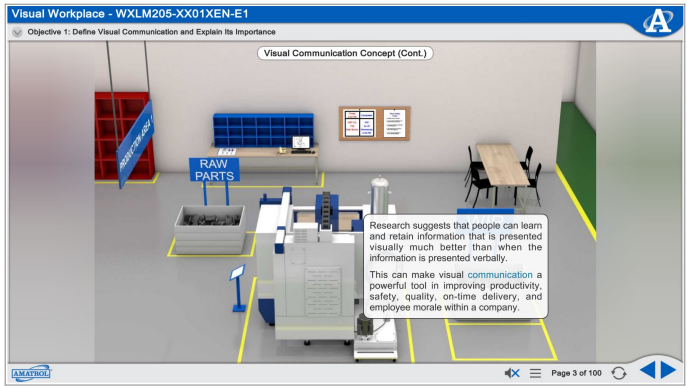
# Visual Workplace | Interactive eLearning



## eLearning Course: MXLM205

The Visual Workplace training course discusses how to use visual communication to create a clear, safe, and sustainable environment for workers, including topics like visual facility guidelines, visual machine maintenance systems, and visual observation systems. Visual communication is a method of communication designed to share information by quickly viewing it. This is accomplished by creating signs, display boards, and screens that organize the information into simple-to-read formats such as charts, color coding, and symbols.

This Lean Manufacturing training course covers visual communication, visual documentation, visual control, visual production indicators, and creating and sustaining the visual workplace. Learners will study selecting workplace borders, assigning workplace items and location addresses, and elements of visual workplace territory, visual safety system, visual machine maintenance system, and visual office system. This course also discusses types of and guidelines for visual documentation, the elements of visual production control systems, visual schedule displays, and visual quality systems, and more!

### **Teach Lean Manufacturing Skills**

#### **Essential Knowledge Connected to Real-World Skills**

Amatrol's eLearning curriculum is unique in that it thoughtfully combines in-depth theoretical knowledge with practical, hands-on skills. This powerful combination of knowledge and skills solidifies understanding and creates a strong foundation for pursuing more advanced skills.

For example, the Visual Workplace eLearning course covers important topics, such as:

#### Introduction to Visual Communication

This segment discusses visual communication, e-concepts, visual factory elements, and the types of visual devices.

This segment covers visual facility guidelines, workplace border selection, workplace item and location address assignments, territory elements, visual safety system elements, visual machine maintenance system elements, and visual office system elements.

#### **Visual Documentation**

This segment covers types of visual documentation and visual documentation guidelines.

#### **Visual Control**

This segment will discuss visual production control system elements, visual schedule display guidelines, and visual quality system elements.

#### **Visual Production Indicators**

This segment involves visual production indicator selection, visual indicator units of measurement, visual observation system elements, visual display types, and visual display design guidelines and optimal locations.

#### Creating and Sustaining the Visual Workplace

Students will learn how to create a visual workplace and then sustain it.

#### **Highly-Interactive Multimedia**

#### Highly-Interactive Multimedia Format Appeals to All Learning Styles

Amatrol's <u>eLearning curriculum</u> features a highly-interactive multimedia format. Stunning 3D animations, videos, pictures, voiceovers of all text, and interactive quizzes and exercises bring learning to life. Amatrol's multimedia curriculum contains elements that will appeal to every learning style, keeping learners motivated and engaged.

Address

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