

17. Curriculums Career Pathways London City

Academy Career Pathways – age 15-17

David Game Academy Career Pathway Programmes are designed to give you practical insights into your future career. You will have an immersive industry experience, inspiring site visits and career guidance to help you understand what is required to be successful in your chosen career.

Reaching for Your Future

Academic Summer and David Game College understand that your future is important, and we are committed to inspiring and guiding you towards the future you want. We empower and challenge you with new experiences designed to unlock your full potential. We encourage you to step out of your comfort zone, delve into both familiar and new fields of study in innovative and exciting ways, and see the remarkable progress you can achieve in a short period of time.

By developing 21st century skills you will be ready for a future shaped by the world of technology and Artificial Intelligence (AI) where human skills like creativity, problem-solving, adaptability, ethical awareness, emotional self-regulation, teamwork and critical thinking, become invaluable assets that machines cannot easily replicate.

Content and Language Integrated Learning (CLIL)

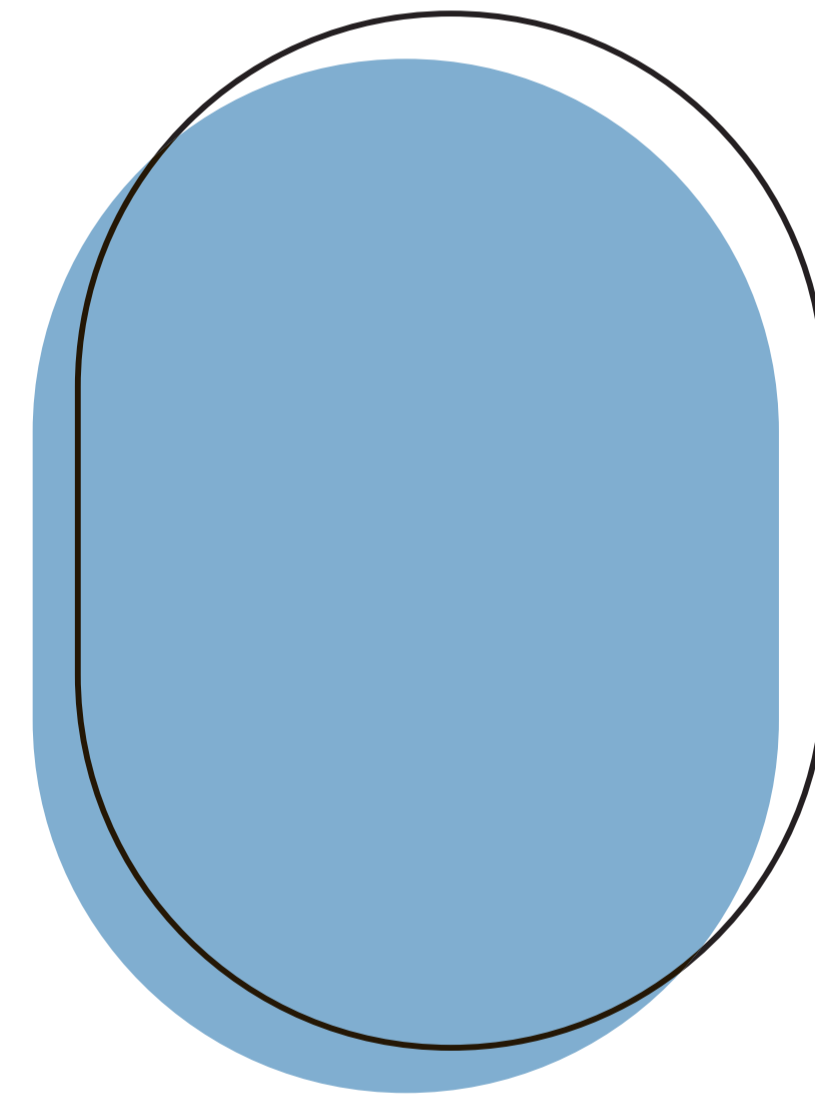
We use Content and Language Integrated Learning (CLIL) as the cornerstone to our teaching and learning approach. CLIL has been described as 'a major methodological revolution' in language teaching and is central to our commitment at Academic Summer to respond to the evolving landscape of language learning. Students engage in content that interests them, resulting in an unconscious improvement in their language acquisition. We ensure learning is fun, interactive and age-appropriate, therefore, giving everyone the opportunity to thrive.

The Career Pathway Programmes offered are:

- Get Ready for Engineering
- Get Ready for Medicine
- Get Ready for Entrepreneurship
- Get Ready for Robotics and Coding

The Facts

- Career Pathway courses: 2 weeks
- 40 hours of learning per week
- Minimum level of English: B2
- Max class size: 12
- End of course project/presentation
- A company/industry visit
- A university visit / meet with an admissions tutor
- Be a Leader course leading to CPD qualification



Content and Language Integrated Learning is based on the 4Cs:

- **Content** – enriching our curriculum knowledge
- **Culture** - raising awareness of our culture and the culture of others
- **Cognition** - thinking and learning skills
- **Communication** - sharing our ideas effectively with others



Be a Leader

Be a Leader is a CPD accredited, bespoke course tailored to challenge you to explore what leadership means, how you can develop key leadership and team working skills, understand your strengths and interests better, and use this insight to reach for your future career.

Sessions are interactive and you'll benefit from weekly lectures/masterclasses from inspirational leaders from your career of choice.

Expert Tutors

Our tutors are carefully selected to ensure they have specialist knowledge in the pathways to your chosen careers. Tutors are both engaging and supportive and will encourage you to develop independent and critical thinking, to explore new ideas and engage in debate and discussion. The tutors are subject specialist teachers, industry experts such as real entrepreneurs, and university students who are studying Engineering or Medicine so you can get inside information.

Daily leadership skills are introduced in morning assemblies with Be a Leader woven through every aspect of the programme.

Additionally, you'll have premium access to 'My Future Choices', a psychometrically designed aptitude and career guidance platform which will help you to explore your potential and career pathways, and you can continue exploring after you finish your summer course with us.

Our Robotics and Coding pathway is run in partnership with Tech Study UK and their experienced team teaches on the course under the guidance of the CEO, Yonca Kurt.

We want to ensure you a challenging and inspiring learning environment, and can develop self-confidence and leadership skills facilitated by teaching of the highest quality.

Assessment

You will be assessed on academic performance and attitude towards learning in lessons, and this assessment will be documented in your weekly report, which each of your teachers contribute to. You will be given an A-D grade with A representing excellent effort and a consistent positive attitude to learning, and D representing unsatisfactory effort and achievement. We celebrate the individuality of our students, and their achievement is benchmarked against their own ability and goals.

Each of the Career Pathways includes a culminating activity or final outcome, which could be a research project, a presentation, or the opportunity to pitch your ideas. These concluding activities are integral to the assessment of your final grades.



Get Ready for Engineering

The demand for skilled engineers is increasing worldwide; our course aims to introduce you to the core subject knowledge that you will need to pursue a career in Engineering at university, whilst our expert tutors will deliver insights into the multiple fields of Engineering to help you plot your potential career path for the future. Studying in small, interactive groups you will explore the latest developments in the Engineering sector, apply theoretical ideas to practical projects, visit cutting-edge Engineering companies and hear from experts in the field about life as an engineer.

This Course is for You, if You are:

- Dedicated to pursuing a career in Engineering and want to gain a competitive edge in your journey
- Interested in Engineering but are uncertain whether it is the right fit for you
- Looking for a hands-on captivating and comprehensive introduction to the diverse Engineering opportunities available

Get Ready for Engineering Content

The Academy of Engineering offers a dynamic and intensive course designed to provide you with a comprehensive learning experience.

The Following Key Elements are Included in the Course:

Engineering Fundamentals:

Explore the core branches of Engineering, such as Civil, Mechanical, Electrical and Chemical Engineering, so you develop a broad understanding of the different fields

Practical Workshops:

Participate in hands-on practical workshops where you can apply your Engineering knowledge, including Coding and Robotics, material balance and modelling projects

Group Projects:

Enjoy collaborative learning through group Engineering projects and competitions. These projects will help you develop your teamworking, problem-solving, and creativity

Interview Skills:

Develop your interview skills and techniques to prepare for future interviews

Problem-Solving Challenges:

Take part in Engineering-related challenges and competitions that encourages you to use your skills and creativity

Mathematics and Science:

Study Mathematics and Physics related to Engineering concepts, including Algebra, Integration, and Forces and Motion. This ensures a solid foundation in the key subjects related to Engineering

Real-Life Applications:

Engage with real-world Engineering problems and projects to help you understand how Engineering principles are used in everyday life

Formal Presentations:

Learn how to communicate your ideas effectively through formal presentations

Career Counselling:

Take 'My Future Choice' aptitude and career tests which will provide guidance on the right Engineering course and university for you

Field Trips:

Visit an Engineering company or manufacturing facility to give you a glimpse of the industry in action

Environmental and Ethical Considerations:

Discuss the Economic, Environmental and Safety implications of Engineering, consider sustainability and ethical decision-making

Networking Opportunities:

Connect with other students who share your interest and passion for Engineering

University Visits:

Visit a top university to explore your higher education options and career pathways to Engineering

Engineering Masterclasses:

Join sessions led by experts in specific Engineering fields to give you a deeper insight into the various Engineering disciplines

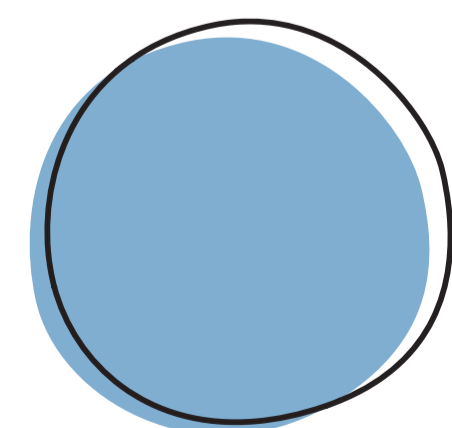
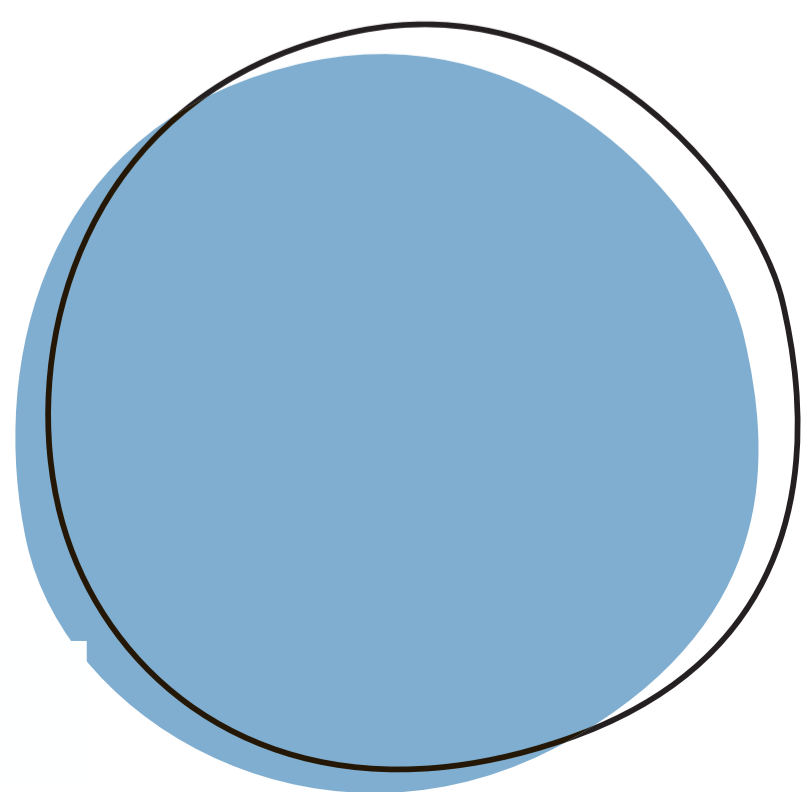
Personal Development:

Develop your leadership skills on our Be a Leader course

Final Showcase:

Da Vinci Competition- this is a team challenge and the emphasis is on developing your higher-order-thinking skills, problem-solving and creativity.

[Return to content](#)



City of London Sample Leisure Programme 2025 -Career Pathway Get Ready for Engineering (Sample)

Week 1

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:15		Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up
7:45		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30		Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Thorpe Park
9:00	Arrivals	Introduction to Course	Structural Engineering	Maths Practice	Electrical Basics	Circuits	
		Engineering Drawinging	Beam Bridges	Trusses	PV Cells	Breadboards	
11:05		Break	Break	Break	Break	Break	
11:30		Accurate Measurements	Beam Bridges Testing, Civil Engineering	Bridge	PV Cells Practical	Circuit Diagram Software	
12:30		Lunch	Lunch	Lunch	Lunch	Lunch	
13:30		Introduction to the Da Vinci Project	Structural Engineering Maths Skills	Be a Leader	Meet the Leader Talk	Electrical Engineering	
14:30			Tower of London	Testing and team building	Chemical Engineering		
17:00		Research / project work		Project work	Harrods and Hyde Park	Project work	
18:00	Dinner	Dinner	Dinner (18:30)	Dinner	Packed dinner	Dinner	Dinner (19:00)
19:00	Induction	Jack the Ripper Tour	Sport in the Park	London Eye by night	Harrods and Hyde Park	Disco / Karaoke	Project work
22:00	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding
23:00	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet

Week 2

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:15	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up
7:45	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30	Breakfast	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Breakfast
9:00	Windsor	Introduction to Thermo/Aero	Heat Transfer	Hooke's Law presentation,	Materials Engineering	Engineering for the future	Oxford
		Bernoulli Principle	Heat Transfer Experiment	experiment and data analysis	Polymers	Biotechnology/ AI research task	University visit
11:05		Break	Break	Break	Break	Break	
11:30		Paper Plane Activity	University Applications	Mechanics of elastic solids	Modelling Part 1	Modelling Part 2	
12:30		Lunch	Lunch	Lunch	Lunch	Lunch	
13:30		Rocket Technology	Engineering Software	Be a Leader	Meet the Leader Talk		
14:30		Meet an Engineer	Kensington Palace and Diana Memorial	Future careers / Career advice	Fundamental Skills development	Grand Finale / Career Pathways Project Finale	
17:00		Project work		Project work	Oxford Street shopping		
18:00	Dinner (18:30)	Dinner	Dinner (18:30)	Dinner	Packed Dinner	Dinner	Dinner (18:30)
19:30	Project work	Photography Night Tour	China Town and Piccadilly Circus	West End Theatre Show	Oxford Street shopping	Disco / Karaoke	Chill out
22:00	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding
23:00	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet

[Return to content](#)



Get Ready for Medicine

To become a medic is one of the most challenging, but rewarding career paths anyone can choose to take. It requires great knowledge, application and constant learning. Our programme will help you understand some of these challenges whilst introducing the core subject knowledge required to study medicine at university, combining theoretical knowledge with practical laboratory work to explore areas such as infectious diseases, immunology and herd immunity, neuroscience and the role of technology in medicine. Masterclasses and lectures with medics and surgeons will provide an insight into a life dedicated to medicine and what it takes to succeed in this highly demanding field.

This course is for you if you:

- Seek an introduction to the field of Medicine
- Are contemplating a future career in Medicine
- Aim to bolster your personal portfolios / experience
- Possess a deep understanding and appreciation the practical clinical applications of Biology

Get Ready for Medicine Content

Admission to Medical School

- Admission tests overview and practice, for example, UCAT
- Writing your personal statement
- Interview workshop with real interview practice

Skills Workshops

- Communication / having a good bedside manner
- Leadership and teamwork / Be a Leader
- Essay-writing
- Presentation

Medical Ethics

- Scenarios and debate

Core Content Including Basic Anatomy, Physiology and Pathology of the Body Systems

- Neurology
- Musculoskeletal
- Respiratory
- Cardiology
- Gastrointestinal
- Endocrinology
- Renal
- Paediatrics
- Oncology
- Obstetrics and Gynaecology
- Health Promotion
- Infection Control
- Biology and Chemistry (including heart and lung dissections)

Medically Related Experiences

- Clinical workshop with a clinician - a full day with a real doctor
- Medical related trip
- Medical school visit
- Watch online surgery with medical commentary

Emergency First Aid

- One day First Aid course with certification

Research Project

- Medical research project including written essay and final presentation

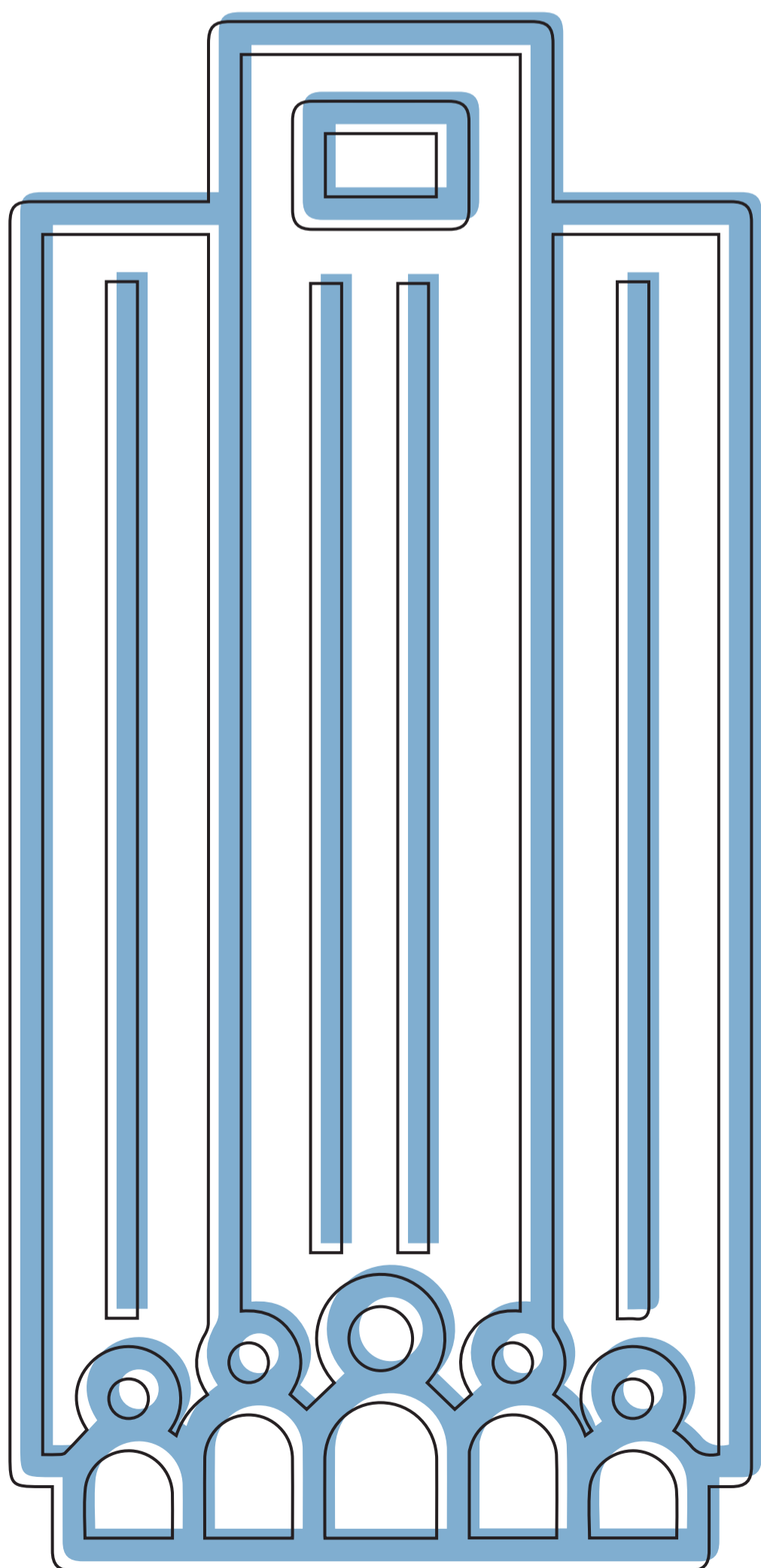
City of London Sample Leisure Programme 2025 - Career Pathway Get Ready for Medicine (Sample)

Week 1

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:15		Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up
7:45		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30		Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Thorpe Park
9:00	Arrivals	Introduction to Course	Introduction to Medical Ethics	Musculoskeletal System	Medical School Applications	Clinical Skills with Doctor	
		History Taking Skills	Neurology Part 1	MSK	Interview Preparation	Clinical Skills with Doctor	
11:05		Break	Break	Break	Break	Break	
11:30		Health Promotion	Neurology Part 2	Exercise and Health	Cases in General Practice	Clinical Skills with Doctor	
12:30		Lunch	Lunch	Lunch	Lunch	Lunch	
13:30		Oncology	Psychiatry	Be a Leader	Meet the Leader Talk	Clinical Skills with Doctor	
14:30		Medical Ethics Preparation	Tower of London	Testing and team building	Medical Ethics Debate	Immunology	
17:00		Research / project work		Project work	Harrods and Hyde Park	Project work	
18:00	Dinner	Dinner	Dinner (18:30)	Dinner	Packed dinner	Dinner	Dinner (19:00)
19:00	Induction	Jack the Ripper Tour	Sport in the Park	London Eye by night	Harrods and Hyde Park	Disco / Karaoke	Project work
22:00	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding
23:00	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet

Week 2

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:15	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up
7:45	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30	Breakfast	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Breakfast
9:00	Windsor	First Aid	Endocrinology	Hepatology	Nephrology	Obsterics and Gynaecology	Oxford
		First Aid	Homeostasis	Cardiac Pathology	Respiratory Anatomy	Paediatrics	University visit
11:05		Break	Break	Break	Break	Break	
11:30		First Aid	GI Anatomy	Heart Dissection	Lung Dissection	End of Course Quiz & Feedback	
12:30		Lunch	Lunch	Lunch	Lunch	Lunch	
13:30		First Aid	Cardiac Anatomy	Be a Leader	Meet the Leader Talk		
14:30		First Aid	Kensington Palace and Diana Memorial	Future careers / Career advice	Mock MMI	Grand Finale / Career Pathways Project Finale	
17:00		Project work		Project work	Oxford Street shopping		
18:00	Dinner (18:30)	Dinner	Dinner (18:30)	Dinner	Packed Dinner	Dinner	Dinner (18:30)
19:30	Project work	Photography Night Tour	China Town and Piccadilly Circus	West End Theatre Show	Oxford Street shopping	Disco / Karaoke	Chill out
22:00	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding
23:00	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet



Get Ready for Entrepreneurship and Innovation

This course has been written by our CEO, Helen Lami and aims to nurture future visionaries and equip them to thrive in a rapidly changing world. The focus will be on entrepreneurship and innovation within a business context. We will help students develop essential life skills and tools to be successful in their futures. The goal is to inspire the next generation of innovators, empowering them to believe in their potential to lead and shape change in the world.

We will aim to:

- inspire innovation
- equip students with essential life skills
- develop leadership and teamwork
- empower students with confidence

This Course is ideal for You, if you:

- Are dedicated to studying Business or Economics and wish to gain a competitive advantage in your academic journey
- Hold an interest in Business, leadership, and management but are uncertain about your future path
- Are enthusiastic about honing your commercial and creative thinking skills while embracing social responsibility
- Aspire to become Entrepreneurs and dream of running your own company in the future
- Seek a practical and comprehensive introduction to the diverse career options available in the world of Business

Get Ready for Entrepreneurship and Innovation Content

Academic Development of Business Concepts:

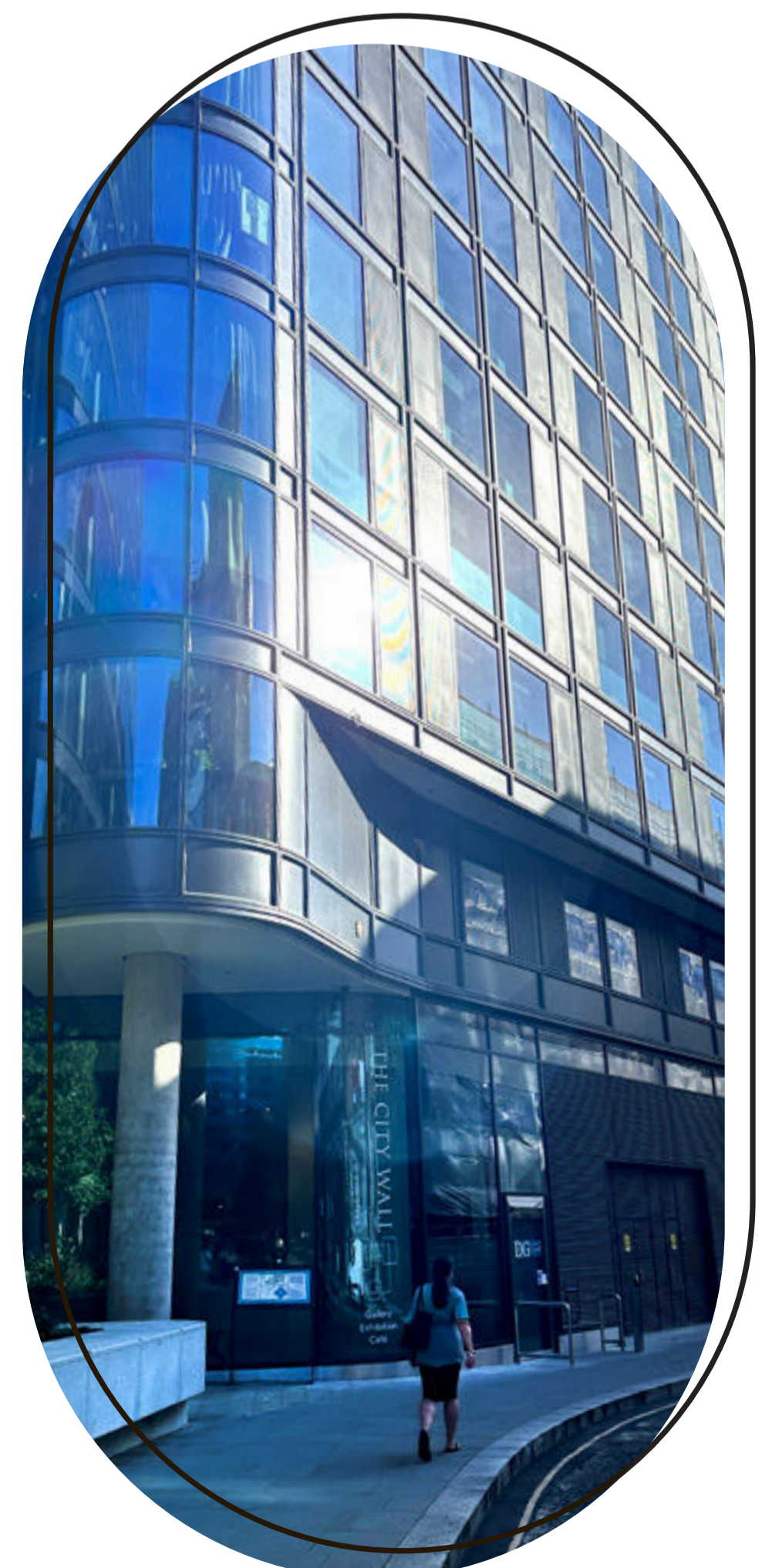
- **Responsible Business:** Introduction to Business ethics, social responsibility and corporate objectives
- **Business Management Theories:** Cover the latest Business Management theories and their practical applications
- **Global Business:** Explore the global Economy, international Business operations, and cultural considerations
- **Entrepreneurship:** Learn about new venture planning, business plan development, and options for start-ups and small businesses
- **Corporation Management:** Discuss the principles of running major corporations, including organisational structure and strategic management
- **Project Management:** Understand project management, including planning, execution and monitoring.
- **Sustainability:** Address sustainable Business practices and the role of Enterprises in Environmental conservation.
- **Marketing and Promotion:** Discover marketing fundamentals, market segmentation and promotional strategies
- **Production:** Explore production processes and supply chains
- **Business Finance:** Learn about financial budgeting, cashflows, and the basics of managing Business finances
- **Innovation Management:** Be excited about creativity and innovation in Business development and problem-solving
- **Market Research:** Look at the importance of effective market research and how it helps decision-making
- **Customer Relations:** Focus on customer communication, relationships and customer satisfaction
- **Business Environment:** Analyse the factors affecting the Business environment, including Economic, Political, and Social aspects
- **Technology and Business:** Explore the role of technology and the digital in modern business operations
- **Business Legislation:** Discuss legal considerations, regulations, and compliance in the Business
- **Real-Life Applications:** Case studies and simulations to see the practical applications of Business principles

Soft Skills and Personal Development:

- **Leadership and Team Building:** Develop leadership skills, teamwork and effective team management. Network with your peers in class who could be your future Business partners
- **Communication Skills:** Presentation and interview skills workshops
- **Field Trips:** Visits to local businesses and universities' schools of business for practical exposure
- **Career Guidance:** My Future Choice aptitude and career to explore the right Business course and university
- **Expert Insights:** Business master classes led by industry experts

Enterprise Challenge:

Work as a team to come up with a Business idea, write a Business plan and pitch to a panel of investors



City of London Sample Leisure Programme 2025 - Career Pathway

Get Ready for Entrepreneurship and Innovation (Sample)

Week 1

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7:15		Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up
7:45		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30		Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Thorpe Park
9:00	Arrivals	Introducton and day with an Action Coach	Corporate Social Responsibility	Branding	Market research and analysing the competition	Economic, political and social aspects of the business enviroment	
		Entrepreneurship and Innovation	Ethics in business	Researching brands	Aims and Objectives in business		
11:05		Break	Break	Break	Break	Break	
11:30		DISC Personality / Build your Team	Working with your Team	Developing branding	Critical Thinking Skills	Scenario and risk planning	
12:30		Lunch	Lunch	Lunch	Lunch	Lunch	
13:30		Lecture: Business Planning	Presentation skills workshop	Be a Leader	Meet the Leader Talk	SWOT	
14:30		Developing business ideas and mission statement	Tower of London	Testing and team building	Branding Museum	Working on business plan with the team	
17:00		Research / project work		Project work	Harrods and Hyde Park	Project work	
18:00	Dinner	Dinner	Dinner (18:30)	Dinner	Packed dinner	Dinner	Dinner (19:00)
19:30	Induction	Jack the Ripper Tour	Sport in the Park	London Eye by night	Harrods and Hyde Park	Disco / Karaoke	Project work
22:00	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding
23:00	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet

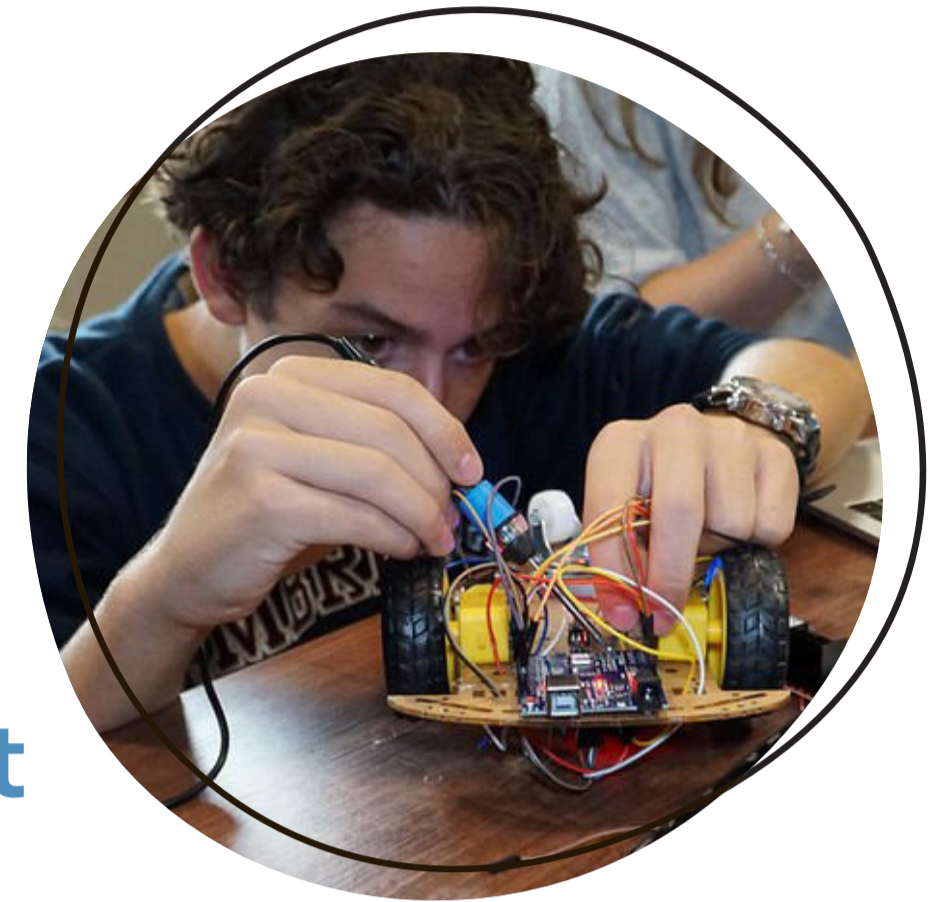
Week 2

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:15	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up
7:45	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30	Breakfast	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Breakfast
9:00	Windsor	Marketing and Sales	Budgeting and Cashflows	Embracing technology and AI in business - stay ahead	Real life business successes and failures	Thought leadership in business	Oxford
		Social media	Financial planning		Learning from case studies	Personal Branding	University visit
11:05		Break	Break	Break	Break	Break	
11:30		Developing marketing strategy	Develop your company's budget	AI integration and up skilling	Leadership in business	Final touches on business pitches	
12:30		Lunch	Lunch	Lunch	Lunch	Lunch	
13:30			Personal Budgeting and planning	Be a Leader	Meet the Leader Talk		
14:30		Your LinkedIn Profile and writing your CV	Kensington Palace and Diana Memorial	Future careers / Career advice	Company visit	Grand Finale / Career Pathways Project Finale	
17:00		Project work		Project work	Oxford Street shopping		
18:00	Dinner (18:30)	Dinner	Dinner (18:30)	Dinner	Packed Dinner	Dinner	Dinner (18:30)
19:30	Project work	Photography Night Tour	China Town and Piccadilly Circus	West End Theatre Show	Oxford Street shopping	Disco / Karaoke	Chill out
22:00	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding
23:00	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet



New for 2025, in partnership with [Tech Study UK](#) and developed by Tech Study's CEO, Yonca Kurt, we are pleased to launch Get Ready for Robotics and Coding.

You need to bring your own laptop (Windows PC or Macbook).



Get Ready for Robotics and Coding Content

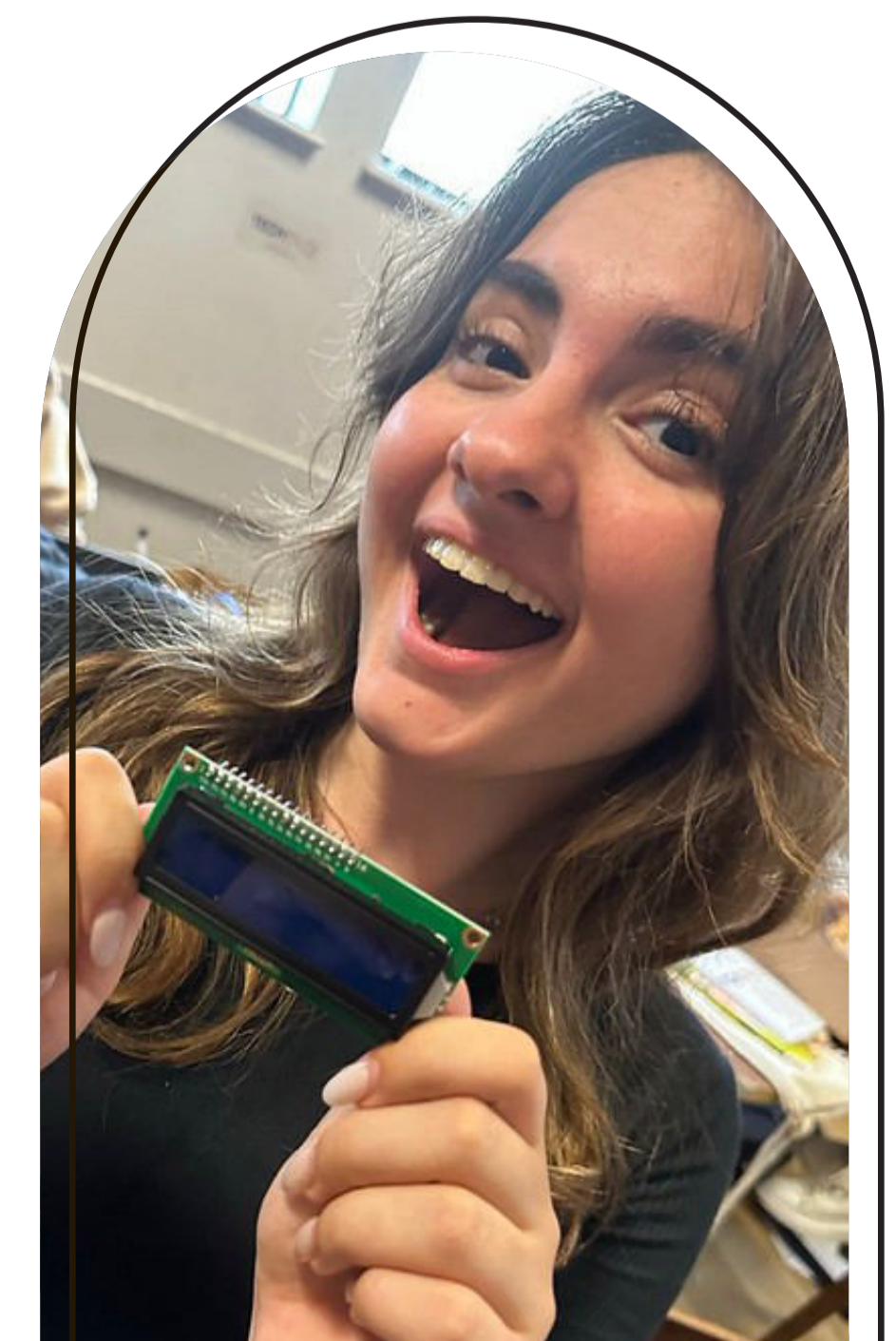
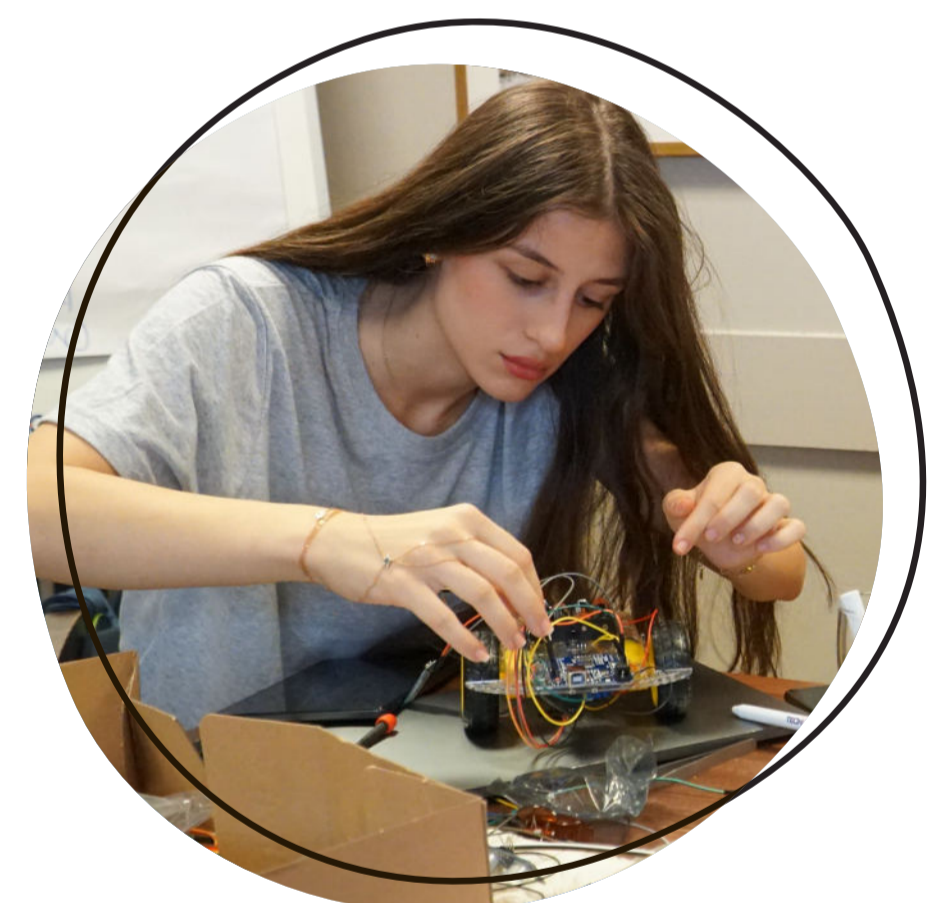
In today's world, where information is just a click away, and AI is developing so fast, success is achieved through life experience, embracing challenges, dreaming big, and nurturing an unquenchable curiosity about technology. This exciting robotics and coding camp is the gateway to turning curiosity and dreams into action.

No prior technical knowledge is required—just bring your enthusiasm and get ready for an unforgettable learning adventure. You will participate in various projects, from automating Bluetooth robotic cars to delving deep into programming and engineering using the Arduino microcontroller. Your learning will be filled with hands-on projects and meaningful accomplishments.

The content of the course:

- Get hands-on with the basics of Arduino and learn how to code in the C programming language
- Challenge yourself with Arduino tasks to teach you the essentials of Robotics
- Get hands-on experience working with sensors, modules, motors and circuits
- Learn about wireless communication and integrating Bluetooth modules
- Learn about automating Bluetooth robotics cars
- Delve into programming and engineering using the versatile Arduino microcontroller.
- Develop your coding with Loops and Conditionals
- Challenge yourself and learn the essentials of building a robotic
- Unleash your creativity and design, and turn your Arduino knowledge into new projects
- Enjoy hands-on and project-based learning

Challenge: Design and develop your robotic and present it in our grand finale



City of London Sample Leisure Programme 2025 - Career Pathway

Get Ready for Coding and Robotic (Sample)

Week 1

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:15		Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up
7:45		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30		Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Thorpe Park
9:00	Arrivals						
11:05		Break	Break	Break	Break	Break	
11:30							
12:30		Lunch	Lunch	Lunch	Lunch	Lunch	
13:30				Be a Leader	Meet the Leader Talk		
14:30			Tower of London	Testing and team building			
17:00					Harrods and Hyde Park		
18:00	Dinner	Dinner	Dinner (18:30)	Dinner	Packed dinner	Dinner	Dinner (19:00)
19:00	Induction	Jack the Ripper Tour	Sport in the Park	London Eye by night	Harrods and Hyde Park	Disco / Karaoke	
22:00	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding
23:00	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet	Lights out/ Quiet

Week 2

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:15	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up	Wake Up
7:45	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30	Breakfast	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Assembly - Leadership skill	Breakfast
9:00	Windsor						Oxford
							University visit
11:05		Break	Break	Break	Break	Break	
11:30						Modelling Part 2	
12:30		Lunch	Lunch	Lunch	Lunch	Lunch	
13:30				Be a Leader	Meet the Leader Talk		
14:30			Kensington Palace and Diana Memorial	Future careers / Career advice			
17:00					Oxford Street shopping		
18:00	Dinner (18:30)	Dinner	Dinner (18:30)	Dinner	Packed Dinner	Dinner	Dinner (18:30)
19:30		Photography Night Tour	China Town and Piccadilly Circus	West End Theatre Show	Oxford Street shopping	Disco / Karaoke	Chill out
22:00	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding	Back to boarding
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[Return to content](#)