Ohio University

OHIO Open Library

All Forum Articles

College of Arts & Sciences Forum

11-1-2017

Scientific Writing Class Grad Students Present Research

Ohio University College of Arts & Sciences

Follow this and additional works at: https://ohioopen.library.ohio.edu/cas_forum_all

Recommended Citation

Ohio University College of Arts & Sciences, "Scientific Writing Class Grad Students Present Research" (2017). *All Forum Articles*. 4451.

https://ohioopen.library.ohio.edu/cas_forum_all/4451

This News Article is brought to you for free and open access by the College of Arts & Sciences Forum at OHIO Open Library. It has been accepted for inclusion in All Forum Articles by an authorized administrator of OHIO Open Library. For more information, please contact deborded@ohio.edu.

Scientific Writing Class Grad Students Present Research

November 1, 2017 Categories: Research

Tags: Biological Sciences events, biological Sciences news, Biological Sciences research, environmental and plant biology events, environmental and plant biology news, environmental and plant biology research, molecular and cellular biology events, research, Sarah Wyatt



Scientific Writing poster session in Porter Hall

The Scientific Writing Class had its annual poster session on Tuesday, Nov. 21, from 9:15-10 a.m. in the fourth floor hallway of Porter Hall.

PBIO 5180 Writing in the Life Sciences provides graduate students in the sciences with opportunities to practice and master skills needed for successful written communication in the science and research profession.

"We have lots of great science to share—research in bacteria, animals and plants as well as topics including American chestnuts, growth hormone, nasty little bacteria causing big problems, cell signaling, fossil morphology, cell wall proteins, F-box proteins, and more. And you can vote in the best poster contest and see what the students have been up to," says **Dr. Sarah Wyatt**, Professor of Environmental & Plant Biology and director of the graduate program in Molecular and Cellular Biology.







