

ORDER OF THE ENGINEER CEREMONY

Presented by the

Kansas Society of Professional

Engineers Link #106

June 6, 2024, 11:30 a.m.

Sheraton at Crown Center, Kansas City, MO

The Order of the Engineer is an independent organization whose purpose is to foster a feeling of pride in and dedication to the engineering profession. During the ceremony, each inductee makes a solemn obligation to uphold devotion to the standards and the dignity of the engineering profession. Prior inductees are also invited to renew their obligation.

The obligation is a creed similar to the oath attributed to Hippocrates that is commonly taken by medical graduates and which sets forth an ethical code. The obligation likewise contains parts of the canon of ethics of major engineering societies. **The Order promotes honesty and integrity, and recognizes that today's engineers are dependent on their predecessors for their skills.** A stainless steel ring is worn on the little finger of the working hand to symbolize acceptance of the obligation.

KSPE/NSPE members who wear the ring help raise awareness of the concepts of licensure and professionalism. This awareness is extended to recent engineering graduates, to non-KSPE/NSPE members, and to the general public. Promoting the Order of the Engineer provides an opportunity for NSPE and its state partners to grow membership. A strong membership base helps promote and protect the engineering license.

You are invited to join in this important promotion of the licensed engineer. Please register to take the oath to serve humanity by making the best use of earth's precious wealth!

Name:	Major:
Please print your name as you would like it to a	opear on your certificate
School:	Year Graduated:
Permanent Address:	
E-mail Address:	
Ring Size (last finger on working hand): Ring sizer available at: <u>https://order-of-the-engineer</u>	
Signature:	Date:

There is a one-time / lifetime fee of \$20 to participate.

Return this form and fees no later than May 15 to:

KSPE 825 S. Kansas Avenue, Suite 500 Topeka, Kansas 66612 Fax: 785.233.2206

www.kansasengineer.org