



Innovate Summer Academy

Turning potential into excellence

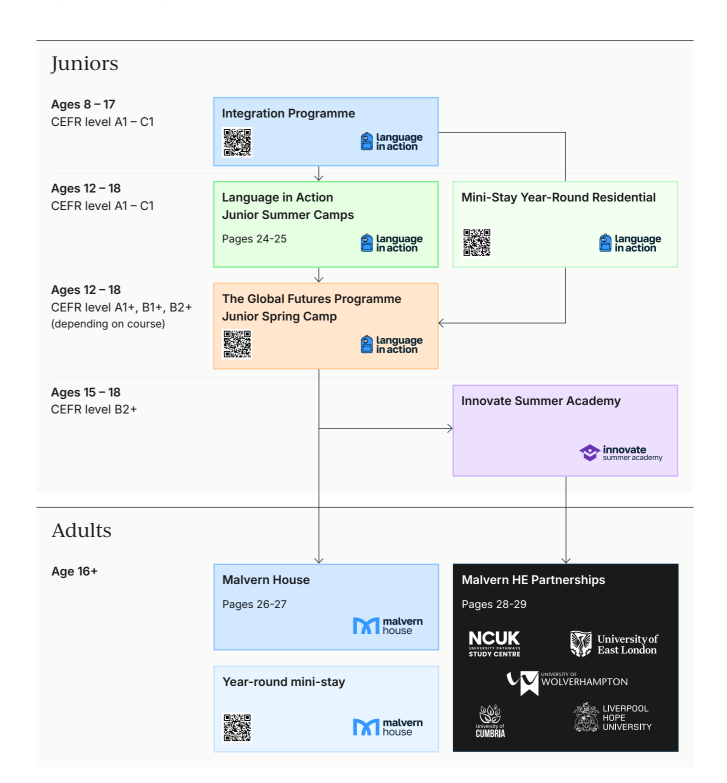
Contents

3
4
6
8
9
10
11
12
13
14
16
18
20
22
24
26
28

Your student journey

Global Education. Personal Success.

Innovate Summer Academy is part of Malvern International PLC, a global education provider delivering young learner programmes, adult English courses and university pathways. Whether it's a summer adventure, a junior academic programme or preparing for university, we empower you to achieve your potential.





Innovate?

Innovate is more than a summer course – it's an academic accelerator. Our programme combines academic excellence with real-world application through project-based learning, industry visits, and guest speakers, connecting theory to practice. Students gain the insight to make informed choices about their academic direction and career pathways while developing critical thinking, creativity, and resilience - essential skills for success at university and beyond.

Set in the heart of London at a world-renowned university, Innovate offers expert-led teaching, close mentoring, and collaborative projects in a community that values both academic achievement and individual growth. Every student is supported and challenged to reach their potential, mastering academic content while applying knowledge to today's pressing challenges. At Innovate Summer Academy, we prepare students not just for their next step in education, but for a lifetime of achievement and fulfilment.

97% of our students would recommend us to a frie recommend us to a friend



Learn from Top QS university lecturers

Lecturers from prestigious universities such as Imperial College London, Cambridge, University College London (UCL) and more

Inspiring London location

Study at the world-famous University College London (UCL), at the heart of London



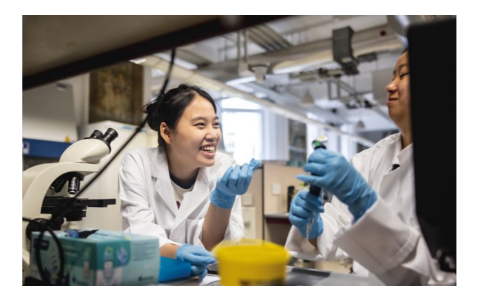
Industry visits

Prepare for your future career with visits and talks at top London companies



Develop your skills

From leadership workshops to collaborative projects to build your confidence



Programme outcomes

Experience learning from university lecturers in a world-class setting

Industry & university visits for real-world application of classroom learning.

Confidence, skills, and experience to succeed at university.

Write a compelling university application with our personalised support.

Key information

Age	15-18
English level	CEFR level B2+
Max class size	12
Prog. duration	14 days

2026 Intake dates

-
9 July 2026 - 23 July 2026
23 July 2026 - 6 August 2026
6 August 2026 - 20 August 2026



education and a PhD from St. Andrews, I am committed to guiding students on a journey that builds resilience, intercultural understanding, and the confidence to succeed in higher education and beyond."

Dr Kevin J McNamara, Head of Innovate



60 Hours of **Immersive** Academic Input

50 Student-Led Capstone Projects to Showcase Innovation

15 Museum and Faculty-Led Visits for Real-World Context

10 **Industry Visits** to Leading Organisations

University Visits Across London, Cambridge & Oxford

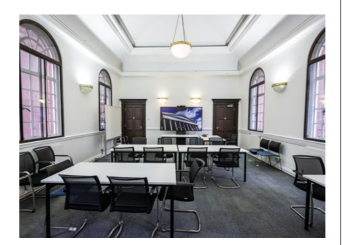




Where you'll study

University College London

Gower St, London, WC1E 6BT





Innovate Summer Academy takes place in the heart of London, hosted on University College London's Bloomsbury Campus (UCL). Ranked 9th in the 2026 QS World University Rankings, Innovate students will have the opportunity to experience studying at a top-tier academic institution renowned for inspiring the next generation of academics. UCL's campus provides state-of-the-art classrooms, cutting-edge technology, and modern study spaces, all conveniently located in central London, making it an ideal base to explore the nation's capital.

At a glance:

2 Dry Labs (for Engineering, Robotics and Coding)

2 Wet Labs (for Medicine and Clinical Skills)

Multiple classrooms for groups of 6-12 students

Lecture halls for groups of 18+ students

Classes may take place at University College London's Institute of Education (IOE), where students will take advantage of the bright and modern classrooms and a wide range of lounges and common spaces, many of which are also incorporated into their lessons and activities.

Our faculties

Innovate Summer Academy provides students with a focused educational experience across five specialised faculties:

Business, Finance, and Enterprise.

Computer Science and Artificial Intelligence Engineering and Science

Medicine, Health and Biomedical Science

Law and Global Justice

Sample timetable: Faculty of Medicine

	07:45 -09:00	09.00- 12.00	12:00- 13:00	13:00- 14:30	14:30- 17:30	17:30- 19:00	19:00- 20:30	20:30- 21:30		
Thu	Arrival Day (Ch	eck in from 16:00)				Packed dinner	Welcome Event Networking Sess			
Fri	Breakfast + Assembly	Human Anatomy & Physiology	Lunch	Academic Writing and Referencing	Introduction to Innovate Summer Academy Career Dive and 1:1 Mentoring Session	Dinner	Keynote Speaker	Team Building		
Sat	Breakfast + Assembly	Full Day Trip to Lond	lon			Dinner	Free Time			
Sun	Breakfast + Assembly	Full Day Trip to Oxfo	rd			Dinner	Free Time			
Mon	Breakfast + Assembly	Public Health and Epidemiology	Lunch	University Visit: Imperial College		Dinner	Capstone Project			
Tue	Breakfast + Assembly	Principle of Disease & Pathophysiology	Lunch	Critical Thinking and Argumentation	Science Museum	Dinner	London Eye and South bank Evening Walk			
Wed	Breakfast + Assembly	Ethics in Healthcare	Lunch	Royal College of Surgery in Pract	•	Dinner	Capstone Project	Guest Panel Discussion		
Thu	Breakfast + Assembly	Genetics & Personalised Medicine	Lunch	Exam Strategies & Time Management	Francis Crick Museum	Dinner	Student Disco			
Fri	Breakfast + Assembly	Clinical and Diagnostic Skills	Lunch	University Visit: London School of	of Economics	Dinner	Career Dive Masterclass			
Sat	Breakfast + Assembly	Full Day Trip to Brigh	nton			Dinner	Free Time			
Sun	Breakfast + Assembly	Full Day Trip to Can	nbridge			Dinner	Free Time			
Mon	Breakfast + Assembly	Environmental & Global Health	Lunch	University Application and the UCAS System	Old Operating Theatre Museum	Dinner	Capstone Project	Career Dive and 1:1 Mentoring		
Tue	Breakfast + Assembly	Digital Health & Medical Technology	Lunch	Agribot – Al in A	griculture	Dinner	Piccadilly and Leicester Square			
Wed	Breakfast + Assembly	Innovate Capstone Project	Lunch	Capstone Projec	t Presentations	Dinner	Graduation Ceremony			
Thu	Departure Day	(Check out by 09:00)								



Faculty of Business, Finance and Enterprise

The Faculty of Business, Finance, and Enterprise offers a dynamic and comprehensive programme for students interested in the world of commerce, entrepreneurship, and financial management. Our curriculum provides a solid foundation in essential business principles, including management, marketing, and finance, while also fostering entrepreneurial thinking. Through interactive lectures and hands-on projects, students develop practical financial skills and gain a deeper understanding of investment strategies, business ethics, and corporate responsibility.

Core modules

Introduction to Business and Management

Financial Literacy and Management

Marketing and Consumer Insights

Global Trade and Economic Systems

Entrepreneurship and Business Innovation

Ethical Business Practices and Corporate Responsibility

Strategic Leadership and Decision Making

Investment and Financial Markets

Digital Business and Technological Innovation

Capstone Projects

See Capstone Projects, pages 20-21



Scan for timetables, module information and more Programme outcomes

Develop foundational knowledge of business, finance, and entrepreneurship.

Encourage innovation and entrepreneurial mindsets through practical applications.

Foster ethical and professional awareness in a global business context.

Inspire students to pursue advanced studies and careers in business and finance.



It's been a real privilege to work with such bright, curious, and engaged students. The level of discussion in class was always thought-provoking — a real testament to the learning environment fostered at Innovate Summer Academy."

Professor Anna Chechel, University of Cambridge





Faculty of Computer Science and Artificial Intelligence

The programme covers foundational modules like programming essentials, artificial intelligence, and machine learning, with a strong emphasis on both theoretical knowledge and practical skills. Students will learn through hands-on projects, be taught programming languages, and software development techniques. Our curriculum also highlights ethical considerations and societal impacts of AI, encouraging a responsible approach to technology.

Core modules

Introduction to Computer Science

Programming Essentials

Foundations of Artificial Intelligence

Machine Learning Techniques

Data Science and Analytics

Robotics and Automation

Ethics in Al

Cybersecurity Fundamentals

Faculty of Engineering and Science

Combining theory with hands-on experience, our curriculum for the Faculty of Engineering and Science, covers key areas such as mechanics, materials science, robotics, and environmental engineering. Through interactive lectures, practical labs, and collaborative projects, students develop critical problem-solving skills and engage with real-world engineering challenges. Our programme also includes guest lectures and site visits to engineering firms, offering students a deeper understanding of the practical applications of their studies and preparing them for future careers in engineering and technology.

Core modules

Introduction to Engineering and Design

Mechanics and Materials Science

Thermodynamics and Fluid Mechanics

Electrical Engineering Fundamentals

Environmental Engineering

Structural and Civil Engineering

Robotics and Automation

Innovation and Product Development

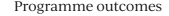
Ethics and Sustainability in Engineering

Capstone Projects

See Capstone Projects, pages 20-21



Scan for timetables, module information



Develop practical skills in programming, data analysis, and robotics through immersive, project-based learning.

Equip students with foundational knowledge in computer science principles and Al theories.

Enhance critical thinking and problem-solving abilities, emphasizing the ethical considerations of AI applications.

Inspire students to pursue further academic studies and career pathways in the dynamic fields of computer science and AI.



The best thing about classes is how we have a lot of hands-on activities, so you get to do a lot of things you're interested in. My teacher, Dr. Saana is very talented and has a lot of experience in her own career so we're able to have a lot of in-depth discussions."

Linh Anh Diep, Vietnam, Faculty of Computer Science and Artificial Intelligence

Capstone Projects

See Capstone Projects, pages 20-21



Scan for timetables, module information and more

Programme outcomes

Provide foundational knowledge in key engineering disciplines, including mechanical, civil, electrical, and environmental engineering.

Explore the ethical and societal impact of engineering decisions.

Foster innovation and teamwork in addressing global engineering challenges.

Inspire students to pursue academic and professional careers in science and engineering.





What I like most about my classes is when we collect data and discuss worldwide problems and the environmental effect of different designs. My favourite trip has been to the University of Cambridge; the view was amazing!"

Hiver, Taiwan, Faculty of Engineering and Science



Faculty of Medicine, Health and Biomedical Science

The Faculty of Medicine, Health, and Biomedical Science is designed for students interested in healthcare and medical research. Our course explores key areas such as human anatomy, disease processes, and cutting-edge medical technologies. Through lectures, hands-on laboratory work, and clinical simulations, students enhance their analytical thinking and decisionmaking skills, vital for success in the medical field.

Core modules

Human Anatomy and Physiology

Public Health and Epidemiology

Principles of Disease and Pathophysiology

Ethics and Professionalism in Healthcare

Medical Research and Innovation

Environmental and Global Health

Clinical Skills and Diagnostics

Digital Health and Medical Technology

Genetics and Personalised Medicine

Capstone Projects

See Capstone Projects, pages 20-21



Scan for timetables,



Build foundational knowledge in medicine, health sciences, and biomedical research.

Develop laboratory and clinical skills through hands-on experiments and

Cultivate critical thinking and problem-solving skills for real-world healthcare challenges.

Inspire students to pursue academic and professional pathways in medicine and health sciences.





simulations.

It's really interesting to have capstone projects, and the courses are very engaging. I'm very glad that I participated in this summer school."

Jessica, China, Faculty of Medicine, Health and Biomedical Sciences





Faculty of Law and Global **Justice**

The Faculty of Law and Global Justice is designed for students passionate about international justice and the legal world. The curriculum covers key areas such as legal principles, international human rights law, and global governance, blending foundational legal knowledge with a focus on current global justice issues. In addition to classroom learning, the programme offers guest lectures from legal practitioners and human rights advocates, as well as site visits to legal institutions like the Royal Courts of Justice. By exploring real-world issues such as human rights violations and international conflicts, we encourage our students to navigate complex legal challenges and ethical dilemmas.

Core modules

Introduction to Law and Legal Systems

Corporate Law and Financial Regulation

Human Rights and International Law

Civil Rights and Social Justice

Criminal Law and Justice

Digital Law and Cybersecurity

Environmental Law and Policy Ethics and Philosophy of Law

Immigration Law and Global Citizenship

Capstone Projects

See Capstone Projects, pages 20-21



Scan for timetables

Programme outcomes

Introduce students to foundational concepts in law, ethics, and justice.

Foster an understanding of the ethical and societal impact of law and policy.

Develop practical skills in legal analysis, public speaking, and negotiation.

Inspire students to pursue further studies and careers in law, politics, and global justice.



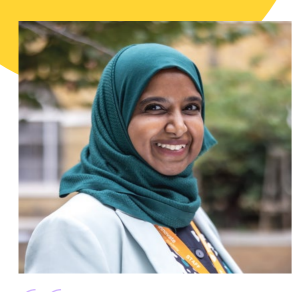


has benefited me in so many ways. I have learned new skills, met new people and cultures, built my confidence, and created lasting memories."

Ava, UK, Faculty of Law and Global Justice

Our lecturers

Innovate Summer Academy is taught by expert lecturers from top UK universities, including Cambridge, King's College London, and University of Edinburgh. With a balance of challenging academic sessions, personal development opportunities, and real-world exposure, Innovate helps students build confidence, expand their thinking, and prepare for their future university careers.



In the ever-evolving field of computer science and artificial intelligence, change is the only constant. I'm passionate about guiding and mentoring the next

generation, helping them navigate

this dynamic landscape with

confidence and purpose."

Dr Sanaa Hamid Mohamed

PhD in Electronic and Electrical Engineering, Kings College London

Lecturer of Computer Science and Artificial Intelligence, Kings College London

Dr Sanaa Hamid Mohamed is a Research Associate in the Department of Engineering, at King's College London. Her research focuses on advancing the energy efficiency of future computing systems and communication networks, optimising data analytics and artificial intelligence (AI) applications, and modelling and optimising cloud and edge computing systems. She also explores the use of AI to enhance communication and computing systems.

Dr Sanaa earned her BSc (honours) in Electrical and Electronic Engineering from the University of Khartoum, Sudan, in 2009, followed by an MSc in Electrical Engineering from the American University of Sharjah, United Arab Emirates, in 2013. She completed her PhD in Electronic and Electrical Engineering at the University of Leeds, United Kingdom, in 2020. She was awarded a full-time graduate teaching assistantship in the MSELE program, American University of Sharjah in 2011. Her doctoral research was supported by a Doctoral Training Award (DTA) from the UK Engineering and Physical Sciences Research Council (EPSRC) in 2015.





For students aspiring to pursue careers in Biomedical Science or related fields, my primary advice is to cultivate curiosity and perseverance."

Dr Nadine Randel

PhD in Biology, University of Cambridge Lecturer of Medicine, Health and Biomedical Science, University of Cambridge

Dr Nadine Randel earned her master's degree from the University of Rostock, Germany, and went on to specialise in neurobiology through her research at the Max Planck Institute for Developmental Biology. She completed her PhD in Biology at the University of Tübingen, Germany, and was awarded the prestigious Marie Sklodowska-Curie Fellowship, enabling her to continue her research at the University of Cambridge.

Her professional experience and expertise in brain function, advanced microscopical techniques, and brain activity, will provide students with a comprehensive understanding of how science can be applied to real-world medical challenges. Dr Randel has published her research in renowned journals, such as 'Science, Nature Methods', and 'eLife', and has presented her findings at international conferences around the world.





My advice to students is to stay open to new ideas, continuously improve their knowledge, and embrace challenges. Developing leadership skills, learning foreign languages, and participating in international programs are key to success."

Professor Anna Chechel

PhD in Economics (Sustainable Development), University of Cambridge

Lecturer of Business, Finance and Enterprise, University of Cambridge

Professor Dr Anna Chechel is an accomplished scholar and educator, currently serving as a Visiting Academic at Cambridge Judge Business School, University of Cambridge. With over 20 years of professional experience, she is a leading expert in public policy, strategic leadership, and decision-making.

As a Visiting Academic at Cambridge, Professor Chechel has conducted pioneering research and led seminars on topics such as social entrepreneurship, climate change, systemic leadership, and sustainable development. Professor Chechel has authored over 100 academic publications, contributing extensively to fields such as sustainable development, social business, ethical governance, and strategic management. Her work is featured in leading journals, including Economic Affairs, International Scientific Journal of Universities and Leadership, and Eastern-European Journal of Enterprise Technologies.

Experiential Learning: Industry and university visits and workshops

As part of Innovate Summer Academy, students will have the opportunity to take part in hands-on workshops at leading London companies alongside visits to top universities, like Oxford, Cambridge and Imperial College London, as well as world-renowned museums.

*Please note that the below information may be subject to change for our 2026 programme

Sample industry visits

Agribot – AI in Agriculture

Agribot combines AI and satellite technology to deliver precision agriculture globally. Partnering with growers, NGOs, and governments, its tools help farmers diagnose crop issues, optimise land use, and protect soil health.

Royal College of Surgeons: Surgical Discovery Workshop

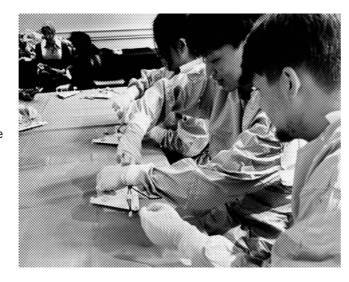
The Surgical Discovery Workshop provides aspiring medical students with hands-on experience in surgical skills, including knot-tying and suturing. Led by consultant and retired surgeons, it offers insights into surgical techniques, history, and teamwork.

Mixed Reality Room - Immersive Marketing

Mixed Reality Rooms is a B2B immersive marketing platform creating gamified, metaverse-driven experiences that engage and educate buyers. Their CEO and CTO will showcase live demos and connect with students on stage.

Io FinNet - FinTech

lo FinNet is a global FinTech start-up providing secure, compliant blockchain-based infrastructure for finance. It offers 24/7 multi-currency fiat and digital asset settlement using permissioned blockchain and self-custody technology. Students will explore blockchain through a guiz and visit Level39.



Royal Court of Justice

Students will visit the Royal Courts of Justice, attending live hearings guided by Innovate faculty and legal staff. They will observe barristers, solicitors, and judges in action, gaining insight into courtroom procedures. Reflection and discussion will deepen understanding of the UK legal system, sharpen critical thinking, and reveal justice in practice.

UK Supreme Court

The UK Supreme Court in Westminster offers students a unique chance to observe justice at the highest level. With faculty and legal staff, they'll attend live hearings, analyse arguments, and discuss wider implications. The visit enriches legal knowledge, sharpens critical thinking, and reveals how landmark rulings shape national policy.

University visits

The programme includes visits to two London-based universities, such as Imperial College London and London School of Economics (LSE), along with full-day excursions to Oxford and Cambridge focusing on student life, traditions, admissions and faculty choice.



Sample museum visits

Bank of England Museum

The Bank of England Museum offers business students a one-hour tour with interactive exhibits, historic artefacts, and multimedia, exploring the Bank's history, functions, and vital role in UK financial stability.

Design Museum

The Design Museum visit enables Business students to explore contemporary design's role in product development, branding, and strategy, examining innovation, market trends, and sustainability while linking real-world insights to academic and entrepreneurial practice.

Science Museum

The Science Museum visit connects students with breakthroughs in science, medicine, computing, and business, exploring innovation, industry disruption, healthcare advances, sustainability, ethics, and collaboration through galleries, exhibits, and critical faculty-supported analysis.

Francis Crick Institute

The Francis Crick Institute visit introduces students to interdisciplinary biomedical research, exploring collaborations in biology, technology, and computation, with insights into bioengineering, AI, healthcare innovation, ethical practice, and the societal impact of scientific discovery.

Wellcome Collection

The Wellcome Collection in London explores health, medicine, science, and society. Exhibitions link innovation with ethics, offering Engineering, Medicine, and Computer Science students critical insights into healthcare, technology, equity, and responsibility.

Imperial War Museum

The Imperial War Museum visit enables Law students to explore conflict's impact on international law, war crimes, humanitarian law, and justice, critically analysing legal responses to warfare, civilian protection, and post-conflict reconciliation.

British Museum

The British Museum visit enables Law students to examine ancient and modern legal systems, exploring artefacts, justice, governance, and heritage while reflecting critically on law's historical foundations, continuity, and influence on societies.

Talk with a Barrister - Lincoln's Inn

Lincoln's Inn visit offers Law students unique insight into Bar traditions, advocacy, case preparation, ethics, and justice system challenges, with a practising barrister sharing career experiences and essential skills for legal success.





London

From Buckingham Palace to Big Ben, students will stroll past iconic landmarks, lunch in a Royal Park, and explore the National Gallery.

Packed lunch provided Tickets & travel included



Brighton

Explore Brighton's quirky Lanes, ride the pier's rollercoasters, snack by the sea, or relax on the beach. The perfect coastal day trip.

Packed lunch provided Tickets & travel included



Oxford

Discover Oxford with a guided tour of a historic university college and enjoy free time exploring the town's charming streets, iconic architecture, and worldfamous academic heritage.

Packed lunch provided Tickets & travel included



Cambridge

Enjoy a guided tour of a historic University of Cambridge college, experience traditional punting on the River Cam, and take free time to explore this world-renowned university town.

Packed lunch provided

Tickets & travel included



Capstone Projects at Innovate Summer Academy

The Capstone Project is the defining moment of every student's journey at Innovate Summer Academy. It transforms classroom learning into a real-world challenge, giving students the opportunity to think creatively, act boldly, and showcase their talents.

Working individually or in teams, and guided by our experienced faculty, students design innovative solutions to pressing questions in their field. Their projects culminate in the Capstone Showcase, where ideas are brought to life through engaging slides, posters, models, or prototypes, and presented to both academic and industry experts.

More than just a project, the Capstone is a celebration of achievement and a powerful launchpad for the future. It strengthens university applications, builds confidence, and highlights the essential skills that matter most today, problem-solving, critical thinking, collaboration, and creativity.

Purpose of the Capstone Project

Develop essential skills such as teamwork, research, creativity, problem-solving, and public speaking

Experience the process of tackling real-world challenges

Build a standout experience to highlight in university applications, portfolios, or career pathways

Sample Capstone Projects across our five faculties



Faculty of Computer Science & Artificial Intelligence

Smart Scheduler: Design a personalised task planner that creates daily schedules based on user preferences

Bias in AI: Investigate and present how biases appear in generative AI tools

Password Generator: Build a program that creates strong, secure passwords to improve online safety



Faculty of Engineering & Science

Hydro-Powered Water Wheel: Build and test a working prototype to generate motion from flowing water

Sustainable Cities Challenge:
Propose a solution to a local urban issue linked to the UN Sustainable Development Goals

Engineering for Global Needs: Design a low-cost, sustainable solution to challenges such as access to clean water or energy



Faculty of Medicine, Health & Biomedical Science

Simulated Clinical Encounter: Roleplay a doctor-patient consultation to practise diagnosis and communication

Public Health Campaign: Design an engaging awareness campaign on issues such as stroke, sepsis, or epidemics

CPR Response Showcase: Lead an interactive workshop to teach peers life-saving CPR skills



Faculty of Business, Finance & Enterprise

Ethical Audit of a Local Business: Evaluate the ethical and environmental impact of a business and propose improvements

Investment Strategy Simulation: Create and manage a simulated portfolio, balancing risk and return

CSR Campaign Design: Develop a Corporate Social Responsibility campaign for a fictional global brand



Faculty of Law & Global Justice

Mock Trial: Conduct a trial based on a fictional student dispute to explore legal process and advocacy

Social Justice Campaign Toolkit: Create resources to help peers campaign on issues such as equality or climate action

Know Your Rights Guide: Develop a clear and accessible guide explaining young people's legal rights in schools and online



Accommodation

Students of Innovate Summer Academy will stay at a student residence in Bloomsbury, London's historic university quarter. All our accommodations come with single en-suite as standard, full-board dining (breakfast, lunch and dinner) and bright and modern communal spaces.

What's included:



Single Room Ensuite:

Enjoy privacy and comfort in your own well-appointed ensuite room, just a short walk from classrooms.



Full board dining

Our programmes are offered on a fullboard basis, with breakfast, lunch and dinner provided each day.



24/7 Security:

Round-the-clock security provides reassurance and peace of mind throughout your stay.



Emergency Call-Out Service:

Access immediate support from Innovate staff whenever you need assistance.



Communal Areas:

Connect, relax, and socialise in welcoming shared spaces designed for our student community.





At Innovate Summer Academy, we know that parents trust us not only with providing the best academic experience, but also with their children's safety and wellbeing. This is why we take extra care to ensure the best measures are in place to support and safeguard our students.

Welfare Officers

Each centre has a Welfare Officer who is trained at Safeguarding Level 3. This officer is responsible for your well-being.

Staff training and support

All staff members receive Basic Safeguarding and Prevent training. They are here to care for you and are encouraged to be approachable, understanding, and aware.

First aid availability

Each centre has at least one staff member trained in first aid.

Support for new experiences

We understand that this might be a new and unfamiliar experience for you. We offer advice, comfort, and support if you are experiencing homesickness, culture shock, or just need someone to talk to.

Residential supervision

Our residential accommodation is supervised by trained staff available 24 hours a day in case of emergency. Our staff will accompany you during all excursions and journeys.

Emergency contact information

When you arrive, you will receive an emergency contact card with all necessary contact details and our 24-hour emergency number. We also provide a comprehensive agency welcome pack, which includes key contact information, escalation procedure, excursion information, and more.

Everyone is welcome

We believe that every student deserves respect, freedom from discrimination, and protection from abuse, regardless of age, gender, disability, ethnicity, religious beliefs, or sexual identity.

Other programmes from Malvern International



Summer language programmes Language in Action

Learn. Have fun. Dream big.

Originally established in 2014, Language in Action is passionate about helping students put their language skills to use by providing unique learning experiences in the UK.

With our programme, learning isn't just restricted to the classroom - students will actively use their knowledge and communication skills in real-life situations; truly using language in action.

Why study with us?

- Stay and study at top UK universities
- Courses for all levels
- Real-world language learning
- (%) Tailored excursion programme
- □ 24/7 student support



of our students would recommend El Gazette 2025-26 ranking us to a friend



Packages

Essential package

- · Welcome Night
- 30 hours tuition
- Full board accommodation
- No excursion plan
- · Last night party

Deluxe package

- Welcome Night
- 30 hours tuition
- Full board accommodation
- 8 Half Day Excursions
- 2 By Night Excursions
- 3 Evening Activities
- · Last night party
- * PLEASE NOTE: The structure of each package is subject to change depending on excursion availability and the centre.
- ** One of which will be out of London for example: Brighton, Oxford or Cambridge.

Included in all packages

- 14 nights accommodation
- · Full board accommodation for the entire duration of stay
- Weekly cleaning of rooms and in all of the communal areas that are used by students
- Bed linen & on-site laundry facilities
- · Constant presence of LiA staff in centre and during all activities
- Social and recreational activities programme as per package chosen
- Free Wi-Fi and 24-hour security and reception
- Transportation for all activities and excursions included in the relevant package (for the exclusive use of the travelcard/ bus pass, please see the add-ons and extras)
- 30 hours tuition, course materials and end of course certificate over 2 weeks
- CELTA (or equivalent) qualified teachers for lessons available at all levels (from CEFR A1 to C1)
- Party on the final evening of the trip

The length of the package can be extended depending on the dates chosen.

The price list provides full details of all add-on options.

Not included in the programme

- * Extra Activities * Insurance * Travelcard/Bus pass
- * Transfers (Please refer to price list)



Adult English courses at Malvern House

At Malvern House, we believe in the transformative power of education. We provide students with the language, academic, and job skills they need to reach their goals while studying English in the UK.

Through innovative learning and a supportive global community, we create opportunities for success in education, careers, and personal development.

Scan for Malvern House website



Why study at Malvern House?



Personalised learning

Tailored courses for your goals, English level, and personal requirements



Future focused

Al-powered testing and innovative courses prepare you for today's tech-driven world.



Complete support

7-day in-school help with courses, transfers, and accommodation



City centre life

Study in central London and Manchester locations, immersed in real British culture



Daily social activities

Practice your English and make friends while bowling, mini-golfing or touring the UK



University Partnership Excellence

Benefit from our university partnerships with expert teaching, top resources, and academic depth

Our courses: your life, in English

Personalised learning to meet your educational goals.

Our English courses help you to reach your goals and dreams – professional, academic or personal. They empower you with the language, communication skills and inter-cultural understanding that you need to live your life in English.

We offer three types of course that you can combine with a wide variety of modules to create a personalised learning programme perfect for your needs.



99%

of our students would recommend us to a friend 97% of students feel like they've made progress

8 weeks average time to progress to the next CEFR level

for students starting at B1 intermediate or below 70k+ students taught since 1999

Key info



Age 16+



Class size Max. 18 students



Hours per week 15 / 20 / 25 / 30



Courses starts every Monday

	General English (A1–C2)	Academic English (B1–C2)	Professional English (B1–C2)					
Standard 15 hours	General English	IELTS	Business English					
Semi-intensive 20 hours	General English + 1 Module	IELTS + 1 Module	Business English + 1 Module					
Intensive 25 hours	General English + 2 Modules	IELTS + 2 Modules	Business English + 1 Modules					
Modules include	ReadingWritingSpeakingListeningGrammarVocabulary	Academic Study Skills British Culture IELTS Cambridge First Cambridge Advanced Occupational English Test	 English for AI English for Hospitality & Tourism English for Leadership English for Fashion English for Law English for Media English for Medicine & Nursing English for Sustainability 					
	VIP course – 25 hours Professional English + 5 hours 1:1 Executive course – 1:1							



Malvern HE Partnerships

Your pathway to university

Our International Study Centres provide specialist tuition in English language, study skills and subject preparation. You'll study programmes developed in collaboration with our partner universities in preparation for your university degree.

You will learn in a supportive environment, in small class sizes with other international students from all over the world. With regular personal tutorial sessions, supplementary classes, and a timetable designed to maximise your ability to learn, you will be assisted to reach your full potential by our experienced staff.

Programmes offered

		rsity of ondon		University of Wolverhampton			University of Cumbria			NCUK	Liverpool Hope University	
Pathways	F	Υ	Р	F	Y	Р	F	Υ	Р	F	F	Y
Accounting & Finance										~		
Business	~	~	~	~	~	~	~	~	~	~	~	~
Computer Science	~	~		~	~		~	~		~	~	~
Digital Art & Media				~								
Engineering	~	~		~	~					~		
Health				~	~		~					
Hospitality Management		~										
Humanities			~			~				~		
Nursing										~		
Science	~			~						~		
Social Sciences				~			~		~	~		

F International Foundation Programme (Integrated Visa) | Y International Year One | P Pre-Master's

Our centres



University of East London ISC

The University of East London (UEL) is a careers-led university. Boasting exceptional teaching standards, UEL has also been awarded University of the Year for Teaching Quality 2025 (The Times Good University Guide).

The International Study Centre, located in the Docklands Library, offers small class sizes and a supportive environment.

Find out more





UNIVERSITY OF WOLVERHAMPTON

University of

students receive academic support and full access to university facilities. Wolverhampton has an 88% graduate employability rate and a 5-star QS rating for teaching.

The campus is in an affordable, well-connected city with great student support.



University of Cumbria International College

Study at the Lancaster Campus, set in peaceful parkland just 15 minutes from the city centre. Enjoy small classes, expert teaching, and full access to university life.

Cumbria is ranked No. 1 in the North West for graduate outcomes and has four subjects in the UK Top 30 (Guardian 2025).



Find out more





NCUK University Pathways Study Centre

The NCUK International Foundation Year is based at Malvern House London. It will prepare you for studying at some of the world's most prestigious universities. Upon successful completion of an NCUK qualification, students are guaranteed* entry to 60+ world-class universities in the UK, USA, Canada, Australia, and New Zealand.

Find out more



*Subject to meeting entry requirements and NCUK Guarantee terms.



Find out more

Liverpool Hope ISC

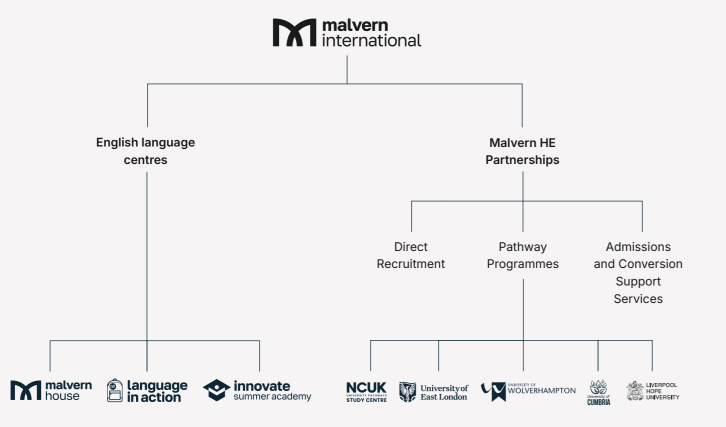
Study at Liverpool Hope University to benefit from research-informed teaching, excellent pastoral care, and beautiful campuses that offer a supportive, safe, and inspiring environment for learning and personal growth.

Liverpool Hope is ranked 4th in the UK for student satisfaction (Times Higher Education/NSS 2025) and 10th in the UK for Computer Science (Guardian University Guide 2024).

Find out more







All Innovate Summer Academy programmes are offered by Malvern International PLC. Programmes at all sites are delivered by Innovate Summer Academy.

This publication is intended as a general guide for students considering studying with Innovate Summer Academy from 2025. Innovate Summer Academy reserves the right to make variations to the content and methods of delivery of the programmes and services we offer, and to discontinue programmes as deemed necessary. Innovate Summer Academy also reserves the right to combine or merge programmes where required.

All information is correct at the time of going to press, and all programmes described within this publication are those that Innovate Summer Academy plans to offer. Innovate Summer Academy reserves the right to amend, add, or remove any programme and/or services set out in this brochure and/or the timetable, delivery, syllabus content, and assessment of our programmes.

All applications placed to Innovate Summer Academy are subject to terms and conditions.



For bookings please email bookings@malvernplc.com





Find out more

