

BISC10a: The Biology of Reproductive Health

Contact Details

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Communication

Email is the best form of communication with the course instructors. You can expect a 24 hour turn around on all email requests. Please email the course staff only using your Brandeis account.

Continuity

This course is a 10-week, asynchronous course. You are expected to work at your own pace, adhering to all deadlines. If you encounter power/web outages or are planning to be away for an extended time, please email the course professors immediately.

Meeting Times/Locations

Classes

This course will take place completely online using Latte (Brandeis' learning management system) available at *http://latte.brandeis.edu*. The site contains all course materials and mechanisms for discussion, assignment submission and review of grades and feedback.

Accommodations

Brandeis seeks to create a learning environment that is welcoming and inclusive of all students, and I want to support you in your learning. Live auto transcription is available for all meetings or classes hosted on Zoom and you can turn it on or off to support your learning. Please <u>check for Zoom updates</u> to take advantage of this new feature. To learn more, visit the <u>Zoom Live Transcription webpage</u>. For questions, contact <u>help@brandeis.edu</u>

If you think you may require disability accommodations, you will need to work with Student Accessibility Support (SAS) (781-736-3470, <u>access@brandeis.edu</u>). You can find helpful student FAQs and other resources on the <u>SAS website</u>, including guidance on how to know whether you might be eligible for support from SAS. If you already have an accommodation letter from SAS, please provide me with a copy as soon as you can so that I can ensure effective implementation of accommodations for this class. In order to coordinate exam accommodations, ideally you should provide the accommodation letter at least 48 hours before an exam.



Course Description

Course Prerequisite(s):

No prior knowledge of Biology is required.

Supplemental information for each module will be posted on Latte. Please contact the instructors immediately if you feel you need extra background information.

*Many of the resources in this course, and in healthcare at large, still use the term "women" to describe anyone with a uterus. However, we understand that this is not an inclusive term. Our goal is to try to be as inclusive as possible, so please let us know if you have any concerns surrounding this language.

Learning Goals:

After completion of this course students should be able to:

- Articulate some of the complexities and nuances surrounding reproductive health concerns in our society
- Draw and describe the hormonal, reproductive and unique metabolic cycles.
- Draw and define the life cycle, structural characteristics, and genetic components of viruses including HPV and Zika
- Define the inheritance patterns, genetics, and genomics of genes primarily impacting women's health including BRCA.
- Describe some clinical diagnostics used in assessing women's health and articulate the complexities concerning diagnosis, treatment, vaccination and ongoing care recommendations
- Understand basics of STDs and various forms and functions of contraception
- Research and defend a policy recommendation in the area of women's health

Credit Hours:

This course will consist of 10, one-week modules. The class will consist of mini-lectures, readings, forums, hands-on activities/virtual labs, case studies, and discussions. The course is designed to require an average of 16 hours of non-synchronous course-work hours per week. You may work ahead, but to maintain a cohort among the class, you are required to participate in the forum and peer review process at the same time as your peers.

Course Requirements

Assignment Late Policy

While it is understood that as working adults with professional, academic, and personal responsibilities that you may encounter an unexpected interruption requiring you to be temporarily delayed in meeting a deadline as outlined in this syllabus, we ask that you make every attempt to meet all due dates as this course is only ten weeks in duration. Late assignments will not be accepted as they disrupt the progression of the course. Your full, timely participation not only ensures that you reap the full benefits of this experience, but that your peers benefit from your engagement and feedback as well.

Participation, Assignments and Expectations



To facilitate consistency throughout the course, we will adhere to the same weekly set-up for assignment due dates. All assignments are due at 11:59 pm EST. Our course week will start on Monday and end on Sunday of the following week.

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Suggested work	 Watch Week's introductory lecture Course content 	 Course content Reading Assignment for final project 	 Course content Complete Reading Assignment for final project 	 Complete Assignment for final project Course content 	Course content	Course content	Complete course content
Assignment Due			Post to forum	 Final project exercise due 	Respond to forum posts from at least two other students	Peer review of another student's final project exercise	 Final assignment or case study due Reading reflections due

Each week, you are expected to:

- Watch weekly introductory course video (~30 minutes, not graded)
- Watch, read and explore the background course content (~3 hours, not graded)
- Complete a lab report or case study based on course content (~4 hours, graded)
- Read 1 or more chapters of the assigned course supplementary text and post weekly reflections (~2 hours, graded)
- Read a paper based on the weekly course content (~1 hour, non-graded)
- Post answers, questions and reflections to the course forum based on the reading (~1 hour, graded)
- Respond to a minimum of 2 forum posts provided by classmates per week (~1 hour, graded)
- Read, research, and complete an exercise relating to your final research project (~5 hours, graded)
- Review another student's final project exercise (~1 hour, graded)

Course Plan

Weeks shown in white are led by Professor Melissa Kosinski-Collins Weeks highlighted in gray are led by Dr. Sumana Setty

DATE/ Week	Торіс	Learning Outcome	Assignment	
			1. Weekly Lab/Case study/Assignment 2. Reading/Forum post 3. Final Project Assignment	
Week 1	Introduction to course		*Introduction of yourself	
June 1-June 6	and scientific literacy 1. Digital and informational literacy	 Define criteria to assess the validity of scientific sources Navigate and access information from GALE Global Issues In Context 	 Digital literacy Project Reading on Coronavirus Read chapters 1-2 of <i>Birth of the Pill</i>, post reflections 	
		 List and evaluate at least 4 different types of information sources accessible from the internet 	4. Policy Selection	



		 Articulate and defend an opinion on women's rights and gender equality 	
Week 2 June 7-June 13	Introduction to Biology 1. Biomolecules 2. Central Dogma 2. The cell 3. Organelles	 List the types, building blocks and functions of biomacromolecules Describe the relationship that biomacromolecules have with one another Summarize the role of the cell as the basic unit of life Define and describe the organelles within a cell 	 Case Study A: Biomolecules and Case Study B: Organelles Reading on Mito DIsease Read chapters 3-5 of <i>Birth of the</i> <i>Pill</i>, post reflections Annotated Bibliography
Week 3 June 14-June 20	Introduction to Human Physiology 1. Cell communication 2. Hormone feedback loops	 Explain the way cells communicate with each other Describe and define the parts of the endocrine system Understand the basics of hormone feedback loops and the importance in the human body 	 Case Study: Barbara's Thyroid Reading 3 Read chapters 6-10 of <i>Birth of</i> <i>the Pill</i>, post reflections Abstract
Week 4 June 21-June 27	Female Physiology 1. Human Body systems 2. Female anatomy 3. Female Physiology and endocrinology	 Explain the purpose of the reproductive system Draw and identify the structures specific to female anatomy Describe the hormones unique to females and their purpose Draw and explain the ovarian cycle and luteal and follicular phases of the female reproductive system 	 Case Study : And Baby Makes Four Reading Read chapters 11-15 of <i>Birth of</i> <i>the Pill</i>, post reflections Scientific Context of Policy
Week 5 June 28-July 4	 Genetics and Inheritance 1. DNA and chromosomes 2. Karyotypes 3. Mechanisms of inheritance 	 Describe DNA and chromosomal structures and features Draw and interpret a Karyotype Apply the principles of Mendelian inheritance in humans to a disease 	 DeafBlind Case Study Reading on the Discovery of DNA Read chapters 15-18, post reflections Public Opinion of Policy
Week 6 July 5-July 11	Breast and Ovarian Cancer 1. DNA and genetic control of disease 2. BRAC-1 gene 3. Diagnosis and treatment 4. Genetic counselling	 Describe the underlying principles behind cancer and cancer development Define the origin and mutations associated with BRCA-1 and its link to breast/ovarian cancer Discuss treatment and diagnosis of breast and ovarian cancer Elucidate the role of a genetic counselor in BRCA testing Defend an argument concerning the ethics of genetic testing 	 Ted Talk Read chapters 19-22, post reflections Ongoing research of policy 1.
Week 7 July 12-July 18	Reproduction Pregnancy Physiological changes Antenatal testing 	 Explain the changes in physiology that occur during pregnancy Demonstrate the stages of labor and what physiological changes that happen to allow for this Identify the various tests performed during pregnancy and their importance 	 Case Study: Uretero What Reading Read chapters 23-26, post reflections Policy recommendation



Week 8 July 19-July 25	Postpartum and Lactation 1. Postpartum changes 2. Lactation 3. Postpartum depression	 Describe the hormonal, physiological, and anatomical changes that occur postpartum in lactating moms Summarize the benefits of breastfeeding Identify the warning signs of postpartum depression and general treatments 	 Breastfeeding Project Reading Read chapters 27-30, post reflections Aggregate report
Week 10 August 2- August 8	HPV 1. Virus Assembly and Structure 2. HPV biology 3. Diagnosis and impact	 Classify various STIs based on their transmission, treatments, managements, and complications. Compare and contrast various forms of birth control methods Draw and label the parts of a virus and the virus reproductive cycle Describe the structure and infection mechanism of HPV List epidemiological statistics concerning HPV infection Understand the mechanism of action and efficacy of the HPV vaccine This is our last week of class. Please complete your classmate critique by 11:59 pm EST on August 8. 	 Case study Reading Critique of classmates' policy
Week 9 July 26-August 1	STIs and Contraception 1. STIs 2. Contraception	 Classify various STIs based on their transmission, treatments, managements, and complications. Compare and contrast various forms of birth control methods 	1. Case study:Bad Blood 2. Reading 3. Read chapters 31-33, post reflections 4. Oral Presentation

Evaluation and Grading

Your grade for the course will be determined by your scores on participation in the course forum, a weekly lab or case study assignment, a weekly written assignment leading toward your final project and a final written project which you must present virtually to your classmates.

1. *Weekly lab, assignment or case study:* Your weekly assignments will constitute 40% of your grade.

Your weekly assignment will consist of completed pre and post lab assignments or case studies due each Monday of the course. Completed, uploaded PDF answers to these assessments will each be worth 5% constituting a total of 45% of your final grade. You should expect each of these assignments to take you approximately 3-5 hours to complete.

2. *Final Project:* Your final project will be 40% of your grade.

Your final project is broken into several smaller assignments. You will receive feedback from the course instructor and your peers on each of these seven assignments and each will be worth 2% for a total of 14% of your final grade. The feedback you provide to your peers will constitute an



additional 6% of your final grade. You will have an opportunity to rework these assignments before incorporating them into your final project.

Your final project will have both a written component and oral presentation component. The oral presentation is worth 5% while the written document is worth 10% of your score. Your responses to the proposals of your classmates will be worth 5% of your score.

3. *Book reflection:* Weekly reflections about *The Birth of the Pill* will be worth 10% of your grade.

Each week, you will be asked to read 1 to 2 chapters of our class non-fiction book. You will be asked to reflect on the week's reading and submit your reflection to Latte.

4. *Forum Posts and Responses*: The forum posts and responses will be worth 10% of your final grade.

Because part of your grade is based on participation, you are required to watch and participate in all lectures, labs and discussions. Failure to complete labs, case study, paper discussions, etc. on time will result in a loss of credit for that assignment.

Class Element	Grade Percentage
Weekly assignment, Lab	40%
or Case Study	
Final Projects	40%
Forum Posts and	10%
Responses	
Book Reflection	10%

Important Policies

Academic Integrity

Every member of the University community is expected to maintain the highest standards of academic integrity. A student shall not submit work that is falsified or is not the result of the student's own effort. Infringement of academic integrity by a student subjects that student to serious penalties, which may include failure on the assignment, failure in the course, suspension from the University or other sanctions. Please consult <u>Brandeis University Rights and Responsibilities</u> for all policies and procedures related to academic integrity. Students may be required to submit work via TurnItIn.com or similar software to verify originality. A student who is in doubt regarding standards of academic integrity as they apply to a specific course or assignment should consult the faculty member responsible for that course or assignment before submitting the work. Allegations of alleged academic dishonesty will be forwarded to the Department of Student Rights and Community Standards. Citation and research assistance can be found at <u>Brandeis Library Guides - Citing Sources</u>.



Confidentiality Statement

We can draw on the wealth of examples from our professional and/or teaching experiences during weekly discussions and in our written work. However, it is imperative that we not share information that is confidential, personal, sensitive, privileged, or proprietary in nature. In addition, we should respect our peers and work under the assumption that what is discussed here stays within the confines of the online classroom.

For your awareness, members of the University's technical staff have access to all course sites to aid in course setup and technical troubleshooting. Rabb School administrative staff have access to all courses for oversight purposes. Participants enrolled in these training courses can expect that individuals other than their fellow classmates and the facilitator(s) may visit their course for various purposes. Their intentions are to aid in technical troubleshooting and to ensure that quality course delivery standards are met. Strict confidentiality of student information is maintained.

Classroom Health and Safety

• Register for the <u>Brandeis Emergency Notification System</u>.

Important Resources

Course Materials/Books/Apps/Equipment

If you are having difficulty purchasing course materials, please make an appointment with your Student Financial Services or Academic Services advisor to discuss possible funding options, including vouchers for purchases made at the Brandeis Bookstore.

Textbook: There is no required textbook for this course. Required course material and reading will be posted on the course website. It may be beneficial to have any introductory biology textbook available as a background reference text if needed. Supplementary reading will be assigned from OpenStax Biology.

Other Books: The Birth of the Pill by Jonathan Eig

Required Software: Google docs and/or Microsoft office, a microscope app for your phone/computer/tablet (i.e. ioLight Microscope), a device capable of taking digital pictures (tablet/phone/camera)

Recommended supplies: A headset or headphones with microphone

LATTE

<u>LATTE</u> is the Brandeis learning management system. Login using your UNET ID and password. For LATTE help, contact <u>Library@brandeis.edu</u>.

<u>Library</u>

<u>The Brandeis Library</u> collections and staff offer resources and services to support Brandeis students, faculty and staff. Librarians and Specialists from Research & Instructional Services, Public Services, Archives & Special



Collections, Sound & Image Media Studios, MakerLab, AutomationLab, and Digital Scholarship Lab are available to help you through consultations and workshops.

Privacy

To protect your privacy in any case where this course involves online student work outside of Brandeis password-protected spaces, you may choose to use a pseudonym/alias. You must share the pseudonym/ alias with me and any teaching assistants as needed. Alternatively, with prior consultation, you may submit such work directly to me.

Student Support

Brandeis University is committed to supporting all our students so they can thrive. If a student, faculty, or staff member wants to learn more about support resources, the <u>Support at Brandeis</u> webpage offers a comprehensive list that includes these staff colleagues you can consult, along with other support resources:

- The <u>Care Team</u>
- <u>Academic Services</u> (undergraduate)
- Graduate Student Affairs
- Directors of Graduate Studies in each department, School of Arts & Sciences
- Program Administrators for the Heller School and International Business School
- University Ombuds
- Office of Equal Opportunity.