

TABLE OF CONTENTS

| 3 | CARE |
|---|--|
| 3 | ComfortPoint (CPO) |
| 3 | Digital Video Manager (DVM) |
| 4 | Enterprize Building Integrator (EBI) |
| 5 | Honeywell Energy Manager (HEM) |
| 6 | Energy Fundamentals/ Energy Awareness |
| 6 | HVAC Fundamentals |
| 7 | Networking Fundamentals |
| 7 | Windows Fundamentals |
| 7 | Wireless Fundamentals |
| 7 | XLS140-2, XLS3000 |

HOW TO USE THIS CATALOG

This catalog is available for PDF download at

www.myhoneywellbuildingsuniversity.com.

The catalog includes:

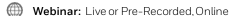
- Regulations such as exemptions and cancellation policy
- Course listings which include the list of courses to be pursued in each region and brand
- Course descriptions which may include details such as prerequisites and methods of assessment

CONTENT DELIVERY

Classroom: Instructor Led, In Person

Virtual: Instructor Led, Online

On Demand: Self-Directed, Online



GUIDELINES

REGISTRATION

All participants are required to register using our website www.myhoneywellbuildingsuniversity.com.

Registration is region specific and any adjustment to registration information must be done through our administrative team via myhoneywellbuildingsuniversity@ honeywell.com.

PAYMENTS

Cost, fees and payment options for all courses are listed in local currency on the MYHBU website.

CANCELLATION POLICY

Cancellations made at least 15 days in advance of the scheduled class are entitled to a full refund. Cancellations made less than 15 days and more than 10 days in advance of the training are entitled to a 50% credit. Cancellations made less than 10 days in advance of the scheduled training forfeit the enrollment fee. Extenuating circumstances will be considered on an individual basis.

LEGAL NOTICE PROGRAM & COURSES

Notwithstanding the contents of this catalog, course outlines or any other course materials provided by My Honeywell Buildings University (MYHBU), MYHBU reserves the right at any time to altogether withdraw, alter or modify its program or courses and/or vary its modes or methods of teaching, delivery and assessment of its program or courses, as deemed necessary in, but not limited to, the following circumstances:

- As a result of any changes imposed by national laws, legislation or governmental regulations or orders;
- In response to the occurrence of a force majeure event, including, but not limited to, war (whether declared or not), riots, civil disorder, epidemics, pandemics, quarantines, earthquakes, fire, explosions, storms, floods or other adverse weather conditions, strikes, lockouts or other industrial action, confiscation or any other action or authority by governmental or regulatory agencies or acts of God;
- In the event of an emergency where there is risk to life and property;
- Where minimum class size requirements are not met; and
- Where the exigencies of the circumstances require such action to be taken by MYHBU.

Owing to the onset of the COVID-19 pandemic, teaching, delivery and assessment of MYHBU courses will be conducted mainly through virtual/online/electronic means. MYHBU will conduct in-person classroom training in accordance with local guidelines, and as required by the program's practicum requirements, with provisions for observance to local official protocols and guidelines.

For all inquiries, please contact us at myhoneywellbuildingsuniversity@honeywell.com





MESSAGE FROM THE DIRECTOR

Over 100 years ago, Honeywell's innovation defined energy efficiency by automating indoor comfort. In the 21st century, we at Honeywell Building Technologies are shaping the future of the world by making buildings healthier, safer, smarter and more efficient.

We aim to enable our customers and partners to achieve their goals and unleash their potential through education. In this catalog, you will find information on our offerings for building controls, fire detection and suppression, security products, HVAC controls and much more.

Our training offerings are developed and delivered by Honeywell industry experts. We use comprehensive learning techniques and technologies so your teams can develop their capabilities. Whether it is on-demand training which you can take at your convenience, robust virtual classroom sessions or custom face-to-face sessions, we provide an enriched learning experience.

We are eager to enable your growth and success, as you shape the future.

Peeran Mukadam, CPTD

SR DIRECTOR, GLOBAL LEARNING & CUSTOMER ENABLEMENT





| BRAND | CARE | CARE | ComfortPoint Open (CPO) |
|------------------|--|--|---|
| Name | CARE Fundamentals | CARE LON Engineering | ComfortPoint Open Engineering |
| Description | This course provides the skills necessary to produce a C-Bus only CARE project database from a provided sample specification. | , | 5 |
| Pre-requisites | Understanding of HVAC and Controls principles, Basic computer and Windows skills | CARE Fundamentals | Understanding of HVAC and Controls principles, Basic computer and Windows skills |
| Duration | 5 Days | 5 Days | 4 Days |
| Delivery Medium | Classroom | Classroom | Classroom |
| Target Audience | External customer | External customer | External customer |
| Max Participants | 8 | 8 | Variable |
| BRAND | Digital Video Manager | Digital Video Manager | Digital Video |
| BRAIND | (DVM) | (DVM) | Manager (DVM) |
| Name | DVM R700 Operator eLearning | DVM R700 Console Operator eLearning | Digital Video Manager |
| Description | This eLearning course is designed for people who configure or monitor Honeywell's Digital Video Manager system. You will learn how to operate and monitor cameras in your system from one or more locations. | This course is designed to educate Security Operators on the basic Digital Video Manager system (DVM) R700 Console video recording management tasks. | This course covers the process to install and configure the components of a DVM system. |
| Pre-requisites | Basic computer and Windows skills | Basic computer and Windows skills | Windows and Networking skills |
| Duration | 3 Hours | 3 Hours | 4 Days |
| Delivery Medium | On-Demand | On-Demand | Classroom |
| Target Audience | External customer | External customer | External customer |
| Max Participants | None | None | 8 |







| BRAND | Digital Video Manager (DVM) | Enterprize Building Integrator (EBI) | Enterprize Building Integrator (EBI) |
|------------------|---|---|---|
| Name | EBI R600 Security | EBI Special Topics | EBI R500 Operator eLearning |
| Description | In this class, students will learn the process to install and configure the necessary components to a PRO3200e and a Temaline Access Control Systems. | Customized EBI speical topics per customer requirements. | This eLearning course is designed for operators who are responsible for the dayto-day operator of Honeywell's Enterprise Buildings Integrator (EBI). There are 3 separate modules/paths in this eLearning: HVAC, Security and Life Safety (Fire). |
| Pre-requisites | Windows and Networking skills, EBI Operator experience | Basic computer and Windows skills | Basic computer and Windows skills |
| Duration | 4 Days | varies | 4 hours |
| Delivery Medium | Classroom | Classroom | On-Demand |
| Target Audience | External customer | External customer | External customer |
| Max Participants | 8 | 12 | None |





| BRAND | Enterprize Building Integrator (EBI) | Enterprize Building Integrator (EBI) | Enterprize Building Integrator (EBI) | Enterprize Building Integrator (EBI) |
|------------------|---|--|---|--|
| Name | EBI R500 Administrator eLearning | EBI Operator/ Administrator | EBI R600 Operator | EBI R600 Administrator |
| Description | This eLearning course is designed for administrators who are responsible for the day-to-day operator of Honeywell's Enterprise Buildings Integrator (EBI). There are 3 separate modules/paths in this eLearning: HVAC, Security and Life Safety (Fire). | This course provides the skills to operate and administer the EBI Building Manager software. Through the use of intensive hands-on lab exercises, participants build a specified HVAC project using preconfigured controllers. | This course is designed to educated EBI Operaters on the basic functionality of the Enterprise Buildings Integrator (EBI) R600 system and its applications. | This eLearning course is designed for administrators who are responsible for the day-to-day operator of Honeywell's Enterprise Buildings Integrator (EBI). |
| Pre-requisites | EBI R500 Operator eLearning | Basic computer and Windows skills | Basic computer and Windows skills | EBI R600 Operator |
| Duration | 6 Hours | 5 Days | 3 Hours | 6 Hours |
| Delivery Medium | On-Demand | Classroom | On-Demand | On-Demand |
| Target Audience | External customer | External customer | External customer | External customer |
| Max Participants | None | 12 | None | None |



| BRAND | Honeywell Energy Manager (HEM) | Energy Fundamentals/Energy Awareness | HVAC Fundamentals |
|------------------|---|--|---|
| Name | Honeywell Energy Manager | Energy Fundamentals/Energy Awareness | HVAC Fundamentals |
| Description | The course provides the operation fundamentals of the Honeywell Energy Manager system | The fundamental course describes general energy concepts such as demand, consumption, sources of energy, greenhouse gases, phase shifting, and tariffs. The awareness course discusses energy management concepts for commercial buildings. | This course provides fundamental knowledge of Heating, Ventilation and Air Conditioning (HVAC) concepts and typical system components. |
| Pre-requisites | EBI HVAC Operator experience | Basic computer and Windows skills | Basic computer skills |
| Duration | 3 Days | 3 Hours | 3 Hours |
| Delivery Medium | Classroom | On-Demand | On-Demand |
| Target Audience | External customer | External customer | External customer |
| Max Participants | 2 | None | None |





| BRAND | Networking Fundamentals | Windows Fundamentals | Wireless Fundamentals | XLS140-2, XLS3000 |
|---------------------|--|--|--|---|
| Name | Networking Fundamentals | Windows Fundamentals | Wireless Fundamentals | XLS3000 Programming Certification |
| Description | This course will explain the basic building blocks of networks, models that define networking, network addressing concepts and various troubleshooting approaches. | This online training will take you through basic terminology, concepts, and skills you need to understand various Windows functions used in EBI systems. | This course describes basic terminology, concepts, and skills you need to understand how wireless communications work. | This course provides programming principles used to prepare the XLS140- 2, XLS3000 and the Digital Voice Command (DVC) to specification. |
| Pre- requisites | Basic computer skills | Basic computer skills | Basic computer skills | NICET Level 2 cerification, completed Honeywell Software License Agreement |
| Duration | 3 Hours | 3 Hours | 3 Hours | 10 Days |
| Delivery Medium | On-Demand | On-Demand | On-Demand | Classroom |
| Target Audience | External customer | External customer | External customer | External customer |
| Max Participants | None | None | None | 8 |



For more information



Honeywell Buildings Technologies My Honeywell Buildings University

715 Peachtree Street NE Atlanta, GA, 30308 www.myhoneywellbuildingsuniversity.com

