SPRING QUARTER 2018

**Undergraduate level courses**

**B H**

**201** Population Bioethics (2) (10931)
Introduces students to bioethical questions that arise in public health, population health, and global health, situating ethical questions and challenges within a broader social context and perspective. Students interact in a small-scale learning environment with classmates and faculty and have the opportunity to learn more about the Bioethics Minor. Credit/no-credit only.

Blacksher & B H Faculty  T  2:30-4:20 pm  CDH 115

**311** Ethical Issues in Modern Medicine: (3) I&S, DIV (10932)
Case-based approach to ethical topics in medicine, such as abortion, genetic testing, physician-assisted death, and euthanasia. Emphasizes utilizing ethical principles and methods of case analysis.

Jecker  M  2:30-3:50 pm  HSA 420

**409** Ethics and the Social Determinants of Health (3) I&S, DIV (21246)
Examines ethical issues confronting healthcare workers caring for poor & minority populations, whose capacity for health and recovery from disease are compromised by social conditions in which they grow up, live, work, and age.

Blacksher  Th  2:30-4:20 pm  HST 498

**420** Philosophical Problems in Bioethics (3) I&S (10933)
Introduces the philosophical concepts and controversies that underlie contemporary bioethical debates. Explores issues using the literature of bioethics and philosophy, contemporary film, works of fiction, and conversations with health professionals. Students learn philosophical methods of analysis and argument, and debate different sides of ethical issues.

Jecker  W  11:30-2:20 pm  HSE 216

**499** Undergraduate Research (Varied Credit) I&S (10934)
To be arranged - [depts.washington.edu/bhdept/acapro/minor.html#IS](http://depts.washington.edu/bhdept/acapro/minor.html#IS)
Instructor assigned based on project
**Graduate level courses**

509 **Ethics and the Social Determinants of Health (3)** (10935)
Examines ethical issues confronting healthcare workers caring for poor & minority populations, whose capacity for health and recovery from disease are compromised by social conditions in which they grow up, live, work, and age. Graduate section of B H 409.
Blacksher Th 2:30-4:20 pm HST 498

527 **Social Science Research Methods (3)** (10936)
Introduces students to research methods in bioethics, ranging from qualitative to quantitative: interviews, focus groups, surveys, and experimental and observational designs. Students write research questions, match research methods to research questions, and conclude with a proposal that uses a social sciences empirical approach to address their research question.
Bowen T 11:30-2:20 pm SOCC 303

536 **Research Ethics & Regulation (3)** (10937)
Explores the ethical foundations, principles and concepts, and U.S. laws related to the conduct of research with human subjects.
Mastroianni M W 10:30-12:00 pm LAW 441

548 **Methods in Clinical Ethics (3)** (10938)
Introduces the history, practice, and research methods in clinical ethics. Case-based examination of methods including principlism, casuistry, narrative methods, virtue ethics. Prerequisite: permission of instructor.
Campelia M 5:00-7:20 pm HSA A204

596 **Master's Research Project ([1-12]-, max. 12)** (10940)
Research project culminating in a scholarly paper suitable for publication in a peer-reviewed journal. Majors only. Credit/no-credit only.
To be arranged

600 **Independent Study/Research (*varies)** (10941)
Research project culminating in a scholarly paper suitable for publication in a peer-reviewed journal. Majors only. Credit/no-credit only.
To be arranged

FOR ENTRY CODES:  Email: bhadds@uw.edu
To be added to the listserv for B H minors, visit https://mailman13.u.washington.edu/mailman/listinfo/bh_minor
For advising, email bhadvise@uw.edu
Are you interested in receiving information about bioethics events, lectures, discussions, and news of interest? Visit https://mailman13.u.washington.edu/mailman/listinfo/bioethics to subscribe to our bioethics listserv.