Lisle Abbott Rose Memorial Award

This award will be presented in 2017.

Friends of Lisle Abbott Rose, former director of public information for the College of Engineering, established a fund in his memory from which an award is made annually to recognize an outstanding senior student in engineering. In 1994, Mrs. Mildred Maddux Rose, his widow, endowed the award in perpetuity. It is awarded annually to a student who most nearly approaches the ideal of technical excellence combined with cultural breadth, depth, and sensitivity. Seniors who will graduate in May, August, or December of the award year are eligible. In addition to a cash award, the recipient is given an individual plaque and his/her name is placed on the permanent memorial in Engineering Hall.

Solicitation: October - The Engineering Awards Committee Chair distributes information.

Due: To departmental main office on date set by department. No limit on the number of applications that may be submitted by a department, although most departments choose to submit only their strongest candidate or candidates.

Due: - One copy of each application to the Associate Dean for Undergraduate Programs, 206 Engineering Hall, MC-272. An electronic copy may be sent to Kay Kappes, mksimmon@illinois.edu.

Selection: Late January - One recipient is selected by the college awards committee. Selection is based on scholastic activities (30%), activities outside of university courses (30%), nontechnical courses taken (20%), and an essay (20%). Chair of the college awards committee notifies associate dean for academic programs with cc to department head and editor in publications office.

Logistics: February/March - The editor in the Engineering Communications Office prepares the college awards convocation booklet, which will carry photo and biosketch of recipient. Award is presented at the awards convocation in April. Recipient and family are invited to the awards luncheon by the associate dean for undergraduate programs.

Previous Recipients:
2016: No award given
2015 No award given
2014 No award given
2013 Leo Kirsch, NPRE
2012 Zoe D. McCarthy, ECE
2011 Jonathan Naber, MSE
2010 Richard Boettcher, NPRE
2009 James Pikul, ME
2008 Lauren Hayes, IESE
2007 Paul Wang, MechSE
2006 Farooq R. Khan, MIE
2005 Steven T. Ballard, MIE
2004 Cayse Liorens, CEE
2003 M. J. Major, MIE
2002 S. Kohen, ECE
2001 S. C. Sutton, ECE
2000 K. G. Moore, ECE
1999 K. R. King, ECE
1998 E. R. Whisler, ECE
1997 B. D. Krueger, MIE
1996 D. E. Pearah, ECE
1995 P. Chakrabarti, ECE
1994 R. L. Silver, MIE
1993 D. F. Hill, AE
1992 J. C. Creyts, MIE
1991 A. J. Watson, ECE
1990 C. A. Miller, ECE
1989 V. P. Gupta, GE
1988 E. Tan, ECE
1987 N. Hirshman, ECE
1986 S. M. Schran, CE
1985 P. R. Fendley, Physics
1984 L. L. Kubiak, MIE
1983 R. Clemmons, Physics
1982 M. Lachman, AE
1981 T. Johnston, GE
1980 S. W. Jorgensen, ChBE
1979 B. L. Edstrom, GE
1978 J. L. Simpson, CEE
1977 T. Wittrig, ChBE
1976 T. A. Kmiotek, MIE
1975 D. Lauffenburger, ChBE
1974 T. R. Roose, MIE
1973 T. S. Brethauer, ChBE
1972 R. L. Hopp, Met Engr
1971 F. D. Iubell, ECE
1970 P. S. Litherland, GE
1969 D. A. Hanson, ECE
1968 P. Worcester, Physics
1967 R. G. Anderson, CEE
1966 D. L. Keune, ECE
1965 G. E. Gladding, Physics
1964 J. A. Johnson, Physics
1963 Duane O. Carlson
1962 Riaz Khaden
1961 Manuel Xanthakis
1960 Louis J. Lanzerotti
1959 Charles R. Zartman
1958 Kenneth W. Kirk
1957 Ronald S. Kareken