

# Summer 2006

## UVA Biomedical Engineering (BME) “Industrial Internship Program”

*14 BME students worked at biomedical companies in the Summer 2005 BME Industrial Internship Program. The Program has placed a total of 65 student interns!*



### [UVA Biomedical Engineering Industrial Internship Program](#)

The Biomedical Engineering Industry Internship Program at the University of Virginia was created to provide opportunities for students to experience real-world problem solving environments in medical device, biotechnology and biomedical engineering companies. Companies receive the benefit of the engineering skills, current knowledge, and leadership abilities from the BME students of the University of Virginia. Companies also identify new talent and potential future employees through the internship program.

#### Components of Internship:

- Corporate advisor defines project with student and faculty advisor
- Student works on project for 10 weeks during summer at corporate location
- Faculty advisor may collaborate on project with student and corporate advisor
- Student receives a total of \$4,000 on average for summer internship
- Student writes project summary for final report for company & BME Poster Exhibit

Our website, <http://bme.virginia.edu>, gives details on existing internship opportunities. If you have an internship project idea, please contact [Bobbe Nixon](#) who will assist in locating a student for your project from our 180 BME Majors.

**Dr. Thomas C. Skalak**  
Professor & Chairman  
Department of Biomedical Engineering  
**Phone: (434) 924-0270**  
[tskalak@virginia.edu](mailto:tskalak@virginia.edu)

**Mrs. Roberta (Bobbe) A. Nixon**  
Director Internships & Corporate Outreach  
Department of Biomedical Engineering  
**Phone: (434) 243-6285**  
[bobbe@virginia.edu](mailto:bobbe@virginia.edu)