Engineering Preparation Programme 2021





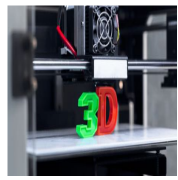


Engineering Preparation Programme Imperial College London

January – February 2021









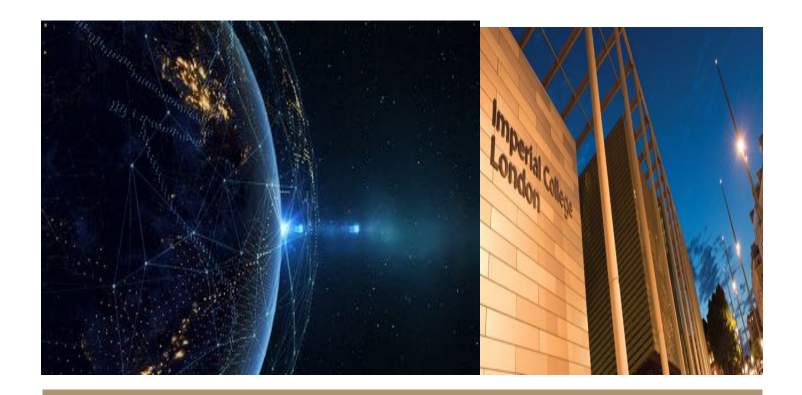


What is Engineering all about?

How do scientists engineer the world? What affects will engineers have on the future?

Considering engineering opens up a diversity of career choices. Chemical, electrical and structural engineering are aspects of the industry that are logical to envisage, and Artificial Intelligence, space and exploration and automation are all hot topics we see in the news all the time. However, there are myriad niche areas: bio engineering, medical technology, nanorobotics, artificial intelligence, 3d printing, the future of Isaac Asminov's 'Positronic Man", and space habitats to name a few. We will explore some of these topics along with the less well-known

aspects of human and operations engineering. The future of societies will depend on scientists and engineers working together, and in this course, we will emphasize space settlement design to explore future engineering careers within the industry. Space settlement requires advanced engineering solutions for a future society to survive and prosper and allows those participating in this course to extend their scientific knowledge and see how relevant their current studies are to their future career trajectories.



Engineering Preparation Programme

This course asks two basics questions of you...

First should you consider engineering and second what areas of engineering would most interest you.

You can answer all your engineering questions at one of the few top-rated large universities in the world that focuses on Technology, Science, Management and Medicine. Listen and talk to professionals from academia and industry from not only Imperial College London, but also other top UK Universities. Universities, which are always rated in the top ten in the world rankings.

Imperial College London is home to the Space Science Engineering Foundation, which runs space settlement design competitions sending students to NASA's Kennedy Space Center. The staff are experts in all area of space settlements, engineering and education. You will participate in a unique industry simulation, designing a space settlement on an asteroid.

While you are here to answer your questions about your future relationship with engineers you will be in the centre of London, next to Hyde Park, Harrods, the Natural History and Science Museums and only a short distance to Bond Street, Buckingham Palace and the Thames River front.

© 2020 Space Science Engineering Foundation, All Rights Reserved.

Start Times					
	Wednesday 29 th January	Thursday 30 th January	Friday 31 st January	Saturday 1 st February	Sunday 2 [№] February
09:00	09:00	09:00	09:00	09:00	09:00
	Dr Jun Lee		Shayne Beegadhur	Introduction to Space Design Competition	
	Computer Design Tools		Rocket Engineering	besign competition	Red Team
09:30		FIELD TRIP TO ROLLS ROYCE		09:30	
10:00	10:00		10:00	Structural Engineering	10:00
10:15	Sophia Roberts		Brian Kong	10:15	Continue Designs
	Philosophy of Engineers and Society		Presentation Skills and Teamwork Workshop	Operations Engineering	
	BREAK				
11:00	11:00		11:00		11:00
11.00	Professor Mark Sefton	FIELD TRIP TO ROLLS	Neelesh		Continue Designs
11:30	Space and Planetary	ROYCE	Ravichandran	11:30	
	Bodies		Artificial Intelligence in Engineering	Automation Engineering	12:00 Turn in Design Powerpoint on USK
12:00	LUNCH				
13:00	13:00		13:00	13:00	13:00
13:30	Dr Aleksandra Gentry- Maharaj	FIELD TRIP TO ROLLS ROYCE	Jian Heseri	Human Engineering	First Company Presentation
13:40	Medical Engineering		Energy Engineering		13:40
13:45				13:45	Second Company Presentation
				Managing an Engineering Company	
14:00	14:00		14:00	14:00	
	Dr Richard Ghail	UNIVERSITY LOUGHBOROUGH	Dr Elizabeth Day	Elect Company Officers	
14:30	What Civil Engineers Do?	TOUR	Geophysics and Building on Unstable	14:30	14:30
			Surfaces	Begin Designs	Judges Deliberate
	BREAK				
15:00	15:00		15:00		
	Victoria Murphy		Dr Elizabeth Day		
	Imperial and ESE Admissions	UNIVERSITY LOUGHBOROUGH	Admissions		
15:30	15:30	TOUR	15:30		
	Dr Randall S Perry		Alison Ahearn		16:00
	UK G5 and US				Design Project Presentations
	Admissions		Industry Request for Proposals		and Feedback
					AWARDS AND CERTIFICATES
17:00	FINISH				