INNOVATION FOR SOCIAL IMPACT

HEST/ANTH 201 Ecampus Winter 2023

Brings together engineering, entrepreneurship, and ethnography to design for social good



Counts toward OSU's Humanitarian Engineering minor and certificate, as well as the new Design for Social Impact certificate.

No required prerequisites, all majors invited to enroll

Email Dr. Nordica MacCarty, nordica.maccarty@oregonstate.edu if you have questions. This course will provide a fun and engaging opportunity for students interested in "making a difference" to identify their unique skills and passions and learn how to apply them to a specific problem in a community of their choosing.

NEW THIS YEAR! Collaborate directly with students at a university in Sierra Leone

By stepping through the design process with a specific focus on user needs and impacts, innovation becomes both more tangible and more effective. With support from faculty in engineering, anthropology, and entrepreneurship, lectures and activities will lead students along the path to sustainable and effective inventions. In this project-based course, students will:

- Apply tools from engineering and social science to design and assess technologies aimed at sustainably addressing specific social challenges
- Analyze user needs through co-design and social entrepreneurial approaches
- Formulate a pitch and business plan to implement their innovation

