EQUIP YOUR COMPANY WITH HANDS-ON TRAINING

StrataSkills Industry Solutions will give your business the competitive advantage through the professional development & advancement of your skilled employees.

Choose as many courses as you would like to advance your employees’ skills to the next level. StrataSkills’ courses are all taught by professional instructors who have years of industry experience under their belts. Whether your employees are entry-level or mid-level, our courses will advance their talents.

Check out our StrataSkills Industry Solutions catalog for more details regarding our courses and topics covered.
**What Our Partners Say**

**About StrataSkills**

StrataSkills is a part of StrataTech Education Group, a long-time leader in training skilled professionals. StrataTech Education Group, parent company of Tulsa Welding Schools (TWS) and The Refrigeration School, Inc. (RSI), provides talented workers for employers in a myriad of industries, including welding, HVAC/R, electrical and pipefitting.

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**Tulsa Welding School (TWS)**

Tulsa Welding School (TWS) was founded in 1949 in Tulsa, Oklahoma, by two welders to meet the demand for skilled tradespeople in the welding industry. Since then, TWS has become a multi-campus institution that trains students in the skills, knowledge, and attitudes necessary for entry-level positions in the skilled trades.

Started in 1965, The Refrigeration School, Inc. (RSI) located in Phoenix, Arizona, trains individuals in the fundamentals of heating, ventilation, air conditioning, refrigeration (HVAC/R), electrical and welding. RSI’s experienced, professional instructors teach training programs that are designed based on industry feedback to meet employers’ needs.

StrataSkills brings this time-tested training directly to skilled trades companies seeking to upskill or certify current employees, and train new hires. TWS and RSI also offer a regular supply of trained graduates ready to fill your open positions.

**Snyder Heating & Air**

“Tulsa Welding School has been an incredible resource for us. (Students) come ready with the skills to have an exciting, lucrative career in the HVAC industry.” – Tim W.

**Goettl**

“As far as RSI graduates, our experience has been fantastic. The knowledge base that the guys have coming out of the school is second to none.” – Darren W.

**Chart Industries**

“What we’ve experienced from the welders that come from Tulsa, they’ve got the right foundation to start a career in welding and come in to Chart and build upon that.” – John N.
THE REFRIGERATION SCHOOL

STRATATECH EDUCATION GROUP GRADUATES ACROSS THE U.S.

TWS and RSI Graduates combined from Jan 1989 - Dec. 2021

TULSA WELDING SCHOOL

TULSA WELDING SCHOOL & TECHNOLOGY CENTER

Puerto Rico

Virgin Islands

TULSA WELDING SCHOOL

JACKSONVILLE
The OcuWeld™ is a completely offline welding simulator software developed by professional welding instructors at Tulsa Welding School (TWS) and The Refrigeration School, Inc. (RSI). This means they will not need a wifi or internet connection and can practice anywhere and at any time what real welding is like.

OcuWeld™ will allow you to train your employees on multiple welding processes without materials waste or safety risk. This is a great way to get your welders initiated on new welding techniques before they begin welding on real materials. OcuWeld™ offers continual guidance throughout use of the system and will give assessments of welds to the user to help improve their capabilities.

OcuWeld™ has 19 different welding process positions and welds, including TIG, MIG, stick and flux core welding. Each process was handpicked by our expert instructors to offer the most comprehensive virtual welding training experience available today.

### Course Catalog

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## Course Description
- This course trains students in Non-Destructive Testing (NDT) and Destructive Testing (DT) welding inspection methods.

### Objectives
1. Prepare students to inspect a variety of welds to meet industry quality standards
2. Provide students practical experience in the most common Destructive Testing (DT) and Non-Destructive Testing (NDT) methods
3. Provide an academic and practical starting point for students seeking to earn the Certified Welding Inspector (CWI) designation

### Modules
- **NDT - NON-DESTRUCTIVE TESTING**
  1. Radiography X-Ray
  2. PT Testing
  3. Mag Particle Testing
  4. Ultrasonic Testing
- **DT - DESTRUCTIVE TESTING**
  1. Guided Bend Testing
  2. Transverse Tension
  3. Macro Etch Testing
- **VT - VISUAL TESTING**
  1. Undercut
  2. Overlap
  3. Overfill
  4. Porosity

## Course Description
- This course will teach experienced welders how to become effective welding instructors. Attendees will learn how to communicate to students, adapt to different learning styles, and how to grade assignments.

### Objectives
1. Prepare seasoned welders to become effective and efficient welding instructors in a trade school or job site setting
2. Prepare new instructors to understand how to relate to and provide feedback to students of many different learning styles and age groups
3. Develop classroom presentation and communication skills useful on the job and in other business and professional contexts

### Modules
- **1. Classroom Instruction**
- **2. Presentation Setup and Delivery**
- **3. Diagram Development**
- **4. Soft Skills**
- **5. Communication Skills**
- **6. Multi-Generational Adaptation**
- **7. Grading and Improvement**
- **8. Course Manual Review**

## Course Description
- This course prepares students to take the CWI exam, focusing on code review and examples of poor and excellent weld quality. Students will learn Destructive Testing (DT) and Non-Destructive Testing (NDT) methods. The CWI exam is perfect for employees whose duties involve welding or working with welders. Students should be prepared with their own code book but one can be purchased if necessary.

### Objectives
1. Prepare students employed as “in-field” workers to succeed in passing the CWI exam
2. Build student familiarity and expertise with Code Book strategies and navigation
3. Provide students exposure and experience with Destructive Testing (DT) and Non-Destructive Testing (NDT) methods and evaluation

### Modules
- **1. Code Book Navigation**
- **2. Code Book Strategies**
- **3. Developing Prequalified WPS**
- **4. Verifying WPS Compliance**
- **5. Welding To Prequalified WPS Developed**
- **6. Practical Weldment Inspection**
- **7. Exam Practice Problems and Independent Proctored Study**
- **8. Practice Exam**

## Course Description
- This course is an introduction to common welding processes like MIG, TIG, and Stick/Arc welding, basic welding fabrication skills, and necessary safety precautions. This course is perfect for workers who need to have a basic understanding of welding.

### Objectives
1. Develop foundational welding skills in MIG, TIG, and Stick/Arc welding processes
2. Understand and apply welding safety techniques
3. Understand and apply the basic scientific and mechanical principles necessary to safely operate and troubleshoot welding equipment

### Modules
- **1. Weld Safety**
- **2. Basic Welding Principles**
- **3. Weld Puddle Manipulation**
- **4. Welding Equipment Setup and Inspection**
- **5. MIG Welding**
- **6. TIG Welding**
- **7. Stick Welding**
- **8. Basic Metallurgy Principles related to small scale or at home projects**
**MODULES**

1. Science and Theory Behind Each Weld Process
2. Weld Material and Process Overview
3. Language, Weld Symbols, and Blueprint Reading
4. Safety and Equipment Inspection
5. Welding Demonstrations
6. Weld Inspection Basics
7. Machine and Equipment Knowledge
8. Equipment Troubleshooting
9. Welding Troubleshooting

**OBJECTIVES**

1. Provide an introduction to welding fundamentals for students who are in management, sales, supply chain, or other supervisory roles.
2. Equip students to better oversee welding operations, participate in product design, and improve product knowledge for sales and purchasing.
3. Develop a foundational welding skillset in MIG, TIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding processes and equipment common in industrial settings.

**COURSE DESCRIPTION**

This course covers the most common industrial welding processes like TIG, MIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding. It teaches students to apply these processes in job functions like product design, shop oversight, sales, and sourcing. This course is perfect for employees who will serve in roles like plant managers, operations and supply chain specialists, and in sales functions.

**SEMINARS & SHORT COURSES**

**WELDING FUNDAMENTALS FOR SUPERVISION AND SALES**

**OBJECTIVES**

1. Provide an introduction to welding fundamentals for students who are in management, sales, supply chain, or other supervisory roles.
2. Equip students to better oversee welding operations, participate in product design, and improve product knowledge for sales and purchasing.
3. Develop a foundational welding skillset in MIG, TIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding processes and equipment common in industrial settings.

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**CLASSROOM**

80%

**LAB**

20%

**PRICE PER STUDENT:** $1,500

**COURSE TRAINING DURATION:** 20 HRS

**INDIVIDUAL FULL LENGTH COURSES**

**INTERMEDIATE GAS TUNGSTEN ARC (TIG) WELDING**

**OBJECTIVES**

1. Provide the knowledge and high experience needed for advanced stainless welding techniques including purging on alloying metals, and high-frequency welding on stainless and aluminum material while using a foot pedal to control amperage.
2. Provide an introduction to welding fundamentals for students who are in management, sales, supply chain, or other supervisory roles.
3. Equip students to better oversee welding operations, participate in product design, and improve product knowledge for sales and purchasing.
4. Develop a foundational welding skillset in MIG, TIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding processes and equipment common in industrial settings.

**COURSE DESCRIPTION**

This course builds on what students learned in the Intermediate TIG Welding course, teaching them additional pipe welding processes like stainless steel pipe welding and the purging process used for food processing equipment and specialty metals. Students will also learn high-frequency welding on sheet metals like stainless steel and aluminum.

**CLASSROOM**

80%

**LAB**

20%

**PRICE PER STUDENT:** $1,875

**COURSE TRAINING DURATION:** 25 HRS

**ADVANCED GAS TUNGSTEN ARC (TIG) WELDING**

**OBJECTIVES**

1. Provide the knowledge and experience needed to understand and perform intermediate and advanced SMAW welding techniques in the industrial or commercial pipe welding field.
2. Provide an introduction to welding fundamentals for students who are in management, sales, supply chain, or other supervisory roles.
3. Equip students to better oversee welding operations, participate in product design, and improve product knowledge for sales and purchasing.
4. Develop a foundational welding skillset in MIG, TIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding processes and equipment common in industrial settings.

**COURSE DESCRIPTION**

This course teaches students the advanced techniques of the Shielded Metal Arc Welding (SMAW) process and how to apply it on various sizes and positions of pipes. Students will be using E7108 electrodes in this course.

**CLASSROOM**

80%

**LAB**

20%

**PRICE PER STUDENT:** $1,875

**COURSE TRAINING DURATION:** 25 HRS

**ADVANCED SHIELDED METAL ARC WELDING**

**OBJECTIVES**

1. Provide the knowledge and experience needed to understand and perform intermediate and advanced SMAW welding techniques in the industrial or commercial pipe welding field.
2. Provide an introduction to welding fundamentals for students who are in management, sales, supply chain, or other supervisory roles.
3. Equip students to better oversee welding operations, participate in product design, and improve product knowledge for sales and purchasing.
4. Develop a foundational welding skillset in MIG, TIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding processes and equipment common in industrial settings.

**COURSE DESCRIPTION**

This course teaches students the advanced techniques of the Shielded Metal Arc Welding (SMAW) process and how to apply it on various sizes and positions of pipes. Students will be using E7108 electrodes in this course.

**CLASSROOM**

80%

**LAB**

20%

**PRICE PER STUDENT:** $1,875

**COURSE TRAINING DURATION:** 25 HRS

**INDIVIDUAL FULL LENGTH COURSES**

**WELDING FUNDAMENTALS FOR SUPERVISION AND SALES**

**OBJECTIVES**

1. Provide an introduction to welding fundamentals for students who are in management, sales, supply chain, or other supervisory roles.
2. Equip students to better oversee welding operations, participate in product design, and improve product knowledge for sales and purchasing.
3. Develop a foundational welding skillset in MIG, TIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding processes and equipment common in industrial settings.

**COURSE DESCRIPTION**

This course covers the most common industrial welding processes like TIG, MIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding. It teaches students to apply these processes in job functions like product design, shop oversight, sales, and sourcing. This course is perfect for employees who will serve in roles like plant managers, operations and supply chain specialists, and in sales functions.

**SEMINARS & SHORT COURSES**

**WELDING FUNDAMENTALS FOR SUPERVISION AND SALES**

**OBJECTIVES**

1. Provide an introduction to welding fundamentals for students who are in management, sales, supply chain, or other supervisory roles.
2. Equip students to better oversee welding operations, participate in product design, and improve product knowledge for sales and purchasing.
3. Develop a foundational welding skillset in MIG, TIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding processes and equipment common in industrial settings.

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This course covers the most common industrial welding processes like TIG, MIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding. It teaches students to apply these processes in job functions like product design, shop oversight, sales, and sourcing. This course is perfect for employees who will serve in roles like plant managers, operations and supply chain specialists, and in sales functions.

**CLASSROOM**

80%

**LAB**

20%

**PRICE PER STUDENT:** $1,500

**COURSE TRAINING DURATION:** 20 HRS

**INDIVIDUAL FULL LENGTH COURSES**

**INTERMEDIATE GAS TUNGSTEN ARC (TIG) WELDING**

**OBJECTIVES**

1. Provide the knowledge and high experience needed for advanced stainless welding techniques including purging on alloying metals, and high-frequency welding on stainless and aluminum material while using a foot pedal to control amperage.
2. Provide an introduction to welding fundamentals for students who are in management, sales, supply chain, or other supervisory roles.
3. Equip students to better oversee welding operations, participate in product design, and improve product knowledge for sales and purchasing.
4. Develop a foundational welding skillset in MIG, TIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding processes and equipment common in industrial settings.

**COURSE DESCRIPTION**

This course builds on what students learned in the Intermediate TIG Welding course, teaching them additional pipe welding processes like stainless steel pipe welding and the purging process used for food processing equipment and specialty metals. Students will also learn high-frequency welding on sheet metals like stainless steel and aluminum.

**CLASSROOM**

80%

**LAB**

20%

**PRICE PER STUDENT:** $1,875

**COURSE TRAINING DURATION:** 25 HRS

**ADVANCED GAS TUNGSTEN ARC (TIG) WELDING**

**OBJECTIVES**

1. Provide the knowledge and experience needed to understand and perform intermediate and advanced SMAW welding techniques in the industrial or commercial pipe welding field.
2. Provide an introduction to welding fundamentals for students who are in management, sales, supply chain, or other supervisory roles.
3. Equip students to better oversee welding operations, participate in product design, and improve product knowledge for sales and purchasing.
4. Develop a foundational welding skillset in MIG, TIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding processes and equipment common in industrial settings.

**COURSE DESCRIPTION**

This course teaches students the advanced techniques of the Shielded Metal Arc Welding (SMAW) process and how to apply it on various sizes and positions of pipes. Students will be using E7108 electrodes in this course.

**CLASSROOM**

80%

**LAB**

20%

**PRICE PER STUDENT:** $1,875

**COURSE TRAINING DURATION:** 25 HRS

**ADVANCED SHIELDED METAL ARC WELDING**

**OBJECTIVES**

1. Provide the knowledge and high experience needed for advanced stainless welding techniques including purging on alloying metals, and high-frequency welding on stainless and aluminum material while using a foot pedal to control amperage.
2. Provide an introduction to welding fundamentals for students who are in management, sales, supply chain, or other supervisory roles.
3. Equip students to better oversee welding operations, participate in product design, and improve product knowledge for sales and purchasing.
4. Develop a foundational welding skillset in MIG, TIG, Flux Cored, Gas Metal Arc, and Plasma Arc welding processes and equipment common in industrial settings.

**COURSE DESCRIPTION**

This course teaches students the advanced techniques of the Shielded Metal Arc Welding (SMAW) process and how to apply it on various sizes and positions of pipes. Students will be using E7108 electrodes in this course.

**CLASSROOM**

80%

**LAB**

20%

**PRICE PER STUDENT:** $1,875

**COURSE TRAINING DURATION:** 25 HRS
MODULES
1. Weld Safety
2. Equipment Inspection, Setup, and Maintenance
3. Machine Set-Up and Troubleshooting
4. Wire and Gas Selection For .035” & .045” Wire
5. Fillet (2F, 3F, 4F) and Open-Root Joints (2G, 3G, 4G)
6. Open Root Groove Welding Techniques

OBJECTIVES
1. Provide the knowledge and experience needed for basic and/or entry level GMAW & FCAW welding jobs in the structural field.

COURSE DESCRIPTION
This Course teaches the basics of the Gas Metal Arc Welding (GMAW) and Flux Core Arc Welding (FCAW) processes on applied groove and fillet welds in various positions and joints on carbon steel plate. Students will be taught from the ground up, learning the basics of a fillet weld using GMAW and FCAW as well as open root groove welds using GMAW and FCAW processes.

Shielded Metal Arc Welding (SMAW) Fundamentals

COURSE DESCRIPTION
This course will teach the basics of the Shielded Metal Arc Welding (SMAW) process: applying groove and fillet welds on various types of positions and joints on a carbon steel plate. Students will also learn the basics of a padding weld, T-joints and basic open root welding with 6010 and 7018 SMAW rods.

OBJECTIVES
1. Provide the knowledge and experience needed for basic and/or entry level SMAW welding jobs in the structural field.

COURSE DESCRIPTION
This course builds on what students learned in the Gas Metal Arc Welding (GMAW) and Flux Core Arc Welding (FCAW) processes. Students in this course will use MIG and FCAW processes to complete an open root pipe weld on 5" pipe in various positions.

OBJECTIVES
1. Provide the knowledge and experience needed to understand and perform intermediate and advanced GMAW & FCAW welding techniques in the structural field.

MODULES
1. Weld Safety
2. Equipment Inspection, Setup, and Maintenance
3. Machine Set-Up
4. SMAW Rod Selection
5. Carbon Steel-Structural Set Up and Preparation
6. Fill and Cap Welds

CLASSROOM 80% LAB 20%

CLASSROOM 80% LAB 20%

TWS Mobile Weld Training Unit

Tulsa Welding School is now providing an opportunity for companies to offer additional training for their welders with Tulsa Welding School Welder Qualification Training, completely on-site with the TWS Mobile Weld Training Unit.

• Gas Metal Arc Welding (GMAW)
• Flux Cored Arc Welding
• Gas Tungsten Arc Welding (TIG)
• Shielded Metal Arc Welding (Stick)
• Thermal Cutting
• Inspection/Testing
• AWS Certified Welding Instructor (CWI)
• 8 Individual Welding Stations
• Miller Dynasty 280 DX Multiprocess
• Miller ArcReach 12 Suitcase Feeder
• Outlaw Leather Welding Hoods (or trainee can provide their own)
• Welding Rods and Consumables

How Does it Work?

Once we meet with you and evaluate your training needs to develop a plan, schedule, and quote, we will bring the TWS Mobile Weld Training Unit to your location. We'll have 8 welding stations ready when you are. The TWS Mobile Weld Training Unit is completely equipped with welding equipment and supplies.
COURSE DESCRIPTION
This course teaches students how to determine the proper heating and cooling load for a structure when installing a new HVAC system.

Note: This course can be taken on-ground or 100% online.

OBJECTIVES
1. Perform analysis to determine the proper heating and cooling load for a structure
2. Understand the implications of heating and cooling load on human factors such as comfort and health
3. Understand the implications of heating and cooling load on system performance, useful life, and energy consumption

SYSTEM PERFORMANCE

RESIDENTIAL HEAT LOAD ANALYST

OBJECTIVES
1. Airflow
2. Critical Charging Procedures
3. Psychrometrics
4. Combustion Analysis

SYSTEM RECOVERY AND EVACUATION

OBJECTIVES
1. Airflow Problems
2. Refrigerant Cycle Malfunctions
3. Suction and Liquid Line Restrictions
4. Oil Logged Evaporator
5. Under and Overcharge
6. Compressor Inefficiencies and Dirty Condensers
7. Air In The System and Restricted Metering Devices
8. Low and High Condenser Entering Air Temperatures

1. Understand The Refrigerant Recovery Process
2. Discuss EPA Refrigerant Recovery Requirements
3. Explain The Differences Between Recycling and Reclaiming Refrigerant
4. Describe The Tools and Equipment Necessary For Refrigerant Recovery
5. Understand Evacuation Theory
6. Describe The Tools and Equipment Necessary For System Evacuation
7. Explain The Use Of A Micron Gauge
8. Discuss The Differences Between Suction and Liquid Line Filter Driers

1. Introduction To Building Heat Transfer
2. Building Envelope Analysis
3. Windows and Doors
4. Heat Gain and Loss Calculations

NO. OF STUDENTS

1. This course can be taken on-ground or 100% online.

HVAC

PRICE PER STUDENT: $600

COURSE TRAINING DURATION: 8 HRS

SEMINARS & SHORT COURSES

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SEMINARS & SHOR
COURSE DESCRIPTION
The online course designed to provide a basic introduction of the layout of the various components of an HVAC system utilized in large and small commercial facilities.

OBJECTIVES
1. Understand maintenance procedures for residential and light commercial HVAC
2. Understand effective maintenance procedures step by step
3. Unit diagnostic and troubleshooting

MODULES
1. HVAC System Maintenance, Introduction and Airside
2. Chilled Water, Refrigeration and Heat Rejection
3. Central Chiller, Fan Coil and Chilled Beam Systems
4. DCOA, Packaged and Variable Refrigerant Flow Systems

COURSE DESCRIPTION
This course teaches students how to maintain and troubleshoot electrical equipment and systems. Electrical troubleshooting is an essential skill for any technician who interacts with a variety of electrical devices in mechanical or industrial settings. Note: This course can be taken on-ground or 100% online

OBJECTIVES
1. Introduce students to the basics of electrical troubleshooting and problem identification
2. Prepare students to troubleshoot a variety of electrical systems commonly found in industrial settings

MODULES
1. Basic Skills for Electrical Troubleshooting
2. Troubleshooting Control Circuits
3. Troubleshooting Motors
4. Troubleshooting Power Distribution
5. Power Quality Problems
6. Troubleshooting Lighting Circuits
7. Troubleshooting Programmable Logic Controllers
8. Troubleshooting Variable Frequency Drives (VFDs)
9. Electrical Preventative Maintenance

COURSE DESCRIPTION
This online course is designed to provide maintenance staff familiarization in common equipment used in today's complex buildings. Students will perform basic functions of troubleshooting teachings.

OBJECTIVES
1. Introduce maintenance procedures for residential and light commercial HVAC
2. Understand effective maintenance procedures step by step
3. Unit diagnostic and troubleshooting

MODULES
1. Air Handler Maintenance
2. Maintenance of Roof Top Units
3. Troubleshooting

COURSE DESCRIPTION
This course teaches students how to maintain and troubleshoot electrical equipment and systems. Electrical troubleshooting is an essential skill for any technician who interacts with a variety of electrical devices in mechanical or industrial settings. Note: This course can be taken on-ground or 100% online

OBJECTIVES
1. Introduce students to the basics of electrical troubleshooting and problem identification
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MODULES
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2. Troubleshooting Control Circuits
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5. Power Quality Problems
6. Troubleshooting Lighting Circuits
7. Troubleshooting Programmable Logic Controllers
8. Troubleshooting Variable Frequency Drives (VFDs)
9. Electrical Preventative Maintenance
## Course Description

In this course, instructors will teach the OSHA-approved curriculum on all necessary safety precautions that workers need to take while performing their jobs. OSHA 10 cards will be provided to all students after completing this course. 6 hours of mandatory topics, 2 hours of elective topics, and 2 hours of optional additional topics will be covered.

### Objectives

1. Prepare students to successfully complete EPA examinations for EPA Section 608 Universal Certification
2. Gain the widely recognized OSHA 10 certification that is used by leading industry employers

### Modules

<table>
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<tr>
<th>MANDATORY</th>
<th>ELECTIVE</th>
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<tbody>
<tr>
<td>1. Introduction to OSHA</td>
<td>1. Hazardous Materials</td>
</tr>
<tr>
<td>2. Stopping and Working Surfaces</td>
<td>2. Materials Handling</td>
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## Course Training Duration

- **6 HRS**

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## Confined Space Safety Training

**Course Description**

This course is designed to give each attendee the information required by OSHA to properly identify and label confined spaces, and then to enter and work safely within them. Confined Space Training verification information will be provided for all attendees.

### Objectives

1. Provide the safety related knowledge needed for workers who may encounter confined spaces on the job and gain a certificate of completion of confined space training.

### Modules

1. Confined Space Definition and Identification
2. Differences Between Permit Required and Non-Permit Required Confined Spaces
3. Hazard Review and Mitigation Techniques
4. Confined Space Entry Plan Development

## Course Training Duration

- **6 HRS**

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## EPA Universal Prep

**Course Description**

This online course will prepare students and technicians for all sections of the EPA Section 608 Universal certification. This course is based on the Esco Institute EPA Section 608 Preparatory Manual and contains text, lecture, definitions, and practice questions.

### Objectives

1. Prepare students to successfully complete EPA examinations for EPA Section 608 Universal Certification

### Modules

1. EPA Section 608 - Type I Training
2. EPA Section 608 - Type II Training
3. EPA Section 608 - Type II Training

## Course Training Duration

- **16 HRS**

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All courses require a minimum of 5 students. If the minimum enrollment is not met, the course can be rescheduled or canceled and students would be notified. Course list prices are subject to change. Please check with a StrataSkills representative for current pricing.

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Materials for each topic covered will be provided for you to keep for future reference. The course will be delivered over a 2 day period due to OSHA regulations.
StrataSkills offers highly customized training developed to your specifications. Our team will work with you to create training designed to meet your company’s unique needs and then train your workers in those pre-defined concepts.

Our customized training can be built to meet your company’s specifications.

**CUSTOMIZED TRAINING**

Customized training is offered for:

**HVAC/R • Welding • Pipefitting • Residential & Commercial Electrical Wiring**

Contact us today to learn more about our Customized Training and pricing options.

**CUSTOMIZED PROCESS PREPARATION & TESTING TRAINING FOR NEW HIRE ACQUISITION**

There are often additional skills needed outside of basic training, or your business requires very specific process qualifications prior to hiring a new employee. StrataSkills can help you with your new hire qualification process. If you are hiring HVAC/R techs, welders, pipefitters, or electricians through Tulsa Welding School (TWS) or The Refrigeration School, Inc. (RSI), we can offer additional training in the process of your choosing for upcoming graduates. If testing is required as part of the training, we will work with you to develop the appropriate evaluations.