2018 Robert Foster Cherry Award for Great Teaching Finalist Lecture

"How Organic Chemistry Became One of UCLA's Most Popular Classes"

presented by

Professor Neil Garg
California's Professor of the Year, 2015
UCLA Department of Chemistry & Biochemistry

Despite its difficult reputation, organic chemistry has a tremendous impact on our daily lives and is critical to those interested in pursuing careers in medicine and science. Professor Garg will discuss how he has transformed organic chemistry into one of UCLA's most popular classes using an approach that has received national acclaim.

The Robert Foster Cherry Award Program, sponsored by Baylor University, is designed to foster a spirit of excellence in teaching and education. It stimulates discussion about the value of teaching and encourages institutions to honor their own great teachers. Professor Garg is one of three finalists spanning all fields of academia nationwide.

Friday, October 6, 2017 - 1:00 p.m.
California NanoSystems Institute (CNSI) Auditorium
Reception to follow

Space is limited. We advise guests to arrive early to secure a seat. At 12:55 p.m. any unclaimed seats will be released to non pre-registered guests.

To attend the lecture, please register here: http://tinyurl.com/gargcherry