



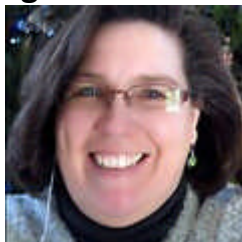
2016 AWARDS DINNER

Enabling Success

2016 Elizabeth W. Bingham Award Winner

Theresa A. Freeman, PhD

Associate Professor, Department of Orthopaedic Surgery
Jefferson College of Biomedical Sciences



Terry received her PhD in Biomedical Sciences from Rutgers University/University of Medicine and Dentistry of NJ after completing a BS in biology at the University of the Sciences in Philadelphia and an MS in Biology at Rutgers University, Camden. She worked at Phase 3 Imaging Systems, Inc., Glen Mills, PA, for several years before joining the Department of Orthopaedic Surgery at Thomas Jefferson University where she is an active researcher, teacher, and mentor. Her laboratory focuses on three main areas of research: osteoarthritis, reactive oxygen species (ROS) in chondrocyte differentiation and cartilage degeneration, and non-thermal plasma activation of cellular differentiation for tissue regeneration.

- Date:** Thursday, May 12, 2016
Location: Thomas Jefferson University, 4th floor lobby - Hamilton Building
NE corner 11th 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

www.awisphl.org/meetingregistration.htm – prepayment required
(registration deadline extended to 5pm, Monday, May 9, 2016)

For questions, contact rsvp@awisphl.org, or call Ellie Cantor 610-608-0726.

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

2016 Student Award Winners

Brittany Charsar, Department of Neuroscience
Thomas Jefferson University
Adelaide M. Delluva Student Travel Award

Elaine Yang, Department of Neuroscience
Thomas Jefferson University
Robert E. Davies Student Travel Award

Ningxuan (Shirley) Zhou, The Baldwin School

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 11th Street), and in the Jefferson Neuroscience garage (on 9th just north of Locust) as indicated on campus map. There are other garages in the area as well as on-street metered parking.