



<http://sre-wny.com/>



<http://www.asqrs.org/>



<http://www.pdma.org>



<http://www.incose.org/flc>

A Joint Presentation of SRE, ASQ, PDMA, and INCOSE

Open to members and non-members

RIT Student Car Projects

Thursday, March 25, 2009, 5:00PM Food & Social (optional), 6:00PM Program

CIMS Building, Rochester Institute of Technology Room 2140

Program: 5:00PM Pizza and Wings Social at RIT (Pre-registration required, see below)
6:00PM Call to order, Remote Site Login
6:15PM Presentation Begins

Cost: Pizza Social and Presentation.....\$15 (Presentation Only.....\$5)
Remote Sites.....FREE!**

RIT Registration: To attend at RIT: http://www.pdma.org/chapter_events_detail.cfm?pk_event=502

Many Remote Sites are available! Please RSVP as shown:

1. **Corning Incorporated**, Corning, NY, Contact Vicki Edwards at edwardsVA@corning.com
2. **Lockheed Martin System Integration**, Owego, NY, Contact Valerie Gundrum, valerie.gundrum@lmco.com
3. **Cornell University**, Rhodes Hall 267, Ithaca, NY; Contact Dr. Peter Jackson at pj16@cornell.edu
4. **Syracuse University**, Contact Dr. Young Moon at ybmoon@syr.edu
5. **Chicago Area**, Contact Al Korzonas at korzonas@yahoo.com
6. **Montreal, CN**, Contact Stephen Piggott at Stephen.Piggott@asc-csa.gc.ca

Presented by: Students and Advisors of RIT car projects:

Formula SAE– racetrack thrills
Baja SAE – off-road excitement
Human Powered Vehicle – out of this world moon buggy
Electric Bike Club – electric vehicles anyone can build



Abstract: Transportation is a key element of the economy, modern life, and the environment. This talk will introduce a variety of student car projects including some that are out of this world. The presenters will share their system requirements, test methods, design philosophies, and team successes. You'll also learn about upcoming competition events that you can attend to share in the excitement that comes when student teams compete.

About the Presenters:

Alan Nye is Professor of Mechanical Engineering at Rochester Institute of Technology where he serves as advisor for the SAE Formula team.

Marty Gordon is Professor of Mechanical Engineering Technology at Rochester Institute of Technology where he serves as advisor for the SAE Baja team.

Ben Strohm is a 2007 Alumnus of Mechanical Engineering Technology at Rochester Institute of Technology and serves as the advisor for human powered vehicle team.

Scott Bellinger is Professor of Engineering Studies NTID at Rochester Institute of Technology where he serves as advisor for the electric bike club.

Registration Questions: Contact Dave Hodder, (585) 353-4462, dhodder@rochester.rr.com