

# Eliminate the Skills Gap with METALFORM EDU



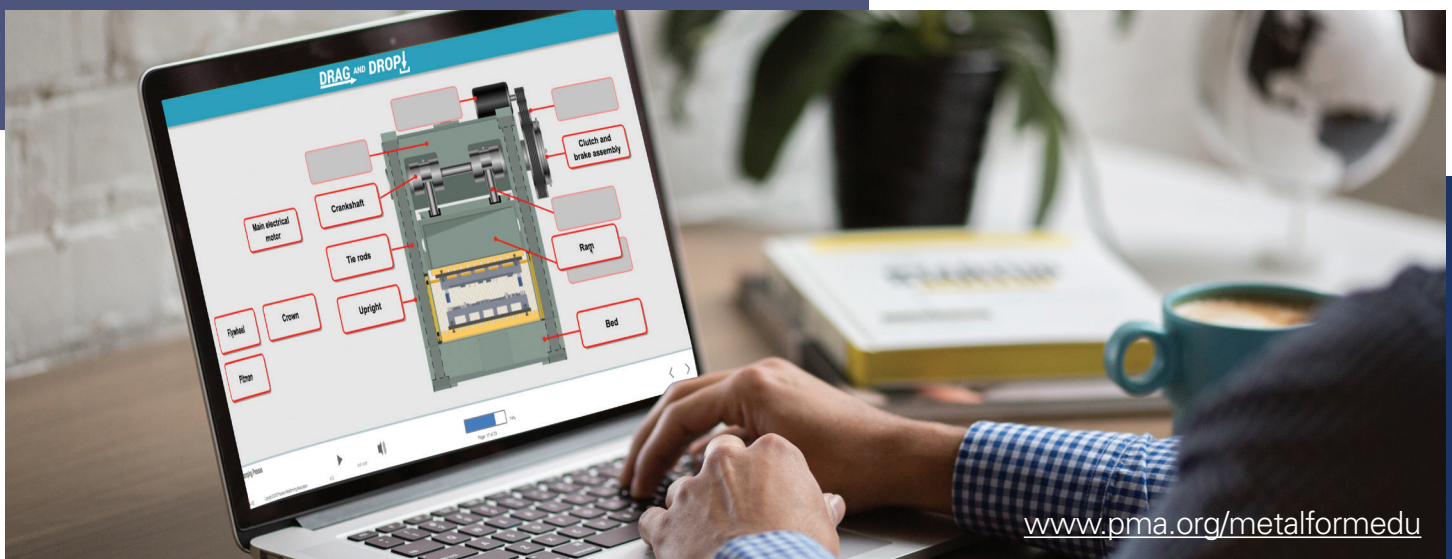
The future of the metalforming industry will rely on your ability to be adaptable, flexible and innovative in today's rapidly changing market. You've told us that the largest challenge in our industry is attracting and retaining skilled, technical roles. PMA can help. Taking a proactive approach to training with **METALFORM EDU** equips your current and incoming employees with the ability to skill, reskill or upskill fast! For new employees, they can move from the "door to floor" with the knowledge in record time.

Designed to help you competently train your employees in a one-stop shop, **METALFORM EDU** provides access to more than 845 unique, industry-specific courses and foundational skill lessons specifically for the metalforming industry at your fingertips. Metalforming, precision measurement, blueprint reading, SPC, CNC, Six Sigma, lean manufacturing, safety, foundational skills and more are all readily available to help your employees thrive.

PMA made a significant investment in developing modern online courses, in partnership with adult learning and development experts, and instructional designers. All courses include a study guide, interactive content with narration, simulations and activities, and a final graded assessment. PMA also ensured that our technical courses are aligned with the appropriate NIMS Skills Standards.

**METALFORM EDU** includes access to PMA-exclusive content on die protection, die setting, metal spinning, press brake operations, press shop operations, lockout tagout and lubrication technology. PMA's subject matter experts created these more than 60 courses specifically for the metalforming industry.

**Train, reskill or upskill with METALFORM EDU!**



# COURSE OVERVIEW

## **METALFORMING (66)**

- Die Protection
- Die Setter Training\*
- Economics in Manufacturing
- Lockout Tagout\*
- Lubrication Technology
- Metal Spinning
- Press Brake Operations
- Press Shop Operator Training\*
- Occupational Aptitude and Knowledge Assessment

## **ADDITIVE MANUFACTURING (5)**

## **AEROSPACE (96)**

## **AUTOMATION (8)**

## **CAREER BUILDING (21)**

## **CNC MACHINING (52)**

## **COMPOSITES (62)**

## **COMMUNICATIONS (12)**

## **CRITICAL THINKING (3)**

## **CUSTOMER SERVICE (11)**

## **CUTTING TOOLS (12)**

## **DISCRIMINATION (1)**

## **DIVERSITY SKILLS (1)**

## **ELECTRICAL (54)**

## **ENGINEERING DRAWINGS (27)**

## **FASTENERS (12)**

## **HAND TOOLS (4)**

## **HYDRAULICS (8)**

## **LEAN MANUFACTURING (8)**

## **LOGISTICS (7)**

## **MACHINING SKILLS (4)**

## **MANUFACTURING (12)**

## **MATERIALS (4)**

## **MATH (20)**

## **MEASUREMENT TOOLS (26)**

## **METAL CUTTING SKILLS (3)**

## **METALWORKING PROCESSES (12)**

## **MICROSOFT OFFICE (35)**

## **NONDESTRUCTIVE EXAMINATION (18)**

## **PERSONAL FINANCES (13)**

## **PNEUMATICS (11)**

## **POWER TOOLS (13)**

## **PROGRAMMABLE LOGIC CONTROLLERS (8)**

## **PROJECT MANAGEMENT (7)**

## **QUALITY ASSURANCE (17)**

## **ROBOTICS (7)**

## **SAFETY (31)**

## **SEXUAL HARASSMENT (2)**

## **SIX SIGMA (21)**

## **STRESS MANAGEMENT (2)**

## **STUDY SKILLS (2)**

## **TEAM BUILDING (17)**

## **TIME MANAGEMENT (8)**

## **TOOL MAKING (5)**

## **WELDING (15)**

*\* Available in Spanish*