

COBOT CORE TRAINING



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

April 28th & 29th, 2020

SIGN UP NOW! Space is very limited.

Register at: www.hteautomation.com

Sponsored by:





HTE Automation is an Authorized Training Center for Universal Robots.

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
- Talented Workers Bored by Repetitive Work
 Freed Up for More Complex Tasks
- Space Constraints Eliminated No Cage
- Staffing Shortages Eliminated
- Bottlenecks Eliminated
- Product Quality Improvement
- Scrap Reduction



EASY PROGRAMMING

The most intuitive interface in the industry

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