**FormulA Student UK 2023 Vehicle status report**

Guidance for completing the Vehicle Status Report (VSR):

* Objective: to communicate reasonable evidence that your vehicle will be able to run prior to the 2022 Formula Student competition.
* Complete **all** sections of the VSR template
* Submit ahead of the deadlines as stated in the FSUK key dates document
* Keep to word and page count limits, any additional information will be discounted
* Use clear and concise English and a professional writing style
* Compress file images to a reasonable resolution to keep file size to a minimum
* **Front, side, rear and isometric view photos of the physical chassis must be included**
* Grey writing is for guidance and can be deleted when completing the VSR for extra space
* Note: It is key to demonstrate a complete and assembled ‘Primary Structure’, including all bolted assemblies that make up the Primary Structure (e.g. Roll Hoops attached to Monocoque chassis). VSR submissions that do not meet this requirement will receive a ‘Fail’ with no option for appeal.
* Note: The VSR data will also be used to inform other operational decisions, including Scrutineering queue, based on the completeness of the vehicle shown.

**University Name:**

**Car number:**

**Student Team Contact Name:**

**Student Team Contact email:**

**Faculty Advisor Name:**

**Faculty Advisor email:**

**Vehicle Build Plan and Status** (Max 500 words)

**Please provide a summary of the vehicle build plan and status, this should make reference to the Vehicle Build Plan Gant chart. This should include major items of work still to be completed, the status of the primary structure, milestones, key risks and mitigations.**

**Vehicle Build Plan Gantt Chart** (Max 1 page)

**Please provide a Gantt chart summarising the Vehicle Build plan. Key milestones and current date should be clearly shown. Key items should be annotated. The Gantt Chart should be visually simple and easy to interpret. Microsoft Project should only be used if setup to give clear visualisation of summary plans, Excel or PowerPoints are recommended alternatives.**

**Sub-System Status: Rolling Chassis Photos** (Max 2 Pages)

**Please provide photo evidence demonstrating the current build status of the Rolling Chassis, including Front, Side, Rear and Isometric views of the physical chassis.**