CPP Science, Technology, & Society Advising Tips

1. Register for Intro to STS in your first year.

One section of STS 2010, will be offered most semesters. Take it your first year in order to better understand the interdisciplinary perspective of STS.

2. Take STS Capstone Seminar and STS Senior Project your last full year before graduation. STS 4610 (Capstone Seminar) is only offered in the Fall semester, and STS 4620 (Senior Project) is only offered in the Spring. 3. Decide your qualifying foundation program--and do this ASAP if you are a iunior or senior. Choose your qualifying foundation to support the work you will do on your senior thesis in the Capstone/Senior Project sequence (for example, a senior thesis on information security would be supported by a minor in Computer Science or a minor in Computer Information Systems). You will need to add the program through an advisor in the program's department (for example, CS or CIS).

SEE YOUR STS ADVISOR EACH SEMESTER

EITHER PETER ROSS
[PWROSS@CPP.EDU] OR AN
ADVISOR AT THE CLASS
STUDENT SUCCESS CENTER



CLICK HERE TO BOOK AN APPOINTMENT

CPP SCIENCE, TECHNOLOGY, AND SOCIETY

Fall '23 Course Offerings

REQUIRED CORE COURSES

HST 4408 - History of American Science and Tech*

IME 4020 - Ethical Concepts in Tech. & Appl. Sci.

PHL 2180 - Logic and Computing

SOC 4440 - Technology and Society

STS 2010 - Introduction to STS*

STS 4610 - STS Capstone Seminar*

ELECTIVE CORE COURSES

HISTORY OF SCIENCE & TECHNOLOGY

HST 4210 - History of the Scientific Revolution*

MAT 3060 - History of Mathematics

MU 3100 - History of Technology in Music*

PHY 3060 - History of Physics*

SOCIAL AND CULTURAL STUDIES OF SCIENCE & TECHNOLOGY

ANT 3500 - Environment, Technology & Culture*

EWS/IGE 2600 - Digital Culture, Race, and Ethnicity

EWS 4250 - Gender, Power, and Emerging Tech

GEO 3300 - Environmental Geography and Lab IGE 3200 - Visions of Science and Technology*

MU 4171 - Theory, History, and Design of Instruments

PHY 3010 - Energy and Society*

PLT 4311 - Plants and Civilization*

RS 3010 - Life Support Processes*

RS 3020 - Global Regenerative Systems*

RS 3030 - Organization for Regenerative Practices*

RS 4500 - Sustainable Communities*

ETHICS AND POLICY OF SCIENCE & TECHNOLOGY

AG 4010 - Ethical Issues in Food, Ag. & Apparel*

ANT 4910 - Forensic Anthropology

CONTINUED ON NEXT PAGE

CPP SCIENCE, TECHNOLOGY, AND SOCIETY

Fall '23 Course Offerings

CONTINUED FROM PREVIOUS PAGE

- Genetics and Human Issues* **BIO 3000** BIO 3040 - Environment & Society* - Computers and Society* CS 3750 - Industry Studies* EC 4441 - Role of Design Professionals in Society* EGR 4050 - Food Safety and Current Issues* FST 3250 - Water in a Changing World GSC 1100 GSC 3200 - Studies of a Blue Planet*

- Animal Industry and Society

GSC 3500 - Natural Disasters*

IME 4030 - Fiscal Implications in Technical Decisions

PHL 3330 - Bioethics*

AVS 3311

PLS 4521 - Environmental Security

PLS 4815 - Environmental Politics and Policy

URP 4220 - The Just City

URP 4870 - Environmental Policy

PLEASE SEE THE STS WEBSITE FOR A MORE DETAILED COURSE OFFERING LIST FOR FALL 2023.

^{*} Courses for the STS Minor; all courses on this list are for the Major