

Designing Tomorrow: Engineering & Technology

STUDENT CLASS AND EXTRACURRICULAR TIMETABLE - WEEK 1

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00		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	
10:00		Seminar 1 Engineering Fields	Break Seminar 5 Intro to Civil & Structural Engineering	Break Seminar 9 Structural Engineering Practical	Break Seminar 13 Aircraft Pressurization System	Break Seminar 16 Mechanical & Aeronautical Engineering	Guided Cultural Exploration
11:00		Break Seminar 2 Careers in Engineering	Break Seminar 6 Mechanics: Statics and Dynamics	Break Seminar 10 Mechanical & Aeronautical Engineering	Break Seminar 14 Thermodynamics	Break Seminar 17 Electrical & Electronic Engineering	
12:00		Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	
13:00							
14:00	Student Arrival & Check In <i>Orientation: location & peers</i>	Seminar 3 Engineering Design Process	Seminar 7 Forces & Moments in Structural Engineering	Seminar 11 Fluid Mechanics	Tournament Afternoon	Seminar 18 DC & AC Currents	
Afternoon Activities	Welcome Talk <i>Parents & Students</i>	The Immersive Quest Launch & Walking Tour	Guided Cultural Exploration	Engineering Academic Workshop		Run Club	Free Time
				Student Teatime Talks		Student Teatime Talks	
18:00	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner
Evening Activities	Student Induction Talk	Study Support	Study Support				
	Welcome activities	Public Speaking & Debate Society	Public Speaking & Debate Society	Headline Address <i>Engaging talk given by an expert guest speaker</i>	Guys & Dolls Immersive Musical	The Friday Night Party	Free Time and Social Activities
		The Big Quiz	Shaping Your Future Seminar Series				
			Social Activities				
	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)

STUDENT CLASS AND EXTRACURRICULAR TIMETABLE - WEEK 2

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00		Seminar 19 Photovoltaic Cells & Power Generation	Seminar 23 Engineering Life on Mars	Seminar 26 Supply Chain Management 1	Challenge Day <i>Use the new skills and knowledge gained on this full day subject challenge</i>	Exhibition Day <i>Students will present what they have learned at a simulated conference style or exhibition event</i>	
10:00	Run Club	Break Seminar 20 Electrical Engineering Practical	Break Seminar 24 Sustainability of Human Life on Mars	Break Seminar 27 Supply Chain Management 2			
11:00	Guided Cultural Exploration	Break Seminar 21 Student Presentations	Break Seminar 25 Engineering, AI & Technology Innovations	Break Seminar 28 Group Research Project			
12:00		Lunch Break	Lunch Break	Lunch Break			Lunch Break
13:00							
14:00	Olympics In The Park	Seminar 22 Student Presentations	Engineering Practical Workshop	Seminar 29 Course Review, Evaluation & Next Steps			
Afternoon Activities		Engineering Academic Workshop				Free time & Graduation preparation	
	Free Time			Guided Cultural Exploration			Student Departures
			Student Teatime Talks		Student Teatime Talks	Graduation	
18:00	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner
Evening Activities		Study Support	Study Support	Study Support	Public Speaking & Debate Grand Final		
		Public Speaking & Debate Society	Public Speaking & Debate Society	Public Speaking & Debate Society		Graduation Party	
	Campus Cinema	Shaping Your Future Seminar Series		Shaping Your Future Seminar Series			
		Social Activities	Free Time	Talent Show	Karaoke		
	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)	Curfew (22:30)