The Rose Award for Teaching Excellence shall be presented annually to a member of the College of Engineering's undergraduate teaching faculty in recognition of his or her innovative teaching methods and instructional programs. Nominations may be submitted for excellence in instruction or excellence in course design and development (including the creation of new courses or significant revisions of existing courses). The recipients of the award receive a monetary award of $3,000 in the form of direct deposit and a plaque.

Solicitation: October - The Dean sends memo to department heads, enclosing explanation of award and list of recipients.

The nomination packet should include a letter of nomination from the department head, a statement describing the teaching or motivational method used, and appropriate supporting documents, such as class notes, syllabus, examples of student work, or whatever might help convey the nature of the teaching innovation. Professors and instructors (not TAs) may be nominated. Each department is limited to one nomination.

Due: **January 5, 2018** An electronic copy may be sent to Robin Willoughby, robinw@illinois.edu

Selection: January - Two recipients are chosen by the College of Engineering Awards Committee.

Publication: Recipients are informed by letter from Executive Associate Dean.

Logistics: February/March - The editor in the Engineering Communications Office prepares the college awards convocation booklet, which will carry photo and biosketch of awardee. Awards are presented at the awards ceremony in April. Recipients and family are invited to the awards ceremony and reception by the Executive Associate Dean.

**Previous Recipients:**

2017 Princess Imoukhuede, BioE
2017 Brian Woodard, AE
2016 Timothy Bretl, AE
2016 P. Scott Carney, ECE
2015 Randy Ewoldt, MechSE
2015 Timothy Stelzer, Physics
2014 Su-A Myong, BIO
Cinda Heeren, CS
2013 Jennifer Amos, BIO
Gregory S. Elliott, AE
2012 Rohit Bhargava, BIO
Marie-Christine Brunet, ECE
2011 Viraj Kumar, CS
Prasanta Kailita, ABE
2010 Larry Fahnstock, CEE
ChengXiang Zhai, CS
2009 Lawrence Angrave, CS
Marina Miletic, CHBE
2008 Roy A. Axford, NPRE
Dimitrios Kyritzis, MIE
2007 Craig Zilles, CS
2006 Stephen D. Bond, CS
2006 John S. Popovics, CEE
2005 Bruce A. Conway, AE
2005 Ty A. Newell, MIE
2004 George D. Gollin, Physics
2004 William G. Buttlar, CEE
2003 Anthony M. Jacobi, MIE
2002 Ricardo Uribe, ECE
2001 Scott Willenbrook, Physics