

STUDENT SPOTLIGHT

Melina Acevedo '16
Chemistry



Melina Acevedo is a senior in the Chemistry department from the San Francisco Bay Area. She is performing her senior thesis in Professor Koel's lab studying copper nanoparticles for alkaline water splitting. She has also worked in Professor Bocarsly's lab focusing on bismuth-catalyzed CO₂ reduction. After graduation, she hopes to continue exploring the fields of renewable energy and environmental science before going to graduate school. Outside of research, Melina is VP of the Materials Research Society and former Co-President of the Women in Science Colloquium. She enjoys coffee, science, and going to concerts.

NEWS



James Sturm steps down as PRISM director
<< [read more](#) >>



After 85-year search, massless particle with promise for next
<< [read more](#) >>



NSF highlights PRISM faculty Prucnal's research on ways
<< [read more](#) >>

AWARDS



PRISM faculty member Barry Rand receives DuPont Young Professors award
<< [read more](#) >>

SAVE-THE-DATE

October 10
**MAN OF STEEL,
A BLACKSMITHING EVENT**
Bowen Hall, 10 am-5 pm

SEPTEMBER 2015 ISSUE

SEMINAR SERIES

September 23

[Half-Light Half-Matter Quasiparticles: Building Blocks for Next Generation Optoelectronics](#)

Vinod Menon
City College of New York

October 7

[Multiscale Simulations of Polymer-Matrix Nanocomposites](#)

Doros Theodorou
National Technical University of Athens

October 14

[Adapting Process-Structure Relationships for Property Enhancement in Nano-Composite Materials](#)

Marilyn Minus
Northeastern University

October 21

[Modulating Supramolecular Interactions in Polyelectrolyte Multilayers](#)

Nicole Zacharia
University of Akron

October 28

Erika Eiser
University of Cambridge

November 11

[Model Structures for C-A-S-H\(I\)](#)

Ian Richardson
Leeds University

