

What is Industrial Distribution?

The Industrial Distribution Program at Texas A&M University is respected as one of the best distribution programs in the nation. Students gain skills and education to prepare them for a fascinating career path combining engineering technical knowledge, hands-on experience, business savvy, great communication skills, and leadership.

One of the **oldest and largest** programs in the country with over 600 students

Average starting salary: **\$58,000**

Average number of job offers: **3**

The ID Program is consistently among the **highest recruited programs**

Revered as the **number one ranked ID program** by the industry and academia in North America

Graduates receive a Bachelor of Science in Industrial Distribution from the **Top 10** ranked Dwight Look College of Engineering

Kyle Kelly, Student Body President '14-'15

Admissions



Please visit id.tamu.edu for detailed process and up-to-date deadlines

I am a Texas A&M Student:

1. Entry to Major Applicants: (Check website for exact dates)

Process:

- Students can apply to a major in their 2nd, 3rd, or 4th semester
- Apply in Howdy
- Application includes:
 - Grades earned at TAMU
 - Essay describing your interest in the Industrial Distribution major
 - First and second choice majors

Deadlines: Fall 2015: March 2, 2015, Spring 2016: October 1, 2015, Fall 2016: April 14, 2015.

2. Change of Major Applicants: (All TAMU students currently in a major)

Process:

- Apply on line at id.tamu.edu > undergraduate > Change of Major with these three items.
- One page Resume
- A Short Essay Question (350 word max, double line spacing): *What are your career aspirations and how do you expect the ID Program to help you achieve this goal? Are there any unique factors or circumstances that should be considered with your application?*
- Unofficial Transcript (PDF version) via Howdy. *Click on the MyRecord tab of Howdy, go to the Transcript box, click on View Unofficial Transcript PDF, generate PDF and save.*

Deadlines: Fall: June 15, Spring: October 15, Summer: April 15

I am not a Texas A&M Student:

1. Transfer Students: (Blinn College or other institutions)

Process: Visit admissions.tamu.edu and click on TRANSFER.

Deadlines: Fall semester: March 1, Spring Semester: October 15

2. High School Students

Process: Visit admissions.tamu.edu and click on FRESHMAN.

Deadlines: Fall semester: December 1, Spring Semester: October 15

Admission Informational Meetings:

Are you ready to take the next step? Join us for casual refreshments and an informational session – an opportunity to learn more about the Industrial Distribution program and the application / transfer process, as well as have all of your burning questions answered. Meet the faculty and current students and learn about the program, global study abroad courses, talent incubator, scholarships and job opportunities.

WHEN: 2:00 PM on the following dates

| | |
|--------------------|-------------------|
| Fall 2014 | Spring 2015 |
| September 26, 2014 | February 6, 2015 |
| October 3, 2014 | February 20, 2015 |
| October 17, 2014 | March 27, 2015 |
| November 21, 2014 | April 17, 2015 |

WHERE: Sbisa Hall – Conference Center
(Right most door)
No registration required, just show up.

Industrial Distribution Program
DWIGHT LOOK COLLEGE OF ENGINEERING

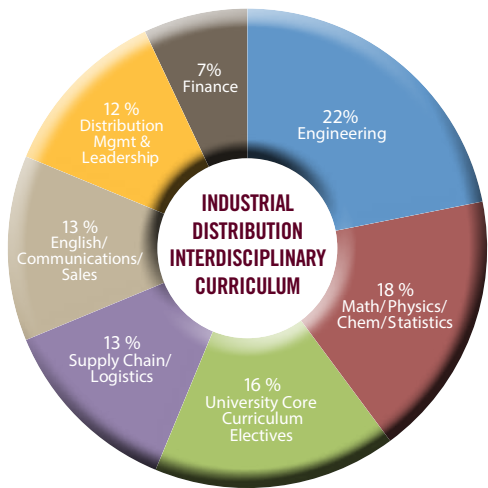


Industrial Distribution

UNDERGRADUATE PROGRAM



Over 58 Years of Excellence in Distribution Education



What makes ID unique?

INDUSTRY INVOLVEMENT IN THE CLASSROOM

Representatives from a variety of industries share their experience in the classroom setting while developing student awareness of the employment opportunities within their channel.

INTERNSHIPS

Internship positions enable students to gain real-world experience. Firms that sponsor internships are able to market their industry and company while securing cost-effective temporary employees to tackle short-term projects.

EXPERIENTIAL LEARNING

Students are given the chance to better understand the industry through hands-on class projects that are focused on real-world challenges.

COMPANY SITE VISITS

Opportunity to expose Industrial Distribution students to real-world environments. Visits act as a bridge between classroom learning and industry practices.

Careers

SALES ENGINEERING
SALES MANAGEMENT
LOGISTICS AND OPERATIONS
SUPPLY CHAIN MANAGEMENT
BRANCH MANAGEMENT
MARKETING
PROCUREMENT
SOURCING

INDUSTRY SEGMENTS INCLUDE:

Automation solutions, general line, building materials, chemical and petrochemical, electrical, electronics, healthcare, ERP software, fluid power, metals, plastics, plumbing, safety equipment, specialty tools, pipe valve and fittings, oil and gas, and welding.

Scholarships

20%
of ID Students
received scholarships
in 2013-2014

Out-of-state students receiving scholarships pay in-state tuition.

- » ID offers over **40 different scholarships**, many awarded to multiple students
- » Average amount of scholarship is approximately **\$1,500**
- » On average, Industrial Distribution awards **scholarships totaling \$100,000/year**
- » **Freshman scholarships** are available for ID students



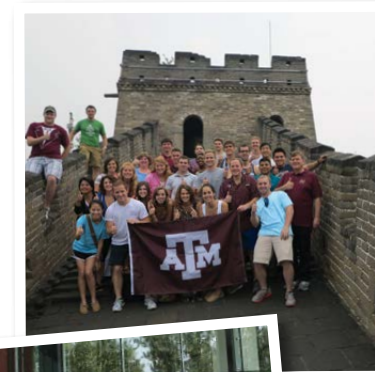
Student Organizations

- ★ P.A.I.D. - Professional Association for Industrial Distribution
- ★ Sigma Delta Honor Society
- ★ SWID - Society of Women in Industrial Distribution

GLOBAL STUDY ABROAD PROGRAM

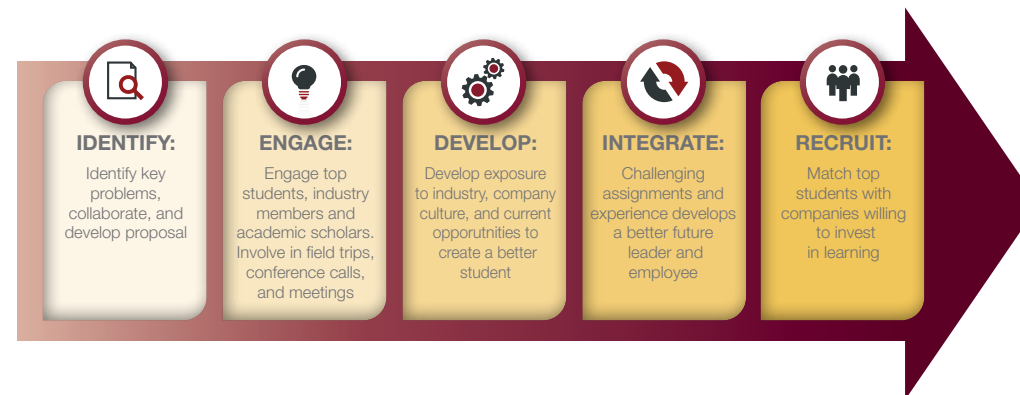
- ★ One of the lowest cost study abroad programs at Texas A&M University - thanks to industry support
- ★ Five week 1st summer session program
- ★ Two weeks global travel
- ★ Gain six credit hours in a project-based class:
ENGR 410 - Global Engineering/Distribution
IDIS 445 - International Sales and Marketing
- ★ Stay competitive in the global economy
- ★ Obtain global perspective on people, business and culture
- ★ Competitive application process in Fall

Industrial Distribution students on Great Wall of China



TALENT INCUBATOR

The Talent Incubator is an undergraduate research organization led by research professionals. Top students in the Industrial Distribution (ID) program are hired to work on applied projects for sponsor firms.



Contact Us

ADMISSIONS OFFICER

Evan Vestal

Office: 205E Fermier Hall
Phone: (979) 862-1786
Email: evanv@tamu.edu

ACADEMIC ADVISOR

Blake Whitaker

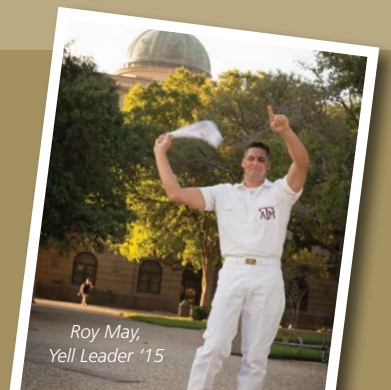
Office: 104 Fermier Hall
Phone: (979) 845-4974
Email: blakwhit@tamu.edu

VISIT US!

Industrial Distribution Program
204 Fermier Hall
Texas A&M University
College Station, TX 77843-3367



<http://id.tamu.edu>
for program details,
scholarships, videos and
admission process.



Roy May,
Yell Leader '15