

# **SCIENCE, TECHNOLOGY, AND SOCIETY**

Undergraduate engineering majors in all fields are encouraged to consider complementing their studies by enrolling in the STS Honors Program (the Science, Technology, and Society Program

is a unit of the School of Humanities and Sciences). Earning "Honors in Science, Technology, and Society" requires successful completion of STS 101/E 130 or STS 101Q, three other STS courses (one offering ethical perspective, one historical perspective, and one social scientific perspective on STS phenomena), a grade of B or better on an original senior honors thesis whose topic involves science or technology in society, and a GPA of 3.3 in the abovementioned four courses.

In recent years, the STS Program has made substantial grants to undergraduate engineering majors enabling them travel to countries such as India, Kenya, and South Africa to conduct their honors thesis research. For details on the STS Honors Program, see the STS section of the 2006-07 *Stanford Bulletin*, contact the STS Office (723-2565), or e-mail STS Director Professor Robert McGinn ([mcginn@stanford.edu](mailto:mcginn@stanford.edu)), or STS Honors Program Director, Dr. Rebecca Slayton ([rslayton@Stanford.edu](mailto:rslayton@Stanford.edu)). A number of past STS honors theses written by engineering students are on file in the STS Office and are available for inspection on request. STS honors theses currently being written by engineering majors include a study of the role of the Internet in the process of social change in Iran, the design of software for tele-diagnosis of health problems in rural India, the technological and economic development of Dubai, and the role of India's Institutes of Technology in Regional Economic Development.

For additional detail on the STS Honors Program, go to <http://sts.stanford.edu/honors.html> and click on the Information and Application Form.