

▶ **FORMULA 1... But for STUDENTS**

The competition is designed to foster the skills needed to enter an **actual F1 team**. Everything from design, to development, finances, management, safety and actual racing is the responsibility of the team.

▶ **600 TEAMS WORLDWIDE**

The teams compete against each other in **8 different disciplines** to see who has produced the best **overall package**, most innovative development and cost effective implementation.

▶ **DYNAMIC EVENTS**

Acceleration, Auto Cross, Efficiency, Endurance, Skid Pad

▶ **20 MOTIVATED STUDENTS**

Our members bring a **broad platform of knowledge** and are driven to work on real projects to develop new skills.

▶ **MULTIPLE DEGREE BACKGROUNDS**

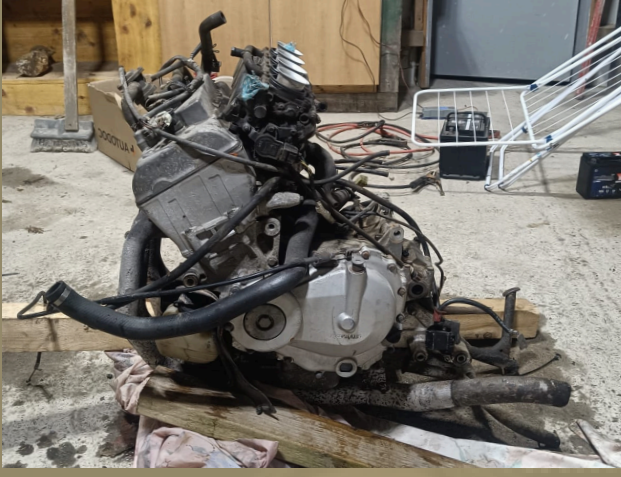
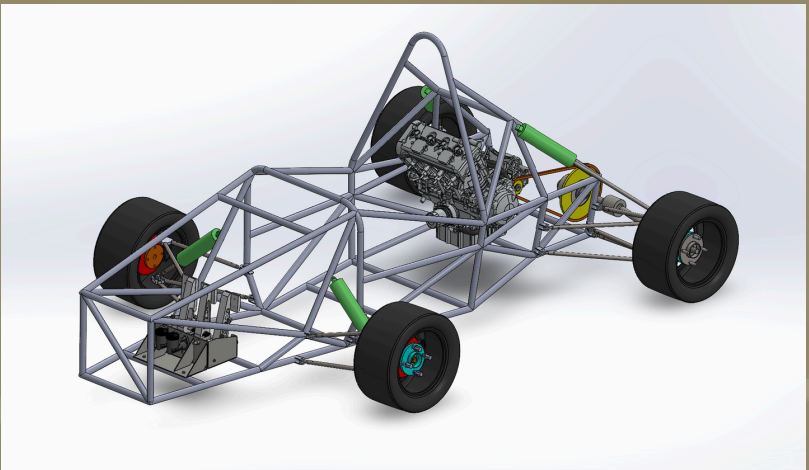
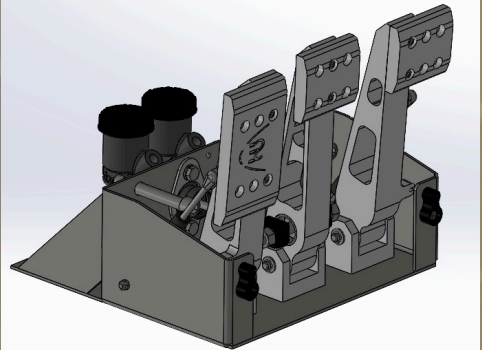
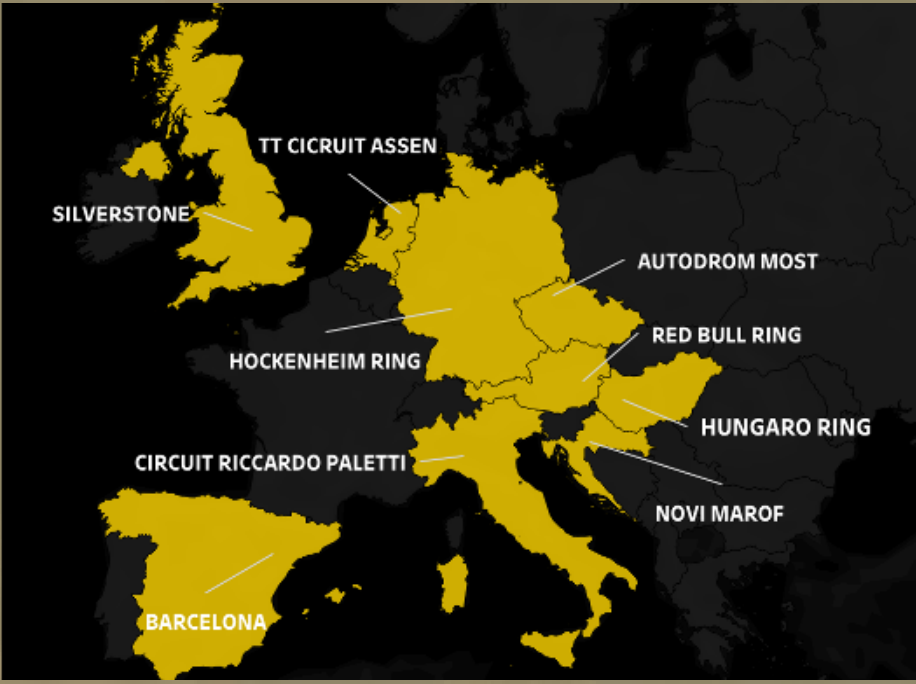
Our team's **diversity is its strength**. From Precision, Mechanical, Electronic, Automotive, and renewable energy Engineering to Creative Broadcast and Film Production

▶ **1 RACING CAR**

Our Target: To **design, develop** and **manufacture** a **Formula racing car** and compete at Silverstone

FORMULA STUDENT
The student engineering competition

The car is targeted to be completed by **July 2025**.



Our Team

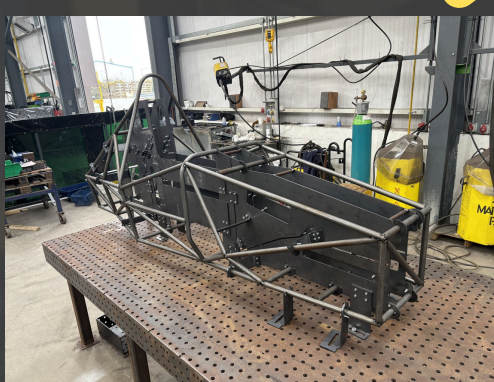
Jan, 2024

Timeline

Sep, 2024



Feb, 2025



This is all possible thanks to our Sponsors



Socials



@tus-motorsports



@TUSHANNON_MOTORSPORT

E-MAIL

TUS_motorsport@outlook.com

