



STS: BEYOND THE "TECHIE" / "FUZZY" DIVIDE

If neither "techie" nor "fuzzy" adequately describes your educational interests, consider majoring in Science, Technology & Society. Combining traditional liberal arts disciplines with novel interdisciplinary materials, STS analyzes key social and ethical issues raised by contemporary science and technology.

STS MAJORS ENJOY THE FOLLOWING BENEFITS:

Excellent preparation for a variety of careers:

- Business, law, medicine, engineering, education, and public service are just some fields in which STS majors have flourished
- Stop by the STS Office, or check out the STS website, to view a current list of "100 Job Titles of Stanford STS Alums"

Balanced interdisciplinary curricula, including:

- Choice of BA or BS degree
- Core of stimulating humanities and social science courses examining key STS issues
- Choice of Technical Literacy field and Thematic Concentration topic (BA)
- Choice of Technical Depth field (BS)
- Mix of required and elective courses

Medium-sized program (roughly 150 majors)

- Small enough to know your professors and fellow majors, large enough to assure diversity in peer backgrounds and goals

Highly rated faculty

- Professors who emphasize critical thinking, interdisciplinary problem analysis, and research and communication skills.

*STS can be a sole, dual, or secondary major.
The STS honors program is open to any Stanford undergraduate.*

For more information, see <http://sts.stanford.edu>,
visit the STS Office (Building 200, Room 19), or contact the STS Undergraduate Advisor
Colleen McCallion (cmccallion@stanford.edu, 723-2565).