

SIMTECH GRAND PRIX 2008

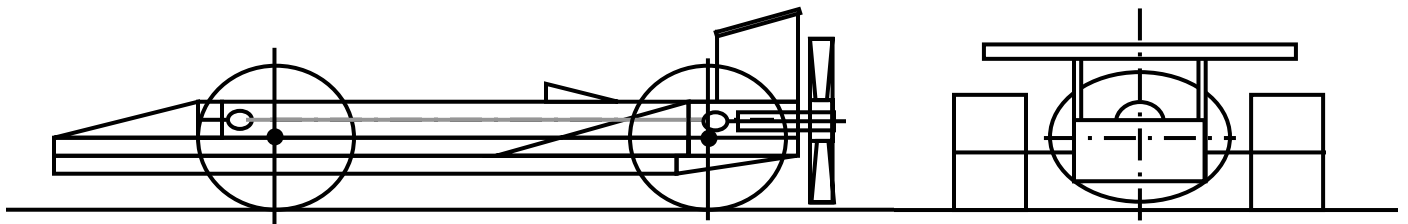
Race Date: 1st Sept 2008
Race Time: 1-6pm



Venue: SIMTech (A*Star)
71 Nanyang Drive,
Valley Block
(Seminar Room)
Singapore 638075

Our programme is a half-day workshop, which enables students to understand what is F1 racing, what are the major components found in a F1 car and how the components are manufactured. There will be a lab tour and lab demonstration showing students the various manufacturing technology in SIMTech.

In addition, the workshop will also provide students the opportunity to learn how to create and design their very own movable 'Aero-F1 Car'. Please see attached for the Program Outline.



Drawing of the 'Aero F1 car'

Organized by:



Program Outline:

1245–1300 Registration (Valley Block Seminar Room)

1300–1315 Welcome of Students & Teachers In-Charge

1315–1400 Introduction by Dr. Atsushi Danno (Seminar Room)

- What is F1?
- What are required for F1 car?
- What are the components used in F1 car?
- What are the processes used to make a F1 car?
- What are the differences between F1 car and passenger car?
- Q&A

1400- 1500 Lab Tour + Demonstration

1500–1530 Tea Break + Interaction (Seminar Room)

1530–1745 Hands on Activities – Making of ‘Aero F1 Car’

1745–1755 Wrap-up & Feedback form

1755–1800 Issue of Certificate of Participation

***No. of participant: Two Sec-2/3 students per school.**

**For more information please
contact:**

**Ms Cindy Huang
Fax 67924763**

**Reply by before :
22 August 08**