

## Appendix A

### WORK PROCESS SCHEDULE INTERIOR SYSTEMS CARPENTER O\*NET-SOC CODE: 47-2031.01 RAPIDS CODE: 0653/0653HY

This schedule is attached to and a part of these Standards for the above identified occupation.

**1. TERM OF APPRENTICESHIP**

The term of the occupation shall be three (3) or four (4) years with an OJL attainment of a minimum of 3,900 or 5,200 hours supplemented by the required hours of related instruction.

**2. RATIO OF APPRENTICES TO JOURNEYWORKERS**

*(INSERT RATIO HERE)* as covered in the CBA.

**3. APPRENTICE WAGE SCHEDULE**

Apprentices shall be paid a progressively increasing schedule of wages based on a percentage of the current journeyworker wage rate or as per the CBA.

**(FILL IN RATES)**

**3-year Program**

1 <sup>st</sup> 6 months and 650 hours	___%	2 <sup>nd</sup> 6 months and 650 hours	___%
3 <sup>rd</sup> 6 months and 650 hours	___%	4 <sup>th</sup> 6 months and 650 hours	___%
5 <sup>th</sup> 6 months and 650 hours	___%	6 <sup>th</sup> 6 months and 650 hours	___%

**4-year Program**

1 <sup>st</sup> 6 months and 650 hours	___%	2 <sup>nd</sup> 6 months and 650 hours	___%
3 <sup>rd</sup> 6 months and 650 hours	___%	4 <sup>th</sup> 6 months and 650 hours	___%
5 <sup>th</sup> 6 months and 650 hours	___%	6 <sup>th</sup> 6 months and 650 hours	___%
7 <sup>th</sup> 6 months and 650 hours	___%	8 <sup>th</sup> 6 months and 650 hours	___%

**4. SCHEDULE OF WORK EXPERIENCE (See attached Work Process Schedule)**

The JATC may modify the work processes to meet local needs prior to submitting these Standards to the appropriate Registration Agency for approval.

**5. SCHEDULE OF RELATED INSTRUCTION (See attached Related Instruction Outline)**

**WORK PROCESS SCHEDULE  
 INTERIOR SYSTEMS CARPENTER  
 O\*NET-SOC CODE: 47-2031.01 RAPIDS CODE: 0653/0653HY**

The following schedule is an example of work experience (OJL) and training considered necessary to develop a skilled and productive worker in the Interior Systems trade. Within the limits of basic trade requirements, the schedule is adaptable to local conditions.

**3-year Program**

	Approximate Hours
Core Skills	245 - 375
Framing	975 - 1,500
Wall Systems	975 - 1,500
Ceiling Systems	975 - 1,500
Supplemental Skills	730 - 1,125
<b>Total</b>	<b>3,900 - 6,000</b>

**4-year Program**

	Approximate Hours
Core Skills	325 - 500
Framing	1,300 - 2,000
Wall Systems	1,300 - 2,000
Ceiling Systems	1,300 - 2,000
Supplemental Skills	975 - 1,500
<b>Total</b>	<b>5,200 - 8,000</b>

**RELATED INSTRUCTION OUTLINE**  
**Interior Systems Carpenter**  
**O\*NET-SOC CODE: 47-2031.01 RAPIDS CODE: 0653/0653 HY**

Related instruction - This instruction shall include, but not be limited to:

<b>Core Skills</b>	<b>Framing</b>	<b>Wall Systems</b>	<b>Ceiling Systems</b>	<b>Supplemental Skills</b>
Industry Orientation	(Intro to) Metal Wall Framing	Drywall Application	Intro to Ceiling Systems	Aerial Lift Qualification
General Safety	Soffits	Sound & Fire Systems	Framed Gypsum Ceilings	Scaffold Erector – Qualification Frame/Mobile Tower
OSHA 10or 30 Hour	Metal Jambs & Window Frames	Fire Stop	Suspended Gypsum Ceilings	Power Industrial Truck Operator Qualification
First Aid/ CPR/AED	Door Hanging	Shaft Walls	Exposed Grid	Leveling Devices
Materials & Handling	Commercial and Residential steel framing	Pre-finished Drywall	Rated Ceilings	Powder Actuated Tools
Print Reading I	Wall and deck steel framing	Lead Wall Systems	Glass Fiber Reinforced Gypsum & Concrete	Intro SMAW Welding & Oxy-Acetylene Cutting
Print Reading II	Rafters & Trusses I	Demountable Partitions	Specialty/Curved Ceilings	Plasma Cutting
Math for the Trades	Access Floors	Shelf Standards	Metal tile ceilings	Clean Room Protocol
Layout		Pre-fab Systems	Specialty Metal ceiling Trims	Doors and Hardware
Hand Tools		GFRG and GFRP	Clouds	I.R. Door Hardware Cert.
Portable Power Tools		Interior Trim		Computer Skills
Fastening Systems				Wood Trims
Construction Fall Protection				Fiberglass Reinforced Plastic
Ergonomics				
Safety Data Sheets				
Diversity Training				
Infection Control Risk Assessment ICRA Best Practices in Health Care Construction				
Green Awareness				

Optional Instruction				
				Rigging & Signaling Qualification Certificate
				SMAW light gauge Certification
				GMAW Light Gauge Certification

**TOTAL MINIMUM HOURS: 3-year Program 3,900 hours; 4-year Program 5,200 hours**