## **WATTS**®

## CONTINUING EDUCATION PROVIDED BY WATTS WORKS

atts Works stands as a thought leader in the industry, offering a comprehensive suite of Continuing Education courses that are pivotal for professionals seeking to stay ahead in the dynamic field of plumbing and HVAC. Our curriculum includes cutting-edge topics such as "Data Center Server Cooling Optimization," "Designing Effective Commercial Leak Defense Systems," and "Smart & Connected Solutions," reflecting our commitment to innovation and sustainability. Other courses showcase our expertise in water quality and safety, essential for today's industry professionals.

As an approved provider for both **ASPE** and **AIA**, Watts ensures that each course not only broadens your knowledge but also equips you with the practical skills needed for modern challenges. Our platform helps you expand your skills efficiently, at your own pace, and on your schedule.

Join us to advance your career and become a leader in your field, backed by the trusted knowledge and innovative solutions from **Watts Works Online.** 

## **ASPE + AIA COURSE TOPICS**

- Data Center Server Cooling Optimization
- Designing a Robust, Efficient Rainwater Harvesting System for a Commercial Building
- Designing Effective Commercial Leak Defense Systems:
   Understanding the Different Tier Levels of Leak Detection
- Product Sustainability: Critical product Development Information to Keep up with a Changing Marketplace
- Smart & Connected Solutions
- Solutions to Help Control Legionella
- Stainless Steel Drainage Piping: The Science Behind Making the Right Choice





## **ASPE COURSE TOPICS**

- Commercial Rainwater Systems: Scale Driven Designs
- Control Strategies for Commercial Snow Melting
- Cross Connection Control & Backflow Prevention
- Designing for Efficiency: Incorporating Smart Controls into Boiler Systems
- Double Check ACVs for Water Transmission and Distribution Systems
- Drainage Systems for Hospitals and Medical Centers
- Evolution of Mixing Valves & Hot Water Safety
- Guidelines for Recommissioning Plumbing Equipment and Best Practices for Water Quality Post COVID 19
- Hydraulics of Backflow Detector Assemblies Types I & II
- Improving Fire Sprinkler Safety with Backflow Prevention
- Industrial Pipe Solutions: The Science Behind Making the Right Choice
- Making Intelligent Drainage Choices for Ultra Hygienic Applications
- Managing Water Main Breaks Effectively for Distribution Piping Systems
- Mastering Backflow Prevention: Cutting Edge Solutions and Benefits
- Mastering Flow & Temperature: Mitigating Waterborne Pathogens

- Mitigate Waterborne Pathogens with Precise Flow & Temperature Control: Leveraging New Hot Water Management Technologies
- Mitigating Legionella & Other Waterborne Pathogens
- Mitigating RPZ Backflow Discharge
- New Technology in Backflow Prevention: The Future is Now
- Past, Present & Future of Specifications
- Pressure Management for Water Loss Control in Public Water Systems
- Safeguarding Municipal Water Infrastructure: Strategies Against Corrosion and Pressure Damage
- Smarter, Safer Hot Water:
   Digital Thermostatic Mixing Stations
- Snow Melting and Ice Prevention in Commercial Properties
- Specification & Compliance for Irrigation Flow Control
- The Intelligent Scale Solution: Media Assisted Crystallization
- The Science Behind Sanitary Design Food, Life Science & Healthcare Facility Safety
- Waste Drainage Systems for Plenum Spaces
- Wireless Water Leak Detection Systems for Commercial Buildings

Please visit <u>watts.com/training</u>
for additional information on the
Watts Works Continuing
Education program