

SCIENCE COMMUNICATIONS MINOR

2017-2018 Catalog

Information Sheet



EDGEWOOD COLLEGE

This Information Sheet is for advising purposes only. Do not submit this form as a Major/Minor Declaration Form; a separate form is required to declare your major/minor.

Required Coursework: 20 Credits to include:

Core Requirements: (12 cr.)

NATS 250/PHIL 250	PV	History and Philosophy of Science*
NATS 294 /COMMS 294	2V	Science and Community Engagement*
COMMS 260	X	Writing for Media*
COMMS 290	K	Professional Presentations*

Emphasis area requirements: (at least 6 cr.)

At least 6 credits to be chosen from the following list. (Choosing courses within one area of emphasis is recommended, although this is not required.)

Science Education:

NATS 440		Foundations of Science Education*
NATS 459/ ED 459S		Teaching Science in the Middle & Secondary Schools*
ED 427A		Elementary Teaching Methods: Science & Environmental Education I*
ED 427B		Elementary Teaching Methods: Science & Environmental Education II*

Community Health:

SOC 325	2DJ	Health, Illness, and Society*
HS 302		Social Welfare and Policy

Environmental Studies:

PS 352	EJ	Environmental Politics
ECON 325 /ENVS 325		Environmental Economics
ENVS 265 /GEOG 265	E	Environmental Conservation
ENG 250E	CEX	Wilderness and Literature of the American West*
ENG 395	CEX	Environmental Literature*

Public Relations:

COMMS 280		Introduction to Public Relations
COMMS 295	K	Social Media
COMMS 314		Persuasion, Promotion and Advertising

Graphic Design/Web Development:

CS 176	I	Introduction to Web Design and Development*
CS 480		Advanced Web Development*
ART 152	I	Digital Art and Design

Journalism:

ENG 201	UX	Introduction to Journalism*
ENG 202		Journalism Practicum*
ENG 301	X	Magazine Writing*
ENG 312		Topics in Journalism*
ENG 314	X	Creative Nonfiction*

Additional requirements for the minor:

Internship: at least 2 credits

NATS 370		Science Outreach Internship*
----------	--	------------------------------

**course has prerequisites*

Policies:

And an additional 11 credits in science from one of the following prefixes: BIO, CHEM, PHYS, GEOS, NATS (not including NATS 250 and NATS 294).