



## **2017 AWARDS DINNER**

# **Mentoring is Good, Sponsoring is Better**

*2017 Elizabeth W. Bingham Award Winner*

## **Alisa Morss Clyne, PhD**

**Associate Professor, Mechanical Engineering and Mechanics Department**

**Principal Investigator, Vascular Kinetics Laboratory**

**Drexel University**



Alisa Morss Clyne received her BS in Mechanical Engineering from Stanford University in 1996, her MS in Mechanical Engineering from the University of Cincinnati in 1999, and her PhD in Medical and Mechanical Engineering from Harvard-MIT Division of Health Sciences and Technology in 2006

**Date:** Tuesday, May 16, 2017

**Location:** Thomas Jefferson University, 4<sup>th</sup> floor lobby - Hamilton Building  
NE Corner 11<sup>th</sup> and Locust Sts. (entrance to building is from courtyard – see [map](#))

**Time:** 6:00 PM Check-In & Dinner; Program will begin promptly at 7:30 PM

**Price:** AWIS-PHL members \$30/Non-members \$35/Students and Postdocs \$25

Registration: <https://awisphl.org/events/may2017/> prepayment required  
(Registration Deadline: noon, Friday, May 12, 2017)

For questions, contact [rsvp@awisphl.org](mailto:rsvp@awisphl.org), or call Ellie Cantor 610-608-0726.

\*Nonmembers who join when making their reservation will be eligible for the member rate.

### **2017 Student Award Winners**

**Vanessa Muñoz**, Departments of Microbiology and  
Pediatrics, University of PA/CHOP

**Adelaide M. Delluva Student Travel Award**

**Theresa Patten**, Department of Pharmacology  
University of PA

**Chapter Recognition Award for Student Travel**

**Kaitlin Folweiler**, Neuroscience Graduate Group  
University of PA

**Robert E. Davies Student Travel Award**

**Anna Qin**, Cherry Hill High School East  
AWIS-PHL-sponsored Excellence in Science Award  
administered by the **Delaware Valley Science Council**

**Driving and Public Transit Directions and Campus Map:** <http://www.jefferson.edu/university/maps-and-directions.html>

**Self-Pay Parking** is available in the garage beneath the Hamilton Building (entrance on 11<sup>th</sup> Street), and in the Jefferson Neuroscience garage (on 9<sup>th</sup> just north of Locust) as indicated on campus map. There are other garages in the area as well as on-street metered parking.