

STAR4D CARC **Techician Certification**

A properly trained workforce improves productivity and quality while reducing material consumption and environmental impacts.

STAR4D CARC painter training focuses on the aspects spray technicians need to know in order to be more efficient.

STAR4D certified painter training is a 2-day course broken down into three areas: classroom, hands-on application in the spray booth, and 3D virtual reality simulation using the VirtualPaint.

The course focuses on comprehensive knowledge of the entire painting process, improving spray technique and reducing costly rework.

The CARC Technician Certification focuses on the use of coatings used for tactical vehicles.

- / Safety
- Masking and Surface Preparation
- / CARC Coating Systems
- Spray Application Equipment
- Spray Equipment Setup
- Spray Technique
- Cleaning and Maintenance
- Coating Defects and Failures

CERTIFICATION REQUIREMENTS

There are no prerequisites for STAR4D certification. The program has been designed to cater to spray technicians of all levels - from a beginner to a technician with 20+ years' experience.

In order to receive certification, technicians must receive at least 80% on a written evaluation, 75% on VirtualPaint evaluation, and properly apply topcoat and related primers to the recommended mil specifications.

REGISTRATION

To schedule a class at your location, please contact Chris Lampe, STAR4D Program Manager at chris.lampe@uni.edu or (319)273-8905.

STAR4D CARC Technician Certification meets the requirements of MIL-DTL-53072G Chemical Agent Resistant Coating (CARC) system application procedures and quality control inspection.





Agenda

Day 1 - 0800 - 1630

Introduction

- Course Agenda and Expectations
- Experience Level Questionnaire
- Written Pretest 50 Questions

VirtualPaint Performance Level Capture

- Curved Panel
- Performance Levels

Classroom Instruction Presentations

- Spray Equipment (Graviy, Pressure Feed)
- Spray Equipment Setup
- Spray Technique and Application Efficiency
- Coating Defects
- Spray Equipment Cleaning

VirtualPaint Training Lab

- Spray Gun Lab
- Spray Technique Lab
- Film Build Lab

Classroom Instruction Presentations

- Surface Preparation
- Fundamentals of Liquid Coatings
- Mil Specification Primers and Top Coat

Day 2 - 0800 - 1630

In-Booth Training and Observation

- Application of Mil-Spec Epoxy Primer (MIL-DTL-53022/53030)
- Spray Equipment Setup Air and Fluid Pressure Settings
- Proper Film Thickness WFT and DFT

In-Booth Training and Observation

- Application of Mil-Spec Top Coats (MIL-DTL-53039/64159)
- Spray Equipment Setup Air and Fluid Pressure
- Proper Film Thickness WFT and DFT

Finish Quality Inspection Lab

- Evaluation and Discussion of Sprayed Parts
- Measure Film Thickness
- Film Build Assessment

VirtualPaint Final Performance Evaluation

- Practice and Performance Review
- Complex Parts Evaluation
- Individual Skill Evaluation

Final Assessment

• Written Post Test - 50 Questions

Course Survey and Student Feedback



