

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

Science, Discovery and the Universe Curriculum Fall 2021

Semester 1 or 2	CPSD 100: Colloquium A	1 cr
Semester 1 or 2	CPSD 101: Colloquium B	1 cr
Semester 1	ENGL 101S: Academic Writing (FSAW)	3 cr
Semester 2	CPSD 101: Colloquium II	1 cr
Semester 3	CPSD 200: Colloquium III	1 cr
Semester 2 or 3	Supporting Course (var. Gen Ed) Supporting Course (var. Gen Ed)	3-4 cr 3-4 cr
Semester 4	CPSD 230: Internship; or CPSD 240: Service Learning; or CPSD 250: Research; or CPSP 359D: Advanced Research (DSSP); or CPSP 359S: Discovery Research (DSSP)	3 cr

Supporting Courses

- Select from list of approved courses (see below)
- Two courses (for a total of 6 credits)
- Must be from different departments
- Courses may be fulfilled through transfer credit granted by the University's Registrar's office, such as for AP and community college classes.
- Students may request to substitute an alternative course. The petition must include the rationale for the selection of the course, how the course will enrich students' understanding of SDU themes, and how learning in SDU will enrich understanding of the requested course.



Science, Discovery and the Universe First-Semester Advising Guide Fall 2021

Scholars in Science, Discovery and the Universe must register for the following:

1. College Park Scholars Colloquium A or B: Science, Discovery and the Universe (both must be completed by the end of the first year, and you may choose either for fall)

CPSD 100	Section 0101	Th 3:30-4:30	1 Credit
Or			
CPSD 101	Section 0101	Th 3:30-4:30	1 Credit

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 or to enroll in spring.

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

Need more information?

Alan Peel (<u>apeel@umd.edu</u>) – 301-314-9476 Erin Thomson (<u>emt211@umd.edu</u>) Dave Eubanks (<u>eubankd@umd.edu</u>) – 301-314-1369



Supporting Course Options

Your two supporting courses *must* be from different departments.

- Any 3–4 credit 100-level astronomy, biology, chemistry, geology or physics course
- ANTH 222 (DSNL/DVUP), 240 (DSHS/DVUP), or 260 (DSHS/DVUP)
- AOSC 123 (DSNS/SCIS) or 200 (DSNS/SCIS)
- ASTR 220 (DSNS/SCIS), 230 (DSNS/SCIS), 315 (DSNS/DSSP), or 340 (DSNS)
- CLAS 170 (DSHU) or 289A (DSHU, SCIS)
- ECON 111 (DSHS/SCIS) or 155 (DSHS/SCIS)
- GEOG 110 (DSHS/DVUP), 130 (DSHS/DSSP), or 201+211 (DSNL)
- GEOL 124 (DSNS/SCIS), 204 (DSNS/SCIS), or 212 (DSNS)
- GVPT 273 (DSSP)
- HIST 110 (DSHU), 111 (DSHS/DVUP), 131 (DSHS/SCIS), 204 (DSHS), 205 (DSHS/DSHU), or 211 (DSHS/DVUP)
- JOUR 175 (DSSP/DVUP)
- LGBT 200 (DSHS/DVUP)
- LING 240 (DSHU)
- MATH1x0 (FSMA)
- PHIL 100 (DSHU), 140 (DSHU), 170 (FSAR), 200 (DSHU), 209 (var.), 236 (DSHU), or 308 (var.)
- PSYC 100 (DSHS/DSNS)
- PSYC 289 (var.)
- RELS 289 (var.)