What is STS?

Science, Technology, and Society (STS) is an internationally recognized field of interdisciplinary study that integrates social scientific and humanistic studies to better understand the natural and human-built world. The minor in STS offers students the opportunity to critically examine science, technology, and medicine as expressions of human cultures, past and present. Students learn to scrutinize the ideas, values, and materials embedded in the world they inhabit today and to relate them to other times and places. They explore how choices made within various social, economic, and political structures influence the development of science, technology and medicine. They also see how the adoption and diffusion of ideas, artifacts and techniques can then influence individuals, society, politics, and culture. Courses in this minor draw students together from diverse majors across the campus and encourage open inquiry into the role of science and technology in society.

The machine does not isolate man from the great problems of nature but plunges him more deeply into them.

—ANTOINE DE SAINT-EXUPERY

The Minor in Science, Technology, & Society

Dr. Shannon Conley, Coordinator
conleysn@jmu.edu
540.568.2601

701 Carrier Dr., MSC 4102
James Madison University
Harrisonburg, VA 22807
The minor program in STS is open to all undergraduate students at JMU. Courses taken to complete the STS minor can also be used to satisfy the student’s major, as well as General Education requirements.

The STS minor requires 18 credit hours with at least one course each from the history, sociology, and ISAT courses listed below:

**Required Courses, 3 units:**

**One of the following three:**

- ISAT 131. Technology, Science, and Society
- HIST 327. Technology in America
- SOCI 315. Technology and Society

**Elective Courses, 15 units:**

From at least four different programs/majors (e.g. HIST, ISAT, GEOG, SOCI, ANTH):

- ANTH 360. Medical Anthropology
- CS 330. Societal and Ethical Issues in Computing
- GEOG 322. Agricultural Systems
- GEOG 325. Environmental Ethics
- HIST 305. History of Science and Christianity
- HIST 306. A History of the Body in the West
- HIST 326. The Automobile in 20th Century America
- HIST 327. Technology in America
- HIST 404. Science and Society in Early Modern Europe
- HIST 405. Travel and Exploration
- HIST 427. U.S. Environmental History
- HIST 443. Modern American Technology and Culture
- ISAT 231. Political Economy of Technology and Science
- ISAT311. Role of Energy in Modern Society

- ISAT 411. Energy Economics and Policy
- ISAT 421. Environmental Policy and Regulation
- ISAT 456. Ethical, Legal and Social Implications of Biotechnology
- ISAT 471. Transportation: Energy, Environment and Society
- ISAT 477. Complex Systems and How They Fail
- PHIL 396. Philosophy of Physics
- PHIL 397. Philosophy of Space and Time
- PHIL 398. Philosophy of Quantum Theory
- PHIL 410. Philosophy of Science
- SOCI 311. Sociology of the Environment
- SOCI 366. Sociology of Knowledge
- SOCI 375. Medical Sociology
- WGS/ISAT 485. Gender Studies in Science
- WRTC 358. Writing About Science and Technology
- WRTC 416/SCOM 465. Rhetoric of Environmental Science and Technology
- WRTC 458. Scientific and Medical Communication