HEALTH HUMANITIES (HHUM)

HHUM 220N: Ethics, Society, and Science Fiction

3 Credits

This inter-domain (GH and GS) course will introduce students to the application of technology-ethics and bioethics, as well as the humanities (especially health and medical humanities) and the social sciences, through the lens of science fiction and speculative fiction. As an inter-domain course, it will: (1) develop foundational knowledges across the disciplines of the humanities and the social and behavioral sciences; and (2) encourage an appreciation for the plethora of stakeholders and often-competing values and interests underlying bioethical/technology-ethics concerns. By applying ethics-based, analytical arguments and counterarguments, students will engage in civil, reasoned debate on highly charged, challenging topics using ethical frameworks. In addition, given exposure to a wide range of non-canonical authors and other creators with varied intersectionalities, students will engage with the concepts of diversity, equity, and inclusion.

Cross-listed with: BIOET 220N, ESC 220N
General Education: Humanities (GH)
General Education: Social and Behavioral Scien (GS)
General Education - Integrative: Interdomain
GenEd Learning Objective: Creative Thinking
GenEd Learning Objective: Crit and Analytical Think
GenEd Learning Objective: Integrative Thinking
GenEd Learning Objective: Soc Resp and Ethic Reason

HHUM 294: Research Project

1-12 Credits/Maximum of 12

Supervised student activities on research projects identified on an individual or small-group basis.

HHUM 297: Special Topics

1-9 Credits/Maximum of 9

Formal courses given infrequently to explore, in depth, a comparatively narrow subject that may be topical or of special interest.

HHUM 494: Research Project

1-6 Credits/Maximum of 6

Supervised student activities on research projects identified on an individual or small-group basis.