

From: Steve Kliewer
To: Endeavour - Admin & Faculty; Endeavour - Community; Endeavour - MS Sci...
Date: 10/11/2007 8:49 AM
Subject: Endeavour Advisory Meeting #2, Wednesday (10/17/07)

Dear Parents, Students, Colleagues, & Friends of Endeavour:

Wednesday night (10/17/07), we will hold our second Endeavour Advisory meeting this school year from 6:00 till 7:00 pm in room 922 of PRHS. You are cordially invited and encouraged to attend.

The Endeavour Advisory group learns about exciting upcoming opportunities for Endeavour students and helps plan events, competitions, field trips, and valuable internships. These events form the heart of our "Learn by Doing" program. Your suggestions and questions are eagerly sought. Your insight and support are very important to the Endeavour program and the success of our students.

Agenda:

- Welcome
- Student team progress reports:
 - Engineering Club
 - InvenTeam
 - Robotics Team
- Progress on planning events from last meeting. Review Flyers.
- Plan how to advertise events and get middle school involvement.
- Discuss any new ideas for events, trips, competitions, or other.

Scheduled Dates for 2007-2008:

Dec 20	Hot Air Balloon Launch
Feb 22	SLAC Field trip
Mar 5	Tesla Demo
Mar 17-28	Spring Break
Apr 2	Students visit MS before registration
Apr 3-4	MS Registration
Apr 3	Family Science Night
Apr 9-24	HS Registration
May 3-4	Maker's Faire - San Mateo
May 16	Physics Day at Great America
May 31	Balloon Fest - Tobin James Cellars

Scheduled Endeavour Advisory Meeting: (6PM, 3rd Wednesday of each month, room 922 PRHS)

#	Date	Topic
3	Nov 14	Hot Air Balloon Planning
4	Dec 12	HA Balloon Launch
5	Jan 23	Registration & Tesla
6	Feb 20	SLAC, FSN
7	Apr 16	Physics day
8	May 14	Balloon Fest

Refreshments will be served thanks to Carol Milburn.

***** Resources *****

Check out the Endeavour Website: Project pictures, descriptions, dates, grades, Balloon Fest, Endeavour Club agendas, minutes, flyers, and special projects at:

<http://www.pasoschools.org/endeavour>

Thanks for all your support. Any and all input is always appreciated. :-)

Good Energy,
Steve Kliewer