

Minimum English level: UKVI IELTS score*	Course length	Course tuition	Course start > Course end	Add ons	Extra support
<b>&gt; Your International Year One options for degree entry in October 2027</b>					
<b>5.5 overall</b> with no less than 5.0 in any skill	2 terms	£21,160	September 2026 > June 2027	<b>i</b>	
			January 2027 > August 2027		
<b>5.0 overall</b> with no less than 4.5 in any skill	2.5 terms	£23,100	October 2026 > August 2027		0.5 terms of modules from Enhancement and Extended English and Skills options
<b>4.5 overall</b> with no less than 4.0 in any skill	3 terms	£23,100	September 2026 > August 2027		1 term of modules from Enhancement and Extended English and Skills options
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<b>4.5 overall</b> with no less than 4.0 in any skill	3 terms	£23,100	June 2027 > June 2028	<b>i</b>	1 term of modules from Enhancement and Extended English and Skills options
<b>4.0 overall</b> with no less than 4.0 in any skill	3.5 terms	£26,950	April 2027 > June 2028	<b>i</b>	1.5 terms of Extended English and Skills modules
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	4 terms	£30,300	March 2027 > June 2028 June 2027 > August 2028	<b>i</b>	2 terms of Extended English and Skills modules

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**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/essex/ug-degrees](https://kaplanpathways.com/essex/ug-degrees)

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**Common modules taken by all students:**

- Collaborative Project
- Economics
- English for Academic Purposes
- Financial Accounting
- Management and Organisation
- Principles of Marketing
- Quantitative Methods and Finance

**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.

***i* Optional integrated online internship**

For selected course options and an extra fee (maximum £1,490), you can take an online internship as an additional final term while at the College in the UK. You will:

- 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 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 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

† 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.

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**Common modules taken by all students:**

- Computer Architecture
- English for Academic Purposes
- Fundamentals of Artificial Intelligence
- Introduction to Databases
- Introduction to Programming
- Mathematics for Computing
- Object Oriented Programming
- Web Development

**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.

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- Collaborative Project
- Economics
- English for Academic Purposes
- Financial Accounting
- Mathematics for Economics
- Quantitative Methods and Finance

**You will also take 1 of the following modules that fits your degree and career goals<sup>†</sup>:**

- Economic Policy
- Management Accounting
- Management and Organisation

**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.

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**Common modules taken by all students:**

- Constitutional Law
- Contract Law
- Criminal Law
- English for Academic Purposes
- Foundations of Property Law
- Legal Skills and the English Legal System

**Personal development activities:** during your course, you'll also have activities to build practical, digital and employability skills.  
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**Common modules taken by all students:**

- English for Academic Purposes
- Biochemistry of Macromolecules
- General and Organic Chemistry
- Genetics and Evolution
- Microbiology
- Molecular Cell Biology
- Quantitative Methods for Life Sciences
- Transferable Skills in Life Sciences

**You will also take 1 of the following modules that fits your degree and career goals\*:**

- Anatomy and Physiology
- Inorganic and Physical Chemistry

**Personal development activities:** during your course, you'll also have activities to build practical, digital and employability skills.  
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- Co-operation and Conflict
- English for Academic Purposes
- Introduction to International Relations
- Introduction to Politics
- Scientific Reasoning and Comparative Political Analysis

**You will also take 1 of the following modules that fits your degree and career goals<sup>1</sup>:**

- Economics
- Truth, Justice and the Nature of Politics and Power

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

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- Applied Psychology
- Discovering Psychology: the Science Behind Human Behaviour
- English for Academic Purposes
- Research Methods in Psychology
- Statistics for Psychologists

**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.

****i** Optional integrated online internship**

For selected course options and an extra fee (maximum £1,490), you can take an online internship as an additional final term while at the College in the UK. You will:

- 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 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 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

**Anatomy and Physiology**

Gain an overview of the major systems of the human body, and how these function and relate to one another.

**Applied Psychology**

Develop an understanding of major psychological theories and key concepts to identify how they can be used in real-life scenarios.

**Biochemistry of Macromolecules**

Discover the biochemistry of biologically important macromolecules that are essential for life.

**Biology**

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

**Chemistry**

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

**Collaborative Project**

Practise your investigative, analytical and collaborative skills on a project carried out with other students.

**Computer Architecture**

Discover the internal structure of microprocessor-based computer systems, and develop knowledge about the operation of low-level hardware and software components.

**Constitutional Law**

Gain an understanding of the UK constitution and the foundations of judicial review, as well as an overview of the key powers and functions of the three branches of government.

**Contemporary Global Issues**

Explore the big issues facing humanity in the 21st century, and critically evaluate their causes and effects.

**Contract Law**

Build an understanding of the knowledge and skills required to identify and draft a legally enforceable contract, and learn to identify key issues in real life scenarios using the law to solve problems.

**Co-operation and Conflict**

Explore the basic problems of conflict and cooperation in international relations, and how to analyse topics in current world affairs.

**Criminal Law**

Learn about the concepts and principles of criminal law, and develop your understanding of the legal elements of criminal liability and the major criminal offences and defences in England and Wales.

**Critical Reading, Writing and Reasoning for Higher Education**

Enhance your ability to read and to 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.

**Discovering Psychology: the Science Behind Human Behaviour**

Explore psychological areas such as: perception, learning, memory, neuroscience, child development, language, personality and social psychology.

**Economic Policy**

Explore topical economic issues in the UK and around the world, and how economics affects policy development.

**Economics**

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

**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 varied concepts of creativity, entrepreneurship and innovation, and how to apply them in business.

**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 Accounting**

Learn about standard accounting conventions, and the role of financial accounting within organisations.

**Foundations of Property Law**

Explore the fundamental principles of the law of property, and the framework within which property lawyers operate in England and Wales.

**Fundamentals of Artificial Intelligence**

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

**General and Organic Chemistry**

Gain an understanding of general and organic chemistry through the study of the structure, properties, and reactions of organic compounds.

**Genetics and Evolution**

Learn about DNA, genes, genetic variation, and heredity in organisms. Explore the theories of evolution and natural selection.

**Historical Perspectives**

Gain an understanding of the historical context of your chosen degree area, and skills such as researching, evaluating and interpreting sources.

**Independent and Collaborative Study**

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

**Information Technology**

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

**Inorganic and Physical Chemistry**

Learn about key aspects of inorganic and physical chemistry that are essential to understand the function of biological systems.

**Intermediate Mathematics**

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

**Introduction to Databases**

Have the opportunity to construct conceptual data models, and to design and implement a data model for an information system.

**Introduction to International Relations**

Focusing on international security and international political economy, you'll learn about state and non-state actors, the causes of war, terrorism, human rights, international institutions, trade, disaster response and foreign aid.

**Introduction to Politics**

Gain an understanding of political research, theory and philosophy, and explore the origins and organisation of the state, political power, political decisions, ideologies, values, political parties and democracy.

**Introduction to Programming**

Develop problem-solving and analytical skills, combined with an understanding of fundamental programming concepts, algorithms and data structures.

**Legal Skills and the English Legal System**

Gain an overview of the English legal system, including different forms of dispute resolution, and develop research and communication skills to facilitate your studies.

**Logic and Critical Thinking**

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

**Management Accounting**

Find out about the role of financial management in organisations, as well as techniques for financial decision-making.

**Management and Organisation**

Explore the key theories of business management, and learn to evaluate management practices in context.

**Mathematics**

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

**Mathematics for Computing**

Develop an understanding of the fundamental aspects of mathematical concepts related to computing.

**Mathematics for Economics**

Learn the key mathematical knowledge and skills needed to communicate and evaluate economic concepts.

**Microbiology**

Discover the key concepts of infectious diseases through the study of microbes and viruses.

**Molecular Cell Biology**

Gain an understanding of the cell, the basic structural, functional, and biological unit of all known organisms. Explore cell biology through both practical and theoretical methods.

**Object Oriented Programming**

Learn the fundamental principles of object-oriented programming.

**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 astrophysics, electromagnetism, mechanics and thermodynamics.

**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.

**Preparatory Statistics**

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

**Principles of Marketing**

Gain an insight into the key principles of modern marketing, and its role in business and commercial competition.

**Quantitative Methods and Finance**

Enhance your understanding of mathematics and quantitative techniques, and how to apply them to accounting, finance and management.

**Quantitative Methods for Life Sciences**

Develop a comprehensive statistical and mathematical skill set by using software which supports data analysis in the field of Life Sciences.

**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.

**Research Methods in Psychology**

Enhance understanding of qualitative and quantitative research as well as statistical methods to enable a researcher to select the correct methods to undertake effective research in the field of Psychology.

**Scientific Reasoning and Comparative Political Analysis**

Gain an overview of the basics of philosophy and empirical social science, as well as an the basic approaches of comparative analysis in political sciences.

**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.

**Statistics**

Learn basic algebra, as well as the skills needed to analyse and apply statistics in a range of ways.

**Statistics for Psychologists**

Gain an overview of psychological research through the use of statistical tests and inferential statistics and be able to analyse and interpret information using statistical techniques as well as descriptive statistics.

**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.

**Transferable Skills in Life Sciences**

Gain valuable skills on presentations, academic writing, critical thinking, and data presentation which are essential across all Life Sciences.

**Truth, Justice and the Nature of Politics and Power**

Explore concepts of truth, justice, democracy, empire, morality, the fair distribution of resources, labour, gender, liberalism, republicanism and the meaning of mass society.

**UK Society and Culture**

Learn more about the culture and society of the UK, and how it differs from others.

**Web Development**

Create a high-quality website, incorporating developed web-based content using a web IDE and content management system.

**Online internship**

While you're at the College in the UK, you'll take an online work placement as your final term if you choose a pathway course with integrated internship.

The internship is offered in partnership with Virtual Internships, a leading education company in the field. This gives you the chance to gain valuable work experience with one of 3,500+ companies around the world.

You will choose one of 18 career fields on your internship, based on your chosen progression degree. This will all help you develop important skills, practise your English and give you some great experience to add to your CV.

**Find out more at:**

[kaplanpathways.com/internship](https://kaplanpathways.com/internship)

**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.