Honeywell UOP Academy is pleased to introduce an e-learning subscription program enabling customers to add value by increasing and maintaining employee competency.

Honeywell

PROGRAM OVERVIEW

UOP e-Learning courses and modules are designed to teach operators and engineers the basic concepts of UOP process technology in a flexible environment that will meet the scheduling needs of any student. Web-based training will enhance the knowledge level and skills of your employees to improve your operations.



Cost savings

Save costs on training large groups of employees (vs in-person, on-site training)



Enhance onboarding

Fast-track competency of early career employees with wide portfolio of courses



Refresh & Retain

Offer refresher training on UOP-specific technology for experienced employees



DETAILS >>>> No. of Licenses: 25

Price: \$100K / year

- Unlimited access to HUOP e-Learning Library
- · Preferred pricing for multiyear commitment
- Quarterly student progress reports

BENEFITS

- Unlimited, 24/7 access to 1400+ hours of self-paced and engaging e-learning courses
- Courses range from general engineering courses to UOP engineering & technologies.*
- Dedicated tracks available based on specialty: EH&S, Engineering, Operator, Maintenance
- Save costs with the flexibility of on-demand learning
- Complimentary access to updated content or new courses released during active subscription.

HOW TO GET STARTED

- 1. Quote: Request quote with # of licenses needed
- 2. Sign: Receive and sign subscription agreement
- 3. Pay: Submit full annual payment via purchase order
- 4. Begin: Provide student information for onboarding

SUBSCRIBE TODAY



UOP FOUNDATION E-LEARNING

PAGE 2

Multiple courses are available within each e-learning category offered. The UOP Foundations e-Learning subscription program offers access to over 550+ courses with more than 1400 hours worth of content.

JOP -LEARNING

Amine Guard™ FS Process Parex Process Atmospheric CCR Platforming[™] Process CycleMax I CCR Platforming™ Process CycleMax II/III CCR Platforming™ Process Adsorption (PSA) Fired Heaters

Fixed Bed PlatformingTM Process Fluid Catalytic Cracking (FCC) Process MeroxTM Extraction Process Oleflex Process Technology

PenexTM Process Refining Process Fundamentals Polybed Pressure Swing

SeparexTM Membrane System UnicrackingTM Process Refining Process Fundamentals

NON UOP

EH&S General Maintenance Skills & Knowledge Instrumentation & Control Math and Science Fundamentals **Process Operations** Refinery Operations Rotating and Reciprocating Equipment Stationary Equipment Utility, Safety & Facility Systems

Electricity and Electrical Equipment Gas Processing Operations Hydrocarbon Storage & Loading Petrochemical Process Equipment Pipeline Operations **Process Safety Production Operations** Petroleum Industry Overview

Make UOP a core part of your annual learning and development plan