# **EXAMPLE 1 CORBOT**



# Dec 17th & 18th, 2019

# SIGN UP NOW! Space is very limited.

Register at: www.hteautomation.com/events

Sponsored by:





HTE Automation is an Authorized Training Center for Universal Robots.

#### CLASS DESCRIPTION

This intense 2-day hands-on training class will combine classroom instruction with a functional robot on your desk. **There will be one robot for every two students.** 

Topics include:

- Set-up
- Program flow
- Optimization of sample applications such as Pickand-Place, and Palletizing.

This class aims to give students a thorough knowledge of the robot so that they can maximize their own robot's value.

### **TUITION: \$1,000**

#### **Training Location:**

National Institute for Aviation Research - WSU 1845 Fairmount St. Wichita, KS 67260-0093

Training Hours: 8 a.m. to 4 p.m. daily

#### For more information: **316-226-8009**

www.hteautomation.com



#### COMMON MANUFACTURING CHALLENGES RESOLVED

- Better Product Consistency Achieved
- Very Long Milling Cycles Optimized
- Space Constraints Eliminated No Cage
- Bottlenecks Eliminated
- Product Quality Improved
- Scrap Reduced

#### COMMON BUSINESS CHALLENGES RESOLVED

- Repetitive Strain Injuries all but Eliminated
- Talented Workers Bored by Repetitive Work Freed Up for More Complex Tasks
- Staffing Shortages Eliminated



#### EASY PROGRAMMING

The most intuititve interface in the industry No robotics specialist required

# WORK CELL ACCELERATION REVIEW

HTE will conduct a *free* work cell acceleration review in your plant. Our focus is on maximizing your goals for productivity, flexibility, quality control, and safety.



Collaborative robots work safely next to people.



**LENEXA, KS** 8004 Reeder St. Lenexa, KS 66214 913.440.4477 SPRINGFIELD, MO 4319 S. National Ave. Springfield, MO 65810 417.724.2231 **ST. LOUIS, MO** 2021 Congressional Dr. St. Louis, MO 63146 314.731.4444 **BLOOMINGTON, IL** 1701 E. Empire St. Bloomington, IL 61704 217.615.4440

Call Today 1.800.444.4831 / www.hteautomation.com