

IMSE HALL OF FAME – CALL FOR NOMINEES

INDUSTRIAL & MANUFACTURING SYSTEMS ENGINEERING (IMSE) – UNIVERSITY OF MISSOURI

We are seeking candidates for the 2020 class of the IMSE Hall of Fame. We would appreciate your help identifying individuals who you think are worthy of consideration as a candidate based on the Hall of Fame qualifications below.

Nominees will be reviewed by the IMSE Hall of Fame Membership Committee with a select group recommended for formal voting by the Hall of Fame Board. There are currently 59 members in the IMSE of Fame, which began in 2008. You can access information about existing members at <https://engineering.missouri.edu/departments/industrial-manufacturing-systems/imse-hall-fame/>.

The key criteria for IMSE Hall of Fame qualifications are shown below. Please complete the information on the following page and send to Amy Rhea by **April 3, 2020** at rheaa@missouri.edu. Email your questions to rheaa@missouri.edu, or call (573) 882-2691. Thanks very much for helping with the IMSE Hall of Fame process.

IMSE HALL OF FAME -- BACKGROUND & KEY QUALIFICATIONS

MISSION -- To recognize and honor those industrial engineering graduates from the University of Missouri who are outstanding in their field, leaders in community affairs, and worthy of emulation, and to recognize and honor those persons who have made outstanding contributions to the Department of Industrial and Manufacturing Systems Engineering.

QUALIFICATIONS – A potential IMSE Hall of Fame member should be recognized as outstanding in his/her chosen field in one or more of the following categories:

DEGREE – A nominee should hold a BS, MS, or PhD degree from the University of Missouri Department of Industrial and Manufacturing Systems Engineering, granted at least fifteen (15) years prior to election.

ACCOMPLISHMENTS – A nominee should be recognized for one or more of the following significant accomplishments in his/her career:

- ❖ Be an outstanding engineering practitioner, and/or possess recognized expertise in one or more fields of industrial engineering.
- ❖ Be an outstanding and recognized leader who has received distinction in a chosen field other than industrial engineering.
- ❖ Be an outstanding and recognized academician, scientist, or researcher in industrial engineering or other chosen field.

PERSONAL ATTRIBUTES – A nominee should be a person worthy of emulation and a person recognized as a leader and a role model for young people. Such recognition shall be based on one or more of the following qualifications:

- ❖ Be a leader of people or a project of unusual scope or concept, or a business that has achieved outstanding success.
- ❖ Be active in professional or career organizations.
- ❖ Be a recipient of honors in the nominee's profession or career.
- ❖ Be active in the community through public service, service organizations, and/or charitable causes.
- ❖ Be an active lecturer or writer on subjects related to the nominee's chosen field.

IMSE HALL OF FAME – NOMINATION FORM

-INDUSTRIAL MANUFACTURING & SYSTEMS ENGINEERING (IMSE) – UNIVERSITY OF MISSOURI

INFORMATION NEEDED	NOMINATOR (YOU)	NOMINEE
NAME		
EMAIL		
PHONE NUMBER(S)		
POSTAL ADDRESS		
RELATIONSHIP TO NOMINEE <small>(e.g., co-worker, friend, boss)</small>		(leave blank)

INFORMATION NEEDED	PLEASE TYPE/WRITE IN THE SPACE BELOW OR ADDITIONAL IF NEEDED
STATEMENT OF NOMINATION SUPPORT	Given the qualifications listed for the IMSE Hall of Fame, please state why you believe your nominee’s achievements, accomplishments and contributions are consistent with the standards of induction.
ADDITIONAL INFORMATION	Please provide any additional information that you feel the IMSE Hall of Fame Membership Committee should consider regarding your recommendation.

THANK YOU FOR PARTICIPATING & PROVIDING THE INFORMATION.

DECISIONS FOR THE 2020 IMSE HALL OF FAME WILL BE ANNOUNCED IN AUGUST.