

The Warwick Formula Student 2006/7 Newsletter Issue 3 Jan 2007

Welcome to this January issue of Apex, that is primarily focused to say a very grateful THANKYOU to all our sponsors for support during 2006 and continued help and support in this new year. With the new years work well underway from the whole team the project is moving at a fast pace.

All the best for 2007.

Adam Falgate



Website Updated

The Warwick Formula Student Website has under gone a significant redesign over the Christmas break. The new website contains news on the teams progress as well as many pictures and video clips of our exploits and development.

To visit the website visit: www.formulastudent.warwick.ac.uk

Project Update

With the Christmas and New Year break well and truly over the team are currently working hard to continue development and meet the demanding challenges and target we've set for ourselves. Chassis build is well on the way to completion and the team is currently preparing for our second design gate review with the steering committee. With most designs now being reviewed or entering the manufacturing process we are grateful for the support of all our sponsors whose kind donations and support are enabling the team to continue the technically challenging, yet very rewarding work.



A CAD design of the air intake system for our new 2007 car.

Autosport Show

Members of the team visited the Autosport show at the NEC to promote Warwick Formula Student. The team enjoyed meeting many of our current sponsors and are looking forward to forging strong links with many of the companies and individuals we had the opportunity of meeting during the event.



Members of the team at the Autosport Motor Show

Sponsorship!

Warwick Formula Student is funded entirely by student sourced sponsorship. If you would like to become part of this prestigious project, or feel you know someone who would be interested then please contact Adam Falgate (a.falgate@warwick.ac.uk) or visit our website.

WFS is proud to be associated with:





bringing technology to life





















