

# **ARE YOU MEETING YOUR**COMPETENCY CHALLENGES?

As industrial organizations prepare for the new normal of remote operations, work from home schedules, limited on-site vendor support and reduced on-site staff, the competency of plant operators, engineers and technicians is of paramount importance.

To ensure smooth operations and reliable process control, it's important that your personnel are continuously trained without having to leave their workplace or home.

It's time for a new way to learn.

# **CONVENIENT**REMOTE DELIVERY

Honeywell Automation College has innovative e-learning offerings and delivery modes, utilizing tools and technologies that bring the classroom experience to the home or office environment. You can choose the delivery method best suited to your requirements

#### BENEFITS OF E-LEARNING

- Improved outcomes through continuous training
- 20% to 40% savings in costs, when workers are trained through eLearning
- Flexible options to meet schedule demands
- Fewer disruptions to normal operations



# TRAINING THAT'S RIGHT FOR YOU

#### **ASYNCHRONOUS TRAINING (AT)**

Asynchronous courses are self-directed, giving students an extended amount of time to complete the training at their own pace. Questions and answers are addressed to an instructor via a designated mailbox. Newly added Asynchronous Courses are open for enrollment

#### **VIRTUAL TRAINING (VT)**

Virtual courses have an initial "live" one-hour orientation and daily live Q&A sessions with an instructor. Each course has established set dates for students to complete their training. VT courses are ideal for groups or batches of workers and include a high level of real-time interaction amongst students and the instructor. Newly added VT courses are open for enrollment

#### **VIRTUAL INSTRUCTOR-LED TRAINING (VILT)**

VILT instruction completely replicates the in-person experience but with the flexibility of avoiding travel and other associated restrictions. With these courses, a full-time live instructor delivers training lectures and guides students through lab exercises. Ask us today about converting existing scheduled in-center enrollments to virtual instructor-led training

### WHAT'S NFW

## **MODULAR COURSES**

Honeywell has introduced learning modules to enable faster on-demand learning. Several modular courses can be combined to create a customized half/full day learning experience. These courses are only available in AT format. For more information, visit our <u>e-learning</u> website.



## TAKE ADVANTAGE

## **OF DISCOUNTS**

In this difficult time, Honeywell Automation College would like to support our customers by offering discounts on all e-learning courses:

### **DISCOUNT PRICING**

	VIRTUAL INSTRUCTOR	VIRTUAL	ASYNCHRONOUS
	LEAD VILT	TRAINING VT	Training at
% discount on current list price	10%	25%	40%

\*This discount can be offered on list prices only and cannot be offered in conjunction with any pre-existing discounts under MPA or any other agreements/entitlements.

All e-learning courses can be paid by credit card (currently in Americas), purchase order or TMF entitlement.

### **Honeywell Process Solutions**

2101 CityWest Boulevard Houston, TX 77042

Honeywell House, Skimped Hill Lane Bracknell, Berkshire, England RG12 1EB UK

Building #1, 555 Huanke Road Zhangjiang Hi-Tech Industrial Park Pudong New Area, Shanghai 201203 FUTURE IS WHAT WE MAKE IT

