UWE Bristol's International College **International Year One**

Course

length

Course

tuition

in Business

Minimum English level:

UKVI IELTS score*

OWE DIIStor S lince
Internatio
in Rusinoss

1/2

Extra support

Add-ons

UWE Bristol's International College onal Year One in Business

> Your International Year One options for degree entry in September 2024 0 September 2023 > May 2024 5.5 overall with no less 2 terms £15,300 than 5.0 in any skill January 2024 > August 2024 0.5 terms of modules 5.0 overall with no less from Enhancement 2.5 terms £16,620 October 2023 > August 2024 than 4.5 in any skill and Extended English and Skills options 1 term of modules 4.5 overall with no less from Enhancement 3 terms £16,620 September 2023 > August 2024 than 4.0 in any skill and Extended English and Skills options > Your International Year One options for degree entry in September 2025 0.5 terms of modules 5.0 overall with no less from Enhancement 0 2.5 terms £16,620 July 2024 > May 2025 than 4.5 in any skill and Extended English and Skills options 1 term of modules 4.5 overall with no less from Enhancement 0 £16,620 3 terms June 2024 > May 2025 and Extended English than 4.0 in any skill and Skills options 0 1.5 terms of April 2024 > May 2025 £19.390 3.5 terms Extended English July 2024 > August 2025 and Skills modules 4.0 overall with no less than 4.0 in any skill 0 February 2024 > May 2025 2 terms of £22,540 4 terms Extended English June 2024 > August 2025 and Skills modules

Course start > Course end

* UKVI IELTS alternatives: we can accept other 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/uwe-bristol/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.

Common modules taken by all students:

- Economics
- English for Academic Purposes
- Entrepreneurship and Business Development
- Financial Reporting
- Management Accounting
- Ouantitative Methods for Business

If you're taking the Accounting and Finance pathway[†], you'll also study:

Business Law

If you're taking the Banking and Finance pathway[†], you'll also study:

· Financial Institutions and Markets

If you're taking the Business pathway[†], you'll also study:

Marketing in the Operational Context

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.

Optional integrated online internship

For selected course options and just a small extra fee (maximum £1350), you can take an internship as an additional final term. It's a great way to:

- apply and further develop your English language skills in a professional setting
- build real-world experience related to your degree subject at university
- · gain additional career skills and experience and boost your CV before your degree

See the undergraduate module summaries section for more details.

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 modules:

- Digital Applications
- Preparatory Mathematics
- Preparatory Statistics
- UK Society and Culture

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

Students with UKVI IELTS 4.5 or 5.0 will typically take:

- 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 and 3
- Independent and Collaborative Study
- Reading and Writing 2 and 3
- Speaking and Listening 2 and 3
- Study Skills Preparation

[†] 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.

UWE Bristol's International College **International Year One** in Computing

Course

UWE Bristol's International College International Year One in Computing

Minimum English level: Course Add-ons Course start > Course end Extra support UKVI IELTS score* tuition length > Your International Year One options for degree entry in September 2024 0 September 2023 > May 2024 5.5 overall with no less 2 terms £16,170 than 5.0 in any skill January 2024 > August 2024 0.5 terms of modules 5.0 overall with no less from Enhancement 2.5 terms £17,520 October 2023 > August 2024 than 4.5 in any skill and Extended English and Skills options 1 term of modules 4.5 overall with no less from Enhancement 3 terms £17,520 September 2023 > August 2024 than 4.0 in any skill and Extended English and Skills options > Your International Year One options for degree entry in September 2025 0.5 terms of modules from Enhancement 5.0 overall with no less 0 2.5 terms £17,520 July 2024 > May 2025 than 4.5 in any skill and Extended English and Skills options 1 term of modules 4.5 overall with no less from Enhancement 0 £17,520 3 terms June 2024 > May 2025 and Extended English than 4.0 in any skill and Skills options 0 1.5 terms of April 2024 > May 2025 £20,440 3.5 terms Extended English July 2024 > August 2025 and Skills modules 4.0 overall with no less than 4.0 in any skill 0 February 2024 > May 2025 2 terms of £23,380 4 terms Extended English June 2024 > August 2025 and Skills modules

* UKVI IELTS alternatives: we can accept other 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/uwe-bristol/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.

Common modules taken by all students:

- Artificial Intelligence
- Computer Architecture
- Database Design and Implementation
- Digital Evidence
- English for Academic Purposes
- Principles of Computing
- Programming in C/C++
- Web Programming

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.

Optional integrated online internship

For selected course options and just a small extra fee (maximum £1350), you can take an internship as an additional final term. It's a great way to:

- apply and further develop your English language skills in a professional setting
- build real-world experience related to your degree subject at university
- · gain additional career skills and experience and boost your CV before your degree See the undergraduate module summaries section for more details.

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 modules:

- Digital Applications
- Preparatory Mathematics
- Preparatory Statistics
- UK Society and Culture

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

Students with UKVI IELTS 4.5 or 5.0 will typically take:

- 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 and 3
- Independent and Collaborative Study
- Reading and Writing 2 and 3
- Speaking and Listening 2 and 3
- Study Skills Preparation

† 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.

UWE Bristol's International College **International Year One**

in Engineering

Minimum English Javalı Caursa

Minimum English level: UKVI IELTS score*	Course length	Course tuition	Course start > Course end	Add-ons	Extra support
> Your International Yea	r One option	s for degree	entry in September 2024		
5.5 overall with no less than 5.0 in any skill	2 terms	£16,170	September 2023 > May 2024	0	
			January 2024 > August 2024		
5.0 overall with no less than 4.5 in any skill	2.5 terms	£17,520	October 2023 > August 2024		0.5 terms of modules from Enhancement and Extended English and Skills options
4.5 overall with no less than 4.0 in any skill	3 terms	£17,520	September 2023 > August 2024		1 term of modules from Enhancement and Extended English and Skills options
> Your International Yea	r One option	s for degree	entry in September 2025		
5.0 overall with no less than 4.5 in any skill	2.5 terms	£17,520	July 2024 > May 2025	0	0.5 terms of modules from Enhancement and Extended English and Skills options
4.5 overall with no less than 4.0 in any skill	3 terms	£17,520	June 2024 > May 2025	0	1 term of modules from Enhancement and Extended English and Skills options
4.0 overall with no less than 4.0 in any skill	3.5 terms	£20,440 -	April 2024 > May 2025	0	1.5 terms of Extended English and Skills modules
			July 2024 > August 2025		
	4 terms	£23,380	February 2024 > May 2025	0	2 terms of
			June 2024 > August 2025		Extended English and Skills modules

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Civil Engineering pathway: Students will only study Surveying and Geographical Information Systems (GIS) if they are on campus (second semester). If they are online students, they will study Engineering Hydrology (second semester).

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/uwe-bristol/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.

Common modules taken by all students:

- English for Academic Purposes
- Mathematics for Engineers 1

If you're taking the Aerospace, Automotive and Mechanical pathway[†], you'll also study:

- Design, Manufacture and Materials
- Fluid Mechanics
- Mathematics for Engineers 2
- Mechanical Stress and Dynamics
- Thermodynamics

If you're taking the Civil Engineering pathway[†], you'll also study:

Civil Engineering Field Study

- Civil Engineering Technology and Drawing
- Design, Manufacture and Materials
- Engineering Hydrology[†]
- Mechanical Stress and Dynamics
- Surveying and Geographical Information Systems (GIS)

If you're taking the Electronic Engineering pathway[†], you'll also study:

- Digital Electronic Systems
- Electrical and Electronic Engineering Principles 1
- Electrical and Electronic Engineering Principles 2
- Mathematics for Engineers 2
- Programming

Optional integrated online internship

For selected course options and just a small extra fee (maximum £1350), you can take an internship as an additional final term. It's a great way to:

- apply and further develop your English language skills in a professional setting
- build real-world experience related to your degree subject at university
- gain additional career skills and experience and boost your CV before your degree See the undergraduate module summaries section for more details.

† 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.

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 modules:

- Digital Applications
- Preparatory Mathematics
- Preparatory Statistics
- UK Society and Culture

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

Students with UKVI IELTS 4.5 or 5.0 will typically take:

- 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 and 3
- Independent and Collaborative Study
- Reading and Writing 2 and 3
- Speaking and Listening 2 and 3
- Study Skills Preparation

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.



UWE Bristol's International College Undergraduate module summaries



Artificial Intelligence

You'll gain an understanding of the basic concepts, processes and uses of AI as well as design and implement a variety of learning systems.

Biology

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

Business Law

Learn about the legal principles that affect modern businesses, including contract law and company law.

Chemistry

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

Civil Engineering Field Study

Learn about Civil Engineering methodologies and gain field skills, as well as the ability to analyse place-specific information.

Civil Engineering Technology and Drawing

Explore key elements of Civil Engineering technology and systems, and develop your skills in sketching and in drawing.

Computer Architecture

You'll gain an understanding of the properties, functions and operations of a simple processing unit and its related digital logic sub-systems.

Contemporary Global Issues

Providing you with an introductory overview of key 21st century global issues and events and encourage you to critically evaluate their impact.

Creative Practice and Portfolio

Research the work of selected practitioners in your field, responding to and evaluating their work, in your own illustrative portfolio.

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 yourself.

Database Design and Implementation

The module will introduce you to the key principles and stages involved in designing a database.

Design, Manufacture and Materials

Explore various methods, tools, manufacturing techniques and materials, and develop practical workshop skills.

Digital Applications

Develop your digital skillset, helping you use digital tools to support academic study, including using and citing digital sources.

Digital Electronic Systems

Learn about digital design methods and systems, and how they function alongside engineering principles.

Digital Evidence

Introducing you to the key tools and techniques used for investigating computer crime.

Economics

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

Electrical and Electronic Engineering Principles 1

Explore electronic component and circuit design, as well as the fundamental principles of electrical and electromagnetic signals.

Electrical and Electronic Engineering Principles 2

Gain a better understanding of magnetic and electromagnetic systems, as well as important skills required for electrical and electronic engineering.

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.

Entrepreneurship

Familiarise yourself with concepts of creativity, entrepreneurship and innovation, and learn how to apply them in business.

Entrepreneurship

and Business Development Develop your practical business skills through team-based business planning, and by exploring the concepts of enterprise and entrepreneurship

Extended Project

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

Financial Institutions and Markets

You'll develop an understanding of financial systems and the role of commercial banking in a developed economy.

Financial Reporting

Discover how to interpret financial

statements and explore the role

Fluid Mechanics

Explore the principles of fluid dynamics, including pressure, density, mass flow rates and Bernoulli's equation.

of IT in processing financial data.

Independent and **Collaborative Study**

Work individually and in teams on an academic task, and practise applying your subject knowledge and study skills.

Logic and Critical Thinking

Explore the concepts, history and skills relating to logic and critical thinking, and how they apply in real-world contexts.

Intermediate Mathematics

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

Information Technology

Discover the key concepts of computer science, including data representation and programming languages.

Management Accounting

Find out about the role of financial management in different organisations, and techniques for financial decision-making. Marketing in the

Operational Context

Expand your knowledge of how companies use marketing processes, and learn their effects on an organisation's performance.

Mathematics

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

Mathematics for Engineers 1

Gain a better understanding of algebra, modelling techniques and many of the other mathematical methods that are needed in engineering.

Mathematics for Engineers 2

Expand your knowledge of calculus, differentiation, integration and differential equations, as well as mathematical methods of engineering.

Mechanical Stress and Dynamics

Explore stress and strain, shear force and bending, Newton's laws of motion and more.

People, Culture and Society

Learn about the history, theories and issues that relate to human culture and society around the world.

Physics

Gain an understanding of areas such as astrophysics, electromagnetism, mechanics and thermodynamics.

Preparatory Mathematics

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

Preparatory Statistics

Build on your knowledge of using statistics, including the use of data to illustrate facts and support theories.

Principles of Computing

This module will introduce you to the fundamentals of computing, looking at both software and hardware, in computer systems.

Programming

Learn the basics of programming, engineering principles in the software industry, and how to use software systems to solve engineering problems.

Programming in C/C++

This module introduces you to the language of programming C++ used by professional programmers. Using theoretical concepts to analyse real-world practices.