

STUDENT SPOTLIGHT



Lily Adler '15
Chemistry

Lily Adler is a senior in the Chemistry department from New York City. She is currently performing her senior thesis in Professor Jeffrey Schwartz's lab using surface chemistry to control cell and extracellular matrix growth and alignment in two dimensions on a variety of different materials in an effort to create polymer devices for nerve regeneration applications. Outside of the lab, Lily is a volunteer with the Princeton First Aid & Rescue Squad where she serves as the Recording Secretary and Recruiting Officer. She also loves spending time with friends and soaking up all that Princeton has to offer, especially Mamoun's .

- Written by **Michael Wang '16**

NEWS

PCCM's Holiday Science Lecture on Saturday, December 13th ... [more](#)

DNA A DETECTIVE STORY
The Princeton University Center for Complex Materials Presents
2014 Holiday Lecture
Saturday, December 13
Princeton University Campus
McDonnell Hall, Room A02
— 10 am and 1 pm —

Join us for a detective story—led by Professors Howard Stone and Bonnie Bassler—that discusses DNA, the molecule of life.
The audience will learn the chemistry of DNA and how the DNA structure determines how it makes a copy of itself and carries a code.

For Ages 7 & Up
Free & Open to the Public
Registration Required

Registration begins Monday, December 1, 2014. Seating is limited, and programs will book on a first-come, first-served basis until full. To register, contact the Office of Community and Regional Affairs: pccm@princeton.edu or (609) 255-3284.
For parking and maps, please go to: www.princeton.edu/pccmeducation.

Logos: Princeton University, PCCM, Community and Regional Affairs, Research, PRINCETON, PRISM, MIRSEC.

DECEMBER 2014 ISSUE

SEMINAR SERIES

December 10

[Toward Compact and Ultrafast Soft X-Ray Lasers Sources](#)

Stephane Stebban

Laboratoire d'Optique Appliquée, CNRS

The PRISM/PCCM SEMINAR SERIES Spring 2015 will begin in February. The schedule will be posted as soon as it becomes available.

