

# PRE ARRIVAL ACTIVITY

## *Undergraduate Programme* *Academic Year 2021/22*

<b>Module:</b>	Pre-Arrival
<b>Assignment Title:</b>	Inspiration
<b>School:</b>	Department of Engineering
<b>Co-ordinator:</b>	Jimena Bravo
<b>Set Date:</b>	August 2021
<b>Assessment Weighting:</b>	0% - Pre assessment coursework
<b>Submission Method:</b>	Discussion based submission – you will share this on Teams in your tutor group.
<b>Nominal time to complete this assignment:</b>	2 hours
<b>Assessment Details</b>  To help your tutors get to know you and for you to get to know other members of your tutor group, we'd like you to complete a small task before you come to University.	<p><b>Activity</b> Choose 1-4 images that best represent your inspiration for University life <b>and/or</b> your chosen career path. Be ready to submit and explain these in a small MS Teams tutor group meeting (PSE group) in Welcome Week or the first weeks of term. See below for inspiration – or you can draw something if you prefer.</p> <p><b>Purpose</b> You are about to start your degree course in Engineering, in Birmingham.</p> <p>For some, the decision to go to University to study an engineering course is easy, but for many of us it can be daunting. The purpose of the activity is to get you to think about your decision and briefly explain it to others.</p> <p>In your first year you will work with others in your tutor group on group assignments. This first task will help you get to know each other better. You will be surprised at the variety of pathways people have taken and the different aspirations you all have.</p>

**Some examples:**



**Technology and State of the art equipment – I want to create solutions and use the latest technology.**

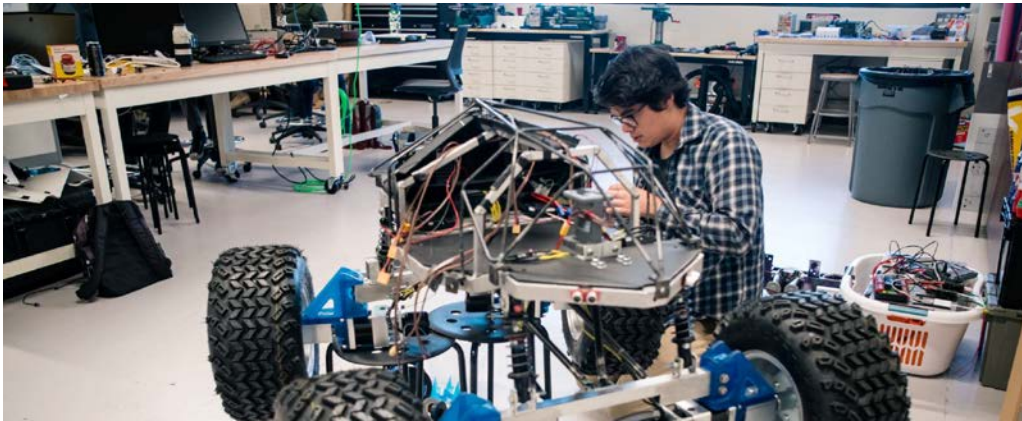


**Inspirational– I want to be part of engineering team**





**Community and environmental benefits**



**I enjoy building things**



**Inspirational high profile building – I want to be part of building something like this**



**My friend/family member is in this profession - I got interested in what they do**