Interested in learning what teaching is really like?

There are 2 opportunities during interterm for you to explore science teaching and help local schools

January 11th–15th 2016

Develop and teach an established lesson plan and implement it at Northampton High School

Center for Molecular Biology
Interterm High School Science Teaching Internship

Develop your own science lesson plan and implement it in a classroom at a local grade school

Center for Science Outreach
Science Teaching Fellowship

COME ATTEND AN INFORMATIONAL MEETING ABOUT BOTH PROGRAMS WEDNESDAY, SEPTEMBER 23RD.
12:15-1PM IN McCONNELL 103
LUNCH AND DRINKS WILL BE PROVIDED

A maximum of 10 Smith students will be selected to participate in each program. Stipends will be awarded to those chosen.

In January 2016, the Center for Science Outreach and the Center for Molecular Biology of Smith College will each offer a hands-on experiential learning opportunity for Smith students interested in exploring science teaching and helping our local schools enhance their science offerings. If you have ever wondered what it would be like to teach in the sciences, these two opportunities offer a good way to find out without a heavy investment of time with just a few preliminary planning meetings during the fall term followed by a week of prep and teaching during interterm.

For more information about the internship, visit www.science.smith/cbms/outreach.html
Questions?? Contact Lou Ann Bierwert, Technical Director of the Center for Molecular Biology, Extension 3832, lbierwer@smith.edu Ford Hall 112

For more information about the fellowship, visit www.smith.edu/ccc/news.php
Questions?? Contact Tom Gralinski, Coordinator, Center for Science Outreach, tgralins@smith.edu, Extension 3932, Sabin Reed 130.

Applications will be a google docs form available at www.smith.edu/ccc/news.php
These opportunities are funded by a grant to Smith College by the Howard Hughes Medical Institute.