ELEN 403/404 is an introduction to the design process and project engineering as practiced in industry. Student teams apply the design process by developing a project proposed by industry sponsors through test and evaluation in two semesters.
Electrical & Computer Engineering  
ELEN 403/404 Sponsorship Details

- A real world engineering project from your company.
- A company liaison (mentor) for the students, ideally, an engineer willing to work with students.
- Equipment training if necessary.
- Equipment loan if project requires special equipment.
- WebCT Course Management enables online access to sponsored projects.
- Standard Donation of $5,000 for a two semester project. Funds will support department scholarships, travel expenses and other student activities. For more information and additional sponsorship details, contact: Dr. S. Villareal, Phone: 979-862-6334, email: svilla@ece.tamu.edu or Dr. P. Enjeti, Phone: 979-845-7466, email: enjeti@tamu.edu.

Company Benefits

- Students become intimately familiar with products of the company.
- Students advertise the company when discussing their project with other students.
- Company gets a year long look at some enthusiastic students.
- Projects will be demonstrated at the end of the second semester and judged by members in industry.
- Company gets an innovative design.

ELEN 403/404 employs eLearning course management internet portal. This will enable us to assign each team to a discussion room in which the students can post questions and upload reports. Industry members will use online access to answer students’ questions, gauge the progress of the project and also actively participate in guiding the student teams throughout the semesters.