

## ENGINEERING – LECTURE PROGRAMME

Monday 2 August	Tuesday 3 August	Wednesday 4 August	Thursday 5 August	Friday 6 August
<p><i>The mechanical properties of materials</i> <b>Dr Julian Dean</b> Sheffield University (90 minutes)</p> <p><b>Personal Statement Preparation – Course Assistant</b> (120 minutes)</p>	<p><i>Chemical engineering – stoma bags</i> <b>Dr Lucy Arkinstall</b> University of Birmingham Healthcare Technologies Institute (TBA minutes)</p>	<p><i>Materials selection</i> <b>Prof Dan Allwood</b> Sheffield University (120 minutes)</p>	<p><i>Chemical engineering</i> <b>Dr Marijana Dragosavac</b> Loughborough University (TBA minutes)</p>	<p><i>Aeronautical structures</i> <b>Dr Zahra Sharif-Khodaei</b> Imperial College London (50 minutes)</p> <p><i>Degree of sanity – health and wellbeing at university</i> <b>Dr Dominique Thompson GP</b> (30 minutes)</p>
Monday 9 August	Tuesday 10 August	Wednesday 11 August	Thursday 12 August	Friday 13 August
<p><i>Electric power in modern energy systems</i> <b>Dr Ben Chong</b> Leeds University (90 minutes)</p> <p><i>The psychology of learning</i> <b>Dr Russell Crawford</b> Falmouth University (80 minutes)</p>	<p><i>Surface Engineering</i> <b>Prof Jose Endrino</b> Basque Centre of Materials (90 minutes)</p>	<p><i>Water engineering</i> <b>Dr Andy Nichols</b> Sheffield University (110 minutes)</p>	<p><i>Modelling and simulation in engineering</i> <b>Dr Adrian Harwood</b> Manchester University (120 minutes)</p>	<p><i>Civil Engineering</i> <b>Dr Paul Shepley</b> Sheffield University (90 minutes)</p> <p><b>Careers in Engineering</b></p>

**Any questions following the lectures must be submitted by 11pm BST on the scheduled date of the lecture.**

**Questions submitted after this time may not be answered.**

**Answers to questions will be provided within 48 hours of the submission deadline.**