

Ph.D. Minor in Life Sciences Communication

INFORMATION AND CHECKLIST

(Last updated: August 2011)

The Ph.D. minor in Life Sciences Communication allows students enrolled in Ph.D. programs from the biological and physical sciences, as well as interested students from other social science and humanities departments, to supplement their existing Ph.D. course work with a transcriptable minor in Life Sciences Communication (Please note: This excludes students in units who offer joint programs with LSC).

A Ph.D. minor in Life Sciences Communication is particularly valuable for graduate students in the natural and physical sciences who are interested in the ethical, legal, and social implications (ELSI) of emerging technologies, or who want to build an intellectual foundation for a future career in policy or various mission agencies (e.g., AAAS policy fellowships) dealing with public understanding and communication of science. Many students from these fields routinely take classes in our department, and a Ph.D. minor allows them to get formal recognition for their doctoral-level work in this area.

Curriculum

The coursework for the LSC Ph.D. Minor requires 10 graduate credits.

Core Requirements (4 credits):

- LSC 700: Colloquium in Life Sciences Communication (1 cr)
- LSC 720: Introduction to Communication Theory and Research (3 cr) or equivalent course identified by LSC

Approved Elective(s) (6 credits):

- LSC 616: Mass Media and Youth
- LSC 617: Health Communication in the Information Age
- LSC 625: Risk Communication
- LSC 660: Statistical Techniques in Communication Research
- LSC 806: Conceptualization and Design of Communication Research
- LSC 875, Special Topics: Qualitative Research Methods in Science Communication
- LSC 875, Special Topics: Quantitative Research Methods in Science Communication
- LSC 875: Special Topics: Data Analysis in Communication
- LSC 875: Special Topics: The Psychology of the Science Audience
- LSC 902: Public Opinion and Science

Important reminders:

- Any course from this list <u>or</u> any course offered by LSC graduate faculty at or above the 800 level can be counted toward the six-credit elective requirement. This <u>excludes</u> independent study, independent research and thesis credit. It <u>includes</u> special topics courses approved by the LSC graduate committee and indicated by the course number 875.
- Only courses completed with a final grade of B or higher can be counted toward the 10 credit requirement.
- For courses crosslisted between LSC and other departments, students need to enroll in the LSC section in order to count these courses toward the LSC Ph.D. minor.

Administrative Oversight

The LSC Ph.D. minor is administered by the graduate program of the Department of Life Sciences Communication. In order to complete the minor, students are required to complete the following steps:

While taking courses:

- □ Complete relevant coursework as outlined above.
- □ Fill out LSC Minor Course Form.
- Obtain signatures from LSC Director of Graduate Studies on completed LSC Minor Course Form and submit form to LSC Student Services Coordinator.

Before taking prelims:

Obtain signature from LSC Director of Graduate Studies for preliminary warrant.

Shortly after the prelim warrant is submitted the Ph.D. minor appears on the student's record.

Ph.D. Minor in Life Sciences Communication College of Agricultural & Life Sciences

LSC MINOR COURSE FORM

Course number	Course name	Instructor	Credits	Semester / Year	Grade
LSC 700	Colloquium in Life Sciences Communication		1		
LSC 720	Introduction to Communication Theory and Research*		3		
		Total Credits		* If another course is offered as a replacement for LSC 720, cross out this line and list the alternative course on the form.	

LSC Ph.D. Minor requirements completed:	
Cionatura Director of Creducto Chudica	
Signature, Director of Graduate Studies Department of Life Sciences Communication	Date completed