

*The Center for Scientific Teaching and
The Department of Molecular, Cellular and Developmental Biology
of Yale College present a*

Science Education Seminar & Workshop



Dr. Joyce Fernandes

Professor, Department of Biological Sciences,
Miami University Councilor, Biology Division of
the Council on Undergraduate Research

Two Events:

*Science Education Seminar: The scope of
undergraduate research-models for integrating
research and education at college campuses
11:30-1:00pm*

*Professional development workshop for postdocs
and graduate students: Communicating a vision for
undergraduate research
1:30-3:30pm*

Event details and registration: cst.yale.edu

Joyce Fernandes is Professor of Biology at Miami University in Oxford Ohio, where she has been teaching and conducting research since 1999. She teaches courses in Developmental Biology, Cell Biology, Neurobiology and Stem Cell Research. Her research interests are in the field of Developmental Neurobiology, specifically motor system remodeling in the fruit-fly. Research projects in the lab have been funded by the National Science Foundation as well as the National Institutes of Health. Undergraduates participate in all research projects in the lab, and have made significant contributions to manuscripts and preliminary data for grants. Joyce has also been the PI on an NSF funded institutional award to increase minority representation in the Biological sciences, through a focus on undergraduate research and mentoring. She is currently serving a one-year term as Program Officer at the National Science Foundation in the Division of Biological Infrastructure.

***Friday, June 14th, Sloan Physics Laboratory (SPL 56)
217 Prospect Street***

Lunch will be provided at the 11:30 seminar



Jointly sponsored by the Center for Scientific Teaching,
Yale Teaching Center and the Office of Postdoctoral Affairs
Science Education Seminars are made possible by

**The Mrs. Hepsa Ely Silliman
Memorial Fund**



For more information, contact Jenny Frederick 203.432.3515 jennifer.frederick@yale.edu