Glasgow International College

Course information

This booklet contains information about the pathway courses at Glasgow International College. Choose your preferred degree, and discover which course you need to take to gain entry. You can also see further information about the courses, including tuition fees, start dates, entry requirements and module summaries.

Undergraduate pathways
Progression degrees 03

Foundation Certificate:
Arts and Humanities 04
Business and Social Sciences 06
Science and Engineering 08

Module summaries 10

Postgraduate pathways
Progression degrees 13

Pre-Master's:
Arts and Humanities 16
Business, Economics and Finance 18
Law and Social Sciences 20
Medical, Veterinary and Life Sciences 22
Science and Engineering 24

Module summaries 26

For pathway courses starting between: September 2021 and July 2022
Leading to degree entry in: September 2022 or 2023
Published: February 2021, updated August 2021
Undergraduate course information

Choose your undergraduate degree

Undergraduate module summaries

Choose your undergraduate degree

Foundation Certificate
Arts and Humanities
Business and Social Sciences
Science and Engineering

Undergraduate degree
Year 1

Undergraduate degree
Year 2

Undergraduate degree
Year 3

Undergraduate degree
Year 4

Graduate with a University of Glasgow degree

Key:
A: Foundation Certificate for Arts and Humanities
B: Foundation Certificate for Business and Social Sciences
S: Foundation Certificate for Science and Engineering

Business and Finance

MA (Hons) Business & Management
MA (Hons) Business & Management and Business Economics
MA (Hons) Business & Management and Economic and Social History
MA (Hons) Business & Management and Economics
MA (Hons) Business & Management and Politics

Computing

BSc (Hons) Computing Science
BSc (Hons) Software Engineering

Engineering

BEng (Hons) Aerospace Systems
BEng (Hons) Aeronautical Engineering
BEng (Hons) Biomedical Engineering
BEng (Hons) Civil Engineering
BEng (Hons) Electronics and Electrical Engineering
BEng (Hons) Mechanical Design Engineering
BEng (Hons) Mechanical Engineering
BEng (Hons) Mechanical Engineering with Aeronautics
BEng (Hons) Product Design Engineering

Environment and Agriculture

BSc (Hons) Earth Science
BSc (Hons) Environmental Science & Sustainability
BSc (Hons) Geography

Mathematics

BSc (Hons) Applied Mathematics
BSc (Hons) Mathematics
BSc (Hons) Mathematics and Physics
BSc (Hons) Mathematics and Statistics
BSc (Hons) Statistics

Science and Health

BSc (Hons) Aerospace Systems
BSc (Hons) Anatomy
BSc (Hons) Biochemistry
BSc (Hons) Chemistry
BSc (Hons) Chemistry and Mathematics
BSc (Hons) Chemistry with Medicinal Chemistry
BSc (Hons) Dentistry
BSc (Hons) Human Biology
BSc (Hons) Human Biology and Nutrition
BSc (Hons) Immunology
BSc (Hons) Marine and Freshwater Biology

1: This is a joint programme run by the University of Glasgow and the Glasgow School of Art.
2: This course is taught on the University of Glasgow’s Dumfries campus.

Choose your undergraduate degree

Glasgow International College

Available degree options may change over time, so visit our online Degree Finder for the most up-to-date list:
› kaplanpathways.com/glasgow/ug-degrees
Minimum English level: UKVI IELTS score*

<table>
<thead>
<tr>
<th>Course length</th>
<th>Course tuition</th>
<th>Course start</th>
<th>Course end</th>
<th>Extra support</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 terms</td>
<td>£19,575</td>
<td>July 2022</td>
<td>June 2023</td>
<td>0.5 terms of Enhancement modules</td>
</tr>
<tr>
<td>3 terms</td>
<td>£19,575</td>
<td>June 2022</td>
<td>June 2023</td>
<td>1 term of Enhancement modules</td>
</tr>
<tr>
<td>2.5 terms</td>
<td>£19,575</td>
<td>July 2022</td>
<td>June 2023</td>
<td>0.5 terms of Extended English and Skills modules</td>
</tr>
<tr>
<td>3 terms</td>
<td>£19,575</td>
<td>June 2022</td>
<td>June 2023</td>
<td>1 term of Extended English and Skills modules</td>
</tr>
<tr>
<td>3.5 terms</td>
<td>£22,835</td>
<td>April 2022</td>
<td>June 2023</td>
<td>1.5 terms of Extended English and Skills modules</td>
</tr>
<tr>
<td>4 terms</td>
<td>£25,240</td>
<td>February 2022</td>
<td>June 2023</td>
<td>2 terms of Extended English and Skills modules</td>
</tr>
</tbody>
</table>

* UKVI IELTS alternatives: we can accept alternative tests as proof of English language. Learn more at: KaplanPathways.com/uk/ielts/

Academic entry requirements: for all course options above, you need to have completed high school at the required level. For requirements specific to your country, select your preferred degree and pathway course from our online Degree Finder: KaplanPathways.com/glasgow/ug-degrees

Your course length: this is influenced by your English language score that you submit as part of the admissions process. Soon after your course starts, we’ll check your English and academic level again to make sure you’re on the most suitable study plan, with modules that best fit your skills and goals. This flexibility means that you can follow your path to university, your way.

Common modules taken by all students:
- English for Academic Purposes
- English Language and Linguistics
- English Literature
- Extended Project
- Introduction to the History of Art

Personal development activities: during your course, you’ll also have activities to build practical, digital and employability skills.

Learn more about modules: you’ll find module summaries later in this booklet.

Extra support: for courses of over 2 terms, you will take additional modules from a selection of Enhancement and Extended English and Skills options (depending mainly on your IELTS score) before the modules to the left.

Students with at least UKVI IELTS 5.5: you can study a 2.5 or 3-term course that typically includes Enhancement modules to maximise your university preparation:
- Critical Reading, Writing and Reasoning for Higher Education
- Independent and Collaborative Study
- Plus up to 2 of these 3 modules:
  - Digital Applications
  - Preparatory Mathematics
  - Preparatory Science

Students with less than UKVI IELTS 5.5: you will typically study Extended English and Skills modules to improve your English language level and academic skills.

Students with UKVI IELTS 4.5 or 5.0 will typically take:
- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 3
- Speaking and Listening 3

Students with UKVI IELTS 4.0 will typically take:
- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 2 + Reading and Writing 3
- Speaking and Listening 2 + Speaking and Listening 3
- Study Skills Preparation

Students with UKVI IELTS 4.0 will typically take:
- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 2 + Reading and Writing 3
- Speaking and Listening 2 + Speaking and Listening 3
- Study Skills Preparation
Common modules taken by all students:
- English for Academic Purposes
- Extended Project

You will also take 3 of the following modules that fit your degree and career goals†:
- Business Communication
- Business and Management
- Economics
- Politics
- Sociology

Personal development activities: during your course, you'll also have activities to build practical, digital and employability skills.

Learn more about modules: you'll find module summaries later in this booklet.

Extra support: for courses of over 2 terms, you will take additional modules from a selection of Enhancement and Extended English and Skills options (depending mainly on your IELTS score) before the modules to the left.

Students with at least UKVI IELTS 5.5: you can study a 2.5 or 3-term course that typically includes Enhancement modules to maximise your university preparation:
- Critical Reading, Writing and Reasoning for Higher Education
- Independent and Collaborative Study

Plus up to 2 of these 3 modules:
- Digital Applications
- Preparatory Mathematics
- Preparatory Science

Students with less than UKVI IELTS 5.5: you will typically study Extended English and Skills modules to improve your English language level and academic skills.

Students with UKVI IELTS 4.5 or 5.0 will typically take:
- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 3
- Speaking and Listening 3

Students with UKVI IELTS 4.0 will typically take:
- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 2 + Reading and Writing 3
- Speaking and Listening 2 + Speaking and Listening 3
- Study Skills Preparation

* UKVI IELTS alternatives: we can accept alternative tests as proof of English language. Learn more at: kaplanpathways.com/uk/ielts/

Academic entry requirements: for all course options above, you need to have completed high school at the required level.

For requirements specific to your country, select your preferred degree and pathway course from our online Degree Finder: kaplanpathways.com/glasgow/ug-degrees

Your course length: this is influenced by your English language score that you submit as part of the admissions process. Soon after your course starts, we’ll check your English and academic level again to make sure you’re on the most suitable study plan, with modules that best fit your skills and goals. This flexibility means that you can follow your path to university, your way.

† For some degrees, the University will require you to take particular modules. Details are on the online Degree Finder and will be in your offer letter.
Common modules taken by all students:

- English for Academic Purposes
- Extended Project

You will also take 3 to 6 of the following modules that fit your degree and career goals:

- Biochemistry
- Biology
- Chemistry
- Engineering
- Geography and Earth Science
- Intermediate Mathematics
- Introduction to Sociology
- Laboratory Skills and Scientific Writing
- Mathematics
- Physics
- Programming
- Science and Society

Personal development activities: during your course, you’ll also have activities to build practical, digital and employability skills.

Learn more about modules: you’ll find module summaries later in this booklet.

Extra support: for courses of over 2 terms, you will take additional modules from a selection of Enhancement and Extended English and Skills options (depending mainly on your IELTS score) before the modules to the left.

Students with at least UKVI IELTS 5.5: you can study a 2.5 or 3-term course that typically includes Enhancement modules to maximise your university preparation:

- Critical Reading, Writing and Reasoning for Higher Education
- Independent and Collaborative Study

Plus up to 2 of these 3 modules:

- Digital Applications
- Preparatory Mathematics
- Preparatory Science

Students with less than UKVI IELTS 5.5: you will typically study Extended English and Skills modules to improve your English language level and academic skills.

Students with UKVI IELTS 4.5 or 5.0 will typically take:

- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 3
- Speaking and Listening 3

Students with UKVI IELTS 4.0 will typically take:

- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 2 + Reading and Writing 3
- Speaking and Listening 2 + Speaking and Listening 3
- Study Skills Preparation

Minimum English level: UKVI IELTS score*

Course length | Course tuition | Course start | Course end | Extra support
---|---|---|---|---

- **Your Foundation Certificate options for degree entry in September 2022**
  - 5.5 overall with no less than 4.5 in any skill
    - 2.5 terms £20,730 October 2021 August 2022 0.5 terms of Enhancement modules
  - 5.0 overall with no less than 4.0 in any skill
    - 2.5 terms £20,730 October 2021 August 2022 0.5 terms of Extended English and Skills modules
  - 4.5 overall with no less than 4.0 in any skill
    - 3 terms £20,730 September 2021 August 2022 1 term of Extended English and Skills modules

- **Your Foundation Certificate options for degree entry in September 2023**
  - 5.5 overall with no less than 4.5 in any skill
    - 2.5 terms £20,730 July 2022 June 2023 0.5 terms of Enhancement modules
  - 5.0 overall with no less than 4.0 in any skill
    - 2.5 terms £20,730 July 2022 June 2023 0.5 terms of Extended English and Skills modules
  - 4.5 overall with no less than 4.0 in any skill
    - 3 terms £20,730 June 2022 June 2023 1 term of Extended English and Skills modules
  - 4.0 overall with no less than 4.0 in any skill
    - 3.5 terms £24,185 April 2022 June 2023 1.5 terms of Extended English and Skills modules
    - 4 terms £26,380 February 2022 June 2023 2 terms of Extended English and Skills modules

* UKVI IELTS alternatives: we can accept alternative tests as proof of English language. Learn more at: KaplanPathways.com/uk/ielts/

Academic entry requirements: for all course options above, you need to have completed high school at the required level. For requirements specific to your country, select your preferred degree and pathway course from our online Degree Finder: KaplanPathways.com/Glasgow/Ug-Degrees

Your course length: this is influenced by your English language score that you submit as part of the admissions process. Soon after your course starts, we’ll check your English and academic level again to make sure you’re on the most suitable study plan, with modules that best fit your skills and goals. This flexibility means that you can follow your path to university, your way.

For some degrees, the University will require you to take particular modules. Details are on the online Degree Finder and will be in your offer letter.
Biochemistry
Study organic chemistry and biological science, and develop the laboratory skills you’ll need on a degree.

Business Communication
Develop your knowledge of and skills in written and spoken genres in the field of business studies.

Biology
Gain an understanding of biological systems and organisms, as well as key laboratory processes.

Business and Management
Analyse and connect theory and practice, using contemporary examples and applications in organisational behaviour, management, marketing and finance.

Chemistry
Gain an understanding of chemical reactions, fundamental particles and the periodic table.

Critical Reading, Writing and Reasoning for Higher Education
Enhance your ability to read and understand complex ideas in English, and to compose convincing written arguments.

Digital Applications
Develop your digital skill set, helping you use digital tools to support academic study, including using and citing digital sources.

Economics
Gain an understanding of macro and micro economics, and explore current trends and issues in the field.

Engineering
Study the key principles of engineering, including statics, dynamics, thermofluids and electronics.

English for Academic Purposes
Develop your English to the level you need for university study, and to really get involved in academic discussions.

English for Academic Study 2
Improve your English grammar and vocabulary in order to communicate in an academic environment.

English for Academic Study 3
Expand your knowledge of English sounds, words and grammar to the level required for degree study.

English Language and Linguistics
Learn about the structure and historical development of English sounds, words and grammar and how to discuss, describe and analyse language.

English Literature
Learn about a range of writers and texts, both novels and poetry, and how to reflect critically and theoretically on them.

Extended Project
Learn how to plan, carry out and report an extended project. You can choose a topic that matches your degree and career goals, and personal interests.

Laboratory Skills and Scientific Writing
Develop practical laboratory skills and lab report writing, plus an awareness of laboratory safety procedures.

Mathematics
Develop your mathematical skill set in areas such as algebra, decision maths, probabilities and statistics.

Physics
Gain an understanding of astrophysics, electromagnetism, mechanics and thermodynamics.

Politics
Learn about democratic, authoritarian and hybrid political systems, and about political institutions and cultures.

Preparatory Mathematics
Develop your numeracy skills, including algebra, geometry and graphs.

Preparatory Science
Gain an introduction to core scientific knowledge, and subject-specific language required to study the sciences.

Computer Science
Explore the classic and contemporary social theories, and the effects of globalisation and global economics.

Introduction to Sociology
Learn about the key periods and themes in History of Art and World Cultures, and develop an appreciation and understanding of major aspects of a culture’s material heritage.

Introduction to the History of Art
Learn about the key periods and themes in History of Art and World Cultures, and develop an appreciation and understanding of major aspects of a culture’s material heritage.

Interviewing and the Evolution of Life and Natural Sciences
Understand complex ideas in English, and develop the laboratory skills you’ll need on a degree.

Intermediate Mathematics
Expand your knowledge of mathematical concepts including algebra, geometry, problem-solving, trigonometry and vectors.

International Project
Learn about a range of writers and texts, both novels and poetry, and how to reflect critically and theoretically on them.

Introduction to the History of Art
Learn about the key periods and themes in History of Art and World Cultures, and develop an appreciation and understanding of major aspects of a culture’s material heritage.

Jackson Pollock
Learn about the structure and historical development of English sounds, words and grammar and how to discuss, describe and analyse language.

Laboratory Skills and Scientific Writing
Develop practical laboratory skills and lab report writing, plus an awareness of laboratory safety procedures.

Mathematics
Develop your mathematical skill set in areas such as algebra, decision maths, probabilities and statistics.

Physics
Gain an understanding of astrophysics, electromagnetism, mechanics and thermodynamics.

Politics
Learn about democratic, authoritarian and hybrid political systems, and about political institutions and cultures.

Preparatory Science
Gain an introduction to core scientific knowledge, and subject-specific language required to study the sciences.

Programming
Learn basic programming concepts, common programming problems and problem-solving methodologies.

Reading and Writing 2
Develop your English reading and writing so that you can understand and articulate ideas and reasoning.

Reading and Writing 3
Develop your English reading and writing skills to a sufficient level to communicate complex ideas.

Science and Society
Investigate and critique contemporary scientific issues and debates verbally and in writing.

Sociology
Evaluate the aims, methods and applications of social scientific research across the social sciences, with a particular emphasis on sociology.

Speaking and Listening 1
Practice listening and speaking so that you are better prepared for academic debate and discussion.

Speaking and Listening 2
Practice listening and speaking so that you are better prepared for academic debate and discussion.

Speaking and Listening 3
Improve your ability to listen and speak in English, allowing you to fully engage with academic topics.

Study Skills Preparation
Gain an introduction to the wide range of skills and strategies you’ll need to succeed at university, such as research methods and using and citing sources.

1/2

Glasgow International College
Undergraduate module summaries

2/2

Personal development activities (all courses)
Culture and activities
We’ll help you have a hugely beneficial cultural and social experience, and encourage you to explore different activities, sports, crafts and more. You might learn about local history and culture, or develop your wider subject knowledge and understanding of related industries.

Employability and digital skills
Outside of your academic learning, you’ll also be taught skills that will be useful at university and later in life. You’ll receive help in making the most of your creativity, improving your communication and developing your digital skills. We’ll also help you build a CV, portfolio and online profile to empower you after you graduate.

Social networking
Forming a strong social network can be very beneficial, even if it’s just to discuss and debate ideas. Not only will you get to know your classmates, you’ll also have opportunities to join professional bodies, and network with students and industry professionals something that can be really helpful when you go on to start your career.
Glasgow International College

Postgraduate course information

Choose your postgraduate degree 13

Pre-Master’s

<table>
<thead>
<tr>
<th>Arts and Humanities</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business, Economics and Finance</td>
<td>18</td>
</tr>
<tr>
<td>Law and Social Sciences</td>
<td>20</td>
</tr>
<tr>
<td>Medical, Veterinary and Life Sciences</td>
<td>22</td>
</tr>
<tr>
<td>Science and Engineering</td>
<td>24</td>
</tr>
</tbody>
</table>

Postgraduate module summaries 26

Your path to university:

Pre-Master’s at Glasgow International College → Postgraduate degree 1 year → Graduate with a University of Glasgow degree

Art and Design

| Multi Art History | A |

Building and Architecture

| MSc City Planning | L |
| MSc City Planning and Real Estate Development | L |
| MSc Housing Studies | L |
| MSc Real Estate | L |
| MSc Urban Transport | L |

Business and Finance

| MSc Asset Pricing & Investment | B |
| MBA Business Administration | B |
| MSc Corporate Governance and Accountability | B |
| MSc Economics, Banking and Finance | B |
| MSc Finance and Economic Development | B |
| MSc Finance and Management | B |
| MSc Financial Economics | B |
| MSc Financial Forecasting and Investment | B |
| MSc Financial Risk Management | B |
| MSc International Accounting and Financial Management | B |
| MSc International Banking and Finance | B |
| MSc International Business | B |
| MSc International Corporate Finance and Banking | B |
| MSc Investment Banking and Finance | B |
| MSc Investment Fund Management | B |
| MSc Management | B |
| MSc Management with Enterprise and Business Growth | B |
| MSc Management with Human Resources | B |
| MSc Management with International Finance | B |
| MSc Quantitative Finance | B |

Computing

| MSc Computer Systems Engineering | S |
| MSc Information Technology | S |
| MSc Sensor and Imaging Systems | S |
| MSc Software Development | S |

Education

| MSc Educational Studies | L |
| MSc Teaching English to Speakers of Other Languages (TESOL) | L |

Environment and Agriculture

| MSc Environment and Sustainable Development | B |
| MSc Environmental Statistics | B |
| MSc Sustainable Energy | B |

Hospitality and Tourism

| MSc Tourism, Heritage and Development | L |
| MSc Tourism, Heritage and Sustainability | L |

Law

| LLM Corporate and Financial Law | L |
| LLM Intellectual Property and the Digital Economy | L |
| LLM International Commercial Law | L |
| LLM International Competition Law and Policy | L |
| LLM International Economic Law | L |
| LLM International Law | L |
| LLM International Law and Security | L |
| LLM Law | L |

Marketing and Media

| MSc Creative Industries & Cultural Policy | A |
| MSc Film and Television Studies | A |
| MSc International Strategic Marketing | B |
| MSc Multi Playwriting & Dramaturgy | A |

Mathematics

| MSc Applied Mathematics | S |
| MSc Mathematics | S |
| MSc Statistics | S |

Music and Performing Arts

| Multi Theatre Studies | A |

Engineering

| MSc Aerospace Engineering and Management | S |
| MSc Biomedical Engineering | S |
| MSc Civil Engineering | S |
| MSc Civil Engineering and Management | S |
| MSc Electronics & Electrical Engineering & Management | S |
| MSc Electronics and Electrical Engineering | S |
| MSc Mechanical Engineering | S |
| MSc Mechanical Engineering and Management | S |
| MSc Structural Engineering | S |

Key:

A: Pre-Master’s for Arts and Humanities
B: Pre-Master’s for Business, Economics and Finance
L: Pre-Master’s for Law and Social Sciences
M: Pre-Master’s for Medical, Veterinary and Life Sciences
S: Pre-Master’s for Science and Engineering

1: This course is taught on the University of Glasgow’s Dumfries campus.
### Science and Health

<table>
<thead>
<tr>
<th>Program</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSc Advanced Functional Materials</td>
<td>S</td>
</tr>
<tr>
<td>MSc Advanced Nursing Science</td>
<td>M</td>
</tr>
<tr>
<td>MSc (Med Sci) Advanced Practice in Health Care</td>
<td>M</td>
</tr>
<tr>
<td>MSc Astrophysics</td>
<td>S</td>
</tr>
<tr>
<td>MSc Bioinformatics</td>
<td>M</td>
</tr>
<tr>
<td>MSc Biomedical Sciences</td>
<td>M</td>
</tr>
<tr>
<td>MSc Biostatistics</td>
<td>S</td>
</tr>
<tr>
<td>MSc Biotechnology</td>
<td>M</td>
</tr>
<tr>
<td>MSc Biotechnology and Management</td>
<td>M</td>
</tr>
<tr>
<td>MSc Brain Sciences</td>
<td>M</td>
</tr>
<tr>
<td>MSc Cancer Research &amp; Precision Oncology</td>
<td>M</td>
</tr>
<tr>
<td>MSc (Med Sci) Cardiovascular Sciences</td>
<td>M</td>
</tr>
<tr>
<td>MSc Chemical Biology</td>
<td>M</td>
</tr>
<tr>
<td>MSc Chemistry</td>
<td>S</td>
</tr>
<tr>
<td>MSc Chemistry with Medicinal Chemistry</td>
<td>S</td>
</tr>
<tr>
<td>MSc Clinical Genetics</td>
<td>M</td>
</tr>
<tr>
<td>MSc (Med Sci) Clinical Pharmacology</td>
<td>M</td>
</tr>
<tr>
<td>MSc Diabetes</td>
<td>M</td>
</tr>
<tr>
<td>MSc Epidemiology of Infectious Diseases and Antimicrobial Resistance</td>
<td>M</td>
</tr>
<tr>
<td>MSc Geoinformation Technology and Cartography</td>
<td>S</td>
</tr>
<tr>
<td>MSc Geomatics and Management</td>
<td>S</td>
</tr>
<tr>
<td>MSc Geospatial and Mapping Sciences</td>
<td>S</td>
</tr>
<tr>
<td>MSc Health Services Management</td>
<td>M</td>
</tr>
<tr>
<td>MSc (Med Sci) Human Nutrition</td>
<td>M</td>
</tr>
<tr>
<td>MSc Immunology &amp; Inflammatory Disease</td>
<td>M</td>
</tr>
<tr>
<td>MSc Infection Biology</td>
<td>M</td>
</tr>
<tr>
<td>MSc Infection Biology (Microbiology specialism)</td>
<td>M</td>
</tr>
<tr>
<td>MSc Infection Biology (Parasitology specialism)</td>
<td>M</td>
</tr>
<tr>
<td>MSc Infection Biology (Virology specialists)</td>
<td>M</td>
</tr>
<tr>
<td>MSc Mechatronics</td>
<td>S</td>
</tr>
<tr>
<td>MSc (Med Sci) Medical Genetics and Genomics</td>
<td>M</td>
</tr>
<tr>
<td>MSc Nanoscience and Nanotechnology</td>
<td>S</td>
</tr>
<tr>
<td>MSc Nuclear &amp; Environmental Physics</td>
<td>S</td>
</tr>
<tr>
<td>MSc Oral Sciences</td>
<td>M</td>
</tr>
<tr>
<td>MSc Precision Medicine (with specialisms)</td>
<td>M</td>
</tr>
<tr>
<td>MPH Public Health</td>
<td>M</td>
</tr>
<tr>
<td>MPH Public Health (Data Science)</td>
<td>M</td>
</tr>
<tr>
<td>MPH Public Health (Epidemiology specialism)</td>
<td>M</td>
</tr>
<tr>
<td>MPH Public Health (Health Economics specialism)</td>
<td>M</td>
</tr>
<tr>
<td>MPH Public Health (Health Promotion specialism)</td>
<td>M</td>
</tr>
<tr>
<td>MSc Quantitative Methods in Biodiversity, Conservation &amp; Epidemiology</td>
<td>M</td>
</tr>
<tr>
<td>MSc Sport and Exercise Science &amp; Medicine</td>
<td>M</td>
</tr>
<tr>
<td>MSc Stem Cell Engineering for Regenerative Medicine</td>
<td>M</td>
</tr>
<tr>
<td>MSc Theoretical Physics</td>
<td>S</td>
</tr>
</tbody>
</table>

### Social Science and Humanities

<table>
<thead>
<tr>
<th>Program</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLitt Ancient Cultures</td>
<td>A</td>
</tr>
<tr>
<td>MSc Applied Linguistics</td>
<td>A</td>
</tr>
<tr>
<td>MSc Art History: Making &amp; Meaning Approaches in Technical Art History</td>
<td>A</td>
</tr>
<tr>
<td>MSc Chinese Studies</td>
<td>L</td>
</tr>
<tr>
<td>MLitt Comparative Literature</td>
<td>A</td>
</tr>
<tr>
<td>MSc Conflict Archaeology &amp; Heritage</td>
<td>A</td>
</tr>
<tr>
<td>MSc Criminology &amp; Criminal Justice</td>
<td>L</td>
</tr>
<tr>
<td>MSc Development Studies</td>
<td>B</td>
</tr>
<tr>
<td>MSc Early Modern History</td>
<td>A</td>
</tr>
<tr>
<td>MSc Economic Development</td>
<td>B</td>
</tr>
<tr>
<td>MSc Equality and Human Rights</td>
<td>L</td>
</tr>
<tr>
<td>MSc Food Security</td>
<td>M</td>
</tr>
<tr>
<td>MSc Gender History</td>
<td>A</td>
</tr>
<tr>
<td>MSc Global Economy</td>
<td>L</td>
</tr>
<tr>
<td>MSc Global Mental Health</td>
<td>L</td>
</tr>
<tr>
<td>MSc Global Security</td>
<td>L</td>
</tr>
<tr>
<td>MLitt History</td>
<td>A</td>
</tr>
<tr>
<td>MSc History</td>
<td>A</td>
</tr>
<tr>
<td>MSc Human Rights and International Politics</td>
<td>L</td>
</tr>
<tr>
<td>MSc International Relations</td>
<td>L</td>
</tr>
<tr>
<td>MSc Philosophy</td>
<td>A</td>
</tr>
<tr>
<td>MSc Philosophy (Conversion)</td>
<td>A</td>
</tr>
<tr>
<td>MSc Political Communication</td>
<td>L</td>
</tr>
<tr>
<td>MSc Public and Urban Policy</td>
<td>L</td>
</tr>
<tr>
<td>MSc Public Policy &amp; Management</td>
<td>L</td>
</tr>
<tr>
<td>MSc Russian, East European &amp; Eurasian Studies</td>
<td>L</td>
</tr>
<tr>
<td>MLitt Scottish History</td>
<td>A</td>
</tr>
<tr>
<td>MLitt Socio-Legal Studies</td>
<td>L</td>
</tr>
<tr>
<td>MSc Sociology</td>
<td>L</td>
</tr>
<tr>
<td>MSc Transnational Crime, Justice &amp; Security</td>
<td>L</td>
</tr>
<tr>
<td>MSc War Studies</td>
<td>A</td>
</tr>
</tbody>
</table>
Common modules taken by all students:

- English for Academic Purposes
- Research Project

You will also take 2 of the following modules to prepare for postgraduate study†:

- Accounting and Finance
- Advanced Social Science
- Advanced Statistics
- Critical Thinking for Academic Writing
- Organisational Management
- Philosophy, History and Culture
- Scottish, European and International Law

Personal development activities: during your course, you’ll also have activities to build practical, digital and employability skills.

Learn more about modules: you’ll find module summaries later in this booklet.

* UKVI IELTS alternatives: we can accept alternative tests as proof of English language. Learn more at: kaplanpathways.com/uk/ielts/

Academic entry requirements: for all course options above, you need to have completed at least 3 years of higher education in a suitable subject.

For requirements specific to your country, select your preferred degree and pathway course from our online Degree Finder: kaplanpathways.com/glasgow/pg-degrees

Your course length: this is influenced by your English language score that you submit as part of the admissions process. Soon after your course starts, we’ll check your English and academic level again to make sure you’re on the most suitable study plan, with modules that best fit your skills and goals. This flexibility means that you can follow your path to university, your way.

† For some degrees, the University will require you to take particular modules. Details are on the online Degree Finder and will be in your offer letter.
Common modules taken by all students:
- English for Academic Purposes
- Research Project

You will also take 2 of the following modules to prepare for postgraduate study*:
- Accounting and Finance
- Advanced Social Science
- Advanced Statistics
- Critical Thinking for Academic Writing
- Organisational Management
- Philosophy, History and Culture
- Scottish, European and International Law

Personal development activities: during your course, you'll also have activities to build practical, digital and employability skills.

Learn more about modules: you'll find module summaries later in this booklet.

<table>
<thead>
<tr>
<th>Minimum English level:</th>
<th>Course length</th>
<th>Course start</th>
<th>Course end</th>
<th>Extra support</th>
</tr>
</thead>
<tbody>
<tr>
<td>URV IELTS score*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.5 overall</td>
<td>2 terms</td>
<td>September 2021</td>
<td>June 2022</td>
<td></td>
</tr>
<tr>
<td>5.0 overall</td>
<td>2.5 terms</td>
<td>October 2021</td>
<td>August 2022</td>
<td>0.5 terms of Extended English and Skills modules</td>
</tr>
<tr>
<td>5.0 overall</td>
<td>3 terms</td>
<td>September 2021</td>
<td>August 2022</td>
<td>1 term of Extended English and Skills modules</td>
</tr>
</tbody>
</table>

* UKVI IELTS alternatives: we can accept alternative tests as proof of English language. Learn more at: kaplanpathways.com/uk/ielts/

Academic entry requirements: for all course options above, you need to have completed at least 3 years of higher education in a suitable subject.

For requirements specific to your country, select your preferred degree and pathway course from our online Degree Finder: kaplanpathways.com/glasgow/pg-degrees

Your course length: this is influenced by your English language score that you submit as part of the admissions process. Soon after your course starts, we'll check your English and academic level again to make sure you're on the most suitable study plan, with modules that best fit your skills and goals. This flexibility means that you can follow your path to university, your way.

Extra support: for courses of over 2 terms, you will also take Extended English and Skills modules before the modules to the left.

Students with UKVI IELTS 5.0 will typically take these additional modules as part of a 2.5 or 3-term course:
- English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 3
- Speaking and Listening 3

Students with UKVI IELTS 4.5 will typically take these additional modules as part of a 3.5 or 4-term course:
- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 2 + Reading and Writing 3
- Speaking and Listening 2 + Speaking and Listening 3
- Study Skills Preparation

1 For some degrees, the University will require you to take particular modules. Details are on the online Degree Finder and will be in your offer letter.
Glasgow International College
Pre-Master’s for Law and Social Sciences

**Common modules taken by all students:**
- English for Academic Purposes
- Research Project

You will also take 2 of the following modules to prepare for postgraduate study†:
- Accounting and Finance
- Advanced Social Science
- Advanced Statistics
- Critical Thinking for Academic Writing
- Organisational Management
- Philosophy, History and Culture
- Scottish, European and International Law

**Personal development activities:** during your course, you’ll also have activities to build practical, digital and employability skills.

**Learn more about modules:** you’ll find module summaries later in this booklet.

**Minimum English level: UKVI IELTS score**

<table>
<thead>
<tr>
<th>Course length</th>
<th>Course start</th>
<th>Course end</th>
<th>Extra support</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 terms</td>
<td>June 2022</td>
<td>June 2022</td>
<td>0.5 terms of Extended English and Skills modules</td>
</tr>
<tr>
<td>2.5 terms</td>
<td>August 2022</td>
<td>August 2022</td>
<td>1 term of Extended English and Skills modules</td>
</tr>
<tr>
<td>3 terms</td>
<td>August 2022</td>
<td>August 2022</td>
<td>0.5 terms of Extended English and Skills modules</td>
</tr>
<tr>
<td>3.5 terms</td>
<td>January 2023</td>
<td>January 2023</td>
<td>1 term of Extended English and Skills modules</td>
</tr>
<tr>
<td>4 terms</td>
<td>January 2023</td>
<td>January 2023</td>
<td>2 terms of Extended English and Skills modules</td>
</tr>
</tbody>
</table>

**Extra support:** for courses of over 2 terms, you will also take Extended English and Skills modules before the modules to the left.

**Students with UKVI IELTS 5.0 will typically take these additional modules as part of a 2.5 or 3-term course:**
- English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 3
- Speaking and Listening 3

**Students with UKVI IELTS 4.5 will typically take these additional modules as part of a 3.5 or 4-term course:**
- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 2 + Reading and Writing 3
- Speaking and Listening 2 + Speaking and Listening 3
- Study Skills Preparation

---

* UKVI IELTS alternatives: we can accept alternative tests as proof of English language. Learn more at: [kaplanpathways.com/uk/ielts/](https://kaplanpathways.com/uk/ielts/)

**Academic entry requirements:** for all course options above, you need to have completed at least 3 years of higher education in a suitable subject.

For requirements specific to your country, select your preferred degree and pathway course from our online Degree Finder: [kaplanpathways.com/glasgow/pg-degrees](https://kaplanpathways.com/glasgow/pg-degrees)

**Your course length:** this is influenced by your English language score that you submit as part of the admissions process. Soon after your course starts, we’ll check your English and academic level again to make sure you’re on the most suitable study plan, with modules that best fit your skills and goals. This flexibility means that you can follow your path to university, your way.

---

* For some degrees, the University will require you to take particular modules. Details are on the online Degree Finder and will be in your offer letter.
Common modules taken by all students:

- English for Academic Purposes
- Research Project

You will also take 2 of the following modules to prepare for postgraduate study:

- Advanced Statistics
- Engineering, Science and Society
- Practical Training for Science and Engineering Research
- Project Management

Personal development activities: during your course, you’ll also have activities to build practical, digital and employability skills.

Learn more about modules: you’ll find module summaries later in this booklet.

Extra support: for courses of over 2 terms, you will also take Extended English and Skills modules before the modules to the left.

Students with UKVI IELTS 5.0 will take these additional modules as part of a 2.5 or 3-term course:

- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 2 + Reading and Writing 3
- Speaking and Listening 2 + Speaking and Listening 3
- Study Skills Preparation

Students with UKVI IELTS 4.5 will take these additional modules as part of a 3.5 or 4-term course:

- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 2 + Reading and Writing 3
- Speaking and Listening 2 + Speaking and Listening 3
- Study Skills Preparation

* UKVI IELTS alternatives: we can accept alternative tests as proof of English language. Learn more at: kaplanpathways.com/uk/ielts/

Academic entry requirements: for all course options above, you need to have completed at least 3 years of higher education in a suitable subject.

For requirements specific to your country, select your preferred degree and pathway course from our online Degree Finder: kaplanpathways.com/glasgow/pg-degrees

Your course length: this is influenced by your English language score that you submit as part of the admissions process. Soon after your course starts, we’ll check your English and academic level again to make sure you’re on the most suitable study plan, with modules that best fit your skills and goals.

This flexibility means that you can follow your path to university, your way.

For some degrees, the University will require you to take particular modules. Details are on the online Degree Finder and will be in your offer letter.
Common modules taken by all students:
- English for Academic Purposes
- Project Management

You will also take 2 of the following modules to prepare for postgraduate study:\n- Advanced Statistics
- Engineering, Science and Society
- Practical Training for Science and Engineering Research

Personal development activities: during your course, you'll also have activities to build practical, digital and employability skills.

Learn more about modules: you'll find module summaries later in this booklet.

Extra support: for courses of over 2 terms, you will also take Extended English and Skills modules before the modules to the left.

Students with UKVI IELTS 5.0 will take these additional modules as part of a 2.5 or 3-term course:
- English for Academic Study 3
- Independent and Collaborative Study
- Speaking and Listening 3

Students with UKVI IELTS 4.5 will take these additional modules as part of a 3.5 or 4-term course:
- English for Academic Study 2 + English for Academic Study 3
- Independent and Collaborative Study
- Speaking and Listening 2 + Speaking and Listening 3
- Study Skills Preparation

Minimum English level: UKVI IELTS score*

<table>
<thead>
<tr>
<th>Course start</th>
<th>Course end</th>
<th>Course length</th>
<th>Course tuition</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 2022</td>
<td>June 2022</td>
<td>2 terms</td>
<td>£22,260</td>
</tr>
<tr>
<td>January 2022</td>
<td>August 2022</td>
<td>2.5 terms</td>
<td>£24,810</td>
</tr>
<tr>
<td>October 2021</td>
<td>August 2022</td>
<td>3 terms</td>
<td>£24,810</td>
</tr>
<tr>
<td>September 2021</td>
<td>August 2022</td>
<td>3.5 terms</td>
<td>£28,945</td>
</tr>
<tr>
<td>February 2022</td>
<td>August 2022</td>
<td>4 terms</td>
<td>£30,820</td>
</tr>
</tbody>
</table>

* UKVI IELTS alternatives: we can accept alternative tests as proof of English language. Learn more at: kaplanpathways.com/uk/ielts/

Academic entry requirements: for all course options above, you need to have completed at least 3 years of higher education in a suitable subject.

For requirements specific to your country, select your preferred degree and pathway course from our online Degree Finder: kaplanpathways.com/glasgow/pg-degrees

Your course length: this is influenced by your English language score that you submit as part of the admissions process. Soon after your course starts, we'll check your English and academic level again to make sure you're on the most suitable study plan, with modules that best fit your skills and goals. This flexibility means that you can follow your path to university, your way.

† For some degrees, the University will require you to take particular modules. Details are on the online Degree Finder and will be in your offer letter.
Accounting and Finance
Evaluate various financial and accounting concepts, models and techniques, and apply them to a firm’s strategic decision making.

Advanced Social Science
Learn about the key theories in social sciences, and their relation to methodologies in the field.

Advanced Statistics
Critique research data and apply standard statistical tools for the analysis of research quality.

Critical Thinking for Academic Writing
To develop critical thinking skills on selected relevant academic research, and to present this critique orally and in writing.

Engineering, Science and Society
Gain an awareness of ethical issues and debates surrounding research and innovation in the sciences.

English for Academic Purposes
Develop your English to the level you need for university study, and to really get involved in academic discussions.

English for Academic Study 2
Improve your English grammar and vocabulary in order to communicate in an academic environment.

English for Academic Study 3
Expand your knowledge of English grammar and vocabulary to the level required for degree study.

Independent and Collaborative Study
Work independently and in teams on an academic task, and practise applying your subject knowledge and study skills.

Organisational Management
Evaluate the key issues, theories and techniques relating to organisational behaviour, environmental analysis and global strategy.

Philosophy, History and Culture
Explore Western philosophy and its history, and analyse events and developments in your degree area in a historical and cultural context.

Practical Training for Science and Engineering Research
Research required skills, complete a skills audit, and critically reflect on your participation in relevant training activities for progression in your area of study.

Project Management
Gain key skills in project management, and apply your knowledge to a project.

Research Project
Plan, execute and report a comprehensive research project. You can choose a research topic based on your degree and career goals, and personal interests.

Reading and Writing 2
Develop your English reading and writing so that you can understand and articulate ideas and reasoning.

Reading and Writing 3
Improve your ability to listen and speak in English, allowing you to fully engage with academic topics.

Study Skills Preparation
Gain an introduction to the wide range of skills and strategies you’ll need to succeed at university, such as research methods and using and citing sources.

Scottish, European and International Law
Apply legal principles in the areas of UK and Scottish constitutional law, European Union law and Public International Law.

Speaking and Listening 2
Practise listening and speaking so that you are better prepared for academic debate and discussion.

Speaking and Listening 3
Improve your ability to listen and speak in English, allowing you to fully engage with academic topics.

Personal development activities (all courses)
Culture and activities
We’ll help you have a hugely beneficial cultural and social experience, and encourage you to explore different activities, sports, crafts and more. You might learn about local history and culture, or develop your wider subject knowledge and understanding of related industries.

Employability and digital skills
Outside of your academic learning, you’ll also be taught skills that will be useful at university and later in life. You’ll receive help in making the most of your creativity, improving your communication and developing your digital skills. We’ll also help you build a CV, portfolio and online profile to empower you after you graduate.

Social networking
Forming a strong social network can be very beneficial, even if it’s just to discuss and debate ideas. Not only will you get to know your classmates, you’ll also have opportunities to join professional bodies, and network with students and industry professionals: something that can be really helpful when you go on to start your career.
This publication has been drafted in advance of the academic year to which it applies. Every effort has been made to ensure that the information is accurate at the time of publishing, but changes (for example to course content) are likely to occur given the interval between publishing and commencement of the course. It is therefore very important to check the website or contact us for any updates before you apply. Once you have applied, any change which impacts the terms and conditions of your offer or a significant part of your programme will be communicated to you.

Glasgow International College is operated by Kaplan Glasgow Limited (Company number: 05976922).
Registered office address: Palace House, 3 Cathedral Street, London SE1 9DE, United Kingdom.