# **CMMC Certification Training Outline**

#### Lesson 1: Managing Risk within the Defense Supply Chain

Topic A: Identify Threats to the Defense Supply Chain

Topic B: Identify Regulatory Responses against Threats

### **Lesson 2: Handling Sensitive Information**

Topic A: Identify Sensitive Information

Topic B: Manage the Sensitive Information

### Lesson 3: Ensuring Compliance through CMMC

Topic A: Describe the CMMC Model Architecture

Topic B: Define the CMMC Program and Its Ecosystem

Topic C: Define Self-Assessments

### **Lesson 4: Performing CCP Responsibilities**

Topic A: Identify Responsibilities of the CCP

Topic B: Demonstrate Appropriate Ethics and Behavior

# **Lesson 5: Scoping Certification and Assessment Boundaries**

Topic A: Use the CMMC Assessment Scope Documentation

Topic B: Get Oriented to the OSC Environment

Topic C: Determine How Sensitive Information Moves

Topic D: Identify Systems in Scope

Topic E: Limit Scope

### Lesson 6: Preparing the OSC

Topic A: Foster a Mature Cybersecurity Culture

Topic B: Evaluate Readiness

### **Lesson 7: Determining and Assessing Evidence**

Topic A: Determine Evidence

Topic B: Assess the Practices Using the CMMC Assessment Guides

## Lesson 8: Implementing and Evaluating Level 1

Topic A: Identify CMMC Level 1 Domains and Practices

Topic B: Perform a CMMC Level 1 Gap Analysis

Topic C: Assess CMMC Level 1 Practices

#### **Lesson 9: Identifying Level 2 Practices**

Topic A: Identify CMMC Level 2 Practices

#### Lesson 10: Working through an Assessment

Topic A: Identify Assessment Roles and Responsibilities

Topic B: Plan and Prepare the Assessment

Topic C: Conduct the Assessment

Topic D: Report the Assessment Results

Topic E: Conduct the CMMC POA&M (Plan Of Action And Milestones) Close-Out Assessment

# **CMMC Certification Training Outline Appendixes**

Appendix A: Evidence Collection Approach for CMMC Level 1 Practices

Appendix B: Additional Documentation for CCPs (Certified CMMC Professionals)

Appendix C: Mapping Course Content to the CCP Exam