

Online Learning Guide

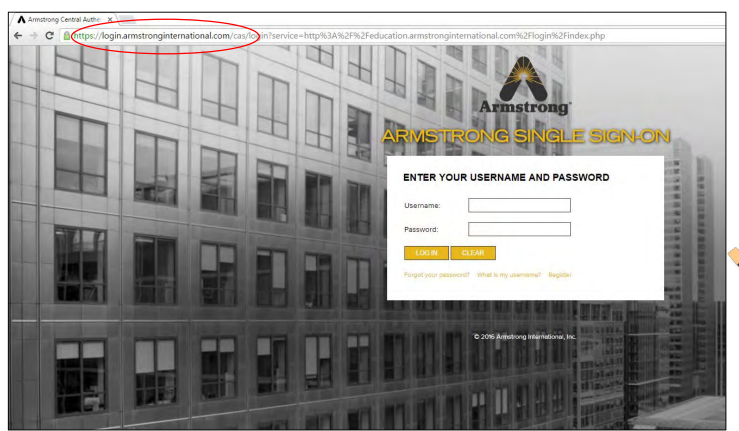








Open Armstrong Site: educational.armstronginternational.com









Before Learning : Please Register on this site

Armstrong Central A						
← → C A http	ps://login.armstronginternation	onal.com/cas/login?servic	e=http%3A%2F%2Feducation.armstrong	international.com%2Flogin	%2Findex.php	
1			11/10		Na Carlotte	
	ENTED V	OUB HEE	RNAME AND PA	SEWORD		
	ENTERT	JUK USEI	KNAME AND PA	SSWORD	Car	
	Username:				2 2	
				_		
	Password:				2 5	
	LOG IN	CLEAR				
	200114	CLLAN			Click Here to	
	Forgot your pas	sword? What	is my username? Regis	tor		
	r orgot your pas	sword: while	is my asemanie: (Regis		Register!!	
No.					register in	
1 1				a min nin		
			Carried MI III			

Register : Fill Data in text box.



- 1. Password : Password must be at least six character (Require alphabet and number)

 And verify password.
- 2. First Name : Your Name
- 3. Last Name : Your Surname
- 4. Company Name : Alpha
 Group

egister		
Password *		
Verify Passw	ord *	
entification		
entification—		
entification First Name *		
First Name * Last Name *		
First Name *		
First Name * Last Name *		



Register : Fill Data in text box.



1. Industry : <u>"Business and</u>

Profesional Service"

2. Job Function: Your

position

3. Country: Thailand

4. Address : Company

address

5. City: Bangkok



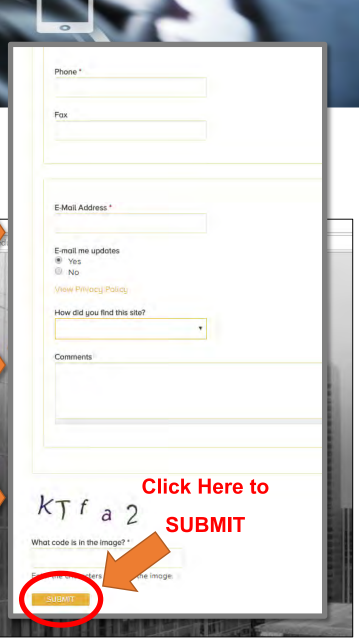
Industry *		
- Select -	•	
Job Function		
Sob i diletion	*	
ntact Information		
Country *		
		•
Address1 *		
Address2		
City *		
State/Province		
Alabama	*	
Zip/Postal Code		

Register : Fill Data in text box.



- Phone : Your Mobile
 Number or Company
 phone number
- 2. E-mail address : Your E-mail (Company Mail)

After that ARMSTRONG will be confirm your register to your E-mail and inform User name for SIGN IN.

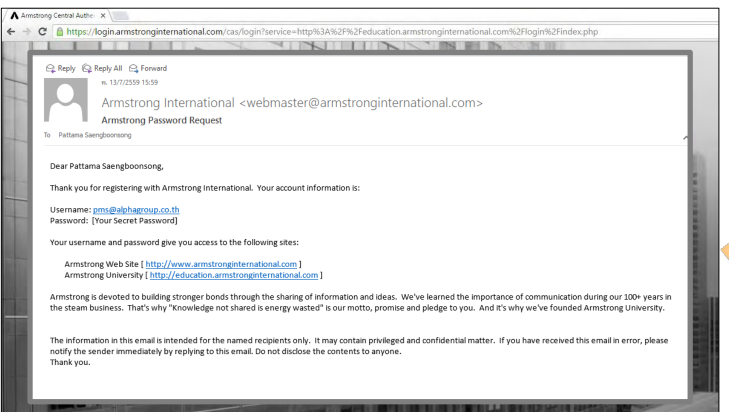








E-mail: Confirm and inform User name from Armstrong Website.









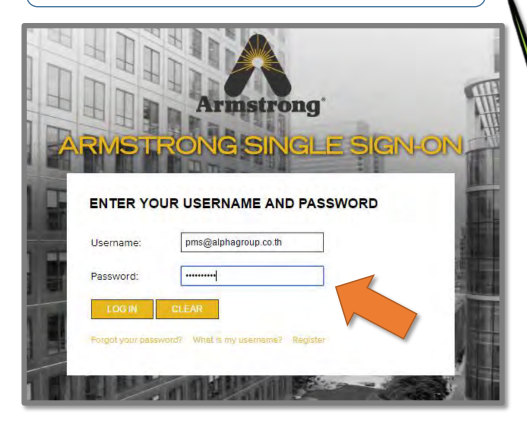
Let's start to

Learning





Log in by Your Username and Password



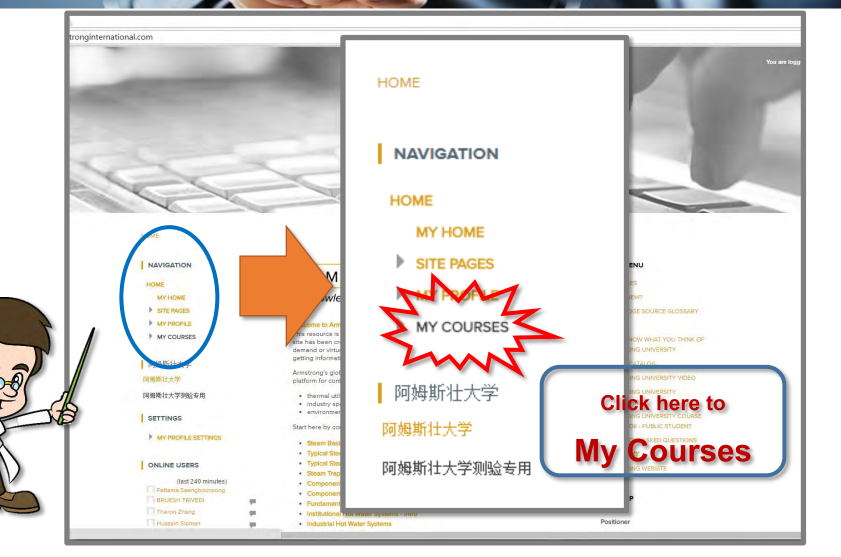








WELCOME TO ARMSTRONG UNIVERSITY





COURSE CATEGORIES ARMSTRONG CULTURE (3) COLLEGE OF ENVIRONMENTAL HEALTH AND SAFETY (4) COLLEGE OF STEAM PRINCIPLES (6) COLLEGE OF STEAM GENERATION (12) COLLEGE OF STEAM DISTRIBUTION (12) COLLEGE OF STEAM USERS (16) COLLEGE OF CONDENSATE RETURN (9) COLLEGE OF FLOW MEASUREMENT (2) COLLEGE OF HEAT RECOVERY (3) COLLEGE OF HUMIDIFICATION (11) COLLEGE OF HOT WATER (12) COLLEGE OF WATER TREATMENT (3) COLLEGE OF REFRIGERATION (1) COLLEGE OF INDUSTRY SPECIFIC SOLUTIONS & SERVICES (15) COLLEGE OF SOLUTION SALES (8) CONTINUING EDUCATION UNITS (CEUS) (1) SAGE CAREER DEVELOPMENT PROGRAM TRAP/DRAINER/VENT/MANIFOLD LEVEL (7) CONDENSATE LEVEL (6) CONTROL VALVES LEVEL (1) PRESSURE AND TEMPERATURE CONTROLS LEVEL (1) SMART SOLUTIONS LEVEL (7)

Go

Search courses:



Heat recovery is a method of reducing the overall energy consumption of industrial facilities. The Armstrong College of Heat Recovery will explain how recovered heat can help reduce energy consumption and provide useful heat for other purposes.

TYPICAL COMPONENTS OF A HEAT RECOVERY SYSTEM

In this course, you will learn how to:

Identify types of equipment found in a typical heat recovery system Use a common vocabulary and nomenclature for heat reg

components

PRINCIPLES Course length: 30:00 mir COLLEGE OF STEAM GENERATION

COLLEGE OF STEAM DISTRIBUTION

ARMSTRONG CULTURE

HEALTH AND SAFETY

COLLEGE OF STEAM

COLLEGE OF ENVIRONMENTA

NAVIGATION

MY HOME

SITE PAGES

MY PROFILE

MY COURSES

COURSES

COLLEGE OF STEAM USERS

COLLEGE OF CONDENSATE RETURN

COLLEGE OF FLOW MEASUREMENT

COLLEGE OF HEAT RECOVERY

HEAT RECOVERY SYSTEM M2144

COMBINED HEAT AND POWER - M2175

COOLERS & CONDENSERS

M2145 COLLEGE OF HUMIDIFICATION

COLLEGE OF HOT WATER

COLLEGE OF WATER TREATMENT

COLLEGE OF REFRIGERATION

COLLEGE OF INDUSTRY SPECIFIC SOLUTIONS & SERVICES

COLLEGE OF SOLUTION SALE

CONTINUING EDUCATION

Typical Components of a Heat Recovery System

COMBINED HEAT AND POWER

By the end of this course, you will:

Learn the basic functions of a Combined Heat and Power (CHP) System Identify Cogeneration and Trigeneration

Review the advantages of CHP and Combined Cooling Heat and Power

Course length: 30:00 minutes

Combined a Cooling

COOLERS & CONDENSERS

In this course, you will:

Learn the different types of coolers and

Identify general applications for coolers

List the basic components of coolers and

Understand the best practices for coolers and condensers installation

Course length: 25:00 minutes





MAIN MENU

MY GRADES

WHAT'S NEW?

KNOWLEDGE SOURCE GLOSSARY

Click topic for join to Learning

FREQUENTLY ASKED QUESTIONS

阿姆斯壮大学

ARMSTRONG WEBSITE

LATEST NEWS

3:55 PM.Aug 14 Pam Blasius

New Courses Available on Armstrong University

4:10 PM, May 19

Pam Blasius

Armstrong University courses can be accessed on an iPad, iPhone and

Android device by downloading the Photon Flash Player App (\$).

11:32 AM.Feb 12

Pam Blasius

New Courses Available on Armstrong

University

11:14 AM, Apr 28 Pam Blasius

New Courses Available on Armstrong University

Older topics ...





Your progress @

HOME ► MY COURSES ► COLLEGE OF STEAM PRINCIPLES ► STEAM BASICS - M2124

NAVIGATION

HOME

MY HOME

- SITE PAGES
- MY PROFILE
- **CURRENT COURSE**
 - ▼ STEAM BASICS M2124
 - PARTICIPANTS
 - GENERAL
 - STEAM BASICS
 - CONGRATULATIONS! PRINT YOUR STEAM BASICS COURSE C...
 - 蒸汽基础知识
 - 》祝贺您通过了本则验:请打印您的"蒸汽基础知识"课程证书
- MY COURSES

Steam Basics

In this course you will learn about:

- Steam and identify what steam is
- How the energy of steam is used
- Identifying the many properties of steam

Course length: 20:00 minutes

Click the course name below to begin...





Click here to content

Congratulations! Print your Steam Basics course certificate





STEAM BASICS

In this course you will learn about.

- . Steam and identify what steam is
- · How the energy of steam is used
- Identifying the many properties of steam



After completing the course, click the word "Exit" in the upper right corner of the screen, and then choose "Exit now" from the drop down menu. Do NOT click the 'x' to close your browser window.

Number of attempts allowed: Unlimited Number of attempts you have made: 0 Grading method: Last completed attempt Grade reported: None

Contents

- Steam Basics
- Steam Basics

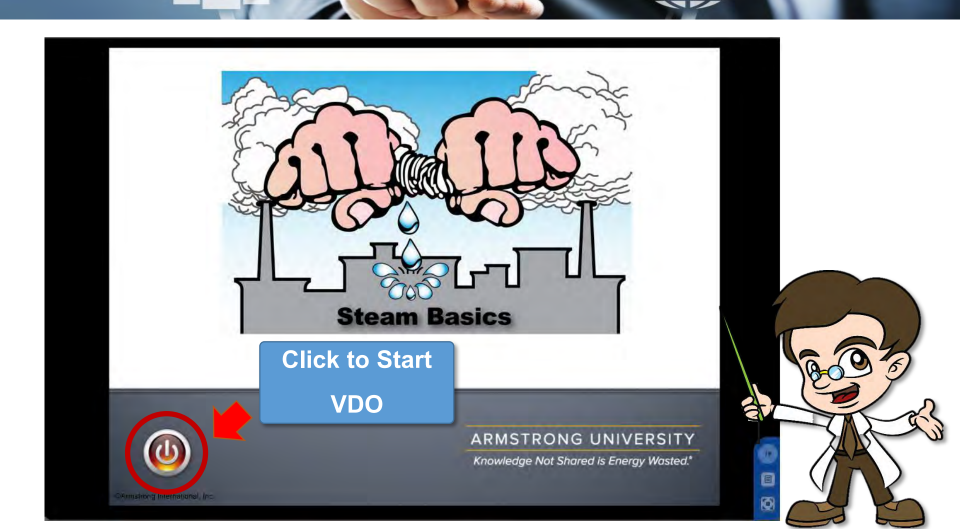


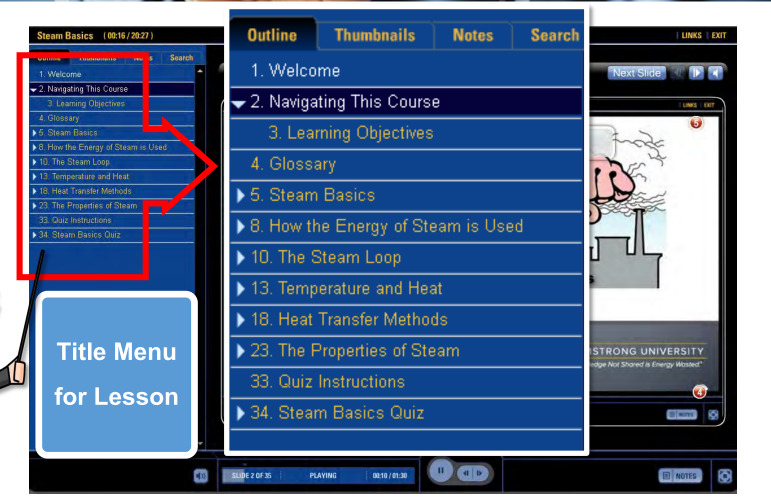
Click to Start

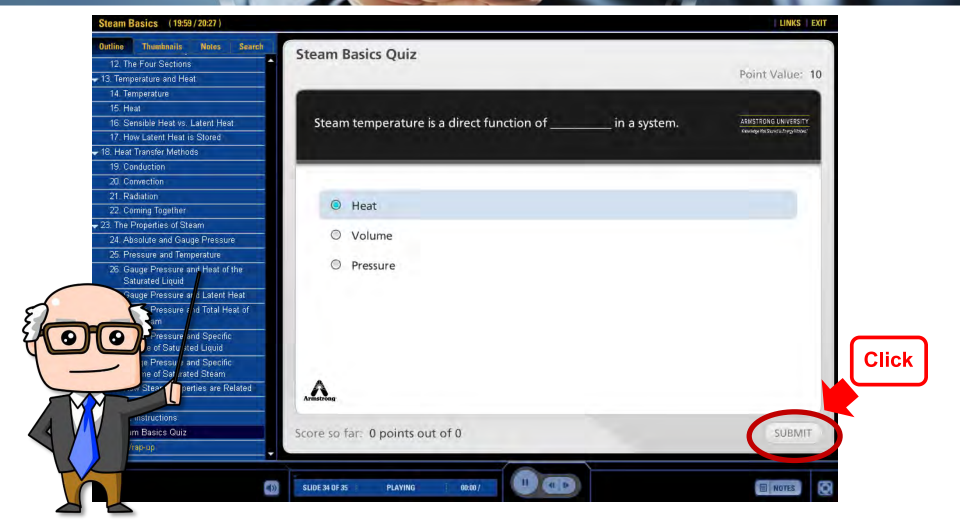




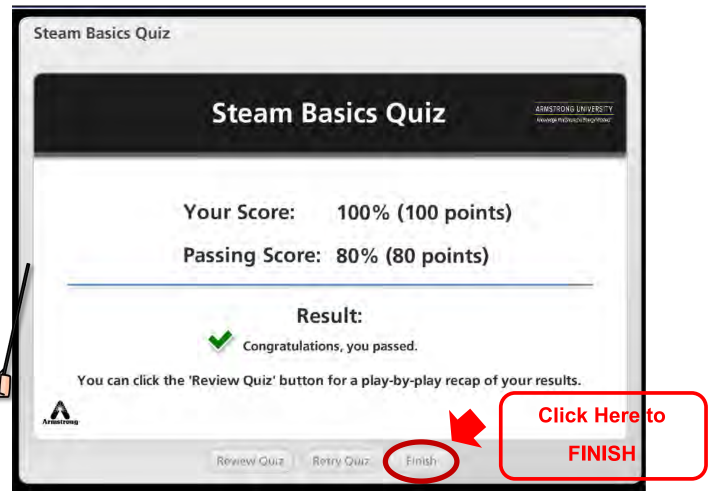




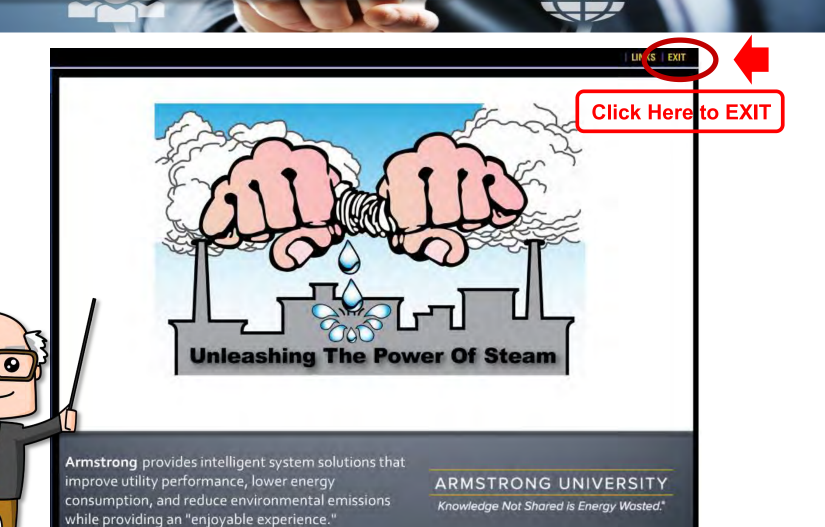


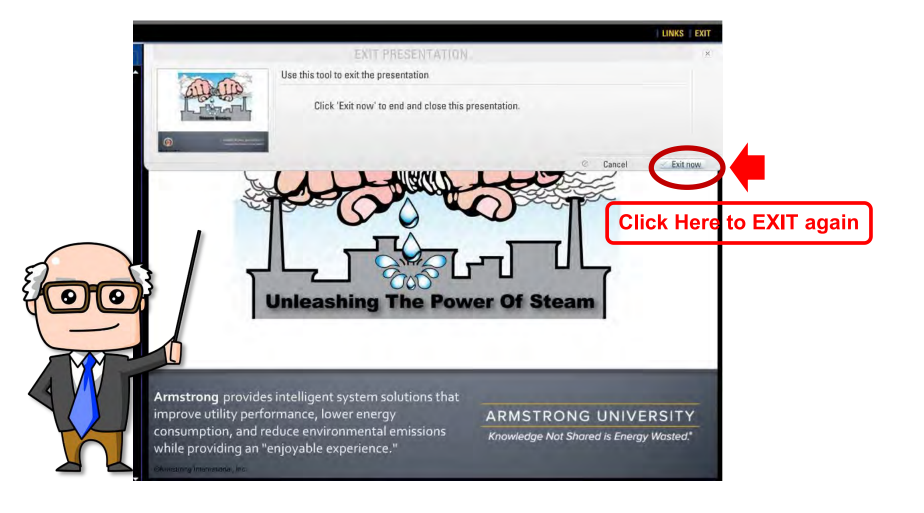






Armationg International Inc.







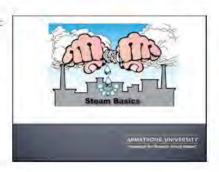
Steam Basics

In this course you will learn about.

- Steam and identify what steam is
- How the energy of steam is used
- Identifying the many properties of steam

Course length: 20:00 minutes

Click the course name below to begin...





Steam Basics



Let us know what you think of the "Steam Basics" course.

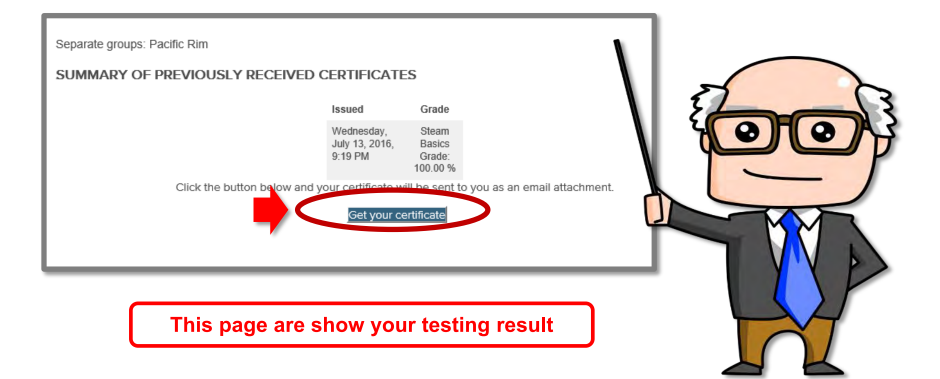
Congratulations! Print your Steam Basics course certificate

Upon successful completion of the course, your personalized certificate will be available for printing. A copy of the certificate in PDF form will be sent to you by email.

Click the link below to activate your certificate.



Click Here to get your certificate









ARMSTRONG UNIVERSITY

Knowledge Not Shared is Energy Wasted."

This is to certify that

Ratanaporn Junlawateelert

has completed the course

Boiler Water Treatment Grade: 90.00 %

November 11, 2015

Pamela Blasius
Director of Global Learning

Your
Certify are
show on
website
and send
to your EMail.

Congrate!!!!!! Your Certify when you pass.