

Miller OpenBook[™]

FREE, interactive online training resources, educational materials and tracking tools

VIEWS Welcome to OpenBook, Organization. FREE TEACHING MATERIAL Company Name 🖍 enBook Create & Edit Courses Quizzes Labs My Profile Ideal for high school and post-secondary nd Manage Courses welding programs (Aligns with Miller Books available for FREE on iTunes) **OpenBook** Hobart Brothers Course – Base Metals and Filler Met / Miller Course - Gas Metal Arc Welding (MIG Show 10 v entries Search

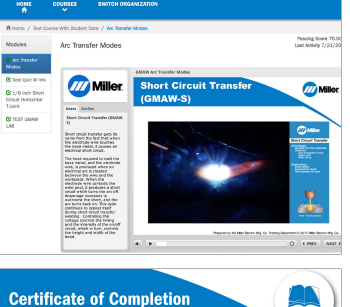
Customize Your Classroom

Implement materials that fit your curriculum and learning objectives.

- **OpenBook includes:**
- Over 70 e-Learning modules
- Weld lab activities compatible
- with Miller AugmentedArc
- Course, Quiz and Lab Builders
- Reports and tracking of student progress
- Customizable Certificates of Completion
- Miller & Hobart Pre-Defined Courses with Certificates of Completion
- Track individual student progress
- All materials align with AWS SENSE Standards

Motivate & Engage Students

- · Interactive, stimulating learning includes videos and activities
- · Quick, digestible segments
- · Mobile friendly
 - Easy to access homework from anywhere
 - Students can check grades and status
- · Certificate of achievement awarded from Miller and Hobart for pre-curated courses.



SWITCH ORGANIZATION

COURSES



For details, visit OpenBook.MillerWelds.com





Welding Training & Education



E-learning Module Topics

Basic Electricity

- Basic Electricity
- Secondary Power
- · Terms for Welding
- Types of Welding Power Sources
- Resistance: Secondary Cables

Introduction to Welding

- Miller Safety Quick Guide
- Material Joining Processes
- Different Welding Processes
- Electrical Terms
- Electrical Arc Welding Processes
- Weld Types, Positions and Symbols
- · Fillet Welding Symbols
- Groove Welding Symbols
- Selecting Filler Metal or Electrodes
- Preparation for Arc Welding
- Understanding Blueprints
- Blueprint Reading Basic Lines and Views

Introduction to Metals

- Introduction
- Mechanical Properties
- Testing Hardness Types
- Physical Properties
- Metal Classifications
- Identifying Metals

FCAW

- Equipment
- Wire Feeders
- The Welding Gun
- Welding Variables
- Wires
- Shielding Gases
- Common Weld Defects

Cutting Processes

- Introduction
- Plasma Arc Cutting Equipment
- Torch Consumables
- Cutting Sequence

SMAW

- Process Overview
- · Current and Polarity
- Arc Control, Dig & Hot Start
- Accessories
- Electrode Classification
- Electrode Selection
- Electrode Characterization
- Welding Variables
- Welding Techniques
- Welding Defects
- Joint Types

GTAW

- Advantages and Limitations
- Current
- Arc Starting Methods
- GTAW-P Welding
- Equipment and Torch Parts
- Automated
- Electrodes
- Shielding Gases
- Filler Metals
- Power Supply and Welding Prep
- Joint Types

GMAW

- · History and Overview
- · Primary and Secondary Power
- Equipment
- Wire Feeders
- The Welding Gun
- Welding Variables
- Wires
- Arc Transfer Modes
- Shielding Gases
- Welding Joint Types
- Spot, Plug and Slot Welding
- Welding Techniques
- Common Weld Defects

Aluminum

- Introduction to Aluminum Filler Metals
- Selecting Aluminum Filler Metals
- Aluminum Weld Preparation and Treatment
- Aluminum GTAW
- · Aluminum GMAW
- Aluminum Troubleshooting

Troubleshooting Welding Processes

- Troubleshooting Control Cables and Shielding Gas
- Troubleshooting GMAW Systems
- Troubleshooting Resistance: The Unrecognized Welding Variable
- Troubleshooting Shielding Gasses & GTAW Systems
- Troubleshooting SMAW Systems
- Troubleshooting Work Clamps and Weld Cables



REPRESENTED BY: Allegheny Educational Systems, Inc. 320 East 3rd Avenue Tarentum, PA 15084 Phone: 800-232-7600 www.alleghenyedusys.com