

ARMSTRONG UNIVERSITY

Knowledge Not Shared is Energy Wasted.®

Global Learning – Three Rivers, MI USA

At Armstrong International, one of our greatest strengths is the wealth of knowledge, experience and insight we have derived from more than a century of providing thermal utility solutions for customers all over the world. Through Armstrong University, we give you access to this unique legacy of in-depth knowledge by providing seminars, online training and education. Armstrong can even create a curriculum custom-tailored and delivered at your site.

At Armstrong University®, you will not be presented with a sales pitch or product promotions. Instructors will walk you step by step through typical installations, operating maintenance, safety and energy topics. Total system solutions for the HPI/CPI, Institutional, Pharmaceutical, and Food and Beverage industries can be addressed, as well.

At Armstrong University®, you will learn how to:

- Increase production uptime and yield
- Maximize quality and profitability
- Improve safety
- Raise efficiency while cutting costs
- Reduce your carbon footprint
- Provide safety and comfort for customers, patients and staff
- Improve individual job performance
- Increase the value of employees throughout your organization

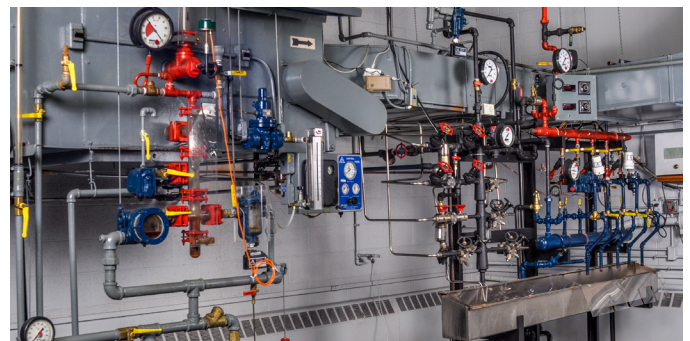
Earn Continuing Education Units (CEUs)

Armstrong University® has teamed up with Spring Arbor University (a fully accredited and private higher learning institution founded in 1873) to offer continuing education units. Credits can be earned in a variety of educational facilities located around the world as well as in our online global learning environment.



A few of the typical education and training topics available at Armstrong University® include:

- Steam Theory and Principles
- Steam Generation, Distribution and Typical Users
- Steam Traps: Types, Sizing and Applications
- Saturated & Superheated Steam: Pros and Cons
- Sizing Steam Distribution Lines: Velocity, Pressure Drop and Steam Quality Monitoring
- Insulation of Piping: Economics
- Condensate Recovery Equipment
- Sizing Condensate Return Lines
- Mechanical versus Electric Pumps: Pros and Cons
- Water Hammer: Causes, Effects and Prevention
- Pressure and Temperature Controls
- Flow Measurement
- Hot Water Generation: Steam and Natural Gas
- Water Temperature Control
- Heat Transfer Coils
- Smart Utility Monitoring, Measuring and Reporting
- Humidification Solutions
- Energy Optimization Services & Best Practices



Armstrong can tailor an education and training program to meet your specific needs and schedule. From a half-day session to several days, Armstrong University® has the qualified instructors and educational resources to improve your employee's safety, knowledge and complete understanding of a utility system.

ARMSTRONG UNIVERSITY®

Knowledge Not Shared is Energy Wasted.®

Global Learning – Three Rivers, MI USA

Armstrong University® Three Rivers, MI Campus Seminar Schedule

2017 Schedule:

- January 24-25
- February 21-22
- March 28-29
- April 25-26
- May 23-24
- June 27-28
- September 26-27
- October 17-18
- November 28-29

Classroom Details:

Course: PHY 006-01

Course CEUs: 1.25

Title: Steam System Utilization & Energy Management

Tuition Fee: \$525 per student (payment required prior to class)

Tuition Includes: CEUs, course material and lunch on both days

Class Length: A two-day hands-on seminar. Day 1 is from 8 a.m. to 5 p.m. and Day 2 is from 8 a.m. to 3 p.m.

Lodging: If you require overnight lodging, we suggest Three Rivers Holiday Inn Express, which is located minutes away from our facility.

Please call (269) 278-7766 to make a reservation.

Contact Armstrong International to register for a class:

Lori Masnari

Education Coordinator

O: (269) 279-3364

F: (269) 273-9500

lori@armstronginternational.com



Register for Class: Steam System Utilization & Energy Management

Your Name: _____

Student Name _____ Title _____

Company _____

Address _____

City _____ State _____ Zip _____

Phone _____ Email _____

Date of Seminar _____

Contact Armstrong International to register for a class:

Lori Masnari | Education Coordinator

O: (269) 279-3364

F: (269) 273-9500

lori@armstronginternational.com

Armstrong International

INTELLIGENT SOLUTIONS IN STEAM, AIR AND HOT WATER

North America • Latin America • India • Europe / Middle East / Africa • China • Pacific Rim