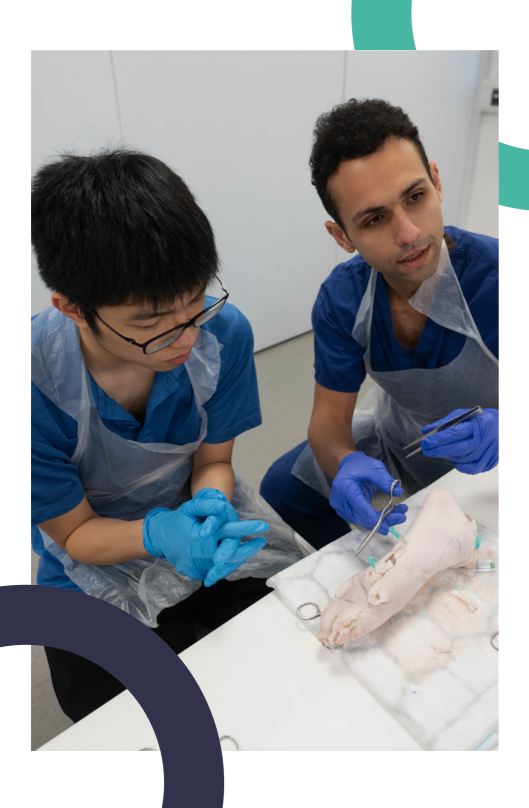


ProEd

PROSPECTUS
SUMMER 2025

CAREER EXPLORATION

PASSION-DRIVEN



The Ultimate Work Experience by ProEd

ProEd offers immersive career learning experiences for students aged 13-18 who aspire to enter competitive fields such as Computer Science, Medicine, Psychology, Law, Entrepreneurship, Banking, and Finance.

Our residential programmes offer the 'ultimate work experience' through interactive simulations, site visits, seminars, networking sessions, and career coaching.

We have partnered with industryleading organisations and experts to give students a unique insight into their chosen career path. The programme content has been designed by industry experts, providing a truly unique vocational insight into your chosen career.

WORK EXPERIENCES IN VARIOUS CAREER PATHS

Medicine, Engineering, Entrepreneurship, Law, Computer Science, Finance, and Psychology

Page 4

INDUSTRY-LEADING PROFESSIONALS

To provide our students a unique insight into their chosen career path

Page 28

TAKE PLACE IN A TOP-10 UK UNIVERSITY

One of the London's worldclass universities

Page 31

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Future-Ready: Career Exploration Programmes









Ages 16-18



FUTURE CEO







- **Professionals Day**
- A Day in Industry
- Discover Life as a Trader

Page 8

FUTURE ENTREPRENEUR





- Immersive Day in Industry
- Present ideas in a "Dragon's Den" style
- Explore Europe's leading start-ups

Page 10

FUTURE LAWYER









- Live Trial in Court Setting
- Plan & Execute a Negotiation
- Develop a Strategic University Application

Page 12

FUTURE COMPUTER SCIENTIST







- Immersive Day in Industry
- **Develop Your Coding Skills**
- Develop a Strategic University Application

Page 14

FUTURE ENGINEER









- Immersive Day in Industry
- Manufacture Your Own Composite Parts
- Develop a Strategic University Application

Page 16

FUTURE DOCTOR









- **London Hospital Simulation**
- **Develop Your Clinical Skills**
- Meet Senior Medical Staff

Page 18

FUTURE PSYCHOLOGIST





- Freud Museum Education Experience
- Royal Courts of Justice Experience
- Develop a Strategic University Application

Future CEO

The Future CEO programme is designed for ambitious students aiming to lead in industries such as finance, technology, and global business. You'll explore key principles taught in top MBA programmes, including corporate strategy, marketing, finance, and leadership, while gaining practical insights to excel in major organisations like global banks or industry leaders such as Microsoft and Coca-Cola. This programme equips you with the skills to tackle modern business challenges and develop the strategic decision-making abilities needed to thrive in high-level roles within Fortune 500 companies.









CURRICULUM OVERVIEW

WEEK 1

- Introduction to Business Leadership
- Macroeconomics and Financial **Systems**
- Corporate Finance and Budgeting
- Developing a Business Plan
- Day in Industry: Trading in the City

WEEK 2

- Venture Capital and Mergers & Acquisitions
- Executives
- Studies
- Self-Management for Future

PROGRAMME DATES



29th June - 4th July



21st July - 2nd August



17th August - 22nd August



- Effective Communication for
- Corporate Ethics: Real-World Case
- Scaling and Exiting a Tech Start-Up
- **Business Leaders**

GRADUATE DESTINATIONS

Oscar, Future Banker

LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE (LSE)

The lessons overall were very insightful, and I learned so much about

finance in general. I have a much clearer perspective in this area that

Jonathan Economics

I might want to work on in the future.

UNIVERSITY COLLEGE LONDON (UCL)

Georgraphy and Economics Jensen

KING'S COLLEGE LONDON (KCL)

History and Political Economy Amber

UNIVERSITY OF LEEDS

Accounting and Finance Paige

UNIVERSITY OF EDINBURGH

Economics Virgil

Future Entrepreneur

This future business leader programme is designed for ambitious young people aged 13-18 who are eager to lead the way in creating new businesses. Students will explore the exciting world of entrepreneurship, developing strategies from start-up to potential billion-dollar companies and gaining insider knowledge from Europe's most innovative start-ups. The programme will culminate in students confidently presenting their groundbreaking ideas to a panel of top business leaders, mirroring the excitement of Dragon's Den.







CURRICULUM OVERVIEW

WEEK 1

- The World of Entrepreneurship
- Idea Revolution
- Master the pitch
- Immersive Day in Industry

WEEK 2

- Green & Ethical Innovation
- Crafting a Business Plan
- Your University Application
- Interview & Admissions Tests
- Global Space Design Challenge

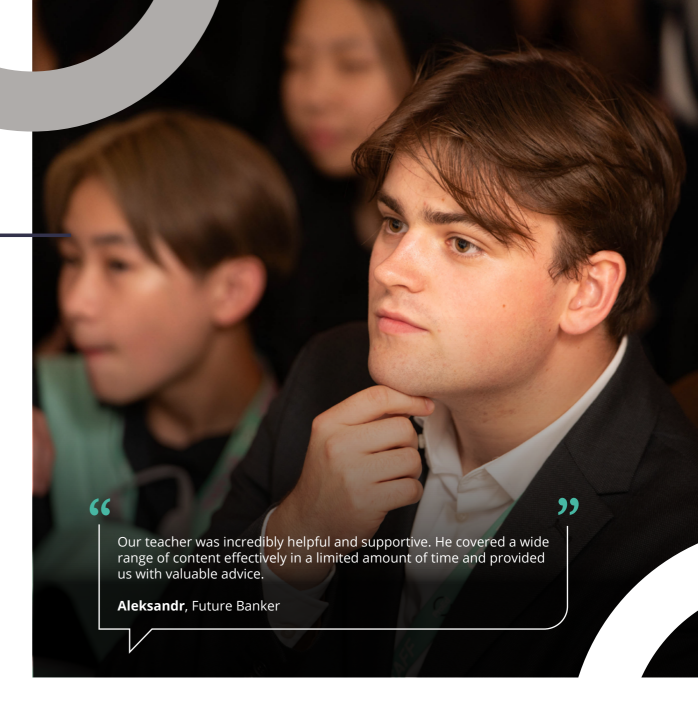
PROGRAMME DATES



 21^{st} July - 2^{nd} August



17th August - 22nd August



GRADUATE DESTINATIONS

LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE (LSE)

Management Simon

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Future Lawyer

The programme has been developed by experts in the field to provide students with a fully immersive experience of working as a legal professional. Throughout the programme, you will explore the world of law, learn the essentials of the profession, and discover the exciting career opportunities available to you. This experience includes the opportunity to study criminal law, the art of negotiation, legal research and writing, advocacy skills and case preparation, conducting appeals, and international space law. The programme also features a full day in a London courtroom, where participants will engage in a simulated live trial in a professional court setting.









CURRICULUM OVERVIEW

WEEK 1

- Criminal Law
- The Art of Negotiation
- Legal Research & Drafting
- Case Preparation
- Conduct a Trial in a Real Court Setting

WEEK 2

- **Conducting Appeals**
- International Space Law
- Your University Application
- Interview & Admissions Tests
- Global Space Design Challenge

PROGRAMME DATES



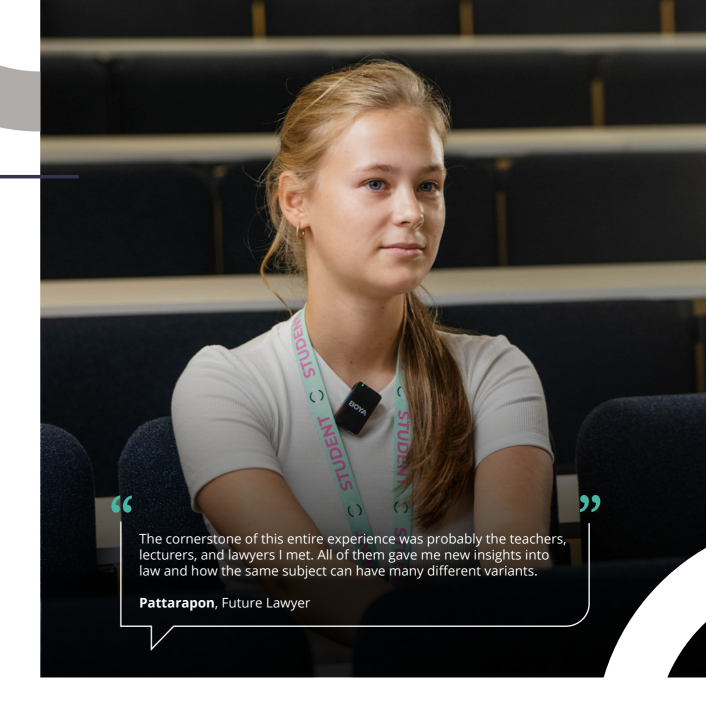
29th June - 4th July



21st July - 2nd August



17th August - 22nd August



GRADUATE DESTINATIONS

UNIVERSITY OF WARWICK

Nicoletta Law

Future Computer Scientist

The programme has been expertly designed to provide students with an exciting, immersive, and technical insight into careers in computer science. Throughout the programme, participants will be introduced to key concepts in computer science, learn fundamental skills, and explore various career options in the field. The programme offers an opportunity to delve into programming, Al, machine learning, quantum computing, and more through interactive workshops, engaging seminars, and reflective sessions to maximise learning and skill development.











WEEK 1

- Introduction to Logic
- Programming
- Game Development
- Machine Learning
- Day in Industry

WEEK 2

- **Quantum Computing**
- AI & The Metaverse
- Your University Application
- Interview & Admissions Tests
- Global Space Design Challenge

PROGRAMME DATES



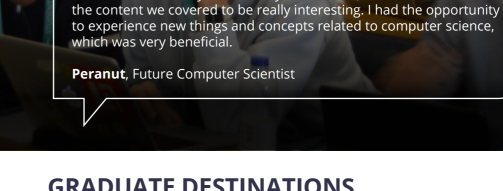
29th June - 4th July



21st July - 2nd August



17th August - 22nd August



GRADUATE DESTINATIONS

IMPERIAL COLLECT LONDON			
IMPERIAL COLLEGE LONDON			
Computing	Hyunbin	Lachlan	
	Ryan	Steven	
Computing (Software Engineering)	Jeffrey	Leonard	
Computing (Management and Finance)	Caleb		
UNIVERSITY COLLEGE LONDON (UCL)			
Computer Science	Aziret	Cindy	
Data Science	Sara		
Mathematical Computation	Silas		
KING'S COLLEGE LONDON (KCL)			
Computer Science	Aidan		

I found the university section very informative, and I found most of

Future Engineer

The programme provides an interactive experience that gives students a fully immersive insight into the life of a professional working in the engineering industry. Over the course of the programme, participants will explore a broad range of concepts including structures, electronics, manufacturing, artificial engineering, robotics, and space. The programme also includes an industrial visit to an engineering company and offers the opportunity to learn about the daily life of an engineer. Participants will work as part of a dynamic team to create an engineering solution for a business, which will be presented to a panel of industry professionals.









CURRICULUM OVERVIEW

WEEK 1

- Your Start in Engineering
- Aerospace Engineering
- Robotics & Al
- Sustainable Energy
- Manufacturing

WEEK 2

- **Space Engineering**
- Immersive Day in Industry
- Your University Application
- Interview & Admissions Tests
- Global Space Design Challenge

PROGRAMME DATES



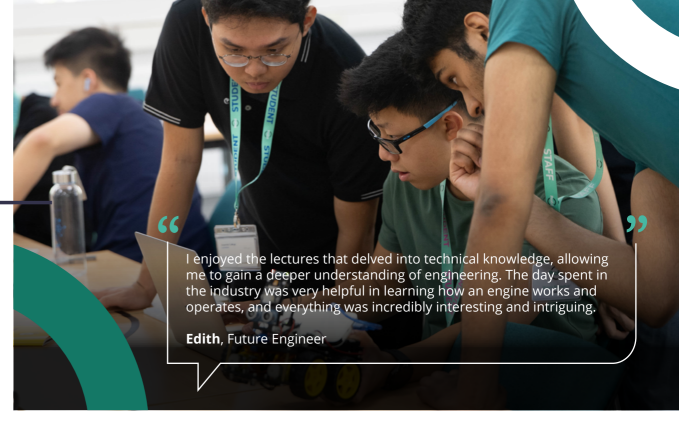
29th June - 4th July



21st July - 2nd August



17th August - 22nd August



GRADUATE DESTINATIONS

UNIVERSITY OF OXFORD			
Physics	Sharon		
IMPERIAL COLLEGE LONDON			
Aeronautical Engineering	Zemin		
Electronic and Information Engineering	Jason		
Mechanical Engineering	Jasmin	Leo	Marius
Physics	Bella		
UNIVERSITY COLLEGE LONDON (UCL)			
Chemical Engineering	Vanness		
Mechanical Engineering	Stephanie		
Physics	Yifan		
UNIVERSITY OF MANCHESTER			
Electrical and Electronic Engineering	Gary		
Physics	Oscar		

Future Doctor

The programme offers students an interactive experience that provides a comprehensive insight into the life of a medical professional. Participants will delve into various concepts, such as physiology and clinical medicine, with a specific focus on the gastrointestinal, respiratory, cardiovascular, and neurological systems. Additionally, the programme will cover cutting-edge techniques, as well as provide valuable insights into surgery and medical et Students will have the opportunity to work alongside medical professionals modern medical school facilities, participating in a hospital simulation. Usin the knowledge gained during the programme, students will work in teams to develop a medical solution for a business, which will be presented to a panel of medical professionals.









CURRICULUM OVERVIEW

WEEK 1

- Physiology & Upper GI
- Respiratory
- Cardiology
- Neurology
- Immersive London Hospital Simulation

WEEK 2

- Surgery
- **Medical Ethics**
- Your University Application
- Interview & Admissions Tests
- Global Space Design Challenge

PROGRAMME DATES



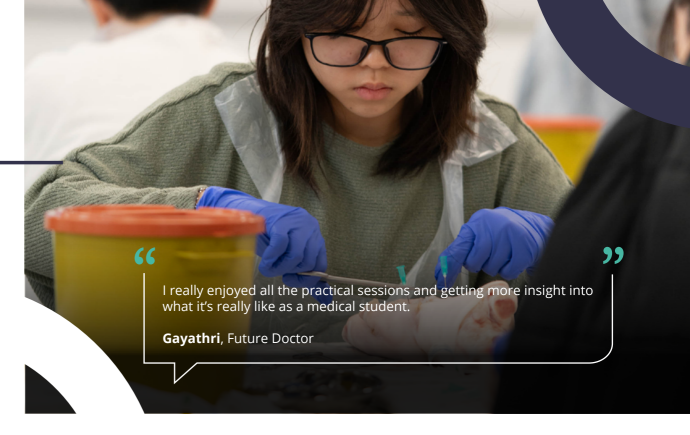
29th June - 4th July



21st July - 2nd August



17th August - 22nd August



GRADUATE DESTINATIONS

UNIVERSITY OF CAMBRIDGE

Medicine Arthur Erfan Juliana Anson

IMPERIAL COLLEGE LONDON

Medicine Kelly Kristy

UNIVERSITY COLLEGE LONDON (UCL)

Medicine lamie

UNIVERSITY OF EDINBURGH

Medicine Charmaine

UNIVERSITY OF LIVERPOOL

Medicine Nicole

ASTON UNIVERSITY

Medicine Charlotte Claudia

Future Psychologist

The programme offers students an immersive experience in professional psychology, including health, forensic, clinical, and sport psychology. The programme features interactive seminars, workshops, guest speakers, real-life case studies, role plays, and hands-on research experience, aiming to inspire curiosity, critical thinking, and reflection. Students will also be introduced to psychological techniques such as mindfulness, cognitive behavioural therapy, and motivational interviewing. They will gain practical insight through visits to the Royal Courts of Justice and the Freud Museum, and receive guidance on studying psychology at the university level and building a successful career in the field.







CURRICULUM OVERVIEW

WEEK 1

- Introducing Psychology
- Design a Study
- Forensic Psychology
- Clinical Psychology 1
- Clinical Psychology 2

WEEK 2

- Health Psychology
- Sport Psychology
- Your University Application
- Interview & Admissions Tests
- Global Space Design Challenge

PROGRAMME DATES



21st July - 2nd August



17th August - 22nd August



GRADUATE DESTINATIONS

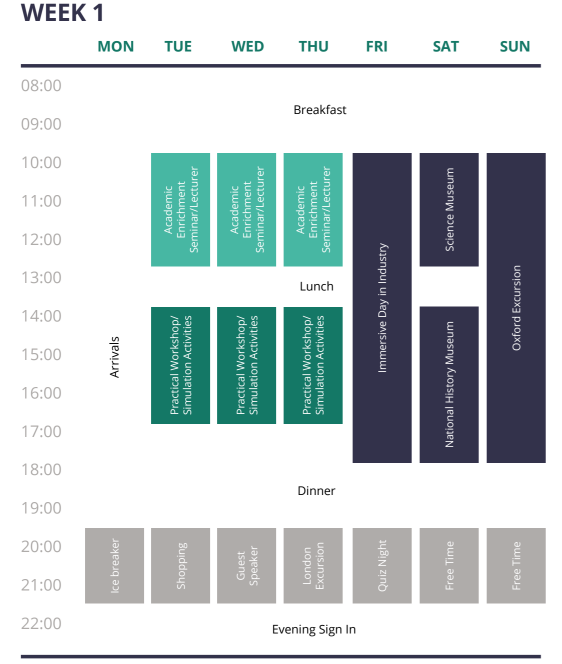
UNIVERSITY OF BATH

Psychology

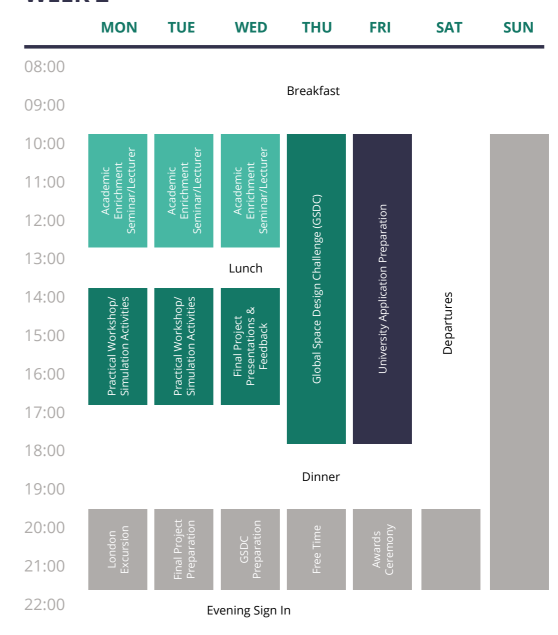
Grace

Sample Timetable

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WEEK 2



Note: This sample timetable is for reference only and is subject to change.



Discover London

London, with over 2000 years of history, stands as one of the world's most dynamic and welcoming cities.

From vibrant street food markets to Michelin-star restaurants, it offers a rich cultural experience for every interest and taste. Its stunning architecture, vast green spaces, and bustling social scene are easy to explore.

Imperial College is located in London's prestigious museum district, just steps from top attractions and the city's lively heart.

Did you know...

- London is home to the iconic Natural History Museum, housing over 80 million specimens and stunning architecture.
- The Shard offers breathtaking panoramic views of the city from its towering 72 floors.
- Imperial College London, ranked 2nd globally (QS 2025), is a beacon of academic excellence.
- London's landmarks include Buckingham Palace, the Tower of London, and Westminster Abbey.
- With over 300 languages spoken, London is one of the most diverse cities in the world.

Explore the City

Whilst attending ProEd's London Summer Programme, students will have the opportunity to explore many of the iconic landmarks of the vibrant capital city.



Central London

Explore Trafalgar Square, shop on Regent Street, and enjoy the excitement of London's West End theatre district.



Westminster

Discover the Palace of Westminster, home to Big Ben and the Houses of Parliament. Visit Westminster Abbey and Buckingham Palace, the King's official residence.



Southbank

Stroll along the River Thames and enjoy the London Eye, explore the Tate Modern, catch a play at Shakespeare's Globe, or take in breathtaking views from The Shard.



Iconic Shopping Districts

London is a shopping paradise, from high end boutiques on Oxford Street and the iconic Harrods to the eclectic charm of Portobello Road and Camden Market.









Imperial College London

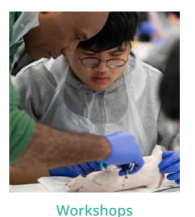
Imperial College London, ranked #2 in the world and the top university outside the USA for 2024/25, is the perfect setting for an inspiring academic experience.

Located in South Kensington, one of London's most vibrant areas, it offers a blend of academic prestige and urban charm. Students will reside in modern, accommodation on Imperial's South Kensington campus, surrounded by state-of-the-art facilities.

Founded by Prince Albert to drive cultural and scientific innovation, Imperial has become synonymous with excellence in science, engineering, and medicine. Its alumni include notable figures such as, Alexander Fleming,

the Nobel Prize-winning discoverer of penicillin, Brian May, legendary musician and astrophysicist and H.G. Wells, acclaimed author and pioneer of science fiction.

While staying on campus, participants will enjoy the buzz of London life alongside the tranquil beauty of nearby green spaces such as Hyde Park and Kensington Palace Gardens, offering the best of both worlds in one of the world's most exciting cities.



Interactive, hands-on classes that focus on collaboration

and real-world skills.



Debates
Crucial for building strong reasoning and confident public speaking skills.



Group Projects

A chance to collaborate and learn from diverse perspectives, broadening your understanding.



Masterclasses

An engaging forum led by an expert,
offering students valuable insights
into their field and new perspectives.

YOUR

LEARNING

JOURNEY

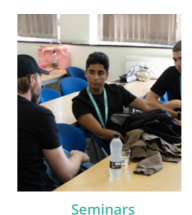


Esteemed guest speakers answer students' key questions and share valuable insights.



Interactive Lectures

Engaging lectures by passionate teachers, filled with insights and perspectives.



Students engage in discussion and debate through pair and small group work.



Educational Trips

Our trips offer real-world examples of the course subjects, bringing students' learning to life.

Hear from Our Alumni

In a survey of our 2023 alumni, the results highlight the exceptional quality and effectiveness of our programmes. Below are the key figures from the survey:





OUTSTANDING TUTOR EXPERTISE

agreed that our tutors are knowledgeable and well-prepared. Notably, 100% of our Future Doctors, Psychologists, and Lawyers agreed.



VALUABLE THEORETICAL KNOWLEDGE

found the theoretical sections of the course useful, with 95.2% of our Future Doctors highlighting their value.

PRACTICAL SKILLS EXCELLENCE

found the practical sections of the course useful overall, with 100% of our Future Lawyers and 96.4% of our Future Doctors highlighting their value.



ENHANCED FIELD UNDERSTANDING

feel they know much more about their chosen field, with 100% of our Future Psychologists affirming this improvement.



Meet Our Professionals

Our tutors are industry-leading professionals dedicated to providing students with unique insights into their chosen career paths. With extensive experience and expertise, they are committed to guiding the next generation towards success in their fields.



OLEG, BANKER

Oleg earned an MBA from the London Business School and has extensive experience in business development, project management, and strategy development. He has worked in various sectors, including Metals and Mining, Infrastructure, Chemicals, as well as Restructuring and late-stage Venture Capital/growth investments.



Kristian has been a key figure in the entrepreneurial ecosystem for the past 15 years, nurturing and growing startups. His expertise has supported numerous entrepreneurs to achieve significant 8-figure exits. Kristian has also made substantial contributions to entrepreneurship education and is known for his specialisation in new technology development and product innovation.





GAVIN. LAWYER

Gavin studied law at Magdalen College, Oxford. After graduating, he obtained several master's degrees in law-related areas, including criminal psychology, international human rights, social policy, and animal welfare law. He was called as a barrister in 2007, and since then, he has worked as a legal representative in immigration and human rights





SARA, COMPUTER SCIENTIST

Sara is a highly accomplished PhD candidate in her final year of study, focusing on the instruments aboard the ExoMars 2022 Rosalind Franklin Rover to understand the interaction between light and matter on the surface of Mars. She aims to identify areas that may contain evidence of life and is developing software tools for data analysis.

SHAYNE, ENGINEER

Shayne is the Director and Head of Mechanical Systems at Conex Research, with expertise in aerospace and mechanical systems. His work on the Arcanum Mission to Neptune resulted in a notable white paper. As the Subject Lead for Engineering at ProEd, he develops coursework bridging theory and practice.





DR AHMED, DOCTOR

Dr Ahmed is an academic general surgery registrar. He has extensive experience in undergraduate medical education, having founded Med-Saint, a medical journal, while studying at St Andrews University. While at Guy's and St Thomas' Hospital in London, he designed peer-assisted simulated patient clinical vivas.

DR PRIOR, PSYCHOLOGIST

Dr Prior is a Chartered Psychologist, Senior Lecturer, and Programme Director for the BSc Psychology programme at Cardiff Metropolitan University. With over 12 years of experience, she focuses on enhancing student experience and wellbeing. Her research includes family meals, adolescent wellbeing, and support services for eating disorders, as well as contributing to projects for people with late-stage dementia.





World-Class Learning Environment

Immerse yourself in the vibrant academic atmosphere of one of London's world-class universities with ProEd's residential career experiences. Hosted at top-ranked institutions, these programmes are known for their cutting-edge research, exceptional faculty, and dynamic campus life. Set in the heart of central London, you'll experience an inspiring summer of learning, personal growth, and a firsthand glimpse into the life of a university student at one of the UK's most prestigious educational institutions.







Enrolment Information

Scan to enro

We are thrilled that you are considering joining one of the ProEd's esteemed programmes. The enrolment process is straightforward, and we are here to assist you every step of the way.

STEP 1

VISIT OUR WEBSITE

To begin your journey with ProEd, please visit our website at www.proedetal.com.

STEP 2

COMPLETE THE ONLINE APPLICATION FORM

Fill out the <u>online application form</u> with the required details. Ensure that all information is accurate to facilitate a smooth enrolment process.

STEP 3

SECURE YOUR PLACE

You can secure your place in one of our programmes by either paying the full amount or by making a deposit of £995. This will reserve your spot and ensure you are on track to join us.



AFTER APPLICATION SUBMISSION

Once your application form has been received, a member of our admissions team will contact you to provide payment details and confirm your enrolment in the programme.

NEED ASSISTANCE?

Should you have any questions or need further assistance, please do not hesitate to contact us at info@proedetal.com. Our dedicated team is ready to help you with any enquiries you may have.

FAQs

WHAT'S INCLUDED IN THE FEES?

- Full accommodation, cooked breakfast and dinner.
- Programme lectures, workshops and simulations.
- All excursions.

- Official certificate of completion.
- Written tutor reports.
 - Comprehensive travel insurance for all residential programmes.

WHO ARE THE TUTORS?

Our teaching staff bring a wealth of direct industry experience, offering unique insights into their daily professional lives. Many also hold PhDs and have experience teaching at undergraduate and graduate levels.

We recruit many tutors from industry, as well as prestigious G5 institutions within the Russell Group. The course content of our programmes has been developed in collaboration with representatives from elite universities, ensuring a strong academic foundation.

HOW DO I GET TO THE CAMPUS?

The campus is located less than 20 miles from London's Heathrow Airport, with easy transport links by train, underground or taxi in about 45 minutes.

Most of our students fly to London Heathrow or Gatwick, Heathrow being the more convenient for travel to the campus.

We can also arrange a private airport transfer service through one of our partner travel firms. The driver will meet you at arrivals and take you directly to your accommodation.



DO I REQUIRE A VISA?

If you hold a UK or EU passport, you should not require a visa to attend our summer programmes.

If you are from outside the EU, we suggest you search the UK Government website to check requirements.

We will issue an official acceptance letter for students who require a visa, which you can use to apply for your visa and at the border if required.

AM I ATTENDING AN INTERNSHIP?

We are an 'internship' or 'work experience' simulation provider. Our courses blend immersive workshops with industry professionals, lectures, and opportunities to network with professionals from the industry.

We work closely with several partners from a wide variety of industries to provide a 'real world' insight into your chosen career.

ProEd

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- @ProEd-video
- in ProEd et al

info@proedetal.com

www.proedetal.com