DEPARTMENT OF ENGINEERING TECHNOLOGY AND INDUSTRIAL DISTRIBUTION

The Department of Engineering Technology and Industrial Distribution offers four baccalaureate degree programs in electronics systems engineering technology, industrial distribution, manufacturing and mechanical engineering technology, and multidisciplinary engineering technology. While these degrees are distinct, they share several common features including a sound foundation of mathematics and basic sciences, a strong core of technical courses, and an emphasis on written and oral communications. The curricula emphasize the latest state-of-the-art technologies, innovation and entrepreneurship. Finally, all four degrees are designed to prepare students for careers in industry with strong opportunities for advancement. Because these programs are highly applied and have a focus on project-based learning and experiential education, most of the department’s courses have hands-on laboratories that allow students to put theory to practice.

The mission of the Department of Engineering Technology and Industrial Distribution is to:

- maintain nationally recognized programs in engineering technology and industrial distribution
- focus on educating highly-qualified students with hands-on skills, providing them with experiences in advanced integration of both conventional and emerging technologies, a unique understanding of management and business practices, and an entrepreneurial point of view
- provide leadership within the COE and university in interdisciplinary applied research, to include the development and deployment of new technology
- promote and develop long term partnerships with industry and government that foster enhancements and interactions in education, research, and professional development

Electronic Systems Engineering Technology (ESET)

Electronic Systems Engineering Technology (ESET) prepares graduates for careers in electronic product and system development across a diverse range of industries that include the information/communication technologies, computer, power, oil & gas, automotive, medical and quality of life sectors.

The Electronic Systems Engineering Technology program is accredited by the Engineering Technology Accreditation Commission of ABET, http://www.abet.org (http://www.abet.org/). For more information about the Electronic Systems Engineering Technology program including the mission and program educational objectives, please see the program requirements (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/technology-electronic-systems-bs/).

Graduates are awarded the Bachelor of Science in Electronic Systems Engineering Technology.

Industrial Distribution (IDIS)

Industrial Distribution (IDIS) prepares graduates for sales engineering, technical sales, supply chain management, operations management, sales management and other managerial positions. Industry segments include: automation solutions; building materials; chemical and petrochemical; electrical; electronics and semiconductors; fluid power; heating and air conditioning, mechanical power; plumbing; safety equipment; welding; oil and gas; defense; material handling; healthcare; automotive; heavy equipment; packaging; and logistics. The day-to-day challenges faced by the industrial distributor or the manufacturer’s representative require the person to be a professional with many capabilities. For more information about the Industrial Distribution program, please see the program requirements (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/industrial-distribution-bs/).

Graduates are awarded the Bachelor of Science in Industrial Distribution.

Manufacturing and Mechanical Engineering Technology (MMET)

Manufacturing and Mechanical Engineering Technology (MMET) prepares students for dynamic careers in a wide range of industries ranging from oil and gas, to aerospace, and food and beverage. These careers involve design, manufacturing, maintenance, and sometimes sales. Graduates are versatile and effective in diverse areas that require understanding of the dependencies among material properties, product design, costs, manufacturing systems, and process technologies.

The Manufacturing and Mechanical Engineering Technology program is accredited by the Engineering Technology Accreditation Commission of ABET, http://www.abet.org (http://www.abet.org/). For more information about the Manufacturing and Mechanical Engineering Technology program including the mission and program educational objectives, please see the program requirements (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/technology-manufacturing-mechanical-bs/).

Graduates are awarded the Bachelor of Science in Manufacturing and Mechanical Engineering Technology.

Multidisciplinary Engineering Technology (MXET)

Multidisciplinary Engineering Technology (MXET) combines core concepts from the electronics and mechanical engineering technology disciplines and provides students with a strong background in embedded systems, electronic system design, instrumentation, controls, statics, dynamics, thermodynamics, mechanical system design, and project management. The curriculum is then augmented through a 29-hour technical focus area. The Mechatronics and STEM Education focus areas are currently available and additional focus areas will be identified and created. The Mechatronics focus prepares graduates for diverse careers in aerospace, automotive, oil and gas, medical and communications industries where entry-level employees require a broad-based education in system-level design, development, documentation and delivery of new and innovative products. The STEM Education focus prepares graduates to teach math, science, and/or engineering at the secondary education level.

For more information about the Multidisciplinary Engineering Technology program including the mission and program educational objectives, please see the program requirements here (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/multidisciplinary-engineering-technology-bs/mechatronics-track/) and here (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/multidisciplinary-engineering-technology-bs/stem-education-track/).
Graduates are awarded the Bachelor of Science in Multidisciplinary Engineering Technology.

**Department Academic Policies**

The Department of Engineering Technology and Industrial Distribution (ETID) imposes academic requirements in addition to those imposed by the University (Texas A&M University Student Rules) and college. For complete details concerning these and other academic policies, students should contact the ETID Undergraduate Advising Office and are referred to the ETID (http://engineering.tamu.edu/etid/) website.

A student must complete all prerequisites for a course with a grade of C or better by the start of the semester in which the student plans to enroll in the course. A student is responsible for checking the prerequisites for each course to ensure the prerequisite requirements have been satisfied. A student who registers for a course for which he/she lacks the necessary prerequisite course(s) and/or the prerequisite grade requirement will be required to drop the course. A student who is told to drop a course and is still enrolled by the deadline set each semester may be administratively dropped by the department. If a student is administratively dropped from a course, the student is responsible for all financial obligations associated with the drop. An administrative drop may adversely impact (including, but not limited to): health insurance benefits, financial aid, athletic eligibility, INS status, veterans’ benefits, and eligibility to participate in extracurricular activities.

The department encourages students to participate in industrial internships or the Cooperative Education Program to acquire practical experience to complement their engineering technology education.

Before commencing course work in the major, students must be admitted to the major or have the approval of the department.

**Faculty**

Abdelaal, Ahmed, Instructional Assistant Professor  
Eng Tech & Ind Distribution  
DEN, University of Toledo, 2017

Alvarado, Jorge L, Professor  
Eng Tech & Ind Distribution  
PHD, University of Illinois, 2004

Anderson, Bryan, Lecturer  
Eng Tech & Ind Distribution  
MSW, Columbia University School of Social Work, 2013

Asadi, Amir, Assistant Professor  
Eng Tech & Ind Distribution  
PHD, University of Manitoba, 2013

Assad, Chahriar, Senior Lecturer  
Eng Tech & Ind Distribution  
PHD, Texas A&M University, 1994

Aucoin, Bruce, Senior Lecturer  
Eng Tech & Ind Distribution  
DEN, Texas A&M University, 1982

Borsh Jr, Robert M, Associate Professor of the Practice  
Eng Tech & Ind Distribution  
MID, Texas A&M University, 2003

Bosshard, John C, Lecturer  
Eng Tech & Ind Distribution  
PHD, Texas A&M University, 2012

Buchanan, Walter W, Professor  
Eng Tech & Ind Distribution  
PHD, Indiana University, 1993  
JD, Indiana University, 1973

Butler, Scott N, Lecturer  
Eng Tech & Ind Distribution  
MS, Sam Houston State University, 1986

Capar, Ismail, Associate Professor  
Eng Tech & Ind Distribution  
PHD, Mississippi State University, 2007

Cavdar, Bahar, Assistant Professor  
Eng Tech & Ind Distribution  
DEN, Georgia Institute of Technology, 2014

Chang, Yanling, Assistant Professor  
Eng Tech & Ind Distribution  
PHD, Georgia Institute of Technology, 2015

Clark Jr, Norman L, Instructional Associate Professor  
Eng Tech & Ind Distribution  
PHD, Texas A&M University, 2015

Conrad, Craig E, Senior Lecturer  
Eng Tech & Ind Distribution  
BS, Northern Illinois University, 1975

Crosby, Garth, Associate Professor  
Eng Tech & Ind Distribution  
DEN, Florida International University, 2007

Fang, Gwo-Ping, Associate Professor  
Eng Tech & Ind Distribution  
PHD, Texas A&M University, 1996

Fink, Rainer J, Associate Professor  
Eng Tech & Ind Distribution  
PHD, Texas A&M University, 1995

Frymire, Read, Senior Lecturer  
Eng Tech & Ind Distribution  
BS, Texas A&M University, 1983

Golla, Michael R, Senior Lecturer  
Eng Tech & Ind Distribution  
MBA, Texas A&M University, 2002

Goulart, Ana E, Associate Professor  
Eng Tech & Ind Distribution  
PHD, Georgia Institute of Technology, 2005

Hajjat, Jumanah, Lecturer  
Eng Tech & Ind Distribution  
PHD, Texas A&M University, 2018

Hale, Charles, Senior Lecturer  
Eng Tech & Ind Distribution  
BBA, Ohio University, 1987
Handy, Michael, Senior Lecturer
Eng Tech & Ind Distribution
BS, The University of Oklahoma, 2001

Hsieh, Sheng-Jen, Professor
Eng Tech & Ind Distribution
PHD, Texas Tech University, 1995

Hung, Nguyen P, Associate Professor
Eng Tech & Ind Distribution
PHD, University of California, Berkeley, 1987

Hur, Byul, Assistant Professor
Eng Tech & Ind Distribution
PHD, University of Florida, 2011

Iakovou, Eleftherios, Professor
Eng Tech & Ind Distribution
PHD, Cornell University, 1992

Johnson III, John W, Lecturer
Eng Tech & Ind Distribution
MBA, Texas A&M University, 2001

Johnson, Mark H, Associate Professor of the Practice
Eng Tech & Ind Distribution
MS, Central Michigan University, 1991

Johnson, Michael D, Professor
Eng Tech & Ind Distribution
PHD, Massachusetts Institute of Technology, 2004

KIM, Jeonghee, Assistant Professor
Eng Tech & Ind Distribution
PHD, Georgia Institute of Technology, 2018

Keblis, Matthew F, Associate Professor
Eng Tech & Ind Distribution
PHD, University of Michigan, 1995

Kuttolamadom, Mathew A, Associate Professor
Eng Tech & Ind Distribution
PHD, Clemson University, 2012

Lawrence, Frederick B, Professor
Eng Tech & Ind Distribution
PHD, Texas A&M University, 1999

Lee, Kiju, Associate Professor
Eng Tech & Ind Distribution
PHD, Johns Hopkins University, 2009

Leon, Victor J, Professor
Eng Tech & Ind Distribution
PHD, Lehigh University, 1991

Leonard, Matthew J, Lecturer
Eng Tech & Ind Distribution
BS, Texas A&M University, 1987

Ma, Chao, Assistant Professor
Eng Tech & Ind Distribution
PHD, University of California, 2015

Mahoney, John, Lecturer
Eng Tech & Ind Distribution
BS, University of Phoenix, 2004

Marini, Marc Alan, Senior Lecturer
Eng Tech & Ind Distribution
BS, Texas A&M University, 1987

Mody, Rustom, Senior Lecturer
Eng Tech & Ind Distribution
MBA, University of Houston, 1986

Munns, Thomas G, Senior Lecturer
Eng Tech & Ind Distribution
CERT, St Edwards University, 2009

Nagarathnam, Bharani B, Instructional Assistant Professor
Eng Tech & Ind Distribution
PHD, Texas A&M University, 2016

Natarajarathinam, Malini, Associate Professor
Eng Tech & Ind Distribution
PHD, University of Alabama, 2007

Nepal, Bimal P, Professor
Eng Tech & Ind Distribution
PHD, Wayne State University, 2005

Nie, Xiaofeng, Associate Professor
Eng Tech & Ind Distribution
PHD, University at Buffalo (SUNY), 2008

Obeidat, Suleiman M, Instructional Assistant Professor
Eng Tech & Ind Distribution
PHD, University of Oklahoma, 2008

Pajand, Armin, Senior Lecturer
Eng Tech & Ind Distribution
MS, HEC Paris, 2007

Porter, Jay R, Professor
Eng Tech & Ind Distribution
PHD, Texas A&M University, 1993

Porter, Logan, Instructional Assistant Professor
Eng Tech & Ind Distribution
DEN, Lamar University, 2014

Price, Angie H, Associate Professor
Eng Tech & Ind Distribution
PHD, Texas A&M University, 1999

Rey, Danny, Senior Lecturer
Eng Tech & Ind Distribution
BS, Texas A&M University, 1999

Sarker, Nripendra, Senior Lecturer
Eng Tech & Ind Distribution
DEN, Texas A&M University, 1993

Song, Xingyong, Associate Professor
Eng Tech & Ind Distribution
PHD, University of Minnesota, Twin Cities, 2011
Speed, Fred, Senior Lecturer
Eng Tech & Ind Distribution
JD, Ohio State University, 1995
PHD, University of Alabama - Huntsville, 1992

Spence, Elizabeth, Senior Lecturer
Eng Tech & Ind Distribution
MA, Gonzaga University, 2010

Srivastava, Anupam, Senior Lecturer
Eng Tech & Ind Distribution
MBA, INSEAD, 1998

Thompson, Steve, Senior Lecturer
Eng Tech & Ind Distribution
PHD, University of Dundee, 1976

Vadali, Sharada, Senior Lecturer
Eng Tech & Ind Distribution
PHD, Texas A&M University, 1996

Vestal, Evan D, Senior Lecturer
Eng Tech & Ind Distribution
MBA, Sam Houston State University, 1998

Wallace, James P, Lecturer
Eng Tech & Ind Distribution
MS, Texas A&M University, 1993

Wang, Jyhwen, Professor
Eng Tech & Ind Distribution
PHD, Northwestern University, 1991

Webb, Don A, Senior Lecturer
Eng Tech & Ind Distribution
MBA, Harvard Business School, 1979

Whiteacre, Matthew M, Senior Lecturer
Eng Tech & Ind Distribution
MEN, Texas A&M University, 1984

Willey, Harley M, Lecturer
Eng Tech & Ind Distribution
BS, Texas A&M University, 1978

Yang, Xiaomin, Senior Lecturer
Eng Tech & Ind Distribution
PHD, Purdue University, 2002

Zhan, Wei, Professor
Eng Tech & Ind Distribution
PHD, Washington University in St. Louis, 1991

Zoghi, Behbood B, Professor
Eng Tech & Ind Distribution
PHD, Texas A&M University, 1993

**Majors**

- Bachelor of Science in Electronic Systems Engineering Technology (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/technology-electronic-systems-bs/)
- Bachelor of Science in Manufacturing and Mechanical Engineering Technology (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/technology-manufacturing-mechanical-bs/)
- Bachelor of Science in Multidisciplinary Engineering Technology, Electro Marine Engineering Technology Track (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/multidisciplinary-engineering-technology-bs-electro-marine-engineering-technology-track/)
- Bachelor of Science in Multidisciplinary Engineering Technology, Mechatronics Track (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/multidisciplinary-engineering-technology-bs/mechatronics-track/)
- Bachelor of Science in Multidisciplinary Engineering Technology, STEM Education Track (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/multidisciplinary-engineering-technology-bs/stem-education-track/)

**Minors**

- Embedded Systems Integration Minor (http://catalog.tamu.edu/undergraduate/engineering/technology-industrial-distribution/embedded-systems-integration-minor/)