

UOP FOUNDATIONS AN E-LEARNING PROGRAM

Honeywell
UOP

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

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

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.

UOP E-LEARNING TOPICS

- Amine Guard™ FS Process
- Atmospheric CCR Platforming™ Process
- CycleMax I CCR Platforming™ Process
- CycleMax II/III CCR Platforming™ Process
- Fired Heaters
- Fixed Bed Platforming™ Process
- Fluid Catalytic Cracking (FCC) Process
- Merox™ Extraction Process
- Oleflex Process Technology
- Parex Process
- Penex™ Process
- Refining Process Fundamentals
- Polybed Pressure Swing Adsorption (PSA)
- Separex™ Membrane System
- Unicracking™ Process
- Refining Process Fundamentals

NON UOP E-LEARNING TOPICS

- 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