CPSD - COLLEGE PARK SCHOLARS-SCIENCE, DISCOVERY & THE UNIVERSE

CPSD100 College Park Scholars: Science, Discovery & the Universe First-Year Colloquium A (1 Credit)

Introductory colloquium: Examination of issues related to science, discovery and the universe.

Restriction: Students must be enrolled in the College Park Scholars Science, Discovery & the Universe (CPSD) program.

Additional Information: Both freshman colloquia (CPSD 100 and 101) are required for students to earn their College Park Scholars citations; however, they can be taken in any order during a student's first year.

CPSD101 College Park Scholars: Science, Discovery & the Universe First-Year Colloquium B (1 Credit)

Introductory colloquium: Examination of the intersection of astronomy and culture; and the roles of science, exploration and communication in the process of discovery.

Restriction: Students must be enrolled in the College Park Scholars Science, Discovery & the Universe (CPSD) program.

Additional Information: Both freshman colloquia (CPSD 100 and 101) are required for students to earn their College Park Scholars citations; however, they can be taken in any order during a student's first year.

CPSD200 College Park Scholars: Science, Discovery & the Universe Second-Year Colloquium (1 Credit)

Advanced colloquium: Continued examination of issues related to science, discovery and the universe.

Prerequisite: CPSD100 and CPSD101.

Restriction: Students must be enrolled in the College Park Scholars Science, Discovery & the Universe (CPSD) program.

CPSD230 College Park Scholars: Science, Discovery & the Universe - Internship Practicum (1-3 Credits)

Supervised internship project in an interest area related to science, discovery and the universe.

Prerequisite: CPSD200.

Restriction: Students must be enrolled in the College Park Scholars Science, Discovery & the Universe (CPSD) program.

CPSD240 College Park Scholars: Science, Discovery & the Universe - Service-Learning Practicum (1-3 Credits)

Supervised Service-Learning project in an interest area related to science, discovery and the universe.

Prerequisite: CPSD200.

Restriction: Students must be enrolled in the College Park Scholars Science, Discovery & the Universe (CPSD) program.

CPSD250 College Park Scholars: Science, Discovery & the Universe - Research Practicum (1-3 Credits)

Supervised research project in an interest area related to science, discovery and the universe.

Prerequisite: CPSD200.

Restriction: Students must be enrolled in the College Park Scholars

Science, Discovery & the Universe (CPSD) program.