



TAU BETA PI

HONORARY ENGINEERING

Founded at Lehigh University in 1885

Sixty-seven Active Chapters

BETA CHAPTER OF ILLINOIS

Established in 1906

HONORARY MEMBERS

Joseph B. Finnegan.....Professor of Fire Protection Engineering
 George F. Gebhardt.....Professor Emeritus of Mechanical Engineering
 Harry McCormack.....Professor of Chemical Engineering
 Charles E. Paul.....Professor of Mechanics
 Howard M. Raymond...President Emeritus of Armour Institute of Technology

FACULTY MEMBERS

Frank T. Barr	Edwin S. Libby	Robert V. Perry
Ernest H. Freeman	David P. Moreton	Donald E. Richardson
Henry T. Heald	Henry L. Nachman	Daniel Roesch
Philip C. Huntly	Kent H. Parker	Sholto M. Spears
Charles W. Leigh	James C. Peebles	Melville B. Wells
	John C. Penn	

ACTIVE MEMBERS

Class of 1935

John J. Ahern	Otto P. Freilingner	Joseph M. O'Connor
William B. Ahern	William W. Henning	Edwin N. Searl
Richard D. Armsbury	John F. Humiston	William A. Trudelle
Louis W. Biegler	Albert E. Lauchiskis	George W. Wheaton
Joseph H. DeBoo	John K. Morrison	Howard J. Zibble
	George A. Nelson	

Class of 1936

Frank D. Cotterman	John O. Larson	Robert M. Paulsen
Russell R. Johnson	Howard P. Milleville	Raymond A. Peterson
	Harry S. Nachman	

HISTORY

Tau Beta Pi, an engineering honorary fraternity, was founded at Lehigh University, Bethlehem, Pennsylvania, in June, 1885. Its primary purpose is to confer honor upon those engineering students who have maintained a high standard of scholarship, at the same time displaying a marked degree of initiative, a spirit of leadership, a strong character, a pleasing personality, and participation in general college activities.

Beta Chapter of Illinois was chartered May 22, 1906. It was the fourteenth chapter of a roll that now numbers sixty-seven, located in the prominent engineering colleges of the United States. There are fifteen alumni chapters. Over 25,000 have been initiated into the organization.

In the fall seniors in the upper quarter of their class are eligible for election, together with not more than three juniors from the upper eighth of the junior class. Juniors in the upper eighth and seniors from the upper quarter may be taken in at the spring initiation.

Each year the chapter awards a subscription to any desired engineering magazine to the freshman highest in scholarship during his first year at Armour. In this way there is created an early interest in the ideals for which Tau Beta Pi stands.

Colors
Seal
Brown
and
White