## **STEWART HONORS (SHNR)**

## **Courses**

## SHNR 200 - Stewart Science Honors Seminar I

Credits 0.5

Selected topics of current interest and concern in the fields of science, technology, and health are studied, with an emphasis on gaining a deep understanding of the technological, sociological, and philosophical challenges that accompany fast-paced developments in science. Students will learn how to fully engage and discuss such topics across a breadth of disciplines while developing ways to convey complex scientific work of their own or others to broad audiences. **Note(s):** 1 hour per week, 7 week course to run during A or B (first or second) weeks of the semester. **Grade Mode:** A.

**Restriction(s):** Must be Stewart Honors Program, and Undergraduate Level; special exception for non Stewart Honors Program students by signature arrangement only.

Repeat Limit (after first attempt): 4.

## SHNR 400 - Stewart Science Honors Seminar II

Credits 0.5

Selected topics of current interest and concern in the fields of science, technology, and health are studied, with an emphasis on gaining a deep understanding of the technological, sociological, and philosophical challenges that accompany fast-paced developments in science. Students will learn how to fully engage and discuss such topics across a breadth of disciplines while developing ways to convey complex scientific work of their own or others to broad audiences. **Note(s):** 1 hour per week, 7 week course to run during A or B (first or second) weeks of the semester. **Grade Mode:** A.

**Restriction(s):** Must be Stewart Honors Program, and Undergraduate Level; special exception for non Stewart Honors Program students by signature arrangement only.

Repeat Limit (after first attempt): 4.