## **Explore Engineering & Technology**



## STUDENT CLASS AND EXTRACURRICULAR TIMETABLE - WEEK 2 STUDENT CLASS AND EXTRACURRICULAR TIMETABLE - WEEK 1 **SUNDAY SUNDAY** MONDAY **TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY** MONDAY **TUESDAY** WEDNESDAY **THURSDAY FRIDAY SATURDAY** 8:00 **Breakfast Breakfast** Breakfast Breakfast Breakfast 8:00 Breakfast Breakfast Breakfast Breakfast Breakfast Breakfast Breakfast Breakfast Seminar 4 Seminar 12 Seminar 19 Seminar 15 Seminar 26 Seminar 23 Seminar 8 Aerodynamics Photovoltaic Intro to 9:00 Hydraulics in 9:00 Supply Chain Engineering Towers & Bridges (Vehicles and Cells & Power Engineering Engineering Life on Mars Management 1 Mathematics Aircraft) Generation **Exhibition Day** Break **Break** Break Break Break Break Break Students will 10:00 10:00 Guided Seminar 5 Seminar 13 Seminar 16 present what they Seminar 20 Seminar 9 Seminar 24 Cultural Seminar 27 Seminar 1 Intro to Civil & Aircraft Mechanical & Flectrical Structural Sustainability have learned at a Exploration Supply Chain **Engineering Fields** Pressurization Structural Engineering Aeronautical Engineering of Human Life simulated Management 2 Engineering Engineering Practical System Practical on Mars conference style or 11:00 11:00 Challenge Day Break Break Break Break Break Break Break **Break** exhibition event Use the new skills Seminar 6 Seminar 10 Seminar 17 Seminar 25 Seminar 2 Seminar 21 Seminar 28 Mechanics: Mechanical & Seminar 14 Flectrical & Engineering, AI & and knowledge Careers in Group Research Student Statics and Aeronautical Thermodynamics Electronic Technology gained on this full 12:00 Engineering 12:00 Presentations Project Dynamics Engineering Engineering Innovations day subject Study Support challenae **Lunch Break** Lunch Break Lunch Break **Lunch Break Lunch Break Lunch Break Lunch Break** Lunch Break **Lunch Break** 13:00 London 13:00 Excursion Seminar 7 Seminar 29 14:00 Seminar 3 14:00 Seminar 22 Forces & Moments Course Review, Seminar 11 Seminar 18 Engineering Design Student Engineering in Structural Fluid Mechanics DC & AC Currents Evaluation & Next Process Presentations Student Arrival Engineering Practical Steps Tournament & Check In Workshop Graduation 15:00 15:00 Afternoon preparation Olympics In The Engineering Engineering Park Academic The Immersive Academic Run Club **Guided Cultural** 16:00 Quest Launch & Workshop 16:00 Workshop Cambridge Exploration Welcome Talk Walking Tour Student Punting Parents & Departures Students 17:00 Student Teatime Student Teatime 17:00 Student Teatime Student Teatime Graduation Student Teatime Talks Talks Talks Talks Talks 18:00 18:00 Dinner Student Public Study Support Study Support Study Support Study Support Study Support Study Support Induction Talk Speaking & Debate Grand Campus Cinema The Big Ouiz Final Public Public Public Public Public Public **Evening Activites** Speaking & Speaking & Speaking & **Evening Activites** Speaking & Speaking & Speaking & Debate Society Debate Society Headline Address **Debate Society Debate Society** Debate Society Debate Society The Friday Graduation Engaging talk Welcome Party aiven by an expert Night Party activities **Shaping Your** quest speaker **Shaping Your** Shaping Your **Shaping Your** Future Future Future Future **Seminar Series Seminar Series** Seminar Series Seminar Series Social Activities Capture Chess Tournament the Flag Ping Pong, Sports Social Activities Social Activities Social Activities Fashion Show, Still Arts & Crafts, Sports Yoga, Fashion Talent Show Karaoke in the Park Life Art Class Show Curfew (22:30) Curfew (22:30)