Virtual Learning for Your Team
Affordable, Convenient, Effective!

5 Great Reasons to Use ASHRAE eLearning:

**Easy Administration:** No special software required. Transcripts maintained automatically. Free tracking reports.

**Economical:** 12 months of access. No travel expenses. Save even more with corporate discounts.

**Expertise:** Created by HVAC&R professionals using ASHRAE's extensive pool of knowledge.

**Convenient:** Employees can train around their work schedule from any computer with Internet access.

**Flexible:** Choose from more than 90 courses and a wide variety of 12 month subscription options, including individual Courses, Packages and Libraries.

“A great resource. The short time spent taking the course at my own convenience is equal in value to months of working experience.”

—Brian Randleman, Design Specialist, Climatec BTG

To Order: https://elearning.ashrae.org  |  For more Information: eLearning@ashrae.org  |  678-500-3917
Course Packages

**Building Performance**
PDHs: 10.0  
Price: $116  |  ASHRAE Member: $89

The following courses are included:

- Commissioning
- Integrated Design
- School of Hard Knocks: Controlling Moisture and Humidity in Buildings

**System Design**
PDHs: 5.0  
Price: $119  |  ASHRAE Member: $90

The following courses are included:

- Introduction to HVAC Design
- The Design Process
- HVAC System Selection Issues

**Sustainability**
PDHs: 32.5  
Price: $312  |  ASHRAE Member: $237

The following courses are included:

- Basics of Sustainable Design
- Energy Conservation
- LEED Guidance
- Indoor Environmental Quality
- Ventilation and IAQ
- AEDG Small Office Building Lighting
- AEDG Small Retail Buildings Design Strategies & Recommendations
- Achieving Zero-Energy Building Design

**Loads and Modeling**
PDHs: 3.5  
Price: $81  |  ASHRAE Member: $60

The following courses are included:

- Building Information Modeling
- Load Calculations

**Fundamentals: HVAC Systems – (I-P)**
PDHs: 19.5  
Price: $364  |  ASHRAE Member: $275

The following courses are included:

- Introduction to HVAC Design
- Introduction to HVAC Systems
- Indoor Environmental Conditions for Human Comfort
- Load Calculations
- Essentials of Controls
- Humidity Control Design: Basic Principles, Loads and Equipment
- Ventilation and IAQ
- Psychrometrics
- Ethics for the Built Environment Professional Engineer

**Fundamentals: HVAC Systems – (SI)**
PDHs: 19.5  
Price: $364  |  ASHRAE Member: $275

The following courses are included:

- Introduction to HVAC Systems
- Indoor Environmental Conditions for Human Comfort
- Ventilation and IAQ
- Essentials of Controls
- Humidity Control Design: Basic Principles, Loads and Equipment
- Ethics for the Built Environment Professional Engineer
- Central Plants
- Introduction to HVAC Design
- Psychrometrics

**Components and Equipment**
PDHs: 11.5  
Price: $231  |  ASHRAE Member: $176

The following courses are included:

- Air-Conditioning System Components: Heat Transfer Equipment
- Air-Conditioning System Components: Pumps, Valves, Piping and Ductwork
- Building Control
- Introduction to Zones
- Single Zone Air Handlers and Unitary Equipment
- Multiple Zone Air Systems

I-P – Inch Pound    SI – Metric Units    Dual – Both I-P and SI Units
System Essentials
PDHs: 9.5
Price: $156 | ASHRAE Member: $120
The following courses are included:
• Central Plants
• Air-and-Water Systems
• Controls
• Energy Conservation

Air Systems
PDHs: 2.5
Price: $116 | ASHRAE Member: $89
The following courses are included:
• Introduction to All-Air Systems
• Dual-Duct and Multizone All-Air Systems
• Simple Rooftop All-Air Systems

Hydronic Systems
PDHs: 11
Price: $154 | ASHRAE Member: $118
The following courses are included:
• All-Water Systems
• Hydronic Systems
• Hydronic Systems Architecture
• Controls

Special Systems
PDHs: 7.0
Price: $77 | ASHRAE Member: $59
The following courses are included:
• Special HVAC Systems
• Special Applications

DDC Controls – (I-P)
PDHs: 10
Price: $119 | ASHRAE Member: $90
The following courses are included:
• DDC Networks and Protocols
• DDC Specification, Installation and Commissioning
• DDC Introduction to Hardware and Software

DDC Controls – (SI)
PDHs: 9.0
Price: $77 | ASHRAE Member: $59
The following courses are included:
• DDC Introduction to Hardware and Software
• DDC Specification, Installation and Commissioning

HVAC Control Systems – (I-P)
PDHs: 33.5
Price: $347 | ASHRAE Member: $265
The following courses are included:
• Essentials of Controls
• Basics of Electricity
• Control Valves and Dampers
• Sensors and Auxiliary Devices
• Self-and System-Powered Controls
• Electric Controls
• Pneumatic Controls
• Control Diagrams and Sequences
• DDC Networks and Protocol

HVAC Control Systems – (SI)
PDHs: 23.5
Price: $193 | ASHRAE Member: $147
The following courses are included:
• Basics of Electricity
• Control Valves and Dampers
• Control Diagrams and Sequences
• DDC Introduction to Hardware and Software
• DDC Specification, Installation and Commissioning

Data Center Design
PDHs: 5.5
Price: $154 | ASHRAE Member: $118
The following courses are included:
• Computer Cooling Equipment
• Airflow, Equipment Placement and Heat Release
• Liquid Cooling and Facility Cooling Systems
• Building Facility and Chilled-Water Systems
AC and Refrigeration Principles
PDHs: 5.0
Price: $123 | ASHRAE Member: $92

The following courses are included:

- Psychrometrics
- Refrigeration System Parameters and Performance
- Compressors

Refrigerants – (SI)
PDHs: 11.0
Price: $168 | Member Price: $0

The following courses are included:

- Introduction to Refrigerants
- Refrigerant Selection
- Refrigerant Management
- Refrigerants Handling for Technicians - Best Practices

Standard 62.1: Ventilation for Acceptable Indoor Air Quality
PDHs: 10.1
Price: $193 | ASHRAE Member: $147

The following courses are included:

- Standard 62.1-2013: Natural Ventilation Procedure
- Standard 62.1-2010: Ventilation Rate Procedure
- Standard 62.1-2007: Recirculating and Treating Indoor Air
- Standard 62.1-2007: Moisture and Mold Control

Standard 90.1: Energy Standard for Buildings
PDHs: 9.8
Price: $154 | ASHRAE Member: $118

The following courses are included:

- Standard 90.1-2004: Energy Cost Budget Method
- Using Standard 90.1-2010 to Meet LEED Requirements
- Architects: Overview of Mechanical Systems

Standard 189.1-2011 – High Performing Green Buildings
PDHs: 7.5
Price: $116 | ASHRAE Member: $89

The following courses are included:

- Standard 189.1-2011: Water, Sites, and Materials
- Standard 189.1-2011 for High-Performance Green Buildings: Energy Efficiency
- Standard 189.1-2011 for High-Performance Green Buildings: Indoor Environmental Quality

Electrical System Design
PDHs: 6.5
Price: $193 | ASHRAE Member: $147

The following courses are included:

- Power Distribution Applications
- Design for Building Electrical Systems
- Building Electrical Power Components
- The Electric Utility
- Direct Current Electrical Systems

“ASHRAE eLearning is a well put-together program. What makes the program unique is the immediate feedback system, which allows you to go back through the exercises and exams to help ensure your understanding of the topics covered. Most programs out there only provide you with a passing percentage once the course is over, not explaining what concepts you really understood.”

—Huan Nguyen, Design Application Engineer, Climatec BTG
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PDHs: 38.0</td>
<td>PDHs: 38.0</td>
<td>PDHs: 18.5</td>
<td>PDHs: 43.5</td>
<td>PDHs: 36.0</td>
<td>PDHs: 32.5</td>
<td>PDHs: 27.4</td>
</tr>
<tr>
<td>ASHRAE Member: $284</td>
<td>ASHRAE Member: $284</td>
<td>ASHRAE Member: $191</td>
<td>ASHRAE Member: $284</td>
<td>ASHRAE Member: $165</td>
<td>ASHRAE Member: $284</td>
<td>ASHRAE Member: $284</td>
</tr>
</tbody>
</table>

The following packages are included:

- Sustainability
- Data Center Design

- HVAC Control Systems
- DDC Controls

- HVAC Control Systems
- DDC Controls

- HVAC Control Systems
- DDC Controls

The following packages are included:

- Building Performance
- System Design
- Loads and Modeling

- System Essentials
- Air Systems
- Hydronic Systems
- Special Systems
- Electrical System Design

The following packages are included:

- Standard 62.1: Ventilation for Acceptable Indoor Air Quality
- Standard 90.1: Energy Standard for Buildings
- Standard 189.1-2011 - High Performing Green Buildings

To Order: https://elearning.ashrae.org | For more Information: eLearning@ashrae.org | 678-500-3917
Purchasing Options

Per Course Price: $55
($42 ASHRAE members)

Package Prices: from $77 to $364 ($59 to $275 ASHRAE members)

Library Prices: from $216 to $709 ($165 to $535 ASHRAE members)

Group Discounts
Groups purchasing identical subscriptions for 5 or more people are eligible for these discounts:

<table>
<thead>
<tr>
<th>Group Size</th>
<th>Corporations</th>
<th>ASHRAE Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-10 users</td>
<td>10% off list price</td>
<td>5% off list price</td>
</tr>
<tr>
<td>10-19 users</td>
<td>15% off list price</td>
<td>10% off list price</td>
</tr>
<tr>
<td>20-49 users</td>
<td>20% off list price</td>
<td>15% off list price</td>
</tr>
</tbody>
</table>

ASHRAE is an approved Continuing Education provider for the American Institute of Architects (AIA) and a USGBC Education Partner. Continuing Education hours earned from ASHRAE courses may be applied toward renewal of state-licensed professionals and maintenance of LEED® professional credentials.

Continuing Education (CE) hours earned from ASHRAE courses may be applied toward maintenance of state-licensed professionals (Architects and Professional Engineers), LEED credentials, and ASHRAE Certifications.

How Customers Are Using ASHRAE eLearning

Enhance and Extend In-Person Training
eLearning before, during, and after a face-to-face workshops helps trainees “hit the ground running,” improving their retention and learning times.

Self-Guided Study
Used by thousands of engineers to advance their industry skills and knowledge.

Just-In-Time and On-Demand Training
Authoritative, guidance for emerging projects requiring new knowledge.

Extend the Lunch-n-Learn Session
eLearning at the end of lunch-n-learn sessions helps employees retain key knowledge.

In-University Programs
Used in undergraduate mechanical and architectural engineering programs.

Peer-to-Peer Collaboration
eLearning's discussion forums allow colleagues to share ideas.

To Order: https://elearning.ashrae.org  |  For more Information: eLearning@ashrae.org  |  678-500-3917