



### Alumni Spotlight

Therese Langan, who received her Master of Laboratory Animal Science (MLAS) degree in 2015, was profiled in an article about her field study opportunity in Thailand working with elephants. She explains, "I love that I can make a difference doing something that I've always dreamed about." [Read more.](#)



### Our Sixth Regional Medical Campus

Crozer-Chester Medical Center (Crozer) in Delaware County will serve as a regional medical campus for Drexel University College of Medicine, beginning July 2017. Up to 24 students per medical class will complete all of their clinical rotations at Crozer. [Learn more.](#)



### Online Alumni Event

We are working to create an online event where alumni could partake in facilitated discussions in virtual rooms. This technology would allow you to participate in an event from work or home, learn about a "hot topic" in research or medicine and meet fellow alumni. Please take our [quick survey](#) and share your ideas for topics!

## FEATURED EVENTS

### Drexel University Neurosciences Alumni Reception

Come meet alumni in the San Diego area over beer, wine and hors d'oeuvres at Morton's The Steakhouse! Elisabeth Van Bockstaele, PhD, founding dean of the Graduate School of Biomedical Sciences and Professional Studies of the College of Medicine will present the newly established Dean's Distinguished Alumnus Award to Robert Rissman, PhD '02, who will speak briefly on his work in the diagnosis and prediction of Alzheimer's disease. [Register today!](#)

Sunday, November 13, 5:30 p.m. in San Diego, CA

### Alumni Weekend: Calling all Classes Ending in 2 and 7!

Save the Date for [Alumni Weekend!](#) Programming will include new venues such as The Franklin Institute Science Museum and Philadelphia's newest hotel, The Logan. Join us for a family friendly reception, Alumni Awards Cocktail Hour and Brunch, Simulation Playground and more.

Thursday, May 18, 2017  
Classes of 1967 Dinner

Friday and Saturday, May 19 and 20, 2017  
Alumni Weekend for all Reunion Classes

