Welcome to the College of Engineering Design Days. The Departments of Computer Science and Engineering, Electrical and Computer Engineering, Mechanical Engineering, and Civil and Environmental Engineering wish you a very memorable experience as our students demonstrate their amazing talents through design competitions, oral presentations, and posters. While paging through the ingenuity which follows, you will notice we are preparing for the addition of yet another group of talented Spartans. Spring, 2009 Design Days will welcome the participation of Chemical Engineering, and as a preview, their course goals can be found within. Design Days clearly demonstrates that MSU engineers are educated to lead, create, and innovate.

As you visit our activities, please interact with our students and faculty. They are an incredible group of people who would love to share with you their accomplishments on display. To add further to the excitement of the day, approximately 300 middle school and high school students are participating in the Dart Foundation Day of Engineering Innovation and Creativity for 7th-12th Grade Students. The students will have the opportunity to explore engineering principles with hands-on projects that require the application of their creativity and ingenuity.

The headliners of Friday are our graduating seniors, as they present their Capstone Design projects through posters and oral presentations. These projects are the culmination of years of education and provide unique opportunities for the seniors to demonstrate all that they have learned and mastered.

Design Days would not be possible without the generous support of our project sponsors and donors. Project sponsors provide not only funding, but, just as important, a professional interaction for our capstone design teams. Donors support the humanitarian projects and the operating costs of Design Days. We thank all for their generosity and time.

Please join us for the Design Day Awards ceremony in the Ballroom at 1:00. This is where we will honor the best of the best.

Wayne Dyksen    Craig W. Somerton    Erik D. Goodman    Roger Wallace
Professor    Associate Professor    Professor    Associate Professor
Computer Science and Engineering    Mechanical Engineering    Electrical and Computer Engineering    Civil and Environmental Engineering
Parking is available in lots and ramps north of Grand River Avenue in the downtown area of East Lansing and on campus in lots with parking attendants. Limited parking for visitors is available in metered areas on campus streets and at the new MSU Grand River Avenue Parking Structure. Buses can park in the large lot south of the football stadium.
The MSU College of Engineering

Design Days

December 2008

Michigan State University