HistSci 133: Biology & Society, 1950—today
Spring 2020
MoWe 11:00-11:50am, plus discussion section
Humanities 2650

Prof. Nicole Nelson
Medical Sciences Center, Room 1426
Office hours: Th 1:45-3:45pm, or by appointment
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From medical advancements to environmental crises, the life sciences are implicated in some of the most pressing social issues of our time. This course explores events in the history of biology from the mid-twentieth century to today, and examines how developments in these scientific fields have shaped and are shaped by society. The course is divided into three units. In the first unit, we investigate the origins of the institutions, technologies, and styles of practice that characterize contemporary biology; such as the use of mice as “model organisms” for understanding human diseases. In the second unit, we delve into areas of biology that have raised controversies about regulation, governance, and public participation; such as the introduction of genetically modified plants into the food supply. The final unit examines how we use biological facts and theories as a resource for understanding ourselves. Within the units, each week begins with an examination of an historical event or controversy that provides an entry into a discussion about how biology and society interact. The creation of a cloned sheep named Dolly and the ensuing media coverage and controversy, for example, demonstrates how new reproductive technologies are challenging fundamental categories that we use to describe the life course such as “parent” and “offspring.”

The course consists of two lectures and one discussion section per week. You will also read a selection of historical, sociological, and popular articles each week in preparation for class, which will be discussed in section. Evaluation is based on exams and quizzes, two short writing assignments, and discussion section participation. This course is aimed at helping students in the sciences, social sciences, or humanities to develop the analytical and writing skills needed to confront complex social issues involving the life sciences. No prior knowledge of biology, history, or social theory is required.
**Course objectives**

By the end of the course, you will:

- develop an appreciation for the ways in which the institutions, practices, and ways of thinking associated with contemporary biology are specific to a particular place and time, and have changed over time;
- be able to identify and state the significance of key people and events in the recent history of biology;
- understand key theoretical frameworks for describing interactions between biology and society, and be able to apply these frameworks to new empirical cases;
- be able to identify and evaluate the strength of the arguments and evidence used in an academic paper;
- be able to extrapolate complex arguments to new contexts and assess how new information would change the argument.

**Course materials**

*Textbooks:* There are no textbooks assigned for this course. PDFs of course readings are available online on Canvas. Lecture slides will be available for review on Canvas and Top Hat after lecture.

*Lecture participation:* A Top Hat subscription is recommended but not required for participating in lectures.

**Course components and grading**

<table>
<thead>
<tr>
<th>Component</th>
<th>% of final grade</th>
<th>Due date</th>
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<tbody>
<tr>
<td>Discussion section</td>
<td>15</td>
<td>Formative assessment at mid semester</td>
</tr>
<tr>
<td>participation</td>
<td></td>
<td></td>
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<tr>
<td>Quizzes</td>
<td>15</td>
<td>Feb 14, March 27, April 17</td>
</tr>
<tr>
<td>Reading summary assignment</td>
<td>10</td>
<td>February 12-21, as assigned</td>
</tr>
<tr>
<td>Midterm exam</td>
<td>20</td>
<td>March 11</td>
</tr>
<tr>
<td>Critical thinking assignment</td>
<td>20</td>
<td>April 10</td>
</tr>
<tr>
<td>Final exam</td>
<td>20</td>
<td>May 8, 12:25-2:25pm</td>
</tr>
<tr>
<td>Lecture participation</td>
<td>Rounding insurance</td>
<td>For students who participate in 75% or more of lectures</td>
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All assignments will receive a numeric score (e.g. 29/30), and your total numeric score will be converted into a final letter grade using the conversion table below. If you have participated in 75% or more of the lectures via Top Hat and are within 0.5% of the next grade range, we will round you up to the higher grade (e.g. if you have a final grade of
92.5% and 80% participation, your final grade will be an A). If you are within 0.5% of the next grade range but have not participated in 75% or more of the lectures, you will not be rounded up.

<table>
<thead>
<tr>
<th>Grade</th>
<th>A</th>
<th>AB</th>
<th>B</th>
<th>BC</th>
<th>C</th>
<th>D</th>
<th>F</th>
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<tbody>
<tr>
<td>%</td>
<td>93.0–</td>
<td>88.0–</td>
<td>83.0–</td>
<td>78.0–</td>
<td>78.0–</td>
<td>60.0–</td>
<td>0–59.99%</td>
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<tr>
<td></td>
<td>100%</td>
<td>92.99%</td>
<td>87.99%</td>
<td>82.99%</td>
<td>82.99%</td>
<td>69.99%</td>
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*Discussion section:* Sections are intended both to help you work through the course material and to evaluate your ability to orally present your interpretations of those materials. A rubric outlining expectations for discussion section will be posted on Canvas, and you will receive an interim grade on your participation at mid semester.

*Quizzes:* The quizzes are intended to help you keep up with the lecture and reading material throughout the semester. They are open book, and you will have an opportunity during lecture to suggest questions to be included in these quizzes. Quizzes will be administered through Canvas, and you will have 48 hours after the quiz becomes available to take the quiz. Only your best two out of three scores will count towards your grade.

*Reading summary assignment:* This assignment focuses on your ability to identify the most important elements of a complex argument. You will have the opportunity to choose the reading you will work with for this assignment (a list of eligible course readings will be distributed in section), and the assignment will be due on the day that the reading you selected is due in section. A detailed description of the assignment and a grading rubric will be posted on Canvas.

*Critical thinking assignment:* This assignment focuses on your ability extend or revise an argument using new evidence. Starting with one of the course readings on biology and the public, you will demonstrate your understanding of one of the author’s arguments and develop a research question about how the argument might change given new evidence. You will have an opportunity to discuss your research question and brainstorm potential sources of evidence in section prior to completing the written assignment. A detailed description of the assignment and a grading rubric will be posted on Canvas.

*Midterm and final exams:* Exams contain a combination of multiple choice questions, identification questions (where you must identify and state the significance of a person, event, or concept from the course), short answer questions, and essay questions. A study guide with a sample ID answer and a list of terms to help you focus your study efforts will be posted on Canvas prior to the midterm and final exams.
Course policies

Email: Due to the size of the course, we are unable to answer questions via email. For short questions (e.g. assignment due dates), please post on the questions forum on the Canvas website, and we will reply there within 24 hours. For longer questions (e.g. advice on how to approach an assignment), or if you have personal concerns you would like to discuss, please come see me or your TA during office hours. If you are not able to meet during office hours, you can email us to arrange an alternative meeting time.

Discussion section attendance: You are allowed one freebie (no questions asked) absence that you can take at any time during the semester; after that absences will count against your section grade. For absences due to illness, family emergencies, religious observance, or other legitimate reasons, you can make up the missed participation grades by completing a 250 word informal reading response instead of attending section. You must contact your TA in advance of the missed section (unless there are exceptional circumstances) to clear your absence with him/her and agree on a due date for your reading response.

Workload: This course meets for three 50 minute sessions per week, and we expect that you will spend an additional 2 hours working outside of class for each class period. In other words, plan to spend an average of 6 hours per week reading, writing, preparing for discussions, or studying for quizzes and exams.

Grading errors: If there are errors in calculating your grade for an assignment or you would like additional clarification on how your work was graded, please see your TA. If you would like to request a regrade of your assignment, please contact assignment to me. I will regrade the entire assignment, and the score I assign will become your new grade. All regrade requests must be submitted within two weeks of day that the assignment grades are posted.

Late assignments: If you are facing circumstances are making it difficult for you to meet assignment deadlines (including personal circumstances such as uncertain housing, lack of food, health issues, family crises), I am happy to discuss deadline extensions or other accommodations (you can also contact the Dean of Students Office for assistance with these issues https://dosostudents.wisc.edu/student-assistance/). Please come see me well in advance of the assignment deadline whenever possible. If you do not make prior arrangements with me or your TA, late assignments will lose 3% of the total assignment points per day late.

Students with disabilities: I am happy to discuss academic accommodations for students with disabilities. Please present your McBurney visa to your TA and/or me within the first three weeks of the semester so that there is enough time for appropriate arrangements to be made. This is especially important for students requiring exam accommodations, which can take several weeks to arrange.
**Academic integrity:** Everyone is expected to adhere to UW Madison’s core values regarding academic integrity. Plagiarism or other academic misconduct may result in a zero on the assignment or exam, a lower grade in the course, or failure in the course. See the Dean of Students Office website for more information about the academic misconduct process (http://students.wisc.edu/doso/acadintegrity.html).

**Course Schedule**

Week 1 (Jan 22): Course Introduction
** No assigned readings this week.
** No sections this week.

**Unit One: Institutions and social practices**

Week 2 (Jan 27 and 29): Telling the history of biology

Week 3 (Feb 3 and 5): From big physics to big biology

Week 4 (Feb 10 and 12): Model organisms

Week 5 (Feb 17 and 19): University-industry relations

**Unit Two: Governance and participation**

Week 6 (Feb 24 and 26): The ethics of genetics
Week 7 (Mar 2 and 4): Public understanding and lay expertise

Week 8 (Mar 9 and 11): Regulating biotechnology
** No assigned readings this week.
** No sections this week.

Mar 14—22: Spring recess

Week 9 (Mar 23 and 25): Citizen science and environmental politics

**Unit 3: Biology and the Self**

Week 10 (Mar 30 and Apr 1): Seeing humanity through biology

Week 11 (Apr 6 and 8): Race and reproduction

Week 12 (Apr 13 and 15): Neuroscience and the authentic self

Week 13 (Apr 20 and 22): Globalizing biology

Week 14 (Apr 27 and 29): Conclusion
** No assigned readings this week.
** No sections this week.
** Watch Canvas announcements for exam review sessions.