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**LATEST NEWS**

- Formula UBC would like to convey to all of our sponsors and supporters our best wishes for the New Year!
- Formula UBC used the largest wind tunnel in Western Canada, situated at UBC, to test a half scale model of the current car. We are presently developing a long term plan for aerodynamic improvements to the car, and hope to reduce lift and drag considerably over the next 2 years.
- All of the tubes to be used in fabrication of the 2002 chassis have been mitred, and the roll-hoops have been bent, ready for welding.
- Dynamometer testing of the 2002 engine has begun. We are currently optimising the fuel and ignition maps, as well as testing our newly developed wide band oxygen sensor controller.

**SPONSORS**

- Formula UBC is pleased to welcome the following companies as new sponsors:



- TELUS Corporation ([www.telus.com](http://www.telus.com)) is one of Canada's leading telecommunications companies, providing a full range of communications products and services for Canadians at home, in their workplace and on the move.



- ACR Systems Inc ([www.acrsystems.com](http://www.acrsystems.com)) is a world leader in self-powered compact data loggers to measure and record temperature, pressure and much more. ACR data loggers are proven performers for those who need data solutions.

Formula UBC is pleased to renew our relationships with the following companies:



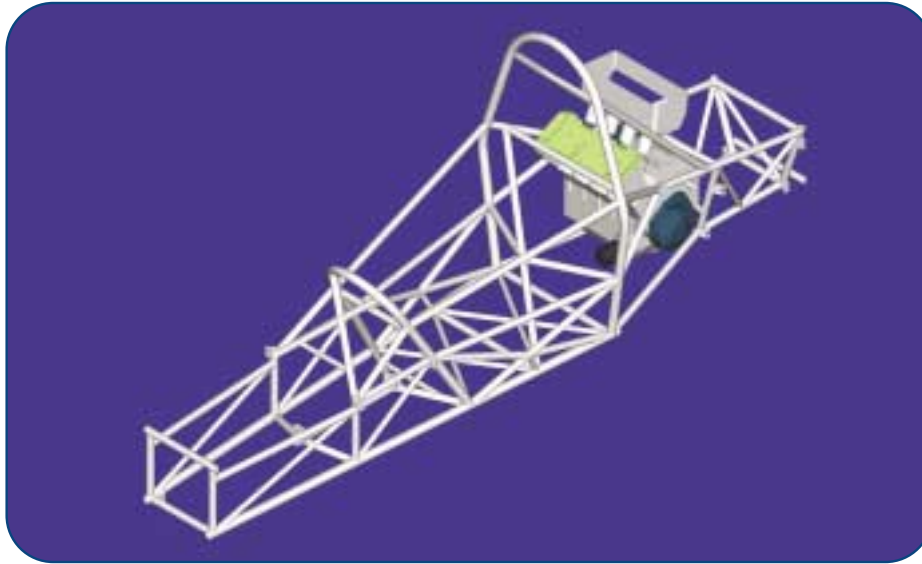
- UBC President's Office ([www.oldadm.ubc.ca/president](http://www.oldadm.ubc.ca/president)) coordinates the many activities of the President, such as speaking at staff or faculty functions, welcoming donors and benefactors, meeting with federal and provincial politicians, or attending student-run events.



- Coca-Cola Company



### PRESS RELEASE - JANUARY 2002



**ABOVE:** Computer-Aided Design (CAD) model of the 2002 chassis, including engine

**BELOW:** Mauricio Blanco, Head of Chassis and Aerodynamics, preparing a model for wind tunnel testing



## TIMELINE

