WM MICHAEL BARNES '64 DEPARTMENT OF INDUSTRIAL AND SYSTEMS ENGINEERING

http://engineering.tamu.edu/industrial (http://engineering.tamu.edu/industrial/)

Head: L. Ntaimo

Graduate Advisor: J. Geunes

The department offers Master of Science (MS), Master of Engineering (MEng) and Doctor of Philosophy (PhD) degrees in industrial engineering and a Master of Science (MS) in Engineering Management. Facilities for study and research are excellent, and participation in research is an integral part of the PhD program.

Departmental faculty working in diverse areas of industrial engineering provide students with a wide range of opportunities to gain valuable research experience. Faculty members are presently involved in research in applied statistical analysis, mathematical optimization, stochastic processes, production and inventory control, manufacturing processes and system organization, networks, systems simulation, manufacturing system analysis, quality and reliability engineering, human factors and cognitive ergonomics, transportation systems and logistics.

There is no foreign language requirement for the PhD in industrial engineering. Students in the industrial engineering PhD program are required to pass a departmental qualifying exam within three semesters of starting the program, and all students are required to maintain a GPA of 3.00 in order to remain in good academic standing and graduate. PhD students must also have a 3.0 GPA in order to meet the Preliminary Exam and the Final Exam requirements toward their degree.

Faculty

Aprahamian, Hrayer, Assistant Professor Industrial & Systems Engineering PHD, Virginia Tech, 2018

Banerjee, Amarnath P, Professor Industrial & Systems Engineering PHD, University of Illinois at Chicago, 1999

Bennett Jr, George K, Senior Professor Industrial & Systems Engineering PHD, Texas Tech University, 1970

Bukkapatnam, Satish T, Professor Industrial & Systems Engineering PHD, Pennsylvania State University, 1997

Butenko, Sergiy I, Professor Industrial & Systems Engineering PHD, University of Florida, 2003

Currie-Gregg, Nancy J, Professor of the Practice Industrial & Systems Engineering PHD, University of Houston, 1997 Curry, Guy L, Senior Professor Industrial & Systems Engineering PHD, University of Arkansas, 1971

Ding, Lijun, Assistant Professor Industrial & Systems Engineering PHD, Cornell University, 2021

Do, Michael, Professor of the Practice Industrial & Systems Engineering PHD, University of Arizona, 2012

Eckman, David, Assistant Professor Industrial & Systems Engineering PHD, Cornell University, 2019

Eksin, Ceyhun, Assistant Professor Industrial & Systems Engineering PHD, University of Pennsylvania, 2015

El Mansori, Mohamed, Research Professor Industrial & Systems Engineering PHD, Institut National Polytechnique de Lorraine, 1997

Elizondo, Jon, Lecturer Industrial & Systems Engineering PHD, Texas A&M University, 2021

Elwany, Alaa Mohamed H, Assistant Professor Industrial & Systems Engineering PHD, Georgia Institute of Technology, 2009

Erraguntla, Madhav, Professor of the Practice Industrial & Systems Engineering PHD, Texas A&M University, 1996

Feldman, Richard M, Senior Professor Industrial & Systems Engineering PHD, Northwestern University, 1975

Ferris, Thomas K, Associate Professor Industrial & Systems Engineering PHD, University of Michigan at Ann Arbor, 2010

Garcia, Alfredo A, Professor Industrial & Systems Engineering PHD, University of Michigan, 1997

Geunes, Joseph P, Professor Industrial & Systems Engineering PHD, Pennsylvania State University, 1999

Gutman, David, Assistant Professor Industrial & Systems Engineering PHD, Carnegie Mellon University, 2019

Jeong, Jihoon, Assistant Professor Industrial & Systems Engineering PHD, University of Texas at Austin, 2020

Koppa, Rodger J, Senior Associate Professor Industrial & Systems Engineering PHD, Texas A&M University, 1979 Lawley, Mark A, Professor Industrial & Systems Engineering PHD, University of Illinois at Urbana-Champaign, 1995

Lee, Jaesung, Assistant Professor Industrial & Systems Engineering PHD, University of Wisconsin - Madison, 2022

Malave, Ceasar, Professor Industrial & Systems Engineering PHD, University of South Florida, 1987

Mayer, Richard John, Adjunct Professor Industrial & Systems Engineering PHD, Texas A&M University, 1998

Momoilovic, Petar, Associate Professor Industrial & Systems Engineering PHD, Columbia University, 2003

Moon, Juk Rin, Visiting Lecturer Industrial & Systems Engineering PHD, Texas A&M University, 2021

Moreno Centeno, Erick, Associate Professor Industrial & Systems Engineering PHD, University of California at Berkeley, 2010

Ntaimo, Lewis, Professor Industrial & Systems Engineering PHD, University of Arizona, 2004

Parsaei, Hamid, Professor Industrial & Systems Engineering PHD, University of Texas Arlington, 1984

Pei, Zhijian, Professor Industrial & Systems Engineering PHD, University of Illinois, 1995

Sagapuram, Dinakar, Associate Professor Industrial & Systems Engineering PHD, Purdue University, 2013

Sasangohar, Farzan, Assistant Professor Industrial & Systems Engineering PHD, University of Toronto, 2015

Smith, Donald R, Senior Associate Professor Industrial & Systems Engineering PHD, University of Arkansas, 1973

Tuo, Rui, Assistant Professor Industrial & Systems Engineering PHD, Chinese Academy of Sciences, 2013

Valdez Flores, Ciriaco, Professor of the Practice Industrial & Systems Engineering PHD, Texas A&M University, 1987

Wang, Shiren, Professor Industrial & Systems Engineering PHD, Florida State University, 2006 Wang, Yen J, Lecturer Industrial & Systems Engineering DEN, Northwestern University, 1991

Zahabi, Maryam, Assistant Professor Industrial & Systems Engineering PHD, North Carolina State University, 2017

Zhang, Shixuan, Assistant Professor Industrial & Systems Engineering PHD, Georgia Tech, 2022

Zhang, Xudong, Professor Industrial & Systems Engineering PHD, University of Michigan Ann Arbor, 1997

Masters

- Master of Engineering in Industrial Engineering (http:// catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/ engineering/industrial-systems/meng/)
- Master of Engineering in Systems Engineering (http:// catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/ engineering/industrial-systems/systems-engineering-meng/)
- Master of Science in Engineering Management (http:// catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/ engineering/industrial-systems/engineering-systems-managementms/)
- Master of Science in Industrial Engineering (http://catalog.tamu.edu/ graduate/colleges-schools-interdisciplinary/engineering/industrialsystems/ms/)

Doctoral

 Doctor of Philosophy in Industrial Engineering (http:// catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/ engineering/industrial-systems/phd/)

Certificates

 Industrial Data Analytics Certificate (http://catalog.tamu.edu/ graduate/colleges-schools-interdisciplinary/engineering/industrialsystems/industrial-data-analytics-certificate/)