



Candidate Number	<input type="text" value="10693"/>
Student Number	<input type="text" value="179154984/1"/>
Unit Code	<input type="text" value="ME20018"/>
Unit Title	<input type="text" value="Design 3"/>
Department	<input type="text" value="Mechanical Engineering"/>
Academic Year	<input type="text" value="2018/9"/>
Unit Convenor	<input type="text" value="Dr James Gopsill (jag22)"/>

**Assignment Description**

**ME20018 Coursework 3 - Product Design**

**Student Declaration**

By submitting the attached coursework you confirm that the work is your own and that any re-use of your own work, or use of the work of others, is referenced appropriately. It is expected that you will have read and understood the Regulations for Students and your programme handbook including the particular references to and penalties for unfair practices such as plagiarism, fabrication or falsification.

If you are in any doubt that all the material in this submission is all your own work (except where you have included full references in the required form), you should consult your handbook for further explanations and guidance or seek help from appropriate members of staff before submission, in order to avoid any later accusation and possible penalty.

Scanned receipt of coursework is confirmed via an email. In the event you do not receive an email within 24 hours of the due date, please enquire at the Undergraduate Office.

**Word Count (if applicable)**

**Number of items included**

(e.g. 2 reports and one CD)

**Date**

<input type="text" value="D"/>	<input type="text" value="D"/>	<input type="text" value="M"/>	<input type="text" value="M"/>	<input type="text" value="2"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	<input type="text" value="Y"/>
--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------

**Feedback**

Proposed Mark