Science Communication in a Global Perspective (HPSC0153)

Course Syllabus

2023-24 session | Prof Charlotte Sleigh | c.sleigh@ucl.ac.uk

Course Information

This module introduces students some of the different products of science communication (films, web videos, museums, written word ...), and gives them the toolkit to critically analyse the implicit and explicit messages that are conveyed in these mediated forms.

This module is open for registration only to students in the MSc in Science communication, for which it is compulsory.

Note that this module has changed significantly in content since last year, and as soon as possible will be retitled 'Products of science communication'.

Basic course information

Course website:	See Moodle
Moodle Web site:	Search "HPSC0153"
Assessment:	Coursework
Timetable:	See portico
Prerequisites:	None
Required texts:	See reading list
Course tutors:	Charlotte Sleigh, Scott Keir, Cecilie Hilmer
Contact:	c.sleigh@ucl.ac.uk or Scott or Cecilie (emails tbc)
Web:	
Office location:	22 Gordon Square
Office hours:	ТВС

How is the course organised?

Teaching for this course takes the form of weekly face-to-face two-hour sessions. The face-to-face sessions will be discussion-based. The class will critically engage with **case-studies** in science communication under the guidance of the course tutor, and drawing on **academic reading** that explains, develops, and provides technical vocabulary for the critical analyses that we do in class.

Check ahead for the case studies and/or academic readings that are assigned in advance of each session. Allow plenty of time to read, view or listen to whatever you need to discuss in class. Students are expected to do the reading as assigned, and to try out their techniques in class. They are also expected to ask questions about aspects of the readings that they did not understand.

Students will be organised into small groups (of about 3 people) and each group will prepare a case study to bring to the class during the latter weeks of term. The case study that they choose will build on the theme of the previous week. All students are expected to engage in these discussions, not just the weekly presenters.

Synoptic Schedule

UCL Week	Topics	Convenor
6	Starting out in science communication?	Sleigh
	A joint session with Stephen Hughes, exploring some case studies in	
	science communication.	
7	Different stories (1)	Hilmer
	Science	
8	Different stories (2)	Sleigh
	Technology and techno-salvationism	
9	Representation (1)	Hilmer
	The scientist and their representation	
10	Visual information and its misuses	Keir
11	READING WEEK	
12	Critical Discourse Analysis	Keir
13	Representation (2)	Hilmer
	Reading science as culture	
14	Critical analysis of text	Sleigh
15	Museums and science centres	Keir
16	Post-submission chill-out: give us your ideas for a sci comm film (or similar) to watch with popcorn and chat.	All

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See Moodle and library link for details of case studies and readings related to each session.

Assessments

Assessment brief

Choose three differently mediated products of science communication (e.g. a film, a blog, a museum exhibition). Provide a critical analysis of each one, drawing on techniques and themes discussed in class and in the assigned (or additional) readings.

- The total word count should be **3000 words**, split approximately evenly between the three examples.
- Referencing should be either <u>MHRA</u> or <u>Chicago</u> (either notes-bibliography or author-date).
 Page references must include **exact page numbers** for quotations or ideas discussed.
- There should also be a full bibliography at the end.
- All may be used to improve written English. All may NOT be used for research or contentgeneration of any kind.
- You can use the case study that your group presented in class as one of your three examples.

The written assessment builds on the two aspects of classroom activity: critical analysis of case-studies, and development of academic tools for critique.

You can hand in a draft of one of the critiques (i.e. 1000 words) by 5pm on 16 November. We will give you informal feedback by 23 November.

Assessment Criteria

A list of criteria will be posted to Moodle.

Deadline: 13th December, 5pm.

Aims & objectives

Aims:

The aims of the modules are to introduce students to critical tools for understanding and critiquing the products of science communication. As such, they should be positioned to create their own science communication products in other modules (and in their professional futures) that contain and convey representationally and politically responsible messages about science and technology.

Objectives:

By the end of the module students

- will be familiar with theories and concepts in critical studies including representation theory and critical discourse analysis
- will be able to apply these theories and concepts, and their political dimensions, to science communication
- will be able to critically analyse products of science communication across a range of media