**Endeavour 2021 - Boeing Prize Application Form**

|  |  |
| --- | --- |
| Project Details | |
| Project Code |  |
| Project Title |  |
| Team Member(s) |  |
| Team Supervisor(s) |  |
| Industry Partner(s) (Specific company, if any) |  |
| Project Team Contact Details | |
| Contact Phone Number |  |
| Contact Email Address |  |

|  |
| --- |
| Response to Judging Criteria |
| *1. How the project utilises engineering and/or IT in their research or design relative to any one of Boeing’s relatable topics.* |
| *Response:* |
| 1. *Explain the measures and provide evidence that the project group has considered in their project. Consideration should be given to:* 2. *The problem that the project has the potential to address.* 3. *Any implementation of concerns/risks such as sustainability, carbon footprint, cost, ethical considerations, complexity, competition, or regulation and how these will be overcome.* 4. *Explain how the project group has come to a solution/ outcome.* 5. *Explain what measures were considered to address the success of the solution/ outcome.* |
| *Response:* |

Note:

Please respond with a maximum of two-page response (plus relevant appendices) to the award judging criteria

**Appendix**

All questions can be directed to the Endeavour team at [endeavour-feit@unimelb.edu.au](mailto:endeavour-feit@unimelb.edu.au).

**To apply**, submit the completed application form in PDF format via email to   
[endeavour-feit@unimelb.edu.au](mailto:endeavour-feit@unimelb.edu.au) by no later than **5pm Thursday 16 September 2021**.

Short-listed project teams will ‘pitch’ their project in a short presentation to the judging panel via Zoom during this pitching period. Short-listed project teams will be contacted on **Thursday 23 September 2021** to set up this availability with the judges.