



COLLEGE PARK SCHOLARS
A PROGRAM OF THE OFFICE OF THE DEAN FOR
UNDERGRADUATE STUDIES

Science, Technology and Society Curriculum Fall 2021

Semester 1 CPSS 100: Colloquium I 2 cr

ENGL 101S: Academic Writing (FSAW) 3 cr

Semester 2 CPSS 101: Colloquium II 1 cr

Semester 2, 3, or 4 CPSS 240: Robotics Service-Learning (SCIS, DSSP); or 3 cr

CPSP 240: NextGen Coders (SCIS, DSSP); or CPSP 349T: Infrastructure and Society (DSSP); or

CPSP 279T: Indigenous Communities and Technology in Ecuador: Past,

Present, and Future (DSSP, DVCC)

Semester 1, 2, 3, or 4 Supporting Course (var. Gen Ed) 3 cr

Semester 3 or 4 CPSS 225: Capstone (SCIS, DSHS); or 3 cr

CPSS 220: Future of Science Communication (DVCC)

Supporting Course

- Select from list of approved courses (see below)
- Students may petition an alternative supporting course. Such a petition must include rationale
 for the selection of the course, how the course will enrich the student's understanding of STS,
 and how their learning in STS will enrich their understanding of the petitioned course. Students
 should consider petitioning any I-Series course that contributes to the deepening of your
 Scholars theme.



Science, Technology and Society First-Semester Advising Guide Fall 2021

Scholars in Science, Technology and Society must register for the following:

1. College Park Scholars Colloquium I: Science, Technology, and Society

CPSS 100 Any section Lecture Mon 3:15-4:50 2 Credits

Discussion Mon 4:00-4:50

2. Introduction to Writing (unless exempt)

Scholars may take any "S" section of ENGL101 offered in the fall. If students cannot fit ENGL101S into their schedule, they may take a non-"S" section of ENGL101.

ENGL 101S see https://app.testudo.umd.edu/soc/ 3 Credits

3. Supporting Course (optional for first semester)

See list below

Need more information?



Supporting Course Options

The following courses approach science and technology issues from a humanities and/or social sciences perspective.

- ENEE 200: Social and Ethical Dimensions of Engineering Technology (HU) Highly Recommended
- WGSS 290: Bodies in Contention (HS, UP, IS)
- ANTH 266: Changing Climate, Changing Cultures (HS, CC, IS)
- BMGT 207: Technology, Society, and the Future of Humanity (SP, IS)
- BSCI 150: Beyond Race: Human Biological Diversity (NL or NS or SP, UP, IS)
- ENGL 255: Literature of Science and Technology (HU)
- ENMA 150: Materials of Civilization (NS, IS)
- INST 152 "Fake Checking": Battling Misinformation and Disinformation in the Real World (SP)
- PHYS 199M: The Manhattan Project (HS or NS, IS)
- HIST 204: History of Science (HS)
- JOUR 282: Beyond Facebook: How Social Media are Transforming Society (HU, IS)
- ASTR 220: Collisions in Space: The Threat of Asteroid Impacts (NS, IS)
- ASTR 230: Science and Fiction of Planetary Systems (NS, IS)
- AREC 260: The Science of Gender in Economics and Development (HS, IS, UP)

See STS Director for more extensive list.