



PASSION-DRIVEN

HSBC Premier Exclusive Benefits:

- •10% discount would be offered to HSBC Premier customers
- Excursion at London & Oxford
- Recommendation Letter and Certificate delivered Oxford Summer
- •30-mins Zoom 1-1 consultation post-trip services for university preparation

The offer is exclusive to HSBC Premier customers only. T&Cs apply.

Future-Ready: Career Exploration Programmes









Ages 16-18

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FUTURE CEO









- A Day in Industry
- Discover Life as a Trader

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FUTURE ENTREPRENEUR







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

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FUTURE LAWYER







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

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FUTURE COMPUTER SCIENTIST









- **Develop Your Coding Skills**
- Develop a Strategic University Application

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FUTURE ENGINEER









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

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FUTURE DOCTOR









- **Develop Your Clinical Skills**
- Meet Senior Medical Staff

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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
- Effective Communication for Executives
- Corporate Ethics: Real-World Case Studies
- Scaling and Exiting a Tech Start-Up
- Self-Management for Future Business Leaders

PROGRAMME DATES



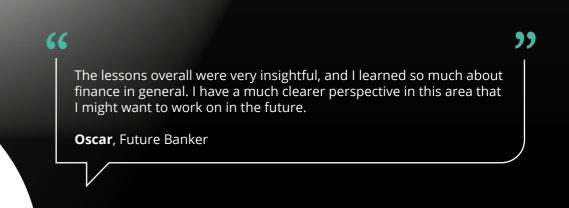
29th June - 4th July



21st July - 2nd August



17th August - 22nd August



GRADUATE DESTINATIONS

LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE (LSE)			
conomics	Jonathan		
NIVERSITY COLLEGE LONDON (UCL	.)		
eorgraphy and Economics	Jensen		
NG'S COLLEGE LONODN (KCL)			
story and Political Economy	Amber		
NIVERSITY OF LEEDS			
counting and Finance	Paige		
NIVERSITY OF EDINBURGH			
conomics	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

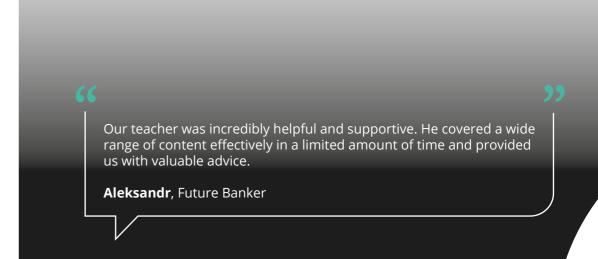
PROGRAMME DATES



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



17th August - 22nd August



GRADUATE DESTINATIONS

LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE (LSE)

Management

Simon

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



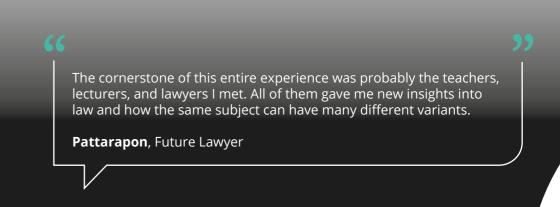
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GRADUATE DESTINATIONS

UNIVERSITY OF WARWICK

Law Nicoletta

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, AI, machine learning, quantum computing, and more through interactive workshops, engaging seminars, and reflective sessions to maximise learning and skill development.









CURRICULUM OVERVIEW

WEEK 1

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

WEEK 2

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

PROGRAMME DATES



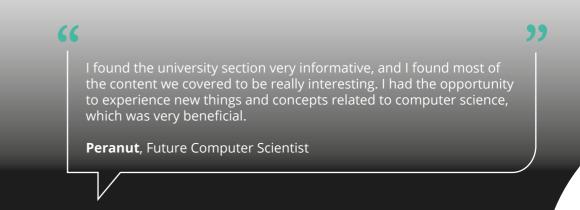
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17th August - 22nd August



GRADUATE DESTINATIONS

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 LONODN (KCL)		
Computer Science	Aidan	

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.











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



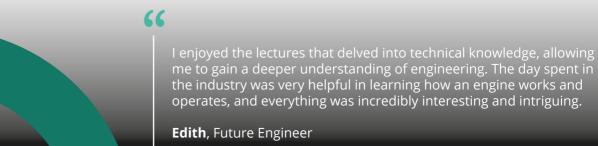
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GRADUATE DESTINATIONS

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.











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



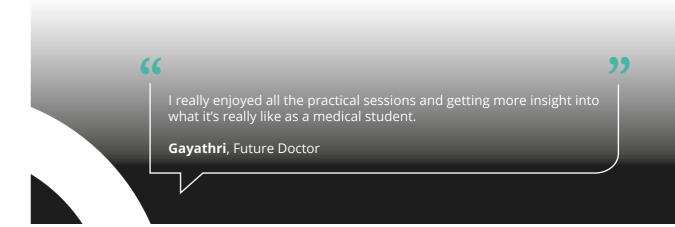
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GRADUATE DESTINATIONS

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

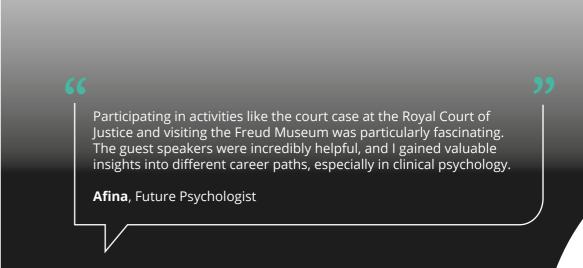
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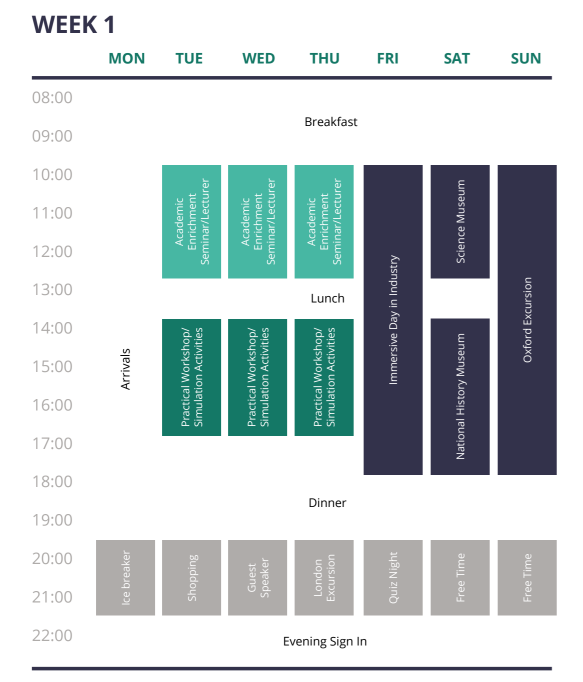
GRADUATE DESTINATIONS

UNIVERSITY OF BATH

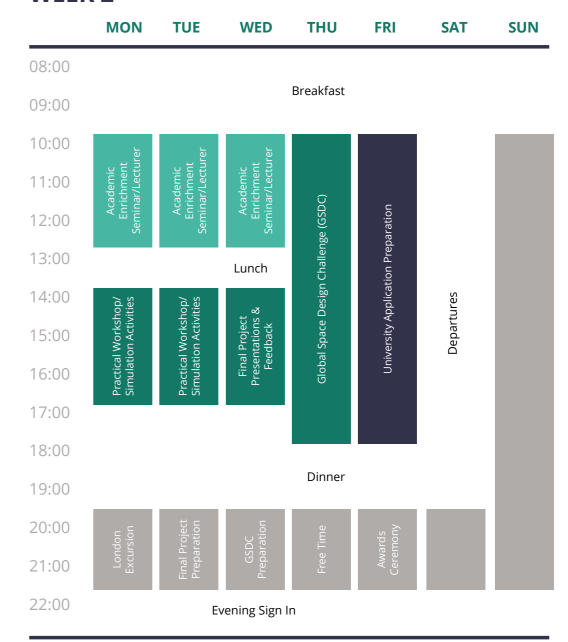
Psychology

Grace

Sample Timetable



WEEK 2



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