learn the science of nutrition and metabolism in the prevention and treatment of disease at degree level. You can become a dietician in the health or sports sector and enjoy helping others and identifying links and connections.

**Entry requirements**

BSc (Hons) study option: Full time

UCAS code: 8400

**Year 1**

SQA Higher: BBBB including English, Chemistry and one other science, plus Nat 5 Maths and English at B

A level: BCC including Chemistry plus GCSE English and Maths

B/6

ILC Higher: H2 H2 H3 H3 including Chemistry, English and one other Science at Higher and Ordinary level Maths at Ordinary 01 or 02

IB Diploma: 28 points including Chemistry and one other science at Higher level grade 6

BTEC: Level 3 Extended Diploma DMM in relevant subject including Chemistry and one other science plus GCSE Maths and English at B

SWAP: Dietetics/Science at Kelvin College at BBB.

**College HNC: Science qualification must include sufficient coverage of chemistry.**

**Additional requirements**

Applicants will be expected to show evidence in their application of their interest in Dietetics and any skills and abilities gained from life and work experience which would be advantageous for a future career in dietetics. We do not expect all our applicants to have visited a dietetic department but if you are fortunate enough to have experience of speaking with a dietician or visiting a dietetic team, then it is appropriate to include this in your personal statement.

**Disclosure Requirement:** Students are required to undergo an enhanced criminal disclosure procedure with Disclosure Scotland prior to placement.

**English language:** IELTS test of overall 7.0 with 6.5 in each element

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BSc (Hons) Occupational Therapy

If you enjoy using good communication skills, you can become an occupational therapist working with people to regain/develop abilities using activity. You will study interventions across the lifespan to help people with mental/physical health conditions.

**Entry requirements**

BSc (Hons) study option: Full time

UCAS code: B930

**Year 1**

SQA Higher: BBBC including English plus Nat 5 Maths at C

A level: BCC plus GCSE English and Maths at C/4

ILC Higher: H2 H2 H3 H3 including English at Higher plus Ordinary level Maths at O2.

**College HNC: Health Care/Social Care/Social Services/Social Sciences/Care and Administrative practice or in relevant Health related subject.**

SWAP: Health or Science related area at BBB

**Year 2**

**College HNC: Occupational Therapy**

**English language:** IELTS test score overall 7.0 with no less than 6.5 in each component.

**Additional requirements**

Acceptance to this programme is subject to a satisfactory occupational health screening and PVG clearance. You must be physically fit and have the strength to lift and carry patients and equipment. There is no requirement for applicants to hold a driving licence to enter the programme. This is because the Standards of Proficiency for paramedics does not stipulate driving as an element of regulated practice. However, we do strongly advise that you have a full driving licence and aim to obtain the C1 endorsement (for driving vehicles up to 7.5 tonnes) prior to completing the programme to enhance your employment opportunities.
Physiotherapy and Paramedicine

Physiotherapy and Paramedicine courses are accredited by the HCPC.

BSc Paramedic Science

Become a paramedic and develop your skills in strong decision-making in a variety of situations. Study how to provide a range of healthcare, including emergency, urgent and non-urgent care, outside of the hospital environment at degree level.

Entry requirements

BSc study option: Full time
UCAS code: B950

Year 1

SQA Higher: BBBB including English, Biology/Human Biology plus Nat 5 Maths at C
A level: BCC and preferably Biology, plus GCSE English and Maths at C/4
ILC Higher: H2 H2 H3 H3 to include English and Biology/Human Biology
College HNC: Relevant Health related subject must include Human Physiology or a science-based HNC plus Maths and English at Nat 5 C or equivalent
SWAP: A Health or Science related area at grades BBB.

English language: IELTS test score overall 7.0 with no less than 6.5 in each component

Additional requirements

Applicants will be required to attend interview as part of the admissions process. Acceptance to this programme is subject to a satisfactory occupational health screening and PVG clearance. You must be physically fit and have the strength to lift and carry patients and equipment. There is no requirement for applicants to hold a driving licence to enter the programme. This is because the Standards of Proficiency for paramedics does not stipulate driving as an element of regulated practice. However, we do strongly advise that you have a full driving licence and aim to obtain the C1 endorsement (for driving vehicles up to 7.5 tonnes) prior to completing the programme to enhance your employment opportunities.

BSc (Hons) Physiotherapy

Study the treatment and care for people with physical difficulties at degree level. You can become a physiotherapist working closely with others to restore movement and function to the body.

Entry requirements

BSc (Hons) study option: Full time
UCAS code: B160

Year 1

SQA Higher: AABBB including English and two Sciences. A third science must be achieved at a minimum of B at National 5. A level: AAB including one Science, English and two further Sciences must be achieved at a minimum of either B in GCSE, BB in GCSE Dual Award or B at AS Level. Please note General Studies is not accepted.

Podiatry and Radiography

Podiatry and Radiography courses are accredited by the HCPC.

BSc (Hons) Diagnostic Imaging

You can work across various hospital departments as a diagnostic radiographer using high-tech machines. Learn the process of producing and interpreting images of the human body at degree level.

Entry requirements

BSc (Hons) study option: Full time
UCAS code: B821

Year 1

SQA Higher: BBBB including English and two sciences, plus Nat 5 Maths at B
A level: BCC including two sciences with one at B, plus GCSE English and Maths
ILC Higher: H2 H2 H3 H3 including English, two sciences plus Maths at Ordinary Level O2
IB Diploma: 24 points including 2 sciences plus English. Physics at Standard Level is recommended
BTEC: DMM in relevant subject including two sciences plus GCSE English and Maths at C/4
College HNC: Science-based HNC with B in graded units. Applicants must also hold literacy and numeracy equivalent to National 5 level, with English being preferred at Higher Level. Communications 4 and Literature 1 are accepted in lieu of Higher English.
SWAP: Access to Radiography at BBB from Kelvin College is also considered.

English language: IELTS score 7.0 with no element below 6.5 (or equivalent)
BSc Oral Health Science

If you enjoy working closely with others and using technical equipment, you can become a dental hygienist/therapist. Learn to provide clinical oral health treatment and education to adults and children. Study the prevention and management of oral diseases at degree level.

Entry requirements
BSc study option: Full time
UCAS code: A990

Year 1
SQA Higher: BBBB including Biology or Human Biology plus Nat 5 English and two sciences at C
A level: BCC including Biology or Human Biology plus GCSE English and a second science (Physics, Chemistry or Maths) at C/4
ILC Higher: H2 H2 H3 H3 to include Biology or Human Biology at Higher and Ordinary level Maths and English at O2
IB Diploma: 24 points must include Higher Level Biology or Human Biology and a second science
BTEC: Extended Diploma including Biology or Human Biology at DMM plus GCSE English and 2nd Science at C/4
College HNC: Dental Nursing plus BBB from Scottish Higher to include Biology or Human Biology. Other relevant HNC may be considered in addition to BBB from Scottish Higher to include Biology or Human Biology. HND in Dental Nursing plus BB from Scottish Higher to include Biology or Human Biology. Other relevant HNCs may be considered in addition to BB from Scottish Higher to include Biology or Human Biology. HND in Dental Nursing plus BB from Scottish Higher to include Biology or Human Biology. Other relevant HNDs may be considered in addition to BB from Scottish Higher to include Biology or Human Biology. SVQ/NVQ/NEBDN in Dental Nursing must have BBB from Scottish Higher to include Biology or Human Biology. Other relevant HNCs may be considered in addition to BB from Scottish Higher to include Biology or Human Biology.

English language: IELTS of overall 7.0 with 6.5 in each element or equivalent

BSc (Hons) Radiotherapy and Oncology

Pursue a career as a therapeutic radiographer providing care and compassion to your patients. Study at degree level and learn how to plan and deliver radiotherapy treatment to cancer patients using state-of-the-art technology.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: B822

Year 1
SQA Higher: BBBB including English and two sciences, from Biology, Chemistry, Mathematics and Physics, plus Nat 5 Maths at B
A level: BCC, excluding General Studies, but including two sciences with one at B, plus GCSE English, a Science and Maths at C/4
ILC Higher: H2 H2 H3 H3 including English and 2 Sciences at Higher and Ordinary level Maths at O2
IB Diploma: 24 points must include a Science and English. Physics is recommended at standard level
BTEC: Extended Diploma in Science/Applied Science MMM plus GCSE English, Maths at B/6 or Double Science at BB/66
College HNC: Science-based HNC with B in graded unit. Applicants must also hold literacy and numeracy equivalent to National 5 level, with English being preferred at Higher level. Communications 4 and Literature 1 are acceptable in lieu of Higher English.
SWAP: Access to Radiography at BBB

English language: IELTS of overall 7.0 with 6.5 in each element or equivalent

BSc (Hons) Podiatry

Become a podiatrist providing treatment and diagnosing problems affecting the feet and lower limbs. Study podiatry at degree level and enjoy problem solving, practical work and being innovative.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: B985

Year 1
SQA Higher: BBBC to include English or equivalent and one science plus two further sciences, Maths and English at Nat 5 C
A level: CCC including one science plus GCSE English, Maths and two sciences at C/4 or double science at CC
ILC Higher: H3 H3 H3 H3 to include English plus one science and Ordinary level Maths at O2
IB Diploma: 24 points must include two sciences.
BTEC: Extended Diploma in Science/Applied Science MMM plus GCSE English and Maths at C/4 and a science at C/4 or Double Science at CC.
College HNC/D: Health or Biological/Biomedical Science-related university access courses considered. Biological/Biomedical Science, Sports Science,Therapy, including literacy and numeracy equivalent to National 5 level. Applicants should demonstrate an understanding of the course and have relevant work/shadowing experience.

English language: IELTS of overall 7.0 with 6.5 in each element or equivalent

BSc Oral Health Science

If you enjoy working closely with others and using technical equipment, you can become a dental hygienist/therapist. Learn to provide clinical oral health treatment and education to adults and children. Study the prevention and management of oral diseases at degree level.

Entry requirements
BSc study option: Full time
UCAS code: A990

Year 1
SQA Higher: BBBB including Biology or Human Biology plus Nat 5 English and two sciences at C
A level: BCC including Biology or Human Biology plus GCSE English and a second science (Physics, Chemistry or Maths) at C/4
ILC Higher: H2 H2 H3 H3 to include Biology or Human Biology at Higher and Ordinary level Maths and English at O2
IB Diploma: 24 points must include Higher Level Biology or Human Biology and a second science
BTEC: Extended Diploma including Biology or Human Biology at DMM plus GCSE English and 2nd Science at C/4
College HNC: Dental Nursing plus BBB from Scottish Higher to include Biology or Human Biology. Other relevant HNC may be considered in addition to BBB from Scottish Higher to include Biology or Human Biology. HND in Dental Nursing plus BB from Scottish Higher to include Biology or Human Biology. Other relevant HNCs may be considered in addition to BB from Scottish Higher to include Biology or Human Biology. SVQ/NVQ/NEBDN in Dental Nursing must have BBB from Scottish Higher to include Biology or Human Biology. Other relevant HNCs may be considered in addition to BB from Scottish Higher to include Biology or Human Biology.

English language: IELTS of overall 7.0 with 6.5 in each element or equivalent

BSc (Hons) Radiotherapy and Oncology

Pursue a career as a therapeutic radiographer providing care and compassion to your patients. Study at degree level and learn how to plan and deliver radiotherapy treatment to cancer patients using state-of-the-art technology.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: B822

Year 1
SQA Higher: BBBB including English and two sciences, from Biology, Chemistry, Mathematics and Physics, plus Nat 5 Maths at B
A level: BCC, excluding General Studies, but including two sciences with one at B, plus GCSE English, a Science and Maths at C/4
ILC Higher: H2 H2 H3 H3 including English and 2 Sciences at Higher and Ordinary level Maths at O2
IB Diploma: 24 points must include a Science and English. Physics is recommended at standard level
BTEC: Extended Diploma in Science/Applied Science MMM plus GCSE English, Maths at B/6 or Double Science at BB/66
College HNC: Science-based HNC with B in graded unit. Applicants must also hold literacy and numeracy equivalent to National 5 level, with English being preferred at Higher level. Communications 4 and Literature 1 are acceptable in lieu of Higher English.
SWAP: Access to Radiography at BBB

English language: IELTS of overall 7.0 with 6.5 in each element or equivalent

BSc (Hons) Podiatry

Become a podiatrist providing treatment and diagnosing problems affecting the feet and lower limbs. Study podiatry at degree level and enjoy problem solving, practical work and being innovative.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: B985

Year 1
SQA Higher: BBBC to include English or equivalent and one science plus two further sciences, Maths and English at Nat 5 C
A level: CCC including one science plus GCSE English, Maths and two sciences at C/4 or double science at CC
ILC Higher: H3 H3 H3 H3 to include English plus one science and Ordinary level Maths at O2
IB Diploma: 24 points must include two sciences.
BTEC: Extended Diploma in Science/Applied Science MMM plus GCSE English and Maths at C/4 and a science at C/4 or Double Science at CC.
College HNC/D: Health or Biological/Biomedical Science-related university access courses considered. Biological/Biomedical Science, Sports Science,Therapy, including literacy and numeracy equivalent to National 5 level. Applicants should demonstrate an understanding of the course and have relevant work/shadowing experience.

English language: IELTS of overall 7.0 with 6.5 in each element or equivalent
Psychology

BSc (Hons) Applied Psychology

Exploring the thoughts and behaviour of others, you can pursue a career in psychology or other professions that involve psychological skills. Study the challenges that face individuals, society, business and educators at degree level.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: C810

Year 1
SQA Higher: AABB plus National 5 English and Maths at C
A level: ABB plus GCSE English and Maths at C/4
ILC Higher: H1 H1 H2 H2 H2 and English and Maths at a minimum of O2
IB Diploma: 28 points
BTEC: Level 3 Extended Diploma DDM in relevant subject plus GCSE requirements
SWAP: Access to Humanities/Science/Social Science at ABB

Year 2
College HNC: Social Sciences with 15 credits and A in graded unit must include Psychology A, B and Research Methods

Year 3
College HND: Social Sciences with graded units AAB including Psychology A, B, C, D and Research Methods

English language: IELTS score 6.0 (or equivalent) with no element below 5.5.

Certificate COSCA Counselling Skills Certificate

If you would like to know more about what is involved in becoming a counsellor or therapist, you can gain a general introduction to counselling with the COSCA Counselling Skills certificate.

Entry requirements
Certificate study option: Part time
UCAS code: N/A

This course is open to all experience in the field of health and social care or a field involving close personal contact with members of the public is recommended; however, applicants will be selected on their emotional readiness to undertake such a programme.

For more information on this course and how to apply, visit: www.gcu.ac.uk/coscacounselling

Social Work

BA (Hons) Social Work

Make a positive contribution to society as a social worker if you enjoy critical thinking and problem solving. Learn social justice and how to provide care for individuals at degree level.

Entry requirements
BA (Hons) study option: Full time
UCAS code: L500

Year 1
SQA Higher: AABB including English plus Nat 5 Maths at C
A level: CCC plus GCSE English and Maths at C
ILC Higher: H2 H2 H3 H3 including English at Higher and Ordinary level Maths at O2
IB Diploma: 24 points
SWAP: Access to Humanities/Social Work/Social Sciences with BBB

Year 2
College HNC: Social Care/Social Services/Social Sciences or Child Care and Education with A in graded unit plus Maths at SG2/Int2 C or Nat 5 at C or SCQF Level 5. All applicants from college must hold a maths/numeracy qualification at the minimum of SCQF Level 5.

Additional information
Selected applicants will be invited to attend interview as part of the admissions process

English language: IELTS score 7.0 (or equivalent) with no element below 6.5.
Vision Science

BSc (Hons) Optometry

You can become a qualified optometrist being meticulous in your role and paying close attention to detail. Study how to detect sight problems, prescribe and fit glasses and contact lenses and detect and manage eye conditions at degree level.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: B510

Year 1
SQA Higher: AABBB English, (or essay based subject such as Modern Studies/History), Mathematics, 2 sciences plus one other Higher
A level: AAB including two sciences or one science and Maths plus GCSE Maths at A/7 and English at B/6; GCSE Physics is recommended
ILC Higher: H1 H1 H2 H3 H3 to include 2 Sciences, Maths and English Physics is recommended
IB Diploma: 30 points including two Higher Level sciences at 4 plus Maths and Physics recommended
BTEC: Extended Diploma in Science/Applied Science D*DD plus GCSE English at B/6 and Maths A/7
College HNC: Science-based HNC including Maths with A in graded unit. HNC that include Physics are recommended
SWAP: Access to Science and Technology 75% overall (Distinction) or AAA on the first attempt and including 80% in Physics module.

English language: IELTS of overall 7.0 with 7.0 in speaking and 6.5 in all other elements, or equivalent

BSc (Hons) Orthoptics

If you are observant and want to help people see - particularly young children - study Orthoptics at degree level. You can become a qualified Orthoptist and allied health professional diagnosing and managing a wide range of visual conditions that impact all ages.

Entry requirements
BSc (Hons) study option: Full time
UCAS code: B520

Year 1
SQA Higher: BBBBC including English, 2 sciences or 1 science plus Maths National 5 Physics is recommended. National 5 Maths at B is required (if Maths is not taken at Higher Level)
A level: BBB including one science plus GCSE Maths and English at B/6; GCSE Physics is recommended
ILC Higher: H2 H3 H3 H3 H3 to include a Science, Maths and English, Physics is recommended
IB Diploma: 28 points must include a Higher Level Science and Maths at 6. Physics is recommended
BTEC: Extended Diploma in Science/Applied Science DDM plus GCSE English and Maths
College HNC: HNC in Science related area with B in graded unit (to include Numeracy unit if applicant has no Maths, Physics is a recommended unit). Examples are HNC Care and Administrative Practice or HNC Applied Science
SWAP: Access to Science & Technology/Ophthalmics – 70% overall (Distinction) or ABB pass at 1st attempt including Physics Module. SWAP Access to Engineering – 70% overall (Distinction) or ABB pass at 1st attempt along with Higher Biology Unit.

English language: IELTS of overall 7.0 with 6.5 in each element or equivalent
**College pathways**

**BSc (Hons) Cell and Molecular Biology Pathway**

Begin this degree at college, and achieve an HND in two years. Study the molecular workings of human cells in health and disease at degree level if you enjoy practical, hands-on investigative work. Pursue a career as a molecular or cellular biologist working in a research institute or in the pharmaceutical and biotech industries.

**Entry requirements**

**BSc (Hons) study option:** Full time  
**UCAS code:** C761  
Pathway courses are for Scottish domiciled applicants only.

**Year 1**  
**SQA Higher:** BB or equivalent plus Nat 5 Chemistry, Maths, English and Biology at B.

**Progression**  
You can progress to year 3 with HND Applied Biological Sciences with an AB in graded units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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**BSc (Hons) Microbiology Pathway**

Gain an HND at college and then progress directly to year 3 at GCU. You can study the molecular mechanisms and clinical implications of microorganisms such as bacteria, viruses, and fungi at degree level. You can become a microbiologist in a range of health and environment related industries.

**Entry requirements**

**BSc (Hons) study option:** Full time  
**UCAS code:** C511  
Pathway courses are for Scottish domiciled applicants only.

**Year 1**  
**SQA Higher:** BB or equivalent plus Nat 5 Chemistry, Maths, English and Biology at B.

**Progression**  
You can progress to year 3 with HND Applied Biological Sciences with an AB in graded units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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**BSc (Hons) Pharmacology Pathway**

Begin this degree at college, and achieve an HND in two years. You can become a pharmacologist if you enjoy hands-on practical laboratory work using the latest techniques. Study the human body with a specific focus on the drugs used to manage disease at degree level.

**Entry requirements**

**BSc (Hons) study option:** Full time  
**UCAS code:** B211  
Year 1  
**SQA Higher:** BB or equivalent plus Chemistry, Biology, English and Maths National 5 (minimum B)

**Progression**  
You can progress to year 3 with HND Applied Biological Sciences with an AB in graded units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.

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**BSc/BSc (Hons) Food Bioscience Pathway**

Study an HND at college for two years and then progress to year 3 at GCU. If you enjoy practical investigative work, you can become a food bio scientist. Study food composition, food sustainability and food safety as well as genetics, biochemistry, microbiology and nutrition at degree level.

**Entry requirements**

**BSc/BSc (Hons) study option:** Full time  
**UCAS code:** D612  
Pathway courses are for Scottish domiciled applicants only.

**Year 1**  
**SQA Higher:** BB or equivalent plus Chemistry, Biology, English and Maths National 5 (minimum B)

**Progression**  
You can progress to year 3 with HND Applied Biological Sciences with an AB in graded units.

**English language:** IELTS score 6.0 (or equivalent) with no element below 5.5.
Life at GCU

At Glasgow Caledonian University, we are committed to ensuring you have the best possible experience during your time here.

Become part of the GCU student community

Throughout the year, our student events team organise fun, interactive events where you can make lifelong memories and become part of the GCU student community. Our students have a wealth of opportunities open to them - from volunteering and studying abroad, to quizzes, game nights and grad balls, there is always something to do or see at GCU.

Get fit and work out

As a GCU student, you’ll get to enjoy a range of health and fitness activities all year round. You can become a member of the Arc: Health and Fitness Centre, take part in Spin, Yoga, Body Pump, Body Attack, Circuit Training or Box Circuit classes, to name but a few, or book some time on the Multi User Games Area (MUGA).

Join a student society

Find an exciting hobby, explore a new passion, develop your skills, and meet like-minded people. We have over 95 clubs and societies for you to choose from – or you can even start your own!

All the support you need

**Personal tutors:** As a GCU student, you will be assigned a personal academic tutor to talk things through one-on-one and receive advice on your academic progress, university experience and general wellbeing.

**Learning development centre:** Need help in areas such as academic writing, English for academic purposes, ICT skills or other general study skills? You’ll find a learning development centre within each school, staffed by a team of experienced academic development tutors.

**The student wellbeing team** offers a free, confidential advice and support service through which you can access one-to-one counselling/therapy, group sessions and workshops to make sure your university experience is the best it can be.
Have a study session
You can find the perfect spot to study whether you are looking for alone time or a social hub to work with others, our campus has a mix of social and quiet study spaces. Our award-winning Saltire Centre has 1,200 study spaces with over 350 computers - we even have a 24-hour computer lab located in the Students’ Association building.

Relax and get pampered
Working out isn’t the only way to relax on campus. Our health & beauty treatment rooms are based in the Arc and offer beauty treatments, a hair salon and therapies including massage.

Take a time-out
The Faith and Belief Centre is a dedicated space on campus which offers you a place to focus on your religious, spiritual and social wellbeing. It hosts daily prayers, as well as meditation and relaxation classes and support sessions from our team of multi-faith chaplains.

Grab a bite to eat
Our single-site campus has a range of indoor and outdoor social spaces with six cafes including the Re:Union Bar & Grill – here you can chat, learn, grab a bite to eat, a coffee, or simply take some time out and reflect on your day.
The right place for the career you want

You know where you want to be; now let’s get you there.

“Ask yourself; have you been kind today? Make kindness your daily modus operandi and change your world.”
Dr Annie Lennox
GCU Chancellor and activist

Monday 5 August Bank holiday Scotland
Sunday 11 - Thursday 15 August Eid
Monday 26 August Bank holiday (England, Wales and N Ireland)

Take a break

Wednesday 25 December Christmas Day
Sunday 22 - Monday 30 December Hanukkah
Tuesday 31 December Hogmanay

“Find out what you like doing best, and get someone to pay you for doing it.”
Katharine Whitehorn
Journalist, writer and columnist

You've done your research, now think about your choices

Your personal statement is more than a CV; this is your chance to think about the things that make you happy and to tell us about them.

My top skills are...
Examples of where I have used these skills are:
This ties into my course choice because...

Open day tips
1. Register online before the day
2. Have your questions ready
3. Go with an open mind
4. Soak up the information and the atmosphere
5. Get social and get tagging #gcuopenday

You've done your research, now think about your choices

My top choices are...

You've done your research, now think about your choices

My favourite subjects are...

My top choices are...

My top skills are...

Examples of where I have used these skills are:

This ties into my course choice because...

My favourite subjects are...

Take a break

DECEMBER

Monday 2 September
GCU Open day
10am - 2:30pm
Friday 27 - Monday 30 September weekend (Scotland)

AUGUST

Saturday 5 October
GCU Open Day
11am - 3pm

OCTOBER

Top 5

1. Register online before the day
2. Have your questions ready
3. Go with an open mind
4. Soak up the information and the atmosphere
5. Get social and get tagging #gcuopenday

SEPTEMBER

Open Day Season!

You've done your research, now think about your choices

My top choices are...

My top skills are...

Examples of where I have used these skills are:

This ties into my course choice because...

My favourite subjects are...
**Wednesday 15 January** UCAS Application time
GCU UCAS Code G42

**Top application tip**
Use the personal statement space to tell us about all the great experiences that led you here and your biggest ambition for the future.

**Thursday 27 February** UCAS Extra

“It is never too late to be what you might have been.”
George Eliot Victorian writer and poet

**UCAS Extra**
It's not too late to add choices to your application. Even if you've used all five choices and you're not holding any offers, you may be able to add another choice through UCAS Extra.

**Exam preparation**

**5-minute relaxation exercise to relieve stress fast**
- Close your eyes
- Take a few deep breaths from your diaphragm
- Try to visualize the tension leaving your body from your head to your feet
- Imagining that the stress is literally draining from you through your toes
- Escaping your body with every breath
- Simply melting away

**Top tip**
Remember, it's never too late to make a revision plan or timetable. This will help you prioritise and feel more in control. You’re going to smash this!

**MAY**

**My university offers:**

**What is UCAS Clearing?**
If you haven’t received any offers or you weren’t going to apply but have changed your mind after the January deadline, don’t worry! You can apply for a UCAS Clearing space on another course.

UCAS Clearing runs from **5 July to mid-September.**
**August 6** SQA Results Day (Scotland)
**August 15** A level Results Day

“Live with life. Be courageous, adventurous. Give us a tomorrow, more than we deserve.”
Maya Angelou to the graduates of UC Riverside class of 77
gcu.ac.uk/clearing
“I chose GCU because it had a new and unique course. The course boosts your employability thanks to the many employer events on offer. The events give you the opportunity to engage with employers and grow in confidence! It is the only university in Scotland that offers this course and has great employment statistics”.

Christie McCormick, from Jersey, Channel Islands
IT Management for Business student.

Employability and careers

Glasgow Caledonian University’s focus on employability means that you will become a career-ready graduate. Glasgow is an employability hub with more than 410,000 jobs; studying and graduating in Glasgow means you will be in the best location for the next step in your career.

Our partnership with world-leading companies and professional and public sector bodies ensures a learning environment which harnesses the latest in technologies and expertise. Our graduates have gone on to secure careers across the globe.

As a GCU graduate you will excel as a professional in your field.
At GCU, you will have the best support on campus for your future ambitions. We offer a team of professional careers advisors who can guide you through every stage of your learning journey. You can glean valuable work experience through an internship, to securing a graduate position and beyond.

You will be given lots of one-to-one support in finding opportunities including:

- Interview skills and CV writing classes
- Regular networking events
- Guest speakers and masterclasses
- The option to study a language to enhance your international employer appeal
- The chance to add to your CV during your studies by becoming a paid GCU Student Mentor

You can also connect with a wide network of leading global employers through careers fairs, employer presentations and GCU’s online vacancies portal.
Applying to GCU

How do I apply?

For full-time degree study, complete your application through UCAS at ucas.com
For part-time degree study, apply directly at gcu.ac.uk/parttime

What do I need to apply for the course I want to study?

You’ll need qualifications, and/or experience, a personal statement and a reference. For some specific courses you may also need to:

- come to an interview
- submit an art/design portfolio
- sit an admissions test
- provide evidence of relevant work or voluntary experience

If English is not your first language, you will normally need to provide evidence of your English language skills through certificates such as IELTS.

We call these our entry requirements.

When do I apply?

You also need to apply on time: Students from the UK and European Union should apply by the application deadline of 15 January; applications made after this may be considered. International applicants should apply by 30 June.

What qualifications and exam results do I need?

The grades or qualifications you need will vary by course and may also depend on your personal circumstances.

If English is not your first language, you will normally need to provide evidence of your English language skills by providing certificates such as IELTS.

You will find our standard entry requirements for our courses at gcu.ac.uk/undergraduate. You will normally need to achieve grades as good as or better than these standard requirements to be made an offer, unless your personal circumstances mean you qualify as a widening access student (see next page).
So how do I know if I am a widening access student?

We consider you to be a widening access student if you are from a group that is not currently well-represented in higher education. You may qualify as a widening access student if you live in a target postcode area, attend a target school or college, attend the Scottish Wider Access Programme (SWAP: scottishwideraccess.org/), are care experienced, have refugee status or are an asylum seeker.

Each of these factors are considered when looking into whether you qualify. If you do, you may get a lower or adjusted offer.

At GCU we have a long history of welcoming and supporting students through their studies, regardless of their circumstances. To see if you qualify, visit: gcu.ac.uk/aes/documentsandpolicies

UCAS Code for GCU: University G42
Your application journey

Top dates to note on your journey to university life.

2019

June, July and August

Begin to research the programmes and careers you’re interested in, with the help of your Guidance Teachers and Careers Advisers if you’re at school or college. Consider the universities where you’d like to study and register to attend open days.

Check application deadlines and make sure you leave enough time to complete everything. There’s more information on the UCAS website ucas.com, as well as specific information about applying to GCU on our website gcu.ac.uk/howtoapply

Decide which Regional Higher Education Conventions (held in association with UCAS) you’d like to attend. They are free and held throughout the UK. You can meet university representatives, ask questions and gather as much information as you can about all of the universities and degree courses that you’re interested in - we look forward to seeing you there! ucasevents.com/events

September

Attending university open days or virtual tours over the next few months will give you a real feel for a university and the area. You can then decide if it’s right for you.

GCU Open Day
Monday 2 September: 10am - 2:30pm
Saturday 5 October: 11am - 3pm

gcu.ac.uk/opendays

October

Most schools will encourage you to have your UCAS application well underway at this stage. Make sure you work to the deadlines and seek advice from your Guidance Teacher or Careers Adviser if you need help.
January
For UK/EU residents the application deadline for most courses is 15 January of the year of entry, via UCAS, ucas.com. UCAS passes your application onto all of the universities to which you’re applying. International applicants should apply by 30 June.

You’ll receive an email acknowledgement from our admissions team along with further information about the admissions process, so make sure your email address is up to date and you check that you’ve received it.

February
From now, you will receive replies to your application from each university you’ve applied to. A successful offer of a place can be unconditional or conditional (for example, dependent on your exam results). It may be possible to make a further application via UCAS Extra from the end of February for the year of entry – visit ucas.com for more information.

March and April
Some universities may invite you to attend an interview or information session. UCAS will issue you with a deadline for making your final selections. If you have a received an offer of a place you can apply for funding from April – see page 59 for details.

May and June
Exam time – good luck!

August
You’ll receive your exam results and if you have applied through UCAS, UCAS informs the universities that you’re holding offers from of your grades. If you’re at college, you must send your exam results to the Admissions Office. If you don’t get the results needed for entry to your preferred choice, UCAS will provide you with information about Clearing, which gives you the opportunity to see which courses have places remaining.

We have our own Clearing website gcu.ac.uk/clearing and you can contact us on our helpline 0800 027 9171 or by email clearing@gcu.ac.uk from the day you get your exam results.

If you’ve achieved the results required to meet your offer – well done! We’ll send you information about joining.

You’ve got this.
Get charting your own unique journey to university with the help of our application planner on page 49.
What is your path to GCU?

We believe that education is for everyone; there is more than one path to GCU. Find out more about the variety of routes you may take to join us.

**Coming from college?**

Many Higher National Certificates (HNCs) and Higher National Diplomas (HNDs), which are qualifications taken in college, allow you to enter the 2nd or 3rd year of a university degree programme, though this is not possible with all HNC and HND qualifications. For more details on this route to GCU and the courses that offer 2nd or 3rd year entry, visit: [gcu.ac.uk/collegeconnect](http://gcu.ac.uk/collegeconnect)

You may also choose to enrol to GCU as a College Pathway student, studying a HND for two years at college, with the opportunity to gain direct-entry to 3rd year of a programme.

[Search: gcu.ac.uk/howtoapply](http://gcu.ac.uk/howtoapply)

**Foundation Apprenticeships**

We accept selected Foundation Apprenticeships, in combination with SQA Highers, for entry to our degree programmes. Your Foundation Apprenticeship will take the place of one SQA Higher qualification for our standard entry requirements and will be treated as equivalent to a B grade at Higher.

[Search: gcu.ac.uk/foundationapprenticeships](http://gcu.ac.uk/foundationapprenticeships)

**Relevant experience (RPL)**

If you have relevant experience equivalent to our standard entry requirements, you can still apply to study here through the recognition of prior learning (RPL) process.

[Search: gcu.ac.uk/study/undergraduate/rpl](http://gcu.ac.uk/study/undergraduate/rpl)

**Graduate apprenticeships**

Accessing our 20 years’ experience of work-based learning has never been easier. In partnership with Skills Development Scotland, we’re offering you the chance to complete a fully funded apprenticeship programme aimed at working people of all ages and spanning a range of disciplines.

[Search: gcu.ac.uk/graduateapprenticeships](http://gcu.ac.uk/graduateapprenticeships)

**INTO GCU programmes for international students**

If you are an international student, and do not meet our standard entry requirements, you can complete our INTO GCU academic pathway programme or our Academic English or Pre-sessional English programmes to enable progression onto a range of GCU programmes. This offers the opportunity to study in a supported, tailored environment.

[Search: gcu.ac.uk/intostudy](http://gcu.ac.uk/intostudy)

**Taking a gap year**

You may be able to secure your place a year in advance and defer entry while using your gap year to study or gain experience. Not all programmes offer deferred entry so talk to our admissions advisors in advance.

[Search: gcu.ac.uk/howtoapply](http://gcu.ac.uk/howtoapply)
Follow us on social for inspiration on how to do this your way.

Deborah
Applied Psychology student
Magnusson Award winner 2019
Funding your studies

At GCU we believe education is for everyone – regardless of your financial circumstances. We offer a wide range of funded scholarships, bursaries towards study costs, tuition fee reductions and discounts, all based in one of the most affordable cities in the world (TimeOut, 2019).

Scottish and EU students living in Scotland: Normally all tuition fees are paid by the Student Awards Agency for Scotland (SAAS). You must apply to SAAS every year of your course to confirm your eligibility.

England, Wales and Northern Ireland: Students from these countries will pay overall fees per year which includes tuition fees, examination costs and library membership. Please visit the programme page on our website for more information. Specific scholarships are also available for students from the rest of the UK.

International Students: Fees for international students vary by programme. These include tuition fees, examination costs and library membership. For more information on fees please visit page 61. Specific scholarships are also available for international students, with full details on our website.

EU students – UK leaving the EU: Due to the decision by the UK to leave the European Union, there is uncertainty at time of printing about what funding support might be available to non-UK EU students. It is therefore important that you check our tuition fee web page for updated information at gcu.ac.uk/fees

Your fee status

The funding available to help you throughout your studies depends on where you lived before coming to university.

- Scottish and EU students living in Scotland: Normally all tuition fees are paid by the Student Awards Agency for Scotland (SAAS). You must apply to SAAS every year of your course to confirm your eligibility.

- England, Wales and Northern Ireland: Students from these countries will pay overall fees per year which includes tuition fees, examination costs and library membership. Please visit the programme page on our website for more information. Specific scholarships are also available for students from the rest of the UK.

- International Students: Fees for international students vary by programme. These include tuition fees, examination costs and library membership. For more information on fees please visit page 61. Specific scholarships are also available for international students, with full details on our website.

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Visit: gcu.ac.uk/fees
When to apply for funding

Applications for funding usually open around March/April. Your application will cover your tuition fees, student loan and any other grants, bursaries or supplementary allowances. Please check with your funding body for more information:

- Scotland (and EU students) saas.gov.uk
- England direct.gov.uk/studentfinance
- Wales studentfinancewales.co.uk
- Northern Ireland studentfinanceni.co.uk

Scholarships

Many of our scholarships enable you to take up life-changing opportunities such as studying or volunteering abroad and grant you access to benefits such as mentoring, work placements and professional body memberships.

To find out more about scholarships available, eligibility and application deadlines please visit gcu.ac.uk/scholarships.

We provide a generous scholarship package of £2 million per year.

Mae
Human Resource Management student

Additional funding

Student loans*

Student loans are available for UK students and can be used to help cover living costs. The amount granted depends on you and your family’s circumstances and funds will be paid out in monthly instalments for the duration of your studies. Find out more: slc.co.uk

Discretionary fund

If you take out the maximum student loan available to you and still experience financial difficulties, GCU has a Discretionary Fund to offer financial support towards living and study costs.

Help with childcare

Additional financial help is available to students with children to help pay towards registered childcare costs. We also offer the benefit of a nursery on campus. Find out more: gcu.ac.uk/campussnursery

We are able to carry out a placement in Pokhara, Nepal, thanks to funding from my scholarship. Volunteering in Nepal has given me a whole new perspective.”

Lily, BSc Physiotherapy

“I was able to carry out a placement in Pokhara, Nepal, thanks to funding from my scholarship. Volunteering in Nepal has given me a whole new perspective.”

Lily, BSc Physiotherapy

*Student loan applications apply to UK students only. For the support available to international students, visit gcu.ac.uk/international
We are committed to affordable course tuition fees. To help you plan your journey here, we have captured the course tuition fees for 2020 entry below.

### Annual Fee - Standard

<table>
<thead>
<tr>
<th></th>
<th>Home / EU</th>
<th>RUK</th>
<th>International</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Undergraduate:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full Time*</td>
<td>£1,820</td>
<td>£9,250</td>
<td>£12,250</td>
</tr>
<tr>
<td>Part Time (per 20 credits)</td>
<td>£303</td>
<td>£1,540</td>
<td>£2,050</td>
</tr>
<tr>
<td>Part Time (dissertation)</td>
<td>pro rata of full-time, based upon credit-weighting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Module repeat fee (per module)**</td>
<td>£150</td>
<td>£150</td>
<td>£150</td>
</tr>
</tbody>
</table>

*Annual RUK UG fee is £9,250 per year with total tuition fee capped at £27,750

**A repeat module fee of £150 per repeat module will be charged up to a total of 60 credits. For students resitting more than 60 credits, the full annual Scottish undergraduate fee will be levied.

### School of Health and Life Sciences

<table>
<thead>
<tr>
<th></th>
<th>Home / EU</th>
<th>RUK</th>
<th>International</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc Professional Studies in Nursing *</td>
<td>Individually priced, please visit gcu.ac.uk/psnursing</td>
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<tr>
<td>COSCA Counselling Skills Certificate</td>
<td>£1,250</td>
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<tr>
<td>BSc (Hons) Optometry modules**</td>
<td>£1,500</td>
<td>£1,540</td>
<td>£2,050</td>
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</tbody>
</table>

*Applicable fee for “BSc Professional Studies in Nursing” is dependent upon specific module combination.

**Optometry modules are specifically for EU students seeking to secure General Optical Council (GOC) accreditation.
To find out more information on tuition fee cost and payment, please visit: gcu.ac.uk/fees

<table>
<thead>
<tr>
<th>Annual Fee - Non-standard Undergraduate</th>
<th>Home / EU</th>
<th>RUK</th>
<th>International</th>
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<tbody>
<tr>
<td>Glasgow School for Business and Society:</td>
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<tr>
<td>LLB Law (Fast Track)</td>
<td>£6,500</td>
<td>£6,500</td>
<td>Standard</td>
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<tr>
<td>School of Computing, Engineering and Built Environment:</td>
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<tr>
<td><strong>Part-time</strong>*</td>
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<tr>
<td>BSc (Hons) Building Surveying</td>
<td>£3,000</td>
<td>£8,500</td>
<td>£11,250</td>
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<tr>
<td>BSc (Hons) Quantity Surveying</td>
<td>£3,000</td>
<td>£8,500</td>
<td>£11,250</td>
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<tr>
<td>BSc (Hons) Construction Management</td>
<td>£3,000</td>
<td>£8,500</td>
<td>£11,250</td>
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<tr>
<td>BSc Health and Safety Management</td>
<td>£3,000</td>
<td>£8,500</td>
<td>£11,250</td>
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<tr>
<td>BSc (Hons) Environmental Civil Engineering</td>
<td>£3,000</td>
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<td>£11,250</td>
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<tr>
<td>BSc (Hons) Health, Safety and Environmental Management</td>
<td>£3,000</td>
<td>£8,500</td>
<td>£11,250</td>
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<tr>
<td>BSc (Hons) Real Estate</td>
<td>£3,000</td>
<td>£8,500</td>
<td>£11,250</td>
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<tr>
<td>BEng (Hons) Computer-Aided Mechanical Engineering</td>
<td>£3,000</td>
<td>£8,500</td>
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<tr>
<td>BEng (Hons) Electrical Power Engineering</td>
<td>£3,000</td>
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<tr>
<td>BEng (Hons) Mechanical Systems Engineering</td>
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<tr>
<td>BEng (Hons) Fire Risk Engineering</td>
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<tr>
<td>BEng (Hons) Building Services Engineering</td>
<td>£3,000</td>
<td>£8,500</td>
<td>£11,250</td>
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</tbody>
</table>

*For our part-time programmes you may need to be in full-time employment in the relevant industry, please see website for details.
Discover Glasgow, explore Scotland

We’re in the heart of vibrant Glasgow, Scotland’s largest city (the fourth biggest in the UK) and number one in the world for both friendliness and affordability (TimeOut, 2019).

People make Glasgow
Glasgow is a fantastic, affordable city that is home to more than 130,000 students. Friendly Glasgow boasts world-class museums, cafes, concert venues, sports facilities, theatres, architecture and vibrant nightlife. It’s a shopper’s paradise with more than 1,500 shops and it has more green space per square mile than any other UK city.

Getting here
Glasgow is a compact city with great transport links. The campus is situated minutes from the bus, subway and train stations. Glasgow Airport is 15 minutes’ drive from the city centre offering direct UK and international flights to all of the big cities across the globe. The city is served with great motorway links making it easy to take in Scotland’s hills, lochs and castles.
“GCU has a full mix of international students and local students, which creates a really welcoming community for everyone. The University has allowed me to grow as a person, it also provides me with the perfect mix – a fun social life, meeting loads of new people from all around the world and also a great mix educationally. The campus itself is incredibly modern and just a cool place to hang out in.”

Yanira Salceda, from California, International Tourism Management student.
Explore the University

Situated in the heart of Glasgow city, **GCU is your new home from home.**

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**GCU’s award-winning library - The Saltire Centre**

The hub of the campus is the striking Saltire Centre, home to the University library. The building houses hundreds of thousands of books, **1,200 study spaces**, over **350 computers**, and the University’s Archives and Special Collections.

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**Six on campus cafés**

Including Scotland’s largest single student refectory, our learning cyber café, potato station, student bistro, on-site Starbucks and vegan cafe.
On campus accommodation

Our ‘village in the city’, Caledonian Court, is home to over 600 students and is perfectly located alongside the campus. You will live in a friendly, multi-cultural community in a safe and convenient location. Our modern and spacious flats are set within landscaped grounds. Desks, free Wi-Fi, an on-site launderette and large communal spaces means you will quickly feel at home and make new friends from all over the world. Visit gcu.ac.uk/accommodation

The Arc Health and Fitness Gym

Keep your fitness on track in our bright, modern health and fitness centre. There are numerous affordable classes and activities that you can take part in as well as university sports clubs, a hair salon and an on-campus physiotherapist.

Book a campus tour
gcu.ac.uk/campustours
What happens next *is up to you*

You’re already on your way to the career you want - but we’ve got so much more to offer! Join us at our university open days for inspiration and to help you find the right place to be:

Monday 2 September 2019
Saturday 5 October 2019

Register your place now:
[gcu.ac.uk/opendays](http://gcu.ac.uk/opendays)