Tell us what a first-year student can expect in the Science Communication Graduate Program.

Students in the Science Communication Program learn the essential skills of science journalism in a rigorous sequence of courses in newswriting, social media, feature writing, profile and essay writing, investigative reporting, and multimedia production. Concurrently, they work at part-time internships with local newspapers, university news offices, online news services, and radio stations. The program concludes with a full-time professional summer internship in science writing.

Do you have any diversity fellowships or other opportunities specific to your program?

Program fellowships are available for all students.

What type of support do first-year graduate students in your program receive?

Most students receive fellowships or scholarships, some of which have a minimum GPA requirement or are specific to certain areas of reporting interest. See the program website for more details.

When are graduate applications due for your program this Fall?

Preferred deadline for scholarship consideration:
February 1, 2018
Final deadline:
April 1, 2018

Who can I contact for more information?

Erika Check Hayden, Program Director,
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http://scicom.ucsc.edu/
Robert Irion - Reporting and writing science news, the science feature, multimedia reporting

Peter Aldhous - Policy and investigative reporting

Erika Check-Hayden - Social media

Marc DesJardins - Newswriting

Janet Hopson - Profile and essay writing

Ken McLaughlin - Newswriting

Marth Mendoza - Policy and investigative reporting

Mary Miller - Multimedia production

Evelyn Strauss - Profile and essay writing

Lisa Strong - Multimedia production