SPRING QUARTER 2016

B H

201  Topics in Bioethics & Humanities (2)  (10980)
Introduces topics in clinical, research, and population health ethics and methods of ethical analysis and argumentation. Addresses topics such as the birth of bioethics, informed consent, end-of-life care, genomic medicine, social justice in healthcare and in population health, and global bioethics. Credit/no-credit only.
Blacksher & B H Faculty  T 2:30-4:20 pm  CDH 109

311  Ethical Issues in Modern Medicine: (3) I&S  (10981)
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 11:30-12:50 pm  HSD D209

420  Philosophical Problems in Bioethics: (3) I&S  (10982)
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 E212

421  History of Eugenics: (5) I&S  (10983)
Examines the history of ideas, policies, and practices associated with eugenics and human genetics from the late nineteenth century to the present in American society and other national contexts. Offered: jointly with DIS ST 421.
Woiak  T Th 1:30-3:50 pm  SAV 131

499  Undergraduate Research (Varied Credit) I&S  (10984)
To be determined.- http://depts.washington.edu/bhdept/acapro/minor.html#IIS
Instructor to be assigned based on project
Graduate level courses

B H

527 Social Science Research Methods (3) (10985)
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 12:30-3:20 pm SOCC 308

535 Medical Ethics & Jurisprudence (3) (10986)
Examines the relationship between bioethics and law. Reviews the basic concepts of both disciplines; their theoretical and practical connections. Analysis of principle legal cases and statutes illustrating such issues as informed consent to treatment, foregoing life support, research with human subjects, confidentiality, and allocation of health care resources. Offered: jointly with LAW H 503.
Dudzinski, Kuszler T Th 4:00-5:20 pm LAW 217

536 Research Ethics & Regulation (3) (10990)
Examination of the ethical problem of allocating scarce medical resources. Emphasizes the fundamental principles of justice that support alternative health policies. Recommended: prior courses in philosophy or ethics. Graduate section of B H 474
Mastroianni M W 1:30-3:00 pm LAW 441

596 Master's Research Project ([1-12]-, max. 12) (10992)
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) (10993)
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 or stop by Health Sciences A-204

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.