Last Updated: Vankeerbergen, Bernadette Chantal 02/16/2024

Term Information

Effective Term Autumn 2024

General Information

Course Bulletin Listing/Subject Area Women's, Gender&Sexuality Sts

Fiscal Unit/Academic Org Women's, Gender&Sexuality Sts - D0506

College/Academic GroupArts and SciencesLevel/CareerUndergraduate

Course Number/Catalog 2900

Course TitleData FeminismTranscript AbbreviationData Feminism

Course DescriptionAs modes and methods of data collection expand, we see new mechanisms for exposing injustice but also new pathways through which inherent biases in data can exacerbate historical systems of

discrimination and oppression. This course develops the critical tools of inquiry and quantitative analytical methods needed to approach data informed by feminist, racial, and social justice perspectives.

Semester Credit Hours/Units Fixed: 3

Offering Information

Length Of Course 14 Week
Flexibly Scheduled Course Never
Does any section of this course have a distance No

education component?

Grading Basis Letter Grade

RepeatableNoCourse ComponentsLectureGrade Roster ComponentLectureCredit Available by ExamNoAdmission Condition CourseNoOff CampusNeverCampus of OfferingColumbus

Prerequisites and Exclusions

Prerequisites/Corequisites

Exclusions

Electronically Enforced No

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code 05.0207

Subsidy LevelBaccalaureate CourseIntended RankFreshman, Sophomore

Last Updated: Vankeerbergen,Bernadette Chantal 02/16/2024

Requirement/Elective Designation

Social and Behavioral Sciences; Race, Ethnicity and Gender Diversity

The course is an elective (for this or other units) or is a service course for other units

Course Details

Course goals or learning objectives/outcomes

- Race, Ethnicity and Gender Diversity Foundations GE ELOs
- Social Sciences Foundations GE ELOs
- Interrogate the intersections of gender, race/ethnicity, class, sexual orientation and/or gender identity with the
 process of collecting, cleanings, sorting, and analyzing data.
- Develop skills in effectively communicating the ubiquity of data in all aspects of life and understand how datadriven processes reproduce social inequities.
- Critique data visualizations that obscure the conditions under which the data are produced and create data visualizations that foreground their arguments and the contexts of their production.
- Analyze data documentation to understand the perspectives embedded in the data and the definitions shaping its
- Evaluate the consequences of manual and programmatic human classification schemes.
- Cultivate ethics, responsibility, respect, and empathy through the interrogation of the hidden labor in automated data processes.

Content Topic List

- Data for Humanists
- Examining Power & Data
- Interrogating Data
- Challenging Power & Processes
- Objectivity & Subjectivity
- Binaries & Hierarchies
- Pluralism
- Evaluating Data
- Algorithmic Bias
- Contextualizing Data & Analysis
- Data as Visibility

Sought Concurrence

Yes

Attachments

WGSST 2900 Data Feminism J. Chen Sample Syllabus.docx: WGSST 2900 Syllabus

(Syllabus. Owner: Stotlar, Jackson Ryan)

WGSST 2900 Econ Concurrence - No Response.pdf: WGSST 2900 Economics Concurrence (no response)

(Concurrence. Owner: Stotlar, Jackson Ryan)

• WGSST 2900 Geography Concurrence.pdf: WGSST 2900 Geography Concurrence

(Concurrence. Owner: Stotlar, Jackson Ryan)

WGSST 2900 Poli Sci Concurrence.pdf: WGSST 2900 Political Science Concurrence

(Concurrence. Owner: Stotlar, Jackson Ryan)

WGSST 2900 Sociology Concurrence.pdf: WGSST 2900 Sociology Concurrence

(Concurrence. Owner: Stotlar, Jackson Ryan)

WGSST 2900 Stats Concurrence.pdf: WGSST 2900 Statistics Concurrence

(Concurrence. Owner: Stotlar, Jackson Ryan)

WGSST 2900 GE Foundations Submission Form.pdf: WGSST 2900 GE Submission Form.

(GEC Model Curriculum Compliance Stmt. Owner: Stotlar, Jackson Ryan)

• List of Departmental Concurrence Sought for WGSST 2900.docx: WGSST 2900 Concurrence List

(List of Depts Concurrence Requested From. Owner: Stotlar, Jackson Ryan)

REVISED 2.14.2024 WGSST 2900 Data Feminism J. Chen Sample Syllabus.docx: REVISED 2.14.2014 Syllabus

(Syllabus. Owner: Getson, Jennifer L.)

Comments

- Uploaded revised syllabus. Please note that I cannot remove Jackson's earlier syllabus. Please use Revised
 2.14.2024 Syllabus. (by Getson, Jennifer L. on 02/14/2024 02:55 PM)
- Please see Subcommittee feedback email sent 2/14/24. (by Neff,Jennifer on 02/14/2024 09:59 AM)

Workflow Information

Status	User(s)	Date/Time	Step
Submitted Stotlar, Jackson Ryan 0		01/11/2024 05:17 PM	Submitted for Approval
Approved	Sreenivas, Mytheli	01/16/2024 11:39 AM	Unit Approval
Approved	Vankeerbergen,Bernadet te Chantal	01/17/2024 03:17 PM	College Approval
Revision Requested	Neff,Jennifer	02/14/2024 09:59 AM	ASCCAO Approval
Submitted	Submitted Getson, Jennifer L. 02/14/2024 02:55 PM Submitted for Approval		Submitted for Approval
Approved	Sreenivas, Mytheli	02/15/2024 09:35 AM	Unit Approval
Approved	Vankeerbergen,Bernadet te Chantal	02/16/2024 12:54 PM	College Approval
Pending Approval	Jenkins,Mary Ellen Bigler Hanlin,Deborah Kay Hilty,Michael Neff,Jennifer Vankeerbergen,Bernadet te Chantal Steele,Rachel Lea	02/16/2024 12:54 PM	ASCCAO Approval



SYLLABUS WGSST 2900 Data Feminism

Spring 2024 3 credit hours In Person

COURSE OVERVIEW

Instructor Information

Instructor: Joyce Chen Pronouns: she/her

Email address: chen.1276@osu.edu (preferred contact method)

Office location: 308E Dulles Hall

Office hours: Thursdays, 1:00-2:00 p.m. and by appointment

Prerequisites

None.

Course description

This course develops the critical tools of inquiry and quantitative analytical methods needed to approach data informed by feminist, racial, and social justice perspectives. In today's world, data is power. Thus, to be empowered, feminists need a foundation in data analytics. As modes and methods of data collection expand, we see new mechanisms for exposing injustice but also new pathways through which inherent biases in data can exacerbate historical systems of discrimination and oppression. We utilize intersectional feminist theory to identify power differentials in data science and opportunities for greater equity and inclusion. Class meetings will be split between discussions of theoretical readings and explorations of quantitative methods using Excel.

Course learning outcomes

By the end of this course, students should successfully be able to:

- Interrogate the intersections of gender, race/ethnicity, class, sexual orientation and/or gender identity with the process of collecting, cleanings, sorting, and analyzing data.
- Develop skills in effectively communicating the ubiquity of data in all aspects of life and understand how data-driven processes reproduce social inequities.
- Critique data visualizations that obscure the conditions under which the data are produced and create data visualizations that foreground their arguments and the contexts of their production.
- Analyze data documentation to understand the perspectives embedded in the data and the definitions shaping its output.
- Evaluate the consequences of manual and programmatic human classification schemes.
- Cultivate ethics, responsibility, respect, and empathy through the interrogation of the hidden labor in automated data processes.

General education goals and expected learning outcomes

As part of the Race, Ethnicity and Gender Diversity category of the General Education curriculum, this course is designed to prepare students to be able to do the following:

- Successful students will engage in a systematic assessment of how historically and socially constructed categories of race, ethnicity and gender, and possibly others, shape perceptions, individual outcomes and broader societal, political, economic and cultural systems.
 - Describe and evaluate the social positions and representations of categories including race, gender and ethnicity, and possibly others.
 - Explain how categories including race, gender and ethnicity continue to function within complex systems of power to impact individual lived experiences and broader societal issues.
 - Analyze how the intersection of categories including race, gender and ethnicity combine to shape lived experiences.
 - Evaluate social and ethical implications of studying race, gender and ethnicity.
- Successful students will recognize and compare a range of lived experiences of race, gender and ethnicity.
 - Demonstrate critical self-reflection and critique of their social positions and identities.
 - Recognize how perceptions of difference shape one's own attitudes, beliefs or behaviors.
 - Describe how the categories of race, gender and ethnicity influence the lived experiences of others.

As part of the Social Sciences category of the General Education curriculum, this course is designed to prepare students to be able to do the following:

- Successful students will critically analyze and apply theoretical and empirical approaches within
 the social and behavioral sciences, including modern principles, theories, methods and modes
 of inquiry.
 - o Explain basic facts, principles, theories and methods of social and behavioral science.
 - Explain and evaluate differences, similarities and disparities among institutions, organizations, cultures, societies and/or individuals using social and behavioral science.
- Successful students will recognize the implications of social and behavioral scientific findings and their potential impacts.
 - Analyze how political, economic, individual or social factors and values impact social structures, policies and/or decisions.
 - o Evaluate social and ethical implications of social scientific and behavioral research.
 - Critically evaluate and responsibly use information from the social and behavioral sciences.

This course develops the critical tools of inquiry and quantitative analytical methods needed to approach data informed by feminist, racial, and social justice perspectives.

HOW THIS IN PERSON COURSE WORKS

Mode of delivery: This course is in person as needed. There are no additional required sessions when you must be logged in to Carmen at a scheduled time.

Credit hours and work expectations: This is a **3-credit-hour course**. According to Ohio State policy (go.osu.edu/credithours), students should expect around 3 hours per week of time spent on direct instruction (instructor content and Carmen activities, for example) in addition to 6 hours of homework (reading and assignment preparation, for example) to receive a grade of (C) average.

Attendance and participation requirements: Your attendance is based on both your in-class and online activity and participation. The following is a summary of students' expected participation:

- Participating in in-person for attendance: TWICE PER WEEK
 You are expected to attend each class meeting either in-person. If you have a situation that might cause you to miss an entire week of class, discuss it with me as soon as possible.
- Participating in discussion forums: ONCE PER WEEK
 As part of your participation, each week you can expect to post at least once as part of our substantive class discussion on the week's topics.

COURSE MATERIALS AND TECHNOLOGIES

Textbooks

Required

• D'Ignazio, Catherine and Lauren F. Klein. 2020. *Data Feminism*. MIT Press. Open access e-book available here.

Recommended/optional

- O'Neil, Cathy. 2016. Weapons of Math Destruction. Crown.
- Criado-Perez, Caroline. 2021. *Invisible Women: Data Bias in a World Designed for Men*. Abrams Press.

Course technology

Technology support

For help with your password, university email, Carmen, or any other technology issues, questions, or requests, contact the Ohio State IT Service Desk. Standard support hours are available at ocio.osu.edu/help/hours, and support for urgent issues is available 24/7.

Self-Service and Chat support: <u>ocio.osu.edu/help</u>

Phone: 614-688-4357(HELP)Email: servicedesk@osu.edu

• **TDD**: 614-688-8743

Technology skills needed for this course

- Basic computer and web-browsing skills
- Navigating Carmen (go.osu.edu/canvasstudent)
- CarmenZoom virtual meetings (go.osu.edu/zoom-meetings)
- Recording a slide presentation with audio narration (go.osu.edu/video-assignment-guide)
- Recording, editing, and uploading video (go.osu.edu/video-assignment-guide)

Required equipment

- Computer: current Mac (MacOs) or PC (Windows 10) with high-speed internet connection
- Webcam: built-in or external webcam, fully installed and tested
- Microphone: built-in laptop or tablet mic or external microphone
- Other: a mobile device (smartphone or tablet) to use for BuckeyePass authentication

Required software

• Microsoft Office 365: All Ohio State students are now eligible for free Microsoft Office 365. Full instructions for downloading and installation can be found at go.osu.edu/office365help.

Carmen access

You will need to use BuckeyePass (buckeyepass.osu.edu) multi-factor authentication to access your courses in Carmen. To ensure that you are able to connect to Carmen at all times, it is recommended that you take the following steps:

- Register multiple devices in case something happens to your primary device. Visit the BuckeyePass - Adding a Device help article for step-by-step instructions (go.osu.edu/add-device).
- Request passcodes to keep as a backup authentication option. When you see the Duo login screen on your computer, click Enter a Passcode and then click the Text me new codes button that appears. This will text you ten passcodes good for 365 days that can each be used once.
- Download the Duo Mobile application (go.osu.edu/install-duo) to all of your registered devices for the ability to generate one-time codes in the event that you lose cell, data, or Wi-Fi service

If none of these options will meet the needs of your situation, you can contact the IT Service Desk at 614-688-4357(HELP) and IT support staff will work out a solution with you.

GRADING AND FACULTY RESPONSE

How your grade is calculated

ASSIGNMENT CATEGORY	POINTS
Discussion Posts	25
Short Paper #1	15
Short Paper #2	15
Research Paper	35
Class Participation	10
Total	100

See course schedule below for due dates.

Descriptions of major course assignments

Discussion Posts

Description: Each student will be assigned to submit one discussion post on either Monday/Tuesday or Wednesday/Thursday of each week. These posts will be shared (anonymously) in class meetings for additional discussion.

Academic integrity and collaboration: Outside sources and collaboration are permitted without restriction.

Data Visualizations (2)

Description: Select one dataset from the provided list to dive into for the semester. Identify one (of two) issues you would like to explore using these data. Create a visualization (or multiple visualizations) that illustrate(s) ONE of your selected issues. Provide a narrative to explain the visualization and how it should be interpreted. Submitted papers should be no more than 3 pages double-spaced. Additional details on grading rubric will be provided. **Academic integrity and collaboration**: Outside sources are permitted without restriction. Discussion with peers is permitted but all writing should be original or cited appropriately.

Research Paper

Description: Continuing your focus on the selected dataset, describe key characteristics of the data source, including target population; sample and/or sampling methodology; scope (respondents, topics, time period). Identify potential biases/limitations inherent in the data and how they may influencing our interpretation of the data relative to broader societal trends. Reproduce the two data visualizations from prior assignments, along with at least one additional data visualization that illustrates how the biases/limitations of the data affect our interpretation. This visualization may be something you generate on your own, or drawn (with appropriate citation) from an external source, either academic or from the popular press. Submitted papers should be no more than 10 pages double-spaced. Additional details on grading rubric will be provided.

Academic integrity and collaboration: Outside sources are permitted without restriction. Discussion with peers is permitted but all writing should be original or cited appropriately.

Late assignments

Late submissions will not be accepted. Please refer to Carmen for due dates. If you would like to request an extension, please contact me in advance of the due date.

Grading scale

100-93%: A 92.9-90%: A-89.9-87%: B+ 86.9-83%: B 82.9-80%: B-79.9-77%: C+ 76.9-73%: C 72.9-70%: C-69.9-67%: D+ 66.9-60%: D 59.9-0%: E

Instructor feedback and response time

I am providing the following list to give you an idea of my intended availability throughout the course. (Remember that you can call **614-688-4357(HELP)** at any time if you have a technical problem.)

- **Grading and feedback:** For longer writing assignments, you can generally expect feedback within **10 days**.
- Email: I will reply to emails within 24 hours on days when class is in session at the university.

OTHER COURSE POLICIES

Discussion and communication guidelines

The following are my expectations for how we should communicate as a class. Above all, please remember to be respectful and thoughtful.

- Writing style: While there is no need to participate in class discussions as if you were writing a research paper, you should remember to write using good grammar, spelling, and punctuation. A more conversational tone is fine for non-academic topics.
- **Tone and civility**: Let's maintain a supportive learning community where everyone feels safe and where people can disagree amicably. Remember that sarcasm doesn't always come across online.
- Citing your sources: When we have academic discussions, please cite your sources to back up what you say. For the textbook or other course materials, list at least the title and page numbers. For online sources, include a link.
- **Backing up your work**: Consider composing your academic posts in a word processor, where you can save your work, and then copying into the Carmen discussion.

Academic integrity policy

See **Descriptions of major course assignments**, above, for my specific guidelines about collaboration and academic integrity in the context of this online class.

It is the responsibility of the Committee on Academic Misconduct to investigate or establish procedures for the investigation of all reported cases of student academic misconduct. The term "academic misconduct" includes all forms of student academic misconduct wherever committed; illustrated by, but not limited to, cases of plagiarism and dishonest practices in connection with examinations. Instructors shall report all instances of alleged academic misconduct to the committee (Faculty Rule 3335-5-487). For additional information, see the Code of Student Conduct http://studentlife.osu.edu/csc/.

If I suspect that a student has committed academic misconduct in this course, I am obligated by university rules to report my suspicions to the Committee on Academic Misconduct. If COAM determines that you have violated the university's *Code of Student Conduct* (i.e., committed academic misconduct), the sanctions for the misconduct could include a failing grade in this course and suspension or dismissal from the university.

If you have any questions about the above policy or what constitutes academic misconduct in this course, please contact me.

Other sources of information on academic misconduct (integrity) to which you can refer include:

- Committee on Academic Misconduct web page (go.osu.edu/coam)
- Ten Suggestions for Preserving Academic Integrity (go.osu.edu/ten-suggestions)

Student Services and Advising

The Student Advocacy Center can assist students with appeals, petitions and other needs when experiencing hardship during a semester. Learn more at http://advocacy.osu.edu/.

University Student Services can be accessed through BuckeyeLink. More information is available here: https://contactbuckeyelink.osu.edu/

FOR UNDERGRAD COURSES: Advising resources for students are available here: http://advising.osu.edu

FOR GRADUATE COURSES: Contact WGSS Graduate Program Coordinator, Rebekah Sims, for insight into how this how this course fits in with your MA, PhD, or Graduate Minor plan.

Copyright for instructional materials

The materials used in connection with this course may be subject to copyright protection and are only for the use of students officially enrolled in the course for the educational purposes associated with

the course. Copyright law must be considered before copying, retaining, or disseminating materials outside of the course.

Religious Accommodations

It is Ohio State's policy to reasonably accommodate the sincerely held religious beliefs and practices of all students. The policy permits a student to be absent for up to three days each academic semester for reasons of faith or religious or spiritual belief.

Students planning to use religious beliefs or practices accommodations for course requirements must inform the instructor in writing no later than 14 days after the course begins. The instructor is then responsible for scheduling an alternative time and date for the course requirement, which may be before or after the original time and date of the course requirement. These alternative accommodations will remain confidential. It is the student's responsibility to ensure that all course assignments are completed.

Statement on Title IX

Title IX makes it clear that violence and harassment based on sex and gender are Civil Rights offenses subject to the same kinds of accountability and the same kinds of support applied to offenses against other protected categories (e.g., race). If you or someone you know has been sexually harassed or assaulted, you may find the appropriate resources at http://titleix.osu.edu or by contacting the Ohio State Title IX Coordinator at titleix@osu.edu.

Lauren's Promise

I PROMISE TO:

- Listen and believe you if someone is threatening you
- Represent a safe haven for sharing incidents of sexual assault, domestic violence, or stalking
- Change campus culture that responds poorly to dating violence and stalking

Lauren McCluskey, a 21-year-old honors student athlete, was murdered on Oct. 22, 2018, by a man she briefly dated on the University of Utah Campus. We must all take actions to ensure this never happens again.

Any form of sexual harassment or violence will not be excused or tolerated at The Ohio State University. In cases of sexual harassment or violence, Ohio State will:

- Respond promptly and effectively to sexual assault, relationship violence, and stalking,
- Provide interim measures as necessary
- Provide confidential and non-confidential support resources,
- Conduct a thorough, reliable, and impartial investigation,
- Provide remedies as necessary.

If you are experiencing sexual assault, relationship violence, or stalking, take the following actions:

- If you are in immediate danger, call 911.
- Report it to me, and I will connect you to resources.
- Seek confidential sources of support and help:
 - Counseling and Consultation Service Available 24/7 through the Office of Student Life, ccs.osu.edu, 614-292-5766
 - Medical services through the Office of Student Life Wilce Student Health Center, shs.osu.edu, 614-292-4321
 - Legal services through Student Legal Services, Studentlegal.osu.edu, 614.292-5853

OSU's Office of Institutional Equity has established procedures and resources for Sexual Misconduct Response and Prevention. They are detailed here:

https://womensplace.osu.edu/sites/default/files/documents/2018/04/Reporting-Resources Brochure Columbus.pdf.

Mandatory reporting

As an instructor, one of my responsibilities is to help create a safe learning environment on our campus. I also have a mandatory reporting responsibility related to my role as an instructor. It is my goal that you feel able to share information related to your life experiences in classroom discussions, in your written work, and in our one-on-one meetings. I will seek to keep information you share private to the greatest extent possible. However, I am required to share information regarding sexual misconduct or information about a crime that may have occurred on Ohio State's campus with the University. Students may speak to someone confidentially by calling 1-866-294-9350 or through the Ohio State Anonymous Reporting Line.

Commitment to a diverse and inclusive learning environment

The Ohio State University affirms the importance and value of diversity in the student body. Our programs and curricula reflect our multicultural society and global economy and seek to provide opportunities for students to learn more about persons who are different from them. We are committed to maintaining a community that recognizes and values the inherent worth and dignity of every person; fosters sensitivity, understanding, and mutual respect among each member of our community; and encourages each individual to strive to reach his or her own potential. Discrimination against any individual based upon protected status, which is defined as age, color, disability, gender identity or expression, national origin, race, religion, sex, sexual orientation, or veteran status, is prohibited.

Land Acknowledgement

We would like to acknowledge the land that The Ohio State University occupies is the ancestral and contemporary territory of the Shawnee, Potawatomi, Delaware, Miami, Peoria, Seneca, Wyandotte, Ojibwe and Cherokee peoples. Specifically, the university resides on land ceded in the 1795 Treaty of Greeneville and the forced removal of tribes through the Indian Removal Act of 1830. I/We want to honor the resiliency of these tribal nations and recognize the historical contexts that has and continues to affect the Indigenous peoples of this land.

More information on OSU's land acknowledgement can be found here: https://mcc.osu.edu/about-us/land-acknowledgement

Trigger warning

Some contents of this course may involve media that may be triggering to some students due to descriptions of and/or scenes depicting acts of violence, acts of war, or sexual violence and its aftermath. If needed, please take care of yourself while watching/reading this material (leaving classroom to take a water/bathroom break, debriefing with a friend, contacting Counseling and Consultation Services at 614-292-5766, and contacting the instructor if needed). Expectations are that we all will be respectful of our classmates while consuming this media and that we will create a safe space for each other. Failure to show respect to each other may result in dismissal from the class.

Your mental health

As a student you may experience a range of issues that can cause barriers to learning, such as strained relationships, increased anxiety, alcohol/drug problems, feeling down, difficulty concentrating and/or lack of motivation. These mental health concerns or stressful events may lead to diminished academic performance or reduce a student's ability to participate in daily activities. The Ohio State University offers services to assist you with addressing these and other concerns you may be experiencing. If you or someone you know are suffering from any of the aforementioned conditions, you can learn more about the broad range of confidential mental health services available on campus via the Office of Student Life's Counseling and Consultation Service (CCS) by visiting ccs.osu.edu or calling 614--292--5766. CCS is located on the 4th Floor of the Younkin Success Center and 10th Floor of Lincoln Tower. You can reach an on call counselor when CCS is closed at 614--292--5766 and 24 hour emergency help is also available 24/7 by dialing 988 to reach the Suicide and Crisis Lifeline.

ACCESSIBILITY ACCOMMODATIONS FOR STUDENTS WITH DISABILITIES

Requesting accommodations

The university strives to maintain a healthy and accessible environment to support student learning in and out of the classroom. If you anticipate or experience academic barriers based on your disability (including mental health, chronic, or temporary medical conditions), please let me know immediately so that we can privately discuss options. To establish reasonable accommodations, I may request that you register with Student Life Disability Services. After registration, make arrangements with me as soon as possible to discuss your accommodations so that they may be implemented in a timely fashion.

If you are isolating while waiting for a COVID-19 test result, please let me know immediately. Those testing positive for COVID-19 should refer to the Safe and Healthy Buckeyes site for resources. Beyond five days of the required COVID-19 isolation period, I may rely on Student Life Disability Services to establish further reasonable accommodations. You can connect with them at slds@osu.edu; 614-292-3307; or slds.osu.edu.

Accessibility of course technology

This online course requires use of CarmenCanvas (Ohio State's learning management system) and other online communication and multimedia tools. If you need additional services to use these technologies, please request accommodations with your instructor.

- Canvas accessibility (go.osu.edu/canvas-accessibility)
- Streaming audio and video
- CarmenZoom accessibility (go.osu.edu/zoom-accessibility)
- Collaborative course tools

COURSE SCHEDULE

Refer to the Carmen course for up-to-date assignment due dates.

Week	Dates	Topics, Readings, Assignments, Deadlines
Introduction		Introduction
1	January 9	Data Feminism, Introduction.
	January 11	Video: Invisible Women.
2	January 16	Data for Humanists

Week	Dates	Topics, Readings, Assignments, Deadlines
	January 18	• Schoch, Christof. 2013. "Big? Smart? Clean? Messy? Data in the
		Humanities." Journal of Digital Humanities. 2(3).
		• Owens, Trevor. 2011. "Defining Data for Humanists: Text, Artifact,
		<u>Information or Evidence</u> ?" Journal of Digital Humanities. 1(1).
		Examining Power and Data
		Data Feminism, Chapter 1.
	January 23	• Tacheva, Zhasmina. 2022. "Taking a critical look at the critical turn
3	January 25	in data science: From "data feminism" to transnational feminist
•	January 25	data science." Big Data & Society. 9(2), July-December.
	January 25	• Kitchin, Rob. and Tracey Lauriault. 2014. "Towards critical data
		studies: Charting and unpacking data assemblages and their
		work."
4	January 30 February 1	Working with and Interrogating Data #1
		Challenging Power and Processes
		Data Feminism, Chapter 2.
	February 6	• Lupi, Giorgia. "Data Humanism, The Revolution will be Visualized."
5		• Thatcher, Jim, David O'Sullivan and Dillon Mahmoudi. 2016. "Data
	February 8	colonialism through accumulation by dispossession: New
		metaphors for daily data." Environment and Planning: Society and
		Space. 34(6), 990-1006.
		Objectivity and Subjectivity or Data ≠ Truth
		Data Feminism, Chapter 3.
6	February 13	• Yagoda, Ben. "Your Lying Mind." The Atlantic. September 2018.
	February 15	• Sunstein, Cass. "Overcoming Cognitive Bias with Algorithms." Blog
		of the American Philosophical Association.
		Data Visualization #1 DUE
		The Evaluation Problem
	February 20	• Popper, Nathaniel. "Causal Inference: A Guide for Policymakers."
7	,	Simons Institute White Paper. 2022.
-	February 22	Metcalf, Jacob and Kate Crawford. 2016. "Where are human
		subjects in Big Data research? The emerging ethics divide." Big
		Data & Society. January-June.
8		Binaries and Hierarchies
		Data Feminism, Chapter 4.
		Harrison-Quintana, Jack, Jaime M. Grant and Ignacio G. Rivera.
	February 27	2015. "Boxes of Our Own Creation: A Trans Data Collection
	February 29	Wo/Manifesto." Transgender Studies Quarterly. 2(1), 166-174.
		• Kauh, Tina J., Jen'nan Ghazal Read and A. J. Scheitler. 2021. "The
		Critical Role of Racial/Ethnic Data Disaggregation for Health
		Equity." Population Research and Policy Review. 40, 1-7.
9	March 5	Pluralism

Week	Dates	Topics, Readings, Assignments, Deadlines	
	March 7	Data Feminism, Chapter 5.	
		(Dis)location/Black Exodus. Anti Eviction Mapping Project.	
		Desmond, Matthew and Car Gershenson. 2017. "Who gets evicted?	
		Assessing individual, neighborhood, and network factors." Social	
		Science Research. 62, 362-377.	
		Welles, Brooke Foucault. 2014. "On minorities and outliers: The case	
		for making Big Data small." Big Data & Society. April-June.	
	_ _	March 12 and March 14 – SPRING BREAK	
10	March 19	Working with and Interrogating Data #2	
10	March 21 "Which Chart or Graph is Right for You?" Tableau.		
		Algorithmic Bias	
	March 26	No Class Meeting 3/26, watch <u>Coded Bias</u> (available on Netflix).	
11	March 28	Obermeyer, Ziad, Brian Powers, Christine Vogeli, and Sendhil	
	IVIAICII 28	Mullainathan. 2019. "Dissecting racial bias in an algorithm used to	
		manage the health of populations." Science. 366(6464), 447-453.	
		Contextualizing Data and Analysis	
		Data Feminism, Chapter 6.	
12	April 2	Dastin, Jeffrey. "Amazon scraps secret AI recruiting tool that showed	
12	April 4	bias against women." Reuters. October 10, 2018.	
		Bhavsar, Pratik. 2018. "Making Amazon Hiring Al Unbiased." Medium.	
		Data Visualization #2 DUE	
		Data as Visibility	
13	April 9	Data Feminism, Chapter 7.	
13	April 11	Giest, Sarah and Annemarie Samuels. 2020. "For good measure':	
		data gaps in a big data world." <i>Policy Sciences</i> . 53, 559-569.	
14	April 16	Flash Presentations	
17	April 18	Tradit i redefitations	
		April 24 – RESEARCH PAPER DUE	

GE Foundation Courses

Overview

Courses that are accepted into the General Education (GE) Foundations provide introductory or foundational coverage of the subject of that category. Additionally, each course must meet a set of Expected Learning Outcomes (ELO). Courses may be accepted into more than one Foundation, but ELOs for each Foundation must be met. It may be helpful to consult your Director of Undergraduate Studies or appropriate support staff person as you develop and submit your course.

This form contains sections outlining the ELOs of each Foundation category. You can navigate between them using the Bookmarks function in Acrobat. Please enter text in the boxes to describe how your class meets the ELOs of the Foundation(s) to which it applies. Because this document will be used in the course review and approval process, you should use language that is clear and concise and that colleagues outside of your discipline will be able to follow. Please be as specific as possible, listing concrete activities, specific theories, names of scholars, titles of textbooks etc. Your answers will be evaluated in conjunction with the syllabus submitted for the course.

Accessibility

If you have a disability and have trouble accessing this document or need to receive the document in another format, please reach out to Meg Daly at daly.66@osu.edu or call 614-247-8412.

GE Rationale: Foundations: Race, Ethnicity, and Gender Diversity (3 credits)

Requesting a GE category for a course implies that the course fulfills **all** the expected learning outcomes (ELOs) of that GE category. To help the reviewing panel evaluate the appropriateness of your course for the Foundations: Race, Ethnicity, and Gender Diversity, please answer the following questions for each ELO.

A. Foundations

_	in 50-500 words Gender Diversity	is course is intro	oductory or found	dational for the s	study of Race,

Course Subject & Number:
B. Specific Goals of Race, Ethnicity, and Gender Diversity GOAL 1: Successful students will engage in a systematic assessment of how historically and socially constructed categories of race, ethnicity, and gender, and possibly others, shape perceptions, individual outcomes, and broader societal, political, economic, and cultural systems.
Expected Learning Outcome 1.1: Successful students are able to describe and evaluate the social positions and representations of categories including race, gender, and ethnicity, and possibly others. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
Expected Learning Outcome 1.2: Successful students are able to explain how categories including race, gender, and ethnicity continue to function within complex systems of power to impact individual lived experiences and broader societal issues. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)

ourse Subject & Number:
xpected Learning Outcome 1.3: Successful students are able to analyze how the intersection of categories acluding race, gender, and ethnicity combine to shape lived experiences. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
expected Learning Outcome 1.4: Successful students are able to evaluate social and ethical implications of studying ace, gender, and ethnicity. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/ssignments through which it will be met. (50-700 words)

Course Subject & Number:
GOAL 2: Successful students will recognize and compare a range of lived experiences of race, gender,
and ethnicity.
Expected Learning Outcome 2.1: Successful students are able to demonstrate critical self- reflection and critique of their social positions and identities. Please link this ELO to the course goals and topics and indicate <i>specific</i>
activities/assignments through which it will be met. (50-700 words)
Expected Learning Outcome 2.2: Successful students are able to recognize how perceptions of difference
shape one's own attitudes, beliefs, or behaviors. Please link this ELO to the course goals and topics and indicate
specific activities/assignments through which it will be met. (50-700 words)

Course Subject & Number:
Expected Learning Outcome 2.3: Successful students are able to describe how the categories of race, gender, and ethnicity influence the lived experiences of others. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met.
GE Rationale: Foundations: Social and Behavioral Sciences (3 credits)
Requesting a GE category for a course implies that the course all expected learning outcomes (ELOs) of that GE category. To help the reviewing panel evaluate the appropriateness of your course for the Foundations: Social and Behavioral Sciences, please answer the following questions for each ELO.
A. Foundations Please explain in 50-500 words why or how this course is introductory or foundational in the study of Social and Behavioral Sciences.

Course Subject & Number:
P. Specific Cooks of Social and Pohavioral Sciences
B. Specific Goals of Social and Behavioral Sciences GOAL 1: Successful students will critically analyze and apply theoretical and empirical approaches within the social and behavioral sciences, including modern principles, theories, methods, and modes of inquiry.
Expected Learning Outcome 1.1: Successful students are able to explain basic facts, principles, theories and methods of social and behavioral science. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
Expected Learning Outcome 1.2: Successful students are able to explain and evaluate differences, similarities, and disparities among institutions, organizations, cultures, societies, and/or individuals using social and behavioral science. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)

Course Subject & Number:
GOAL 2: Successful students will recognize the implications of social and behavioral scientific findings and their potential impacts.
Expected Learning Outcome 2.1: Successful students are able to analyze how political, economic, individual, or social factors and values impact social structures, policies, and/or decisions. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
Expected Learning Outcome 2.2: Successful students are able to evaluate social and ethical implications of social scientific and behavioral research. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)

Course Subject & Number:
Expected Learning Outcome 2.3: Successful students are able to critically evaluate and responsibly use information from the social and behavioral sciences. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
GE Rationale: Foundations: Historical or Cultural Studies (3 credits)
Requesting a GE category for a course implies that the course fulfills the expected learning outcomes (ELOs) of that GE category. To help the reviewing panel evaluate the appropriateness of your course for the Foundations: Historical and Cultural Studies, please answer the following questions for each ELO. Note that for this Foundation, a course need satisfy <u>either</u> the ELOs for Historical Studies <u>or</u> the ELOs for Cultural Studies.
A. Foundations Please explain in 50-500 words why or how this course is introductory or foundational in the study of History or Cultures.
A. Foundations Please explain in 50-500 words why or how this course is introductory or foundational in the study of History

Course Subject & Number:
B. Specific Goals of Historical <i>or</i> Cultural Studies Historical Studies (A) Goal: Successful students will critically investigate and analyze historical ideas, events, persons, material culture and artifacts to understand how they shape society and people.
Expected Learning Outcome 1.1A: Successful students are able to identify, differentiate, and analyze primary and secondary sources related to historical events, periods, or ideas. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
Expected Learning Outcome 1.2A: Successful students are able to use methods and theories of historical inquiry to describe and analyze the origin of at least one selected contemporary issue. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)

Course Subject & Number:
Expected Learning Outcome 1.3A: Successful students are able to use historical sources and methods to construct an integrated perspective on at least one historical period, event or idea that influences human perceptions, beliefs, and behaviors. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
Expected Learning Outcome 1.4A: Successful students are able to evaluate social and ethical implications in histor studies. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which will be met. (50-700 words)

Course Subject & Number:
Cultural Studies (B) Goal: Successful students will evaluate significant cultural phenomena and ideas to develop capacities for aesthetic and cultural response, judgment, interpretation, and evaluation.
Expected Learning Outcome 1.1B: Successful students are able to analyze and interpret selected major forms of human thought, culture, ideas or expression. Please link this ELO to the course goals and topics and identify the <i>specific</i> activities/assignments through which it will be met. (50-700 words)
Expected Learning Outcome 1.2B: Successful students are able to describe and analyze selected cultural phenomena and ideas across time using a diverse range of primary and secondary sources and an explicit focus on different theories and methodologies. Please link this ELO to the course goals and topics and indicate specific activities/assignments through which it will be met. (50-700 words)

Course Subject &	Number:					
construct an int human percepti	ng Outcome 1.3B: Su egrated and compa ons, beliefs, and be assignments through w	arative perspect chaviors. Please	ive of cultural p ink this ELO to th	eriods, events o	r ideas that inf	luence
_	ng Outcome 1.4B: Sunk this ELO to the cou				_	
be met.	ik this ELO to the cot	irse goars and topic	s and indicate spec	etite activities/assi	giiiicits tiilougii	winen it w

GE Rationale: Foundations: Writing and Information Literacy (3 credits)

Requesting a GE category for a course implies that the course fulfills **all** expected learning outcomes (ELOs) of that GE category. To help the reviewing panel evaluate the appropriateness of your course for the Foundations: Writing and Information Literacy, please answer the following questions for each ELO.

Course Subject & Number:
A. Foundations Please explain in 50-500 words why or how this course is introductory or foundational in the study of Writing and Information Literacy.
B. Specific Goals of Writing and Information Literacy GOAL 1: Successful students will demonstrate skills in effective reading, and writing, as well as oral, digital, and/or visual communication for a range of purposes, audiences, and context.
Expected Learning Outcome 1.1: Successful students are able to compose and interpret across a wide range of purposes and audiences using writing, as well as oral, visual, digital and/or other methods appropriate to the context. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. Explain how the course includes opportunities for feedback on writing and revision. Furthermore, please describe how you plan to insure sufficiently low instructor-student ratio to provide efficient instruction and feedback. (50-700 words)

Course Subject & Number:	
Expected Learning Outcome 1.2: Successful students are able to use textual conventions, including profideas and/or source, as appropriate to the communication situation. Please link this ELO to the courtopics and indicate <i>specific</i> activities/assignments through which it will be met. Is an appropriate text, writing other resource about the pedagogy of effective communication being used in the course? (50-700 words)	se goals and
Expected Learning Outcome 1.3: Successful students are able to generate ideas and informed responsing incorporating diverse perspectives and information from a range of sources, as appropriate to the cosituation. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments twill be met. (50-700 words)	mmunication

Course Subject & Number:
Expected Learning Outcome 1.4: Successful students are able to evaluate social and ethical implications in writing and information literacy practices. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/ assignments through which it will be met. (50-700 words)
GOAL 2: Successful students will develop the knowledge, skills, and habits of mind needed for information literacy.
Expected Learning Outcome 2.1: Successful students are able to demonstrate responsible, civil, and ethical practices when accessing, using, sharing, or creating information. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)

Course Subject & Number:
Expected Learning Outcome 2.2: Successful students are able to locate, identify and use information through context appropriate search strategies. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
Expected Learning Outcome 2.3: Successful students are able to employ reflective and critical strategies to
evaluate and select credible and relevant information sources. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)

Course Subject & Number:				
GE Rationale: Foundations: Literary, Visual, or Performing Arts (3 credits)				
Requesting a GE category for a course implies that the course fulfills all expected learning outcomes (ELOs) of that GE category. To help the reviewing panel evaluate the appropriateness of your course for the Foundations: Literary, Visual, and Performing Arts, please answer the following questions for each ELO.				
A. Foundations Please explain in 50-500 words why or how this course is introductory or foundational in the study of Literary, Visual, or Performing Arts.				
B. Specific Goals				
Goal 1: Successful students will analyze, interpret, and evaluate major forms of human thought, cultures, and expression; and demonstrate capacities for aesthetic and culturally informed understanding.				
Expected Learning Outcome 1.1: Successful students are able to analyze and interpret significant works of				

	nd value works of l nd topics and indicate	iterature, visual a	and performing a		
human beliefs and	g Outcome 1.3: Succesthe interactions between pics and indicate specific	een the arts and hu	ıman perceptions a	nd behavior. Please	link this ELO to the

Course Subject & Number: _____

visual and perfo	ing Outcome 1.4: Successful students are able to evaluate social and ethical implications in literarming arts, and design. Please link this ELO to the course goals and topics and indicate specific ments through which it will be met. (50-700 words)
Goal 2: Succestreatively.	ssful students will experience the arts and reflect on that experience critically and
participation v	ing Outcome 2.1: Successful students are able to engage in informed observation and/or act within the visual, spatial, literary, or performing arts and design. Please link this ELO to the topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)

Course Subject & Number: _____

Course Subject & Number:
Expected Learning Outcome 2.2: Successful students are able to critically reflect on and share their own experience of observing or engaging in the visual, spatial, literary, or performing arts and design. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
GE Rationale: Foundations: Natural Science (4 credits)
Requesting a GE category for a course implies that the course fulfills all expected learning outcomes (ELOs) of that GE category. To help the reviewing panel evaluate the appropriateness of your course for the Foundations: Natural Sciences, please answer the following questions for each ELO.
A. Foundations
Please explain in 50-500 words why or how this course is introductory or foundational in the study of Natural Science.

Course Subject & Number:
B. Specific Goals for Natural Sciences
GOAL 1: Successful students will engage in theoretical and empirical study within the natural sciences, gaining an appreciation of the modern principles, theories, methods, and modes of inquiry used generally across the natural sciences.
Expected Learning Outcome 1.1: Successful students are able to explain basic facts, principles, theories and methods of modern natural sciences; describe and analyze the process of scientific inquiry. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
Expected Learning Outcome 1.2: Successful students are able to identify how key events in the development of science contribute to the ongoing and changing nature of scientific knowledge and methods. Please link this ELO to the course goals and topics and indicate specific activities/assignments through which it will be met. (50-700 words)

Course Subject & Number:				
Expected Learning Outcome 1.3: Successful students are able to employ the processes of science through exploration, discovery, and collaboration to interact directly with the natural world when feasible, using appropriate tools, models, and analysis of data. Please explain the 1-credit hour equivalent experiential component included in the course: e.g., traditional lab, course-based research experiences, directed observations, or simulations. Please note that students are expected to analyze data and report on outcomes as part of this experiential component. (50-1000 words)				

Course Subject & Number:
GOAL 2: Successful students will discern the relationship between the theoretical and applied sciences while appreciating the implications of scientific discoveries and the potential impacts of science and technology.
Expected Learning Outcome 2.1: Successful students are able to analyze the inter-dependence and potential impacts of scientific and technological developments. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be met. (50-700 words)
Expected Learning Outcome 2.2: Successful students are able to evaluate social and ethical implications of natural scientific discoveries. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/ assignments through which it will be met. (50-700 words)

Course Subject 8	k Number:		
from the natural	g Outcome 2.3: Successful sciences. Please link this has which it will be met. (50-7)	s ELO to the course	

Course Subject & Number:	
-	

GE Rationale: Foundations: Mathematical and Quantitative Reasoning (or Data Analysis) (3 credits)

Analysis) (3 credits)
Requesting a GE category for a course implies that the course fulfills all expected learning outcomes (ELOs) of that GE category. To help the reviewing panel evaluate the appropriateness of your course for the Foundations: Mathematical and Quantitative Reasoning (or Data Analysis), please answer the following questions for each ELO.
A. Foundations Please explain in 50-500 words why or how this course is introductory or foundational in the study of Mathematical & Quantitative Reasoning (or Data Analysis).
B. Specific Goals for Mathematical & Quantitative Reasoning/Data Analysis
Goal: Successful students will be able to apply quantitative or logical reasoning and/or
mathematical/statistical analysis methodologies to understand and solve problems and to communicate results.
Expected Learning Outcome 1.1: Successful students are able to use logical, mathematical and/or statistical concepts and methods to represent real-world situations. Please link this ELO to the course goals and topics and indicate <i>specific</i> activities/ assignments through which it will be met. (50-700 words)

Course Subject &	§ Number:
	ng Outcome 1.2: Successful students are able to use diverse logical, mathematical and/or statistic
	nnologies, and tools to communicate about data symbolically, visually, numerically, and verbally LO to the course goals and topics and indicate <i>specific</i> activities/assignments through which it will be
met. (50-700 words)	
quantitative anal	ng Outcome 1.3: Successful students are able to draw appropriate inferences from data based or lysis and/or logical reasoning. Please link this ELO to the course goals and topics and indicate /assignments through which it will be met. (50-700 words)

List of Departmental Concurrence Sought for WGSST 2900: Data Feminism

- Economics
- Geography
- Political Science
- Sociology
- Statistics

From: <u>Stotlar, Jackson</u>

To: <u>Ye, Lixin; Burnell, Sydneigh</u>

Subject: Concurrence request for WGSST 2900: Data Feminism

Date: Wednesday, December 6, 2023 12:31:00 PM

Attachments: image001.png

WGSST 2900 Concurrence Request Form -Econ.pdf WGSST 2900 Data Feminism J. Chen Sample Syllabus.docx

Good afternoon Dr. Ye and Sydneigh,

I'm reaching out today on behalf of the Women's, Gender and Sexuality Studies curriculum committee and faculty instructor Dr. Joyce Chen. We're seeking concurrence from Economics on a new course, WGSST 2900: Data Feminism. This course will fulfill the REGD and Social Science requirements of the new GE. Attached is the sample syllabus and a concurrence form for your convenience. Given the end of the semester, we're slightly extending the two-week response request window from Dec. 20 to Dec. 22.

Please let me know if I can provide any additional information and thank you for your partnership.

Best, Jackson



The Ohio State University

Jackson Stotlar

Outreach & Curricula Senior Specialist

The Ohio State University

College of Arts & Sciences
Department of Women's, Gender & Sexuality Studies
286K University Hall
280 N. Oval Mall, Columbus, OH 43210
614-292-1268 Office
wgss.osu.edu

From: Houser, Jana
To: Stotlar, Jackson

Subject: Re: Concurrence request for WGSST 2900: Data Feminism

Date: Friday, December 8, 2023 9:43:01 AM

Attachments: <u>image001.png</u>

Good morning Jackson,

Geography gives their concurrence! Good luck with the new course!

Have a wonderful weekend!

-Jana



Dr. Jana Houser
Director of Undergraduate Studies
Associate professor of meteorology.
Atmospheric sciences program.
Department of geography.
The Ohio State University
Columbus, OH

From: Stotlar, Jackson <stotlar.1@osu.edu>

Sent: Wednesday, December 6, 2023 12:36 PM

To: Houser, Jana < houser.262@osu.edu>

Subject: Concurrence request for WGSST 2900: Data Feminism

Good afternoon Dr. Houser,

I'm reaching out today on behalf of the Women's, Gender and Sexuality Studies curriculum committee and faculty instructor Dr. Joyce Chen. We're seeking concurrence from Geography on a new course, WGSST 2900: Data Feminism. This course will fulfill the REGD and Social Science requirements of the new GE. Attached is the sample syllabus and a concurrence form for your convenience. Given the end of the semester, we're slightly extending the response request window from Dec. 20 to Dec. 22.

Please let me know if I can provide any additional information and thank you for your partnership.

Best, Jackson



Jackson Stotlar

Outreach & Curricula Senior Specialist

The Ohio State University

College of Arts & Sciences
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wgss.osu.edu

From: Kogan, Vladimir

To: <u>Stotlar, Jackson; Smith, Charles William</u>

Cc: <u>Caldeira, Gregory</u>

Subject: RE: Concurrence request for WGSST 2900: Data Feminism

Date: Wednesday, December 6, 2023 12:53:46 PM

Attachments: <u>image001.png</u>

Hi Jackson,

The Department of Political Science is happy to offer our concurrence, this looks like a great course!

And please let Joyce know I said hi!

Vlad Kogan

From: Stotlar, Jackson <stotlar.1@osu.edu>
Sent: Wednesday, December 6, 2023 12:44 PM

To: Smith, Charles William <smith.3280@polisci.osu.edu>; Kogan, Vladimir <kogan.18@osu.edu>

Subject: Concurrence request for WGSST 2900: Data Feminism

Good afternoon Dr. Kogan and Charles,

I'm reaching out today on behalf of the Women's, Gender and Sexuality Studies curriculum committee and faculty instructor Dr. Joyce Chen. We're seeking concurrence from Political Science on a new course, WGSST 2900: Data Feminism. This course will fulfill the REGD and Social Science requirements of the new GE. Attached is the sample syllabus and a concurrence form for your convenience. Given the end of the semester, we're slightly extending the response request window from Dec. 20 to Dec. 22.

Please let me know if I can provide any additional information and thank you for your partnership.

Best, Jackson



THE OHIO STATE UNIVERSITY

Jackson Stotlar

Outreach & Curricula Senior Specialist

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280 N. Oval Mall, Columbus, OH 43210
614-292-1268 Office
wgss.osu.edu

From: Downey, Douglas
To: Stotlar, Jackson

Subject: Re: Concurrence request for WGSST 2900: Data Feminism

Date: Saturday, December 9, 2023 1:42:38 PM

Attachments: <u>image001.png</u>

Jackson,

Sociology concurs.

Doug Downey



Doug Downey (he/him/his)

Distinguished Professor of Arts and Science Director of Undergraduate Studies

College of Arts and Sciences

126 Townshend Hall, 1885 Neil Ave., Columbus, OH 43210 614-292--6681 Office

downey.32@osu.edu/https://sociology.osu.edu/people/downey.32

From: Stotlar, Jackson <stotlar.1@osu.edu> **Sent:** Wednesday, December 6, 2023 12:38 PM **To:** Downey, Douglas <downey.32@osu.edu>

Subject: Concurrence request for WGSST 2900: Data Feminism

Good afternoon Dr. Downey,

I'm reaching out today on behalf of the Women's, Gender and Sexuality Studies curriculum committee and faculty instructor Dr. Joyce Chen. We're seeking concurrence from Sociology on a new course, WGSST 2900: Data Feminism. This course will fulfill the REGD and Social Science requirements of the new GE. Attached is the sample syllabus and a concurrence form for your convenience. Given the end of the semester, we're slightly extending the response request window from Dec. 20 to Dec. 22.

Please let me know if I can provide any additional information and thank you for your partnership.

Best, Jackson



Jackson Stotlar

Outreach & Curricula Senior Specialist

The Ohio State University

College of Arts & Sciences
Department of Women's, Gender & Sexuality Studies
286K University Hall
280 N. Oval Mall, Columbus, OH 43210
614-292-1268 Office
wgss.osu.edu

From: Zhang, Yuan

To: Hans, Christopher; Stotlar, Jackson; Scott, Jean Cc: Sivakoff, David; Lee, Yoonkyung; Kaizar, Elly

Subject: Re: Concurrence request for WGSST 2900: Data Feminism

Date: Wednesday, December 6, 2023 3:50:56 PM

Attachments: <u>image001.pnq</u>

Dear Jackson,

After discussion, the Department of Statistics is happy to give their concurrence to this request.

Best regards,

Yoonkyung Lee and Yuan Zhang Curriculum Committee, Department of Statistics

From: Hans, Christopher <hans@stat.osu.edu> Sent: Wednesday, December 6, 2023 12:39

To: Stotlar, Jackson <stotlar.1@osu.edu>; Scott, Jean <scott.961@osu.edu>

Cc: Lee, Yoonkyung <yklee@stat.osu.edu>; Zhang, Yuan <yzhanghf@stat.osu.edu>; Kaizar, Elly

<kaizar.1@osu.edu>

Subject: Re: Concurrence request for WGSST 2900: Data Feminism

Dear Jackson,

Thank you for you contacting us about the proposed course. I have cc'd the co-chairs of our department's curriculum committee, Yoon Lee and Yuan Zhang. We will review the proposal and get back to you as soon as we can (and thank you for the small deadline extension at this busy time of year!).

Best, Chris



THE OHIO STATE UNIVERSITY

Christopher Hans

Associate Professor Vice Chair for Undergraduate Studies and Administration Department of Statistics

From: Stotlar, Jackson < stotlar.1@osu.edu>

Date: Wednesday, December 6, 2023 at 12:34 PM

To: Hans, Christopher < hans@stat.osu.edu >, Scott, Jean < scott.961@osu.edu >

Subject: Concurrence request for WGSST 2900: Data Feminism

Good afternoon Dr. Hans and Jean,

I'm reaching out today on behalf of the Women's, Gender and Sexuality Studies curriculum committee and faculty instructor Dr. Joyce Chen. We're seeking concurrence from Statistics on a new course, WGSST 2900: Data Feminism. This course will fulfill the REGD and Social Science requirements of the new GE. Attached is the sample syllabus and a concurrence form for your convenience. Given the end of the semester, we're slightly extending the two-week response request window from Dec. 20 to Dec. 22.

Please let me know if I can provide any additional information and thank you for your partnership.

Best, Jackson



THE OHIO STATE UNIVERSITY

Jackson Stotlar

Outreach & Curricula Senior Specialist

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