

PROGRAMME OUTLINE

KEY SUBJECTS

- Engineering & Robotics
- Biology & Medicine
- Entrepreneurial & Business Skills
- Maths & Banking
- Zika virus & Modern Biology

WEEKDAY TIMETABLE: ACADEMIC COURSE HELD AT UNIVERSITY OF OXFORD

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-1030	ROBOTICS & AI 1	ROBOTICS & AI 2	ROBOTICS & AI 3	ROBOTICS & AI 4	ROBOTICS & AI 5
1045-1230					
1230-1345	LUNCH				
1400-1600	APPLICATIONS OF MATHS & THINKING CRITICALLY 1	Visit to Global Mini Factory for tour and lecture on the use of robotics in modern production lines	APPLICATIONS OF MATHS & THINKING CRITICALLY 2	Visit to the Culham Nuclear Fusion Laboratory	APPLICATIONS OF MATHS & THINKING CRITICALLY 3
1615-1745					
1800	DINNER				Graduation Farewell Dinner (1900)
Evening	Ice-cream and games	Fish and Chips Dinner at 16 th century inn	Evening Walk	Dinner and shopping in the city centre	Graduation Ceremony, Certificate Presentation and Photo opportunities

WEEKDAY TIMETABLE: ACADEMIC COURSE HELD AT UNIVERSITY OF CAMBRIDGE

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-1030	MEDICINE, ZIKA VIRUS & MODERN BIOLOGY 1	MEDICINE, ZIKA VIRUS & MODERN BIOLOGY 2	MEDICINE, ZIKA VIRUS & MODERN BIOLOGY 3	AVIATION AND FLIGHT THEORY SKILLS 1	AVIATION AND FLIGHT THEORY SKILLS 2
1045-1230					
1230-1345	Lunch				
1400-1600	Visit to Duxford Aircraft and Technology Centre	BUILDING BUSINESS PERFORMANCE SIMULATION WORKSHOP	Visit to the Bank of England and Trading Floor	INNOVATION MODELLING WORKSHOP	Applied Critical Thinking and University Skills (Applying to University)
1615-1745					
1800	Dinner				Graduation farewell Dinner (1900)
Evening	Punting	Ice-cream and games	Dinner in London	Free time and Sports	Graduation Ceremony, Certificate Presentation and Photo opportunities

Location and dates of classes might subject to change due to teaching staff commitments and event availability