## Designing Tomorrow: Engineering & Technology



STUDENT CLASS AND EXTRACURRICULAR TIMETABLE - WEEK 1									STUDENT CLASS AND EXTRACURRICULAR TIMETABLE - WEEK 2							
	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
8:00		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	8:00	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	
9:00			Seminar 4 Intro to Engineering Mathematics	Seminar 8 Towers & Bridges	Seminar 12 Aerodynamics (Vehicles and Aircraft)	Seminar 15 Hydraulics in Engineering		9:00		Seminar 19 Photovoltaic Cells & Power Generation	Seminar 23 Engineering Life on Mars	<b>Seminar 26</b> Supply Chain Management 1				
40.00			Break	Break	Break	Break		40.00	6.1.1	Break	Break	Break		Exhibition Day Students will		
10:00		Seminar 1 Engineering Fields	Seminar 5 Intro to Civil & Structural Engineering	Seminar 9 Structural Engineering Practical	Seminar 13 Aircraft Pressurization System	Seminar 16 Mechanical & Aeronautical Engineering		10:00 11:00 12:00	Guided Cultural Exploration	Seminar 20 Electrical Engineering Practical	Seminar 24 Sustainability of Human Life on Mars	Seminar 27 Supply Chain Management 2	Challenge Day Use the new skills and knowledge gained on this full day subject challenge	present what they have learned at a simulated conference style or exhibition event		
11:00		Break	Break	Break Seminar 10	Break	Break Seminar 17				Break	Break Seminar 25	Break				
12:00		Seminar 2 Careers in Engineering	Seminar 6 Mechanics: Statics and Dynamics	Mechanical & Aeronautical Engineering	Seminar 14 Thermodynamics	Electrical & Electronic Engineering			Study Support	Seminar 21 Student Presentations	Engineering, AI & Technology Innovations	Seminar 28 Group Research Project				
13:00		Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	London Excursion	13:00	00	Lunch Break	Lunch Break	Lunch Break		Lunch Break		
14:00	Student Arrival & Check In Orientation: location & peers  Welcome Talk Parents & Students	Seminar 3 Engineering Design Process  Seminar 7 Forces & Moments in Structural Engineering	Seminar 11 Fluid Mechanics	_	Seminar 18 DC & AC Currents		14:00	:00	Seminar 22 Student Presentations Practical	Engineering Practical	Seminar 28 Course Review, Evaluation & Next Steps		F 4: 9			
15:00					Tournament Afternoon			15:00			Workshop			Free time & Graduation	Student Departures	
16:00		The Immersive Quest Launch & Walking Tour	Engineering Academic Workshop	Guided Cultural Exploration				16:00	Olympics In The Park			Punting		preparation		
17:00						Run Club		17:00	7:00	Engineering Academic Workshop				Graduation		
18:00	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	18:00	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner		
Evening Activites	Student Induction Talk	Study Support	Study Support	Study Support	Study Support	The Friday Night Party	Campus Cinema  Tabletop Games Championship		The Big Quiz	Headline Address Engaging talk given by an expert guest speaker	Study Support	Study Support	Public Speaking & Debate Grand Final			
	Welcome activities	Public Speaking & Debate Society	Public Speaking & Debate Society	Public Speaking & Debate Society	Public Speaking & Debate Society			Evening Activites	ine big gair		Public Speaking & Debate Society	Public Speaking & Debate Society	Karaoke	Condination		
			Shaping Your Future Seminar Series	Shaping Your Future Seminar Series	Shaping Your Future Seminar Series						Social Activities	Shaping Your Future Seminar Series		Graduation Party		
			Oxford Royale Quiz	Social Activities	Social Activities							Talent Show				
	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)		Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)		