# DRAFT TRADE REACTIVATION

## **PAPERHANGER**

## **APPENDIX A**

#### O\*NET CODE 47-2142.00

This training outline is the current standard for Work Processes and Related Instruction. Changes in technology, regulations, or safety & health issues may result in the need for additional on-the-job or classroom training.

#### Work Processes

			Approximate Hours
A.	<u>Health</u>	and Safety Procedures	100
		Demonstrate knowledge of safety procedures including, but not limited to: a. ladders b. scaffolds c. scissor lifts d. booms e. Safety Data Sheets	
B.	<u>Prepar</u>	ratory Work	800
	2. 3. 4.	Use drop cloths Protect floors and furniture Remove old covering Repair walls – scraping, sanding, spackling Prime walls Prep new surface and prepping old surface	
C.	<u>Paste</u>	Table Work	600
	2. 3.	Use and care for tools of the trade Mix adhesives Trim edges Clean pails, brushes, and rollers	
D.	Introdu	uction to Paperhanging	1,000

	1. 2. 3. 4.	Drop bottoms and trim bas Set tops and butting seam Smooth and knife materia Wash seams, bases, and	ns I	
E.	Room Layout			1,200
	1. 2. 3. 4. 5. 6. 7. 8. 9.	Measure and cut paper Paste and trim paper Match straight walls Cut and trim around windo Hang ceilings Arches Apply canvas, vinyl Apply handprints Scaffold work Graphics	ows and doors	
F.	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	Hang murals and scenics Hang borders – straight and Hang flexwood Digital image murals Hang fabrics Hang flocks Hang grasscloth Hang metallic foils Hang shiki silk Hang carpet wall coverings Hang foil wall coverings Hang cork wall coverings Hang exotic wall coverings Hang wood veneers Hang moldings Hang framed and stretche Install carpet wall covering	s ed fabric wall coverings	2,300
			Approximate Total Hours (Over a four-year period)	6,000

Apprenticeship work processes are applicable only to training curricula for apprentices in approved programs. Apprenticeship work processes have no impact on classification determinations under Article 8 or 9 of the Labor Law. For guidance regarding classification for purposes of Article 8 or 9 of the Labor Law, please refer to <a href="https://doi.ny.gov/public-work-and-prevailing-wage">https://doi.ny.gov/public-work-and-prevailing-wage</a>



#### **APPENDIX B**

#### <u>PAPERHANGER</u>

#### RELATED INSTRUCTION

#### Workplace Safety and Health

Proper clothing

Use of sharp tools

Ladders

Scaffolding

**Planks** 

General hazards in construction

Sexual Harassment Preventing Training – must comply with Section 201-g of the Labor Law

OSHA 10-hour construction course

Asbestos awareness – minimum 4 hours (see attachment)

First aid – minimum 6.5 hours every 3 years

Alcohol and drug awareness

Avoiding repetitive motion injury

#### Job Skills and Training

Fundamentals of Mathematics

Estimating materials needed

Reading blueprints

Preparing time sheets

Preparation of Surfaces

- Old surface
- New surface

Paste Table Work

Types of adhesives

- Types of wall covering
- Selection of proper adhesives
- Mixing and intermixing
- Application of adhesives
- Cutting and matching

Materials and Tools of the Trade

#### Room Layout

- Simple patterns
- Special patterns
- Side walls, ceilings
- Working around windows and doors
- Working around arches, dadoes, and coves

Art and Color Theory

Wall Covering Materials Hanging

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- Fabric wall cover
- Foil wall cover
- Cork cover
- Carpet cover
- Wood veneers cover
- Framed and stretched fabric cover
- Vinyl
- Molding cover
- Exotic cover

## Specialized Wall Coverings

- Digital image murals
- Fabric tract panels
- Silk

#### Graphics

Foreperson Training/Communication Skills History of wallpaper Mass production Hand screening process

Other Related Courses as Necessary

A minimum of 144 hours of Related Instruction is required for each apprentice for each year.

### **ATTACHMENT TO APPENDIX B**

#### Asbestos Awareness

This course must be delivered by one of the following:

- 1. A provider currently approved by the New York State Department of Health to deliver asbestos safety training.
- A person holding a current Asbestos Handler certificate from the New York State Department of Labor in the title of: Inspector, Supervisor, Project Monitor, Management Planner, or Project Designer.
- 3. Anyone otherwise approved by the New York State Education Department.

Minimum course contents must include the following:

- 1. Definition of asbestos
- 2. Types and physical characteristics
- 3. Uses and applications
- Health effects:

Asbestos-related diseases Risks to families Cigarette smoking Lack of safe exposure level

5. Employer-specific procedures to follow in case of potential exposure, including making a supervisor or building owner immediately aware of any suspected incidental asbestos disturbance so that proper containment and abatement procedures can be initiated promptly.

Notwithstanding the above course requirement, employers are advised that they must also be in compliance with New York State Department of Labor Industrial Code Rule 56 at all times.

Employers are further advised, and must advise all apprentices, that completion of the above course requirement does not authorize any person to remove, encapsulate, enclose, repair, disturb, or abate in any manner, any friable or non-friable asbestos, asbestos containing material, presumed asbestos containing material, or suspect miscellaneous asbestos containing material.