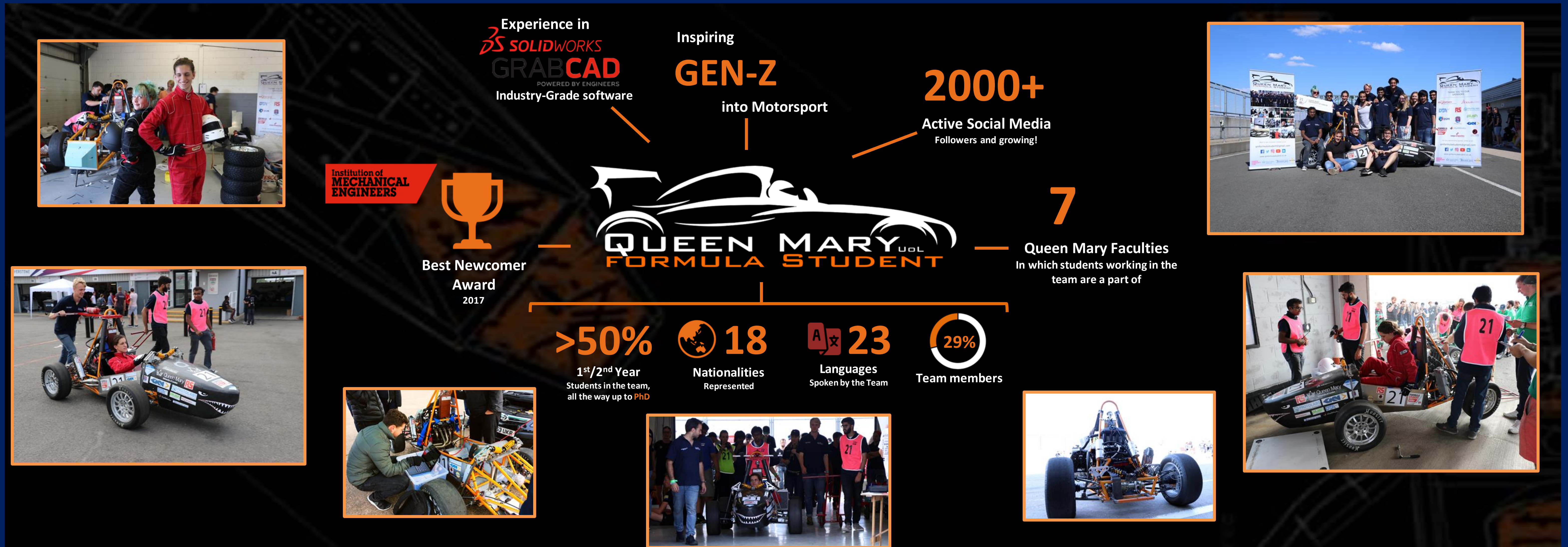


# Queen Mary Formula Student

Westfield Fund



**Experience in**  
**SOLIDWORKS GRABCAD**  
POWERED BY ENGINEERS  
Industry-Grade software

Inspiring **GEN-Z** into Motorsport

**2000+** Active Social Media Followers and growing!

**7** Queen Mary Faculties In which students working in the team are a part of

**Best Newcomer Award 2017**

**QUEEN MARY UoL FORMULA STUDENT**

**>50%** 1<sup>st</sup>/2<sup>nd</sup> Year Students in the team, all the way up to PhD

**18** Nationalities Represented

**23** Languages Spoken by the Team

**29%** Team members

**Institution of MECHANICAL ENGINEERS**

## What is Formula Student?

Formula Student is a world renowned competition, which sees over 4000 students compete in a high-performance engineering project, which is not only extremely valued by universities, but also by the leaders of the motorsport industry. It gives a chance for students to be challenged, as they have to design and build a single-seat racing car to compete in a variety of static and dynamic events. The car must be low in cost, easy to maintain and reliable with high performance in terms of its acceleration, braking, and handling qualities.



During the competition our team must demonstrate the logic behind our proposal and must be able to demonstrate that it can support a viable business model for both principals and agents.

Engine:

Honda CBR600F

DTA S60 ECU

Custom CNC bell cranks ,upright, diff mount

Dynema carbon fibre bodywork

Drexler limited slip differential

13" wheels with Hoosier Tyres

Wheel base: 1590 mm

Overall length: 2880mm

Weight = 238.5kg



[www.qmformulastudent.co.uk](http://www.qmformulastudent.co.uk)



[www.facebook.com/QueenMaryFormulaStudent](https://www.facebook.com/QueenMaryFormulaStudent)



@qmformulastudent



@QueenMaryFS



QM Formula Student



[www.linkedin.com/company/queen-mary-formula-student](https://www.linkedin.com/company/queen-mary-formula-student)