B H 474 Justice in Health Care (5) I&S  (10999)  
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. Offered: jointly with PHIL 411.
Jecker T Th  12:30-2:20 pm  HSI I1322

497 Special Topics: (3) I&S  (11000)  
Ethical Issues in Emerging Technologies in Medicine & Healthcare  
This course will introduce students to select biomedical innovations and invite sustained consideration of the many ethical implications surrounding their development and potential use.
Fullerton M W  3:30-4:50 pm  HST T639

499 Undergraduate Research (Varied Credit) I&S  (11001)  
To be determined. - http://depts.washington.edu/bhdept/acapro/minor.html#IS
Instructor to be assigned based on project

Graduate level courses

B H 548 Methods in Clinical Ethics (3)  (11006)  
Introduces the history, practice, and research methods in clinical ethics. Case-based examination of methods including principalism, casuistry, narrative methods, virtue ethics. Prerequisite: permission of instructor.
Dudzinski M  5:00-7:20 pm  HST T474

552 Advanced Qualitative Methods (4)  (11007)  
Examines and compares phenomenology, discourse analysis, and grounded theory. Reviews the history of ideas and critically reads examples of published articles to appreciate how each method frames questions and produces different analyses.
Starks W F  1:30-3:20 pm  SOCC 308
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
<th>Instructor</th>
<th>Time</th>
<th>Location</th>
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<tbody>
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<td>574</td>
<td>Justice in Health Care (5) I&amp;S</td>
<td>(11008)</td>
<td>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</td>
<td>Jecker</td>
<td>T Th</td>
<td>HSI I1322</td>
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<tr>
<td>596</td>
<td>Master's Research Project ([1-12]-, max. 12)</td>
<td>(11009)</td>
<td>Research project culminating in a scholarly paper suitable for publication in a peer-reviewed journal. Majors only. Credit/no-credit only.</td>
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<tr>
<td>597</td>
<td>Special Topics: (3) Ethical Issues in Emerging Technologies in Medicine &amp; Healthcare</td>
<td>(11010)</td>
<td>This course will introduce students to select biomedical innovations and invite sustained consideration of the many ethical implications surrounding their development and potential use.</td>
<td>Fullerton</td>
<td>M W</td>
<td>HST T639</td>
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<tr>
<td>600</td>
<td>Independent Study/Research (*varies)</td>
<td>(11011)</td>
<td>Research project culminating in a scholarly paper suitable for publication in a peer-reviewed journal. Majors only. Credit/no-credit only.</td>
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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
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