



### **Science Communication**

**Instructor: Hadas Marcus** 

Academic year: 2021 Semester: Fall

Course number: 0920.4065.01

Lecture times: Wednesday, 12:15-13:45 Credit hours: 2

Classroom: Porter building, Room 101

**Learning mode**: Lecture & practice. This is a pass/fail course. The class materials are available on the

Moodle site of the course.

### **Lecturer information**

**Office hours:** by appointment in Webb building, room 204 or in the Porter building on Mondays

before class or Tuesday mornings.
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### **Course Objectives**

This course is designed to help students enrolled in the Master's Program at the Porter School for Environmental Studies communicate important issues in environmental science more effectively. As the complexity of scientific data increases, tools facilitating knowledge extraction and communication become ever more important. The focus will be on the hands-on skills required for students' current graduate studies and later on, in their future professional lives. Hopefully, by the end of the course, students will have learned to strategically plan, craft, and execute various forms of communication through writing, speaking, and visualizations in an engaging, scientifically-informed manner that is devoid of jargon and easily understandable. To this end, students will gain experience translating complex scientific concepts into clear and interesting stories for the public.

Among other skills that will be taught in this course, students will learn the principles of well-written scientific journal articles (e.g., *Nature* or *Science*) and popular science. Similarly, they will evaluate, interpret and create different visualizations that clearly and honestly represent data. They will acquire a basic grasp of key statistical terms and how they are used to support claims in scientific texts and visualizations. They will practice techniques for researching, organizing, and synthesizing ideas from various texts, as well as building reference libraries for proper citations (such as Mendeley). Students will be expected to prepare and deliver oral presentations to the instructor and their peers, from whom they will receive constructive feedback. Students will also learn what makes scientific visualizations meaningful, accurate, and appealing to broad audiences, and they will produce their own creative infographics or posters.





Because this course is for students who care deeply about our troubled planet in the Anthropocene, our discussion and the materials we read will invite students to consider what can be done to instigate change that will protect future generations and help them grapple with daunting challenges. This goal will be realized using a broad range of texts and topics that illustrate how we perceive and interact with our natural and built environment.

### **Evaluation of Student Work**

**Teacher assessment of student work in progress** – As this is a pass/fail course, the emphasis is on the process of improvement, not on grades. Students are expected to complete all the assignments in order to pass the course.

**Peer evaluation** – As this is a project-based course, students will work in groups and will provide peer evaluation of assignments, as well as feedback during class discussions and outside of class.

**Course format/delivery:** There will be a selection of assigned and recommended readings, discussion, videos, and other kinds of media.

**Grading:** This is a pass/fail course. In order to pass, students must attend at least 80% of the lessons, participate in class discussions, submit all tasks, and complete all written and oral assignments. There is no final exam.

Attendance: Students are required to attend at least 80% of the classes in order to pass the course. There are no holidays this semester.

### **Course Assignments**

Students are required to submit various written, oral, and illustrative tasks, which they will complete individually and in groups. They will receive feedback on these tasks on a regular basis.

### **Materials**

The teacher will maintain a **Moodle website** and provide additional instructional materials and excerpts from books and other sources. **Class recordings will be made available to you on the Moodle site. You are welcome to use the recordings to review the lessons. However, the quality of the recordings may not always be the best.** 



## **Full Syllabus**



### **Tentative Course Outline**

NOTE: This is a general outline that is subject to change throughout the semester.

Lesson	Lecture Topic	Teaching Points
1	Course overview / goals of	1. Comparing academic writing to popular
Oct. 13	scientific communication: written,	literature on similar topics.
2021	graphic, and oral.	Example – climate change
2021	grapine, and orai.	2. How to give an effective elevator pitch
	How to give an elevator pitch	Assignment 1 - prepare a 1-2 minute
	now to give an elevator pitch	<b>presentation</b> to introduce yourself.
2	Present elevator pitch – students	Watch elevator pitches to get to know each other
Oct. 20	may either present frontally or	in order to form working groups in the future.
2021	upload videos to be watched.	an order to rorm worming groups in the rates
	oproduction to be waterious	
3	1. What is good scientific writing?	Assignment 2- Op-Ed - Due in 4 weeks – Nov
Oct. 27	Evaluating scientific literature: top-	24. Find 3 articles (2 academic/1 popular
2021	notch vs. mediocre articles/ primary	science) related to one environmental topic
	vs. secondary sources	but with different points of view and/or
	•	possible solutions – working in groups.
4	IMRaD –empirical research articles	Work in groups on Assignment 2 and find
Nov.3	in comparison to Op-Ed writing	thesis/main claim(s), main arguments, and
2021		write references for the three articles.
	How to write an Op-Ed	
5	Good paragraph structure:	Watch tutorials on citation and reference
Nov.10	Connecting complex ideas through	managers
2021	logical flow, transitions, and	Write a 1 page op-ed about the three articles
	coherence. How to choose good	you have read working in your same
	sources.	collaborative group (due Nov. 24).
	Citations/reference lists: Mendeley,	7
	research techniques and Literature	
	Review.	
6	Guest speaker working in an	Continue to work on Op-Ed.
Nov.17	environmental field	Review the assignment: op-ed (genre), structure
	Plagiarism - The consequences of	- due next class.
	not giving proper credit.	
7	Statistics – very basic inference and	Assignment 2 is due today (Op-Ed).
Nov.24	relevant terminology.	
	Visualizations: Interpreting figures	Introduction to basic concepts (e.g., population,
	and tables.	sample, mean, standard deviation) through
		tutorials and text – especially for humanities and
		social science students



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8	Writing concisely – How to avoid	Assignment 3 - Group infographic. Due in 4
Dec. 1	being too wordy and redundant.	weeks - Dec. 29. This is to be done together with
	Principles of presentations	oral presentations (3 minutes per student) to be delivered during the few weeks of class – this will be connected to your group infographic. Similar to presenting a poster at a conference.
9	More about visualizations:	Work on group infographic – create groups,
Dec.8	choosing and creating the right	decide on topic, problem, solution
	types of graphs and illustrations.	
	Using CANVA	
10	Avoiding jargon (e.g. using the De-	Continue to work on group infographic and
Dec.15	Jargonizer) and nominalizations.	presentations at the same time. Remember:
	Use of action verbs instead of nominalizations.	Your presentations are on the same topic
	nonmanzations.	about what you create in the infographic.
	The academic phrasebook	
11	Guest lecturer – example on how	The guest speaker will address relevant and
Dec.22	to give an effective, dynamic oral	interesting environmental topics. Listening to
	presentation	student presentations this class and the next one.
	If time permits - oral presentations.	Assignment 4 - In one paragraph write a plain
	(Assignment 3) Each student will	language summary of an academic article
	speak about 3 minutes on the topic	related to the topic of your Master's degree
	of their infographic.	with proper citations. I prefer to receive these
12	Onal procentations	by Jan. 15, but the last deadline is Jan. 22.
12 Dec.29	Oral presentations.	Last two classes will be devoted to review of materials covered so far, oral presentations, and
DCC.29		helping students with the final assignment.
		noiping students with the final assignment.
13	Last few oral presentations.	Farewells
Jan. 5	_	





**Recommended Reading.** Selections from these materials and others (not listed here).

### **Books**

- Bailey, Stephen. (2011). *Academic writing: A handbook for international students* (3<sup>rd</sup> edition). Oxford, UK: Routledge.
- Cox, Robert. (2010). *Environmental communication and the public sphere* (2<sup>nd</sup> edition). United States: Sage Publications.
- Glasman-Deal, Hilary. (2010). *Science research writing for non-native speakers of English*. London, UK: Imperial College Press.
- Patience Gregory, Daria Boffito and Paul Patience. (2015). *Communicate science papers, presentations, and posters effectively*. London. UK: Academic Press.
- Swales, John M., and Christine B. Feak. (1994). *Academic writing for graduate students: essential tasks and skills: a course for nonnative speakers of English*. Ann Arbor: University of Michigan Press.

### **Articles**

- Kates W. Robert, Thomas M. Parris & Anthony A. Leiserowitz. What is Sustainable.

  Development? Goals, Indicators, Values, and Practice, *Environment: Science and Policy for Sustainable Development*, 2005, 47:3, 8-21.
- Kotcher, John, Teresa A. Myers, Emily K. Vraga, Neil Stenhouse & Edward W. Maibach. Does engagement in advocacy hurt the credibility of scientists? Results from a randomized national survey experiment, *Environmental Communication*, 2017, 11:3, 415-429.
- Pain, Elisabeth. How to (seriously) read a scientific paper. March 21, 2016, Science Magazine.
- Quammen, David. From spillover to pandemic. Substantia: An International Journal of the History of Chemistry. 4(1) 930, 2020.
- Sword, Helen; Trofimova, Evija; Ballard, Madeleine. Frustrated academic writers. *Higher Education Research and Development*, 2018, v37 n4 p852-867.
- Zimmer, Carl. Staying afloat in the rising tide of science. March 2016. Cell 164(6):1094-1096.