Students Present Senior Design Projects!

On Friday, April 29, 2011, the Electrical Engineering Department and the General Engineering Department collaborated on a joint symposium featuring Senior Design projects from both departments.

The Senior Design Symposium provided an excellent opportunity for students to gain valuable presentation experience in front of their peers, underclassmen, faculty, and members of the Industrial Advisory Board.

ranged from phasor measurement unit research to battery research for the Idaho National Lab. All of the seniors participated and all did well.

The Symposium was very successful and we plan on doing this again next year. The student projects

Students Present Senior Design Projects!

On Friday, April 29, 2011, the Electrical Engineering Department and the General Engineering Department collaborated on a joint symposium featuring Senior Design projects from both departments.

The Senior Design Symposium provided an excellent opportunity for students to gain valuable presentation experience in front of their peers, underclassmen, faculty, and members of the Industrial Advisory Board.

ranged from phasor measurement unit research to battery research for the Idaho National Lab. All of the seniors participated and all did well.

The Symposium was very successful and we plan on doing this again next year. The student projects

The Symposi...
Now is your chance to pass on those opportunities to future electrical engineering students with a contribution to Montana Tech’s Electrical Engineering Scholarship.

You can send your designated contribution to:
EE Department, c/o Julie Crnich
Montana Tech Foundation
1300 W. Park Street
Butte, MT 59701

To donate directly, please go to Montana Tech’s website: www.mtech.edu
Click on “Giving”

Questions or Concerns about contributing?
Call Julie Crnich, 406-496-4277

Morrison wins R&D 100 Award!

John Morrison’s Battery Research was chosen by R&D Magazine as one of the winners of the 49th Annual R&D 100 Awards, which salute the 100 most technologically-significant products introduced into the marketplace over the past year. The research team consisted of John Morrison; Jon Christopherson, PI; Battelle Energy Alliance; Chester Motloch, Motloch Consulting, Inc.; and William Morrison, Qualtech Systems, Inc. Read about the award at: http://www.inl.gov/rd100/2011/impedance-measurement-box/

Prior to 2011

Bald, Patrick, MSEE Student, MT Tech
Morrison wins R&D 100 Award!

Please send us an update for the newsletter. Pictures would be great!

2011 MSEE

Echo Brown, Summer Graduation
Chelsea Carter, Eng’g, NW Energy, Butte
David Rose, Sandia NIT Lab, NM
Gregory Smelich, Schweitzer, TX

2011 BSEE

Ali Al Nasir, Engineer, Saudi Arabia
Julie Heck, Engineer, SLC, UT
Shea Mattis, MSEE Student, MT Tech
Ryan Munsen, MSEE Student, MT Tech
Paul Perite, MSEE Student, MT Tech
Joel Tipton, CAL-ISO, CA
Kitt Williams, Eng’g, Par El’c C’tors, MT