

ASU Classroom Details:

Class Length: A two-day informative hands-on experience that begins at 8:00 a.m. on day 1 and concludes by 3:00 p.m. on day 2.

Tuition: The \$475 class fee includes: 1.6 CEU credits, all course materials and meals. Armstrong will arrange for your hotel stay, however each attendee is responsible for hotel room charges and transportation.

Note: Tuition is due prior to attending ASU

Satisfaction guarantee: If you aren't completely satisfied with your training experience at ASU, we will invite you back at no charge for a future class.

What are students saying about ASU?

"I am impressed by the whole experience of Steam University. The speakers are fun & knowledgeable, products are well designed and built. The whole company has good karma. You take pride in what you do and that really shows."- Student from Engineering firm in Wisconsin

"Very nice and informative presentations. I feel I gained a lot of very valuable information. The company's approach to operation and management is very enlightening!" - Student from Consulting Firm in Indiana

Armstrong Corporate Communications

816 Maple St.

Three Rivers, MI 49093

(269) 273-1415

Ext. 3335 or 3301

Visit our Web:

www.armstronginternational.com



Armstrong is pleased to share our knowledge because we are convinced this is the best way to solve problems, meet individual needs and maximize the return on your energy investment, not to mention we know how to have fun at work.

Knowledge Not Shared Is Energy Wasted!

Enroll By Fax:

Name: _____

Company: _____

Address: _____

City, State, Zip: _____

Phone: _____ Fax: _____

Date of Seminar: _____

sandy@armstronginternational.com

Fax To: (269) 273-9500

Attn: Sandy Conroy



**Now Earn
CEU credits!**

Armstrong Steam University



**2008
Class Information**

About ASU . . .

Armstrong Steam University (ASU), founded in 1958, is designed to cover a variety of classroom framework that focuses on the overall benefits of steam utilization for industrial applications. In September 2004, ASU training added CEU's (1.6 continuing education units) from an accredited institution of higher learning education. Come and experience our new renovation and added technology completed in July 2005.

ASU's teaching professionals boast many years of experience and knowledge in the use of steam spanning a variety of applications. They have each tailored their lessons to address your needs in the field. Classes are designed to target both new and seasoned veterans of steam utilization. It is not at all uncommon for steam users to visit ASU several times, understanding that they must stay current with changes in the industry.

Learn about:

Steam Fundamentals
Steam Trap Operation
Steam Trap Testing & Troubleshooting
Trap Construction & Repair
Trap Sizing
Low Pressure Trapping
Water Hammer
Low Load Trapping
Coil Trapping
Piping for Drip & Tracer Systems
Piping for Process Applications
Fundamentals of Humidification
Mechanical Condensate Return
Pressure Reducing Valves
Instantaneous & Gas Hot Water Heaters
Hose Stations
Temperature Control Valves... and more!

At Armstrong, you will learn how to cash in on long-term labor, material and energy savings. Starting with the basics of steam, typical installations, their operations & proper sizing, maintenance and safety. Sessions are informal with plenty of chances to participate in hands on situations and ask many questions.

Who Attends ASU?

Managers and engineers involved in key decision-making matters tied to the overall savings found in steam system utilization. In addition, pipe fitters, plumbers and maintenance personnel. Many firms are sending those key people that are directing preventative-maintenance programs tied to energy savings. Quite frankly, anyone interested or involved in improving their overall knowledge of the following: steam; valving; fluid handling; humidification; water heaters; and safety issues including water hammer -- ultimately, all leading to energy savings.

The ASU Campus provides great insight to the Armstrong culture and helpful information with hands-on learning in a unique environment.



2008 ASU Class Schedule

January 15-16, 2008

February 19-20, 2008

March 18-19, 2008

April 15-16, 2008

May 13-14, 2008

June 10-11, 2008

September 16-17, 2008

October 21-22, 2008

November 18-19, 2008

Call Armstrong International, Inc. to register for a class at ASU:

(269) 273-1415, ext. 3335 or 3301;

fax (269) 273-9500; or e-mail

sandy@armstronginternational.com with your requested class training date.