## The Venable Medal

The Venable Medal was established in 1955 by Rho Chapter of Alpha Chi Sigma and is presented annually by members of that professional chemistry fraternity to the two most outstanding seniors majoring in chemistry. Two medals are awarded. The selection of one recipient is based on scholastic and academic work within the chemistry program. The other is based on outstanding academic work, character, and outstanding contributions to the University community and to chemistry. The awards bear the name of Francis Preston Venable, chemistry professor from 1880 to 1930 and president of the University from 1900 to 1914.

1964-L.M.Stevenson

1965-Everett Ira Baucom

1966-Richard Marshall Forbis

1967-Crist Scott Blackwell

1968-Claude Francis Meares

1969-Joanne Antionett Peebles

1970-Richard Wayne Hendren

1971-Taylor Moir

1972-Kenny Francis Williard

1973-Gary Michael Miller

1974-Barbara A. Parker and Richard W. Rowe

1975-Donna Lee Sawyers

1976-Raymond Seth Greenburg

1977-Michael Barry Kastan and Maurice Glen Sheppard

1978-Thomas Howard Grote

1979-Lawrence Wayne Gimple and Gail Lynn Shaw

1980-not given

1981-Janet Layne Marshall

1982-William James Murphy III

1983-Wilson Gary Hollis Jr.

1984-Michael Robert Lewis

1985-Lisa Catherine Battigelli and Arthur James Shepard III

1986-John Walter Covington Entwistle III

1987-Robert Michael Boerner

1988-Marcelle Justine Mikhail

1989-Tanya Lynn Page

1990-David Grant McCollum

1991-James Curtis Barrow

1992-Tori Michael Hoehler

1993-Benjamin Wesley Trotter III

1994-Delwin Lerone Elder and Dana Borden Lacy

1995-Katherine Jean Campbell and Preston Todd Snee

1996-Kristen Michelle Smith and Scott Winfield Bertrand

1997-Sijing Xu and Daniel Robert Hostetter

1998-John Christopher Anderson and Charles Michael Samson

1999-Brian Kwang Hwa Yen and Vijay Mani Krishnomurthy

2000-Derek Yung-Ho Chiang and Jefferson David Knight

2001-Julius Beau Lucks and Warren Thomas Dickard II

2002- Matthew Morris Dedmon and Laurent Dominique Menard, Jr.

2003-Paul Jang and Randall Rhyne