ITEC 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%.

Some companies that have recently hired Iowa State ITEC 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 State ITEC 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

IOWA STATE UNIVERSITY

Agricultural and Biosystems Engineering Helping you become your best. For more information:
www.abe.iastate.edu
Tamara Kerns
118 I Ed II
515-294-0462
tkerns@iastate.edu

ITEC Options: Lots of Choices!

The Industrial Technology curriculum blends comprehensive general education courses and extensive laboratory experience with manufacturing processes. Strong emphasis is placed on computer applications, resource allocation, safety, and product quality.

In Industrial Technology, you learn to manage technology and issues that directly impact peoples' lives.

ITEC Option	Description
Manufacturing	This option prepares graduates to plan and coordinate materials, machines, methods, and human resources in a manufacturing environment. You'll get a firm foundation in such topics as manufacturing processes and total quality management.
Occupational Safety	This prepares graduates to develop, coordinate, and evaluate safety issues relating to people, materials, equipment, methods, and environments. Their goals are to achieve optimum safety effectiveness

For more information: www.abe.iastate.edu or

Tamara Kerns
118 I Ed II
515-294-0462
tkerns@iastate.edu