I Tec Graduates Get Good Jobs!

Starting salaries for I Tec graduates range from $39,000 to $62,000, depending on location, employer, type of job, and internship experience. I Tec graduates have among the highest average starting salaries of all ISU College of Agriculture graduates. Our placement rate in Spring 2011 was 97%.

Companies that have recently hired Iowa State I Tec graduates:
- Allied
- Allsteel
- Altec Industries
- Attachment Technologies, Inc.
- Boeing
- Bridgestone
- BUNN
- Caterpillar
- Collusion
- Countrywide Grain Terminal & Farmers Elevator
- DIAL Corporation
- Diamond Crystal Brands
- Electro-Hydraulic Automation
- Electrolux
- Emerson Process Management
- Firestone
- GOMACO
- Goodrich
- Halliburton
- HNI
- Hormel
- Iowa Association of Municipal Utilities
- Iowa State University - EHS
- Johnson & Johnson
- Lennox
- Lockheed Martin
- L'oreal
- Mercury Marine
- Midwest Industries
- Precision Machine
- Purina
- Radio Shack
- Sandvik Coromant
- Scotforge
- Sysco Company
- Titan Tire
- Townsend Engineering
- Vermeer Manufacturing
- Wausau Insurance
- WEITZ
- Winnebago

Some job titles of recent Iowa I Tec graduates:
- Applications Engineer
- Assistant Safety Director
- Cost Center Manager
- Designer/Detailer
- Design Engineer
- Design Technician
- Development Engineer
- Engineering Analyst
- Engineering Technician
- Environmental Health and Safety Manager
- Facilities Engineer
- Industrial Engineer
- Learning Consultant
- Maintenance Mechanical Engineer
- Maytag Account Representative
- Manufacturing Engineer
- Manufacturing Support Technician
- Mechanical Applications Engineer
- Package Engineer
- Plant Manager
- Process Engineer
- Product Design Engineer
- Product Technician
- Production Manager
- Project Engineer
- Quality Assurance
- Quality Engineer
- Safety Analyst
- Safety Engineer
- Safety Manager
- Stationery Engineer
- Systems and Controls Engineer

For more information:
Melody Carroll
114 I ED II
294-6239
melody@iastate.edu

Iowa State University
Ag and Biosystems Engineering
Industrial Technology
Updated 4/02/2011 MC