History of Science 404:
A History of Disease

Instructor: Professor Judith A. Houck
Pronouns: she, her, hers
Office: 3309 Sterling Hall
Classroom: Education L185
Email: jahouck@wisc.edu
Office Hours: Tuesdays 9:45-11:30 via Zoom
(https://uwmadison.zoom.us/j/96971823101?pwd=ZFRWeHBRelpybzbUB2tPeFlab0RYUT09)
or in 3309 Sterling Hall.

Course Information

COURSE DESCRIPTION
What is disease? Who decides? What are the consequences of labeling a behavior a disease? Can disease be a tool of liberation? Can disease be an instrument of oppression? How do race, class, and gender affect our understandings of and experiences with illness? How have diseases shaped American history? This course is designed to illustrate the various ways disease operates in America. We will examine the role of disease on at least four levels--political, social, cultural, and personal--to demonstrate that diseases are not merely bodily afflictions; they are also participants in the body politic. At first glance, this course outline might look like one disease after another, and on some level it is. However, the diseases are chosen to illustrate a different point about the social and cultural lives of disease in the history of the United States. Although the course moves forward chronologically, it is not meant as a narrative history of disease.

In the fall of 2021, we are still in the midst of a pandemic, one that has infected nearly 40 million people and killed more than 647,000 people in the United States alone. Globally, the virus has killed more than 4.5 million people with many experts claiming that this significantly undercounts the mortality. (In 2020, we noted 5 million people infected and 170,000 killed in the United States.) Perhaps you or someone you know has fallen ill. In these remarkable times, we will pay careful attention to how circumstances surrounding COVID-19 reflect similar situations in the past. We will also examine whether (and which) aspects of the current pandemic are truly unprecedented. I hope that this course will provide new tools and analytic frameworks to help us understand both the past and our current situation.

Requisites: Sophomore standing
Course Designation: Breadth - Humanities
Level - Advanced
L&S Credit - Counts as Liberal Arts and Science credit in L&S
Grad 50% - Counts toward 50% graduate coursework requirement

The course is eligible for optional honors credit upon completion of an honors project.

Credits: 3
This class meets for two 75-minute class periods each week over the fall semester and carries the expectation that students will work on course learning activities (reading, writing, problem sets, studying, etc.) for about 3 hours out of classroom for every class period. The syllabus includes more information about meeting times and expectations for student work.

COURSE DETAILS

This course will be taught in person. Class time will be devoted to lectures and discussions of the readings.

Canvas will be your lifeline in this course. It provides the platform for the readings, videos, occasional lectures, discussion board, assignments and quizzes. You can enter the course Canvas site here:

https://canvas.wisc.edu/courses/272419

MEETING TIME: Tuesdays and Thursdays, 8-9:15

COURSE LEARNING OUTCOMES:

1) Analyze and adjudicate claim that disease is socially constructed
2) Recognize how diseases and responses to diseases have shaped elements of American society
3) Discover and analyze how politics and diseases have intersected in American history
4) Describe and analyze how patients have shaped the medical responses, personal reactions and social meanings of disease
5) Demonstrate how current disease trajectories echo (and not) disease trajectories in the past
6) Recognize and describe how race, class, and gender have influenced the experience, meaning, and understanding of disease
7) Analyze primary documents for argument and perspective

REGULAR AND SUBSTANTIVE INTERACTION

This course provides regular and substantive interaction by:

- Providing direct instruction twice weekly through lecture and facilitating group discussion at least once/week on the scheduled and assigned weekly content.
- Assessing or providing feedback on a student's coursework throughout the semester based on the expectations of the learning activities described in the assignments section of this syllabus.

COURSE WORKLOAD

COURSE REQUIREMENTS:

- Class Participation 20%
- Disease group history project 15%
- Historical Roots of Current Issues paper 15%
- Midterm (take-home essay) 20%
- Final Exam (take-home essay) 20%
- Quizzes 10%
PARTICIPATION EXPECTATIONS
Because the discussion of readings is a major component of this course, you will be graded on your preparation for and involvement in class, in both live discussion and on asynchronous discussion boards. This approach asks that you engage fully with the material and explore your own understandings of and beliefs about historical events and processes. I evaluate participation by how well you talk about your ideas, respond to others’ ideas, remain sensitive to the feelings of other class members, and take responsibility for moving class discussion forward. Expressing one’s ideas and getting reactions from others can help you evaluate your own opinions and ultimately sharpen your thinking.

PARTICIPATION ASSESSMENT

Your participation grade will be assessed in two ways for this class. First, 50 percent of your participation grade will be assessed by the quality of your discussion posts. In these posts I will look for thoughtful engagement with and reflection on the course readings and other materials.

You will be expected to write 18 discussion posts over the course of the semester.

Another 50 percent of your participation grade will be assessed on your active participation in class. During the first few classes, we will discuss what constitutes active participation. Everyone can miss two classes without penalty for whatever reason. Additional absences should be discussed with me.

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<thead>
<tr>
<th>Discussion participation rubric</th>
<th>Points</th>
<th>5</th>
<th>4</th>
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<td><strong>Quality of contribution</strong></td>
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<td>Always well-prepared for class; shows critical thought; poses questions; moves dialogue forward; stays on topic; engages with both instructor and classmates</td>
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<td>Well-prepared for class most of the time; shows effort in critical thinking; poses questions; helps move dialogue forward; often stays on topic; shows effort to engage with both instructor and classmates</td>
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<td>Sometimes well-prepared for class; makes attempts to engage in critical thought; makes attempts to move dialogue forward; sometimes goes off topic; shows some effort to engage with instructor and classmates</td>
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<td>Rarely prepared for class; few attempts to engage in critical thought; seldom moves dialogue forward; often goes off topic; shows little effort to engage with instructor and classmates</td>
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<td>Almost never prepared for class; does not attempt to engage in critical thinking; does not move dialogue forward; purposes goes off topic; does not engage with instructor or classmates</td>
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<td><strong>Frequency of contribution</strong></td>
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EXAMS

Midterm and Final Examinations

Both the midterm and the final exam will be take-home essays and will be based on the course readings, lectures and discussions. I will provide the midterm exam question on November 2; it will be due November 9. I will provide the final exam question on December 14. It will be due 9:45 AM on December 23.

PAPERS

Disease Group History Project

You will collaborate with a few other students to create a timeline marking important developments in the history of one disease. You will choose to research one of the following diseases: cholera, alcoholism, polio, diabetes, bipolar disorder, and toxic shock syndrome.

Each student must be responsible for four historical milestones. Each milestone must be represented by some audio or visual and be accompanied by a brief description and a statement of its significance. You must also include references. Wikipedia does not count as a legitimate source.

As a group, the milestones must include one from each of the following categories: medical, statistical, popular culture, legal, and activist. Also as a group, you will write an introduction to the timeline and a conclusion. The introduction might explain the themes that emerge in the timeline and the significance of the disease in American history. The conclusion should capture a few of the significant lessons that can be gleaned from the history on display.

The first draft of this project is due October 12. The final product is due October 26.

Historical Roots of Contemporary Issues Paper

Today, as in the past, diseases are often newsworthy. Over the course of the semester, pay attention to when and how diseases are present in local, national, and international news stories. Over the course of the semester, be on the lookout for newspaper articles, blog posts, magazine articles that address some aspect of disease, particularly as it has been presented on this syllabus. I suggest that you collect some that look especially interesting. Choose one article and discuss how the history you have learned informs the current issue. Again, you must make an argument about the role of history. You could, for example, create a thesis about how the past helps explain the present or you could argue how the past can help guide the future. Or you could try something else as the issue and article suggest. But your paper must have a thesis, and it must connect historical analysis with a current issue.

(Aim for about five pages. Eight pages are too many. Three pages are too few.)

The first draft of this paper is due November 23; the final draft is due on December 14.

Writing Fellows

To help with the writing assignments this semester, we have the opportunity to work with the Undergraduate Writing Fellow Program. The Writing Fellows are gifted undergraduates who have
received special training to offer critical evaluation and helpful suggestions on your drafts. They will work with you on the group project and the Historical Roots of Contemporary Issues paper.

Fellows will provide written feedback on your drafts and an in-person consultation. The consultations are mandatory. The Fellows for the semester are:

  Austin Barrett (ajbarrett2@wisc.edu)
  Helen Hayley Humbert (hhumbert@wisc.edu)
  Phoebe Barnes (pbarnes@wisc.edu)
  Olivia Faye Adelman (oadelman@wisc.edu)
  Emma Helstrom (ehelstrom@wisc.edu)

Quizzes

Although much of this course engages with big pictures issues (e.g. individual rights vs the public's health, disease and community identity), our ability to reach conclusions is dependent on our clear understanding of particular examples and relevant trends. To make sure you get key details right when assessing situations, I will administer weekly (not quite) quizzes. You will be required to take 10. In general, they will be due due each Friday night, right before midnight (11:59 PM). One quiz will be due on Wednesday, November 10.

GRADING SCALE

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<tr>
<th>Grade</th>
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<td>60-69</td>
<td>D</td>
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<td>0-59</td>
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Grade Concerns

If you have questions about a grade, speak first to the instructor (Houck). If the question is not resolved, speak with the chair of the department of History, Anne Hansen. She will attempt to resolve the issue informally and inform you of the Appeals Procedures if no resolution is reached informally.

REQUIRED COURSE MATERIALS

Readings for the course will be available on the Canvas course site.
GRADUATE STUDENTS

COURSE OBJECTIVES:

See course objectives for undergraduates.

In addition:

1) Develop research skills to perform primary source historical research and analyze primary sources to develop a historical argument
2) Recognize and describe general trends in the history and the historiography of disease
3) Write a book review suitable for publication in historical journals

COURSE REQUIREMENTS FOR GRADUATE STUDENTS:

I expect the graduate students to attend class, complete the course readings, and participate in class discussions.

In addition, graduate students will be required to attend a separate seminar (five times throughout the semester), write two book reviews (preferably of books looking at the same disease), write a 15-20 page research or historiographical paper (Draft due November 24; final due December 14 at 7PM), and take the final. The seminar will not require any additional reading. We will use this time to talk about material covered in class, discuss the research projects, report on your reviewed books.

Class and Seminar Participation, 30%; Book Reviews, 10% each; Final, 20%; Research or historiographical paper, 30%.
COURSE POLICIES

Late Work Policy

Assignments that are late, for whatever reason, will be docked 5 points per day unless I have granted prior approval. This applies to all assignments, including the take-home exams. Assignments a week or more late will not be accepted unless there are extraordinary circumstances AND you have talked with me.

The two papers require two drafts. The first draft of each assignment will provide the basis for peer comment and revision. Late drafts will be accepted only with my prior approval. In general, a late draft will lead to a point penalty on the final grade. If you do not turn in a draft, your final paper will be lowered by a minimum of 10 points.

University of Wisconsin-Madison Policies

RULES, RIGHTS & RESPONSIBILITIES
- See: https://guide.wisc.edu/undergraduate/#rulesrightsandresponsibilitiestext

ACADEMIC CALENDAR & RELIGIOUS OBSERVANCES
- See: https://secfac.wisc.edu/academic-calendar/#religious-observances

ACADEMIC INTEGRITY
By virtue of enrollment, each student agrees to uphold the high academic standards of the University of Wisconsin-Madison; academic misconduct is behavior that negatively impacts the integrity of the institution. Cheating, fabrication, plagiarism, unauthorized collaboration, and helping others commit these previously listed acts are examples of misconduct which may result in disciplinary action. Examples of disciplinary action include, but is not limited to, failure on the assignment/course, written reprimand, disciplinary probation, suspension, or expulsion. (Source: https://conduct.students.wisc.edu/syllabus-statement/)

ACCOMMODATIONS FOR STUDENTS WITH DISABILITIES
The University of Wisconsin-Madison supports the right of all enrolled students to a full and equal educational opportunity. The Americans with Disabilities Act (ADA), Wisconsin State Statute (36.12), and UW-Madison policy (Faculty Document 1071) require that students with disabilities be reasonably accommodated in instruction and campus life. Reasonable accommodations for students with disabilities is a shared faculty and student responsibility. Students are expected to inform faculty [me] of their need for instructional accommodations by the end of the third week of the semester, or as soon as possible after a disability has been incurred or recognized. Faculty [I], will work either directly with the student [you] or in coordination with the McBurney Center to identify and provide reasonable instructional accommodations. Disability information, including instructional accommodations as part of a student’s educational record, is confidential and protected under FERPA. (Source: https://mcburney.wisc.edu/instructor/)

DIVERSITY & INCLUSION
Diversity is a source of strength, creativity, and innovation for UW-Madison. We value the contributions of each person and respect the profound ways their identity, culture, background, experience, status, abilities, and opinion enrich the university community. We commit ourselves to the pursuit of excellence in teaching, research, outreach, and diversity as inextricably linked goals.
The University of Wisconsin-Madison fulfills its public mission by creating a welcoming and inclusive community for people from every background – people who as students, faculty, and staff serve Wisconsin and the world. (Source: https://diversity.wisc.edu/)

STUDY DURING AN EPIDEMIC

In the fall of 2021, we still find ourselves in the midst of a deadly epidemic. We all have an obligation to do what we can to keep ourselves and our community infection free.

As I write this, the Delta variant continues its spread. Infections, hospitalizations and deaths are on the rise. Although vaccinations are preventing most serious illness in individuals, they are not foolproof, and our communities remain at risk.

Public health policies for the fall are still being developed in response to the latest news about the epidemic and our reaction to it. At present, we will meet in person with masks on. For the latest news and campus policies, see https://covidresponse.wisc.edu/

PRIVACY OF STUDENT RECORDS & THE USE OF AUDIO RECORDED LECTURERS STATEMENT

See more information about privacy of student records and the usage of audio-recorded lectures. Lecture materials and recordings for this course are protected intellectual property at UW-Madison. Students in this course may use the materials and recordings for their personal use related to participation in this class. Students may also take notes solely for their personal use. If a lecture is not already recorded, you are not authorized to record my lectures without my permission unless you are considered by the university to be a qualified student with a disability requiring accommodation. [Regent Policy Document 4-1] Students may not copy or have lecture materials and recordings outside of class, including posting on internet sites or selling to commercial entities. Students are also prohibited from providing or selling their personal notes to anyone else or being paid for taking notes by any person or commercial firm without the instructor’s express written permission. Unauthorized use of these copyrighted lecture materials and recordings constitutes copyright infringement and may be addressed under the university’s policies, UWS Chapters 14 and 17, governing student academic and non-academic misconduct.

COURSE EVALUATIONS

Students will be provided with an opportunity to evaluate this course and your learning experience. Student participation is an integral component of this course, and your confidential feedback is important to me. I strongly encourage you to participate in the course evaluation.

Digital Course Evaluation (AEFIS)

UW-Madison uses a digital course evaluation survey tool called AEFIS. For this course, you will receive an official email two weeks prior to the end of the semester, notifying you that your course evaluation is available. In the email you will receive a link to log into the course evaluation with your NetID. Evaluations are anonymous. Your participation is an integral component of this course, and your feedback is important to me. I strongly encourage you to participate in the course evaluation.
<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
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<tbody>
<tr>
<td>September 9</td>
<td>Introduction: What is Illness? What is Disease?</td>
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<td>September 14</td>
<td>Covid-19</td>
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<td>September 16</td>
<td>Covid-19</td>
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<td>September 21</td>
<td>Disease as a Weapon of Conquest</td>
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<td>September 23</td>
<td>Disease Prevention: Trusting the Experts (Smallpox)</td>
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<td>September 28</td>
<td>Racial Politics and Political Races: Yellow Fever in Philadelphia I</td>
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<tr>
<td>September 30</td>
<td>Racial Politics and Political Races: Yellow Fever in Philadelphia II</td>
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<tr>
<td>October 5</td>
<td>Race, Class, and Gender: Tuberculosis I</td>
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<td>October 7</td>
<td>Race, Class, and Gender: Tuberculosis II</td>
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<td>October 12</td>
<td>Behaviors as Disease I: Homosexuality</td>
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<td>(Group project individual components draft due)</td>
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<td>October 14</td>
<td>Behaviors as Disease II: Restlessness</td>
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<td>October 19</td>
<td>Invading Illnesses: Immigration and Disease</td>
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<td>October 21</td>
<td>Invading Illnesses: Immigration and Disease II</td>
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<td>October 26</td>
<td>Disease and Police Powers: Vaccination and Smallpox</td>
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<td>(Group Project final due)</td>
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<td>October 28</td>
<td>Disease and Police Powers: Quarantine and Plague</td>
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<td>November 2</td>
<td>War and Disease I: Influenza</td>
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<td>(Receive midterm)</td>
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<td>November 4</td>
<td>War and Disease II: Venereal Disease</td>
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<td>November 9</td>
<td>War and Disease III: Shell Shock, Combat Fatigue, and PTSD</td>
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<td>(Midterm due)</td>
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<td>November 11</td>
<td>Disease, Environment, and Work I: Asthma</td>
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<td>November 16</td>
<td>Disease, Environment and Work II: Pesticides</td>
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<td>November 18</td>
<td>Disease, Environment and Work III: Silicosis and Black Lung</td>
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<td>November 23</td>
<td>Identity and Disease I: Sickle Cell Anemia</td>
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<td>(&quot;Historical Roots of Contemporary Issues&quot; draft paper due)</td>
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<td>November 25</td>
<td>Thanksgiving</td>
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<td>November 30</td>
<td>Identity and Disease II: AIDS</td>
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<td>December 2</td>
<td>Identity and Disease III: Tay-Sacks</td>
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<td>December 7</td>
<td>Selling Disease, Selling Gender: Menopause</td>
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<td>December 9</td>
<td>Selling Disease, Selling Gender: Breast Cancer</td>
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<td>December 14</td>
<td>Disease and Society: Looking Back, Looking Forward</td>
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<td>(&quot;Historical Roots of Contemporary Issues&quot; final paper due)</td>
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September 9  

Introduction: What is Illness? What is Disease?


What is a disease? This topic will introduce the idea that diseases are not merely biological events. Instead, diseases—as diseases—only exist after they have been labeled. The process of labeling a limb tremor, a skin rash, or a sexual behavior a disease is a social and cultural process. This unit will examine the social construction of disease while acknowledging the role of scientific discovery and biological critters in the construction process.

September 14  

COVID-19


The Covid-19 pandemic is the one of the most important global health crises of the last century. At the end of August 2020, it had killed nearly 850,000 people around the world and roughly 183,000 people in the United States. By the end of August 2021, it had killed at least 4.5 million people globally and 647,000 in the United States. All of these numbers are likely significant undercounts. This week we are going to examine some of the social, cultural, and political aspects of the epidemic. Who is most affected by the disease and in what ways? How has the epidemic been politicized? These readings and discussions should help us better understand our current moment and to prime our examination of disease in the past.

September 16  

COVID-19

Covid-19 and Gender


Race, Racial Disparities, and Racism
“Examining Racial Disparities Observed During Coronavirus,” NPR All Things Considered, June 9, 2020. (listen)


**Covid-19 and Work**

**Wisconsin Politics**

**Vaccines**
Michelle Robertson, “This SF Woman Convinced 1270 People to Get Vaccinated. Here’s Her Secret,” *SFGate*, Aug 12, 2021.

**September 21 Disease as a Weapon of Conquest**

This topic will show that microbes and disease played a critical role in the devastation of native peoples during the early years of European exploration and colonization. The depopulation and weakening of native populations by various diseases helped Europeans claim the Americas as their own. In other words, diseases were crucial historical actors.

We will also look at the intentional use of germs as a weapon of war. Has biological warfare been used extensively in the Americas? By whom? Against whom? How do we know? Why has biological warfare been generally disparaged as amoral? Should it be?

**September 23 Disease Prevention: (Dis)Trusting the Experts (Smallpox)**

Why should we trust new scientific claims? Why does disease exist? Who should make decisions for the health of a community? What is the role of religion in civic life? These questions, still relevant, rocked the American colonies at the beginning of the eighteenth century. The issue was smallpox inoculation, a new procedure that assuredly made people ill, but maybe prevented people from getting sicker. Was it worth the risk? How would you decide?

September 28 Racial Politics and Political Races: Yellow Fever in Philadelphia I


September 30 Racial Politics and Political Races: Yellow Fever in Philadelphia II

Mathew Carey, A Short Account of the Malignant Fever (1794), 21-28, 60-63.
Absalom Jones and Richard Allen, A Narrative of the Proceedings of the Black People, during the Late, awful calamity in Philadelphia in the year 1793.


The yellow fever epidemic of 1793 introduces the role of politics in epidemic disease, a theme that returns throughout the course. When yellow fever struck the nation’s capital, the emergent political parties of the time, the Federalists and the Republicans, disagreed over the best medical approach. Further, when most people of means fled Philadelphia, black residents were asked to stay and nurse the ill. In return for their efforts, the African-American community was slandered in the popular press. This example shows how disease becomes entwined with the political and social forces that surround it.

October 5 Race, Class, and Gender: Tuberculosis I


Just as diseases are entwined with politics, they are also linked with class and gender. By looking at the experiences of two tuberculosis patients, we will explore how class and gender inform the experience and meaning of chronic illness.
October 7  Race, Class, and Gender: Tuberculosis II


Diseases, for a variety of reasons, affect groups of people in different ways and to different degrees. Today we will continue our examination of tuberculosis to understand how race informs the meaning of and the reaction to illness.

October 12  Behaviors as Diseases I: Homosexuality


When is behavior a disease? Using the medicalization of sexuality as a model, we will examine how particular behaviors, after being considered undesirable at a particular time and place, become "diseases." Consequently, people who participate in certain behaviors become vulnerable to medical surveillance and treatment. We will explore the notion of disease creation as an instrument of social control, bearing in mind that the "diseased" groups often eagerly encourage the disease model.

We start by looking at the medical creation or discovery of homosexuality and how same-sex sexual behavior came to be understood as a reflection of an inner pathology. We also explore how gay activists in the 1970s fought against the construction of homosexuality as illness.

October 14  Behaviors as Diseases II: Restlessness

Jean Evans, “How to Tell If Your Child is Hyperactive—And What to Do About It,” Redbook October 1976, 24+.

It happens to all of us. Sometimes it’s hard to sit still. Sometimes we don’t control our impulses. Sometimes it’s hard to stay on task. Sometimes we just need to move. For more than a hundred years, some people who frequently displayed “hyperactive” or “inattentive” behaviors, often young boys, have been diagnosed with a disease or a disorder. Often these children have been prescribed drugs to help them sit still and concentrate. Is this a
legitimate use of a diagnosis? Should we be treating children with drugs to help them meet social expectations?

October 19 Invading Illnesses: Immigration and Disease I


Immigration is one of the most important aspects of American cultural, social, and political life. Over the course of United States history, immigrants have been both reviled and welcomed, appreciated for their nimble hands, but resented for their alleged radical politics, valued for their willingness to work for very little money, and assailed for taking jobs away from "natives." This section examines how anxiety over immigrants sometimes expressed itself as a fear of imported disease. First, we will look at immigration and disease in general and then we will focus on Mexican immigration, labor, and tuberculosis.

October 21 Invading Illnesses: Immigration and Disease II


October 26 Disease and Police Powers: Vaccination and Smallpox


October 28 Disease and Police Powers: Quarantine and Plague


November 2 War and Disease I: Influenza


Like immigration, war has been a major cultural and social force in the United States, and war and disease are constant companions. Untreated wounds, unsanitary conditions, overcrowding, spoiled food, and other horrors of war provide an opportunity for diseases as varied as shell shock, typhus, and typhoid. This section will focus on three examples, influenza, venereal disease and shell shock, to illustrate the complicated relationship between war and illness.

The influenza epidemic of 1918-1919 may have been the most devastating epidemic in human history. It killed roughly 30 million people worldwide; in India alone, roughly 12.5 million people died. In the United States, conservative estimates put the number of deaths at 550,000. The context of war made these horrific numbers possible, as young men lived together in closed quarters and traveled to distant countries. Even the conditions on the homefront contributed to the spread of the epidemic as crowds gathered in cities to buy war bonds. This unit will examine the role of the war in the epidemic, the effect of the epidemic on the war, and the personal and symbolic meanings of influenza in the United States.

November 4  
**War and Disease II: Venereal Disease**


Sexual release has often been understood as a necessary aspect of masculinity, especially during war. At the same time, venereal disease has long been a significant problem in the military. Today we will look at the efforts to protect fighting men from disease, “working women,” and their own sexual desires.

November 9  
**War and Disease III: Shell Shock, Combat Fatigue, and PTSD**


War (and violence more generally) inflicts psychic as well as physical wounds. Today we will examine the efforts to understand and diagnose the mental damage of war by looking at shell shock, combat fatigue, and PTSD. Are these different names for the same affliction? How does the impact of war radiate beyond the afflicted soldier?

**November 11**  
**Disease, Environment, and Work: Asthma**


**November 16**  
**Disease, Environment, and Work: Pesticides**


**November 18**  
**Disease, Environment, and Work: Silicosis and Black Lung**

*Come All You Coal Miners* (Rounder Records, 1973).

This section will focus on the workplace and the environment as contributors to illness. We will look at players outside the medical profession who participate in the construction of disease. In this case, labor unions, legal battles, folk singers, and insurance companies all contributed to the definition of silicosis and black lung and the effort to secure the health of miners.

**November 23**  
**Tay-Sachs: Identity and Disease I**


**November 30**  
**Sickle Cell Anemia: Identity and Disease II**


This topic explores what happens when a disease becomes racialized. The example of sickle cell anemia illustrates the risks and benefits of constructing a disease as if it "belonged" to a certain group. We will explore the power of community organizing and the unintended consequences of getting what you wish for. This unit will also provide an example of the long-held mistrust some members of the African-American community feel toward medical institutions.

**December 2**

**AIDS: Identity and Disease III**


This unit explores the social and cultural meanings of AIDS by looking at popular depictions of AIDS victims and the cultural efforts to document the epidemic and the lives lost to it. We will also explore the politics of AIDS, from both the activist and legislative communities.

**November 26**

Thanksgiving

**December 7**

**Selling Disease, Selling Gender: Menopause**


Menopause marks the decline of estrogen and the end of fertility in most women. It is generally understood as a developmental milestone rather than a pathological event. In the mid-twentieth century, however, a handful of physicians proposed menopause as an estrogen deficiency disease that marked the end of femininity. They also promoted a pharmaceutical treatment for menopause and its alleged defeminization. Did women accept this message about menopause? Was there a way to accept the treatment without also accepting menopause as pathology?

**December 9**

**Selling Disease, Selling Gender: Breast Cancer**


Breast cancer is both a serious disease and a marketing bonanza. Pink ribbons, celebrity fundraisers, Breast Cancer Awareness Month, and Walks for the Cure all attest to the visibility of breast cancer. Why has breast cancer become such a "popular" disease while other diseases kill more women? How has the publicity around breast cancer affected patients’ experiences? In this section, we will explore the intersection of disease, sexuality, race, and marketing to understand the cultural meanings of health, illness, and female bodies.

December 14    Disease and Society: Looking Back, Looking Forward