

Requirements for a College Park Scholars Citation in Science, Technology and Society (STS) for students entering in the Fall 2017 semester:

Semester 1		Semester 2	
1.	CPSS 100: Colloquium I (2 credits)	4.	CPSS 101: Colloquium II (1 credit)
2.	ENGL 101S or Exemption: (AW) (3 credits)	3.	Scholars Supporting Course (3-4 credits, if not already completed – see list below)
3.	Scholars Supporting Course or STS Practicum (3-4 credits - see list below)	5.	STS Practicum, CPSS 240 or CPSP 249E (3 credits, if not already completed)
Semester 3		Semester 4	
5.	STS Practicum, CPSS 240 or CPSP 349T (3 credits, if not already completed)	5.	STS Practicum, CPSS 240 or CPSP 249E (3 credits, if not already completed)
6.	CPSS 225: Capstone (IS/HS) (3 credits)	6.	CPSS 225: Capstone (IS/HS) (3 credits, if not already completed)
3.	Scholars Supporting Course (3-4 credits, if not already completed – see list below)	3.	Scholars Supporting Course (3-4 credits, if not already completed – see list below.)

STS Practicum (choose 1 either freshmen or sophomore year)

CPSS 240 Robotics Service Learning (IS, SP)
CPSP 249E Sustainability and Design (SP)
CPSP 349T Infrastructure and Society (SP)
CPSP 279T Ecuador: Indigenous Communities and Technology in Ecuador: Past, Present and Future (SP, CC)
(Note: CPSP279T is offered in the winter session only)

Supporting STS courses¹ (choose 1 either freshmen or sophomore year): These are courses that explore science and technology from a humanities and social science perspective. Supporting courses satisfy general education requirements. STS supporting courses may be fulfilled through AP, transfer, or examination credit granted by the University's Registrar's Office. **See STS Director for more extensive list.**

ENEE200 Social and Ethical Dimensions of Engineering Technology (HU) – Highly Recommended

AMST 260 American Culture in the Information Age (HS, IS)
ANTH 266 Changing Climate, Changing Cultures (HS, CC, IS)
BMGT 289B How do Innovators Think (IS)
ENGL 255 Literature of Science and Technology (HU)
ENMA 150 Materials of Civilization (NS, IS)
PHIL 209B Investigating Darwin's Dangerous Idea (HS or HU or SP, IS)
BSCI 189I Beyond Race: Human Biological Diversity (NL or NS or SP, UP, IS)
PHYS 105 Physics for Decision-Makers: Global Energy Crisis (NS, IS)
PHYS 199M The Manhattan Project (HS or NS, IS)
HIST 289Y Zombies, Fear, and Contagion: A Cultural History of Public Health, Medicine and Technology (HS or HU, UP, IS)
LARC 152 Greening Cities: Who Wins, Who Loses, and How Cares? (SP, IS)
ASTR 230 Science and Fiction of Planetary Systems (NS, IS)

¹ Students may petition an alternative supporting course to the STS program director. Such a petition must include rationale for the selection of the course, how the course will enrich his/her understanding of STS, and how his/her learning in STS will enrich his/her understanding of the petitioned course. Students should consider petitioning any General Education "I" course that contributes to the deepening of your Scholars theme.

Additional Requirements for a College Park Scholars Citation in Science, Technology and Society

- _____ Model good community citizenship (confirmed with Offices of Resident Life and Student Conduct);
- _____ Comply with the University's Code of Academic Integrity (no XFs on a candidate's transcript);
- _____ Complete the College Park Scholars Program Evaluation at the end of your sophomore year (online);
- _____ Participate in the College Park Scholars Academic Showcase;
- _____ Integrate your Scholars learning by satisfactorily completing a learning outcomes assessment (including the Scholars Program Evaluation);
- _____ Earn a minimum cumulative grade point average of 2.75 for all UM coursework²;
- _____ Complete all requirements within your first four semesters at UM; and
- _____ Complete a minimum of 15 credits as outlined below.

The accurate completion and timely submission of these documents will ensure your review for your Scholars Citation or Certificate of Completion. Upon the conclusion of your Scholars four semesters, submit the following materials to your Scholars faculty as directed:

- _____ Attach an unofficial copy of your transcript to this form.
 - _____ Circle your cumulative GPA
 - _____ Highlight your CPSS capstone and practicum courses
 - _____ Highlight your Supporting Courses
- _____ Fill out the Table below with the requested information
- _____ Submit online Scholars Program Evaluation during your sophomore year

	Course/ Requirement	Specify	General Education category (if any)	Grade (or exempt)	Credit(s)
1.	CPSS 100	Colloquium I			2
2.	ENGL 101S	Academic Writing	Fundamental Studies – Academic Writing		3
3.	Supporting Course		General Education (Various)		≥3
4.	CPSS 101	Colloquium II			1
5.	CPSS 240, CPSP 349T, CPSP 249E or CPSP 279T	Practicum	General Education (Various)		3
6.	CPSS 225	STS Capstone	IS, HS		3
Total credits earned toward your Scholars Citation					≥15

I certify the information provided on this form and attached documentation is true and accurate.

Student Signature

____/____/____
Date signed

² Students who complete all course and program requirements but who do not meet the minimum GPA, are eligible to receive a certification of program completion. This does not appear on your academic transcript but it is an accomplishment you can reflect on your résumé.



Fall 2017
Advising Information

College Park Scholars
*Science, Technology and
Society*
Fall 2017 First-Year Students

Scholars in Science, Technology & Society (STS) must register for the following:

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

CPSS 100 Section 0101 M 3:15-4:50 2 Credits

2. Introduction to Writing (unless exempt)

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

ENGL 101S Section – see www.testudo.umd.edu 3 Credits

3. Supporting Courses and/or STS Practicum (Optional for the first semester):

Please see the College Park Scholars STS citation sheet for a list of approved supporting courses and STS practicums. Students may also petition alternatives courses not on the list to the program Director. Students can register for supporting courses and STS practicum in their first semester, but they are NOT required to take them in the first semester.

Need More Information?

Brent Hernandez, Assistant Director, Scholars Office

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