

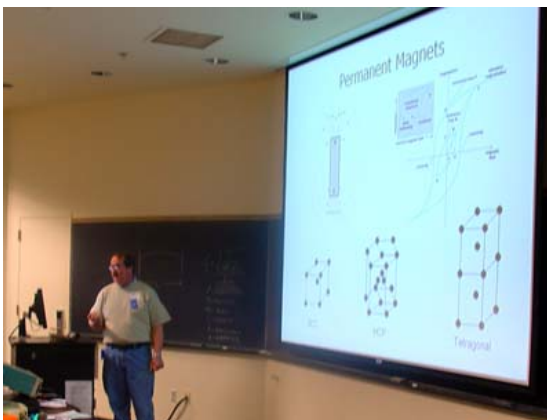
ASM MATERIALS CAMP NEW ENGLAND

Worcester Polytechnic Institute

May 7, 2007

The second annual ASM Materials Camp New England was a great success at WPI on May 7, 2007. The camp was run by a number of ASM professional engineers as well as graduate students. There were a total of 8 stations: Casting, Mechanical Properties and Heat Treatment, Microstructure, Materials Identification, Polymers, Glasses and Ceramics, Musical Materials, and Shape Memory Alloys. Most stations involved a “take-away” for the students and fun and exciting activities to introduce them into engineering fields. Over 50 students and teachers attended the camp and overall gave excellent reviews.

We hope to have an even more successful camp next year!



Joe Oparowski giving lecture

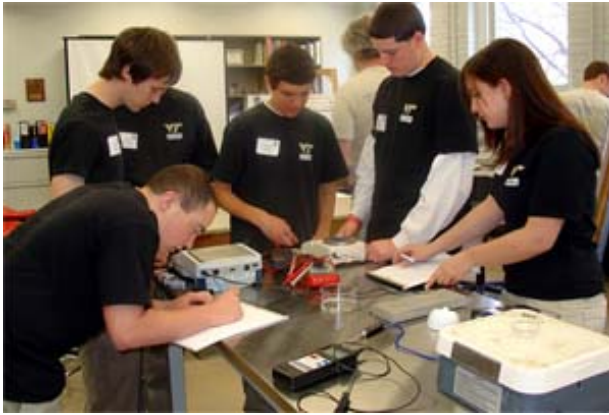


Students attending Joe Oparowski's lecture



John Goetz presentation on heat treating of steels





Students at work in WB 113 measuring density



Students from North High School



Students making custom sand molds for casting parts.



(1) Shelley Dougherty demonstrating shape memory alloys
(2) Xiaolan Wang heating aluminum casting parts



Main group eating lunch break in WB 229



Volunteers enjoying lunch in lounge



Our volunteers for this year's [ASM Materials Camp New England](#)