



Issued: March 2, 2018

Program: Plumber

To: ITA Training Providers

Articulation Chair

System Liaison Person

School Districts

Subject: Plumber

OPSN No.: OPSN 2018 001.1

Effective

April 1, 2019

Date:

This amended notification (OPSN 2018 001.1) replaces OPSN 2018 001 issued on

January 8, 2018

The effective date of the Harmonized Program Outline has been revised. The Harmonized Plumber program will be implemented April 1, 2019, as per the

Plumber Transition Plan. ITA will continue to work with training providers on transition

planning March - April 2018.

Summary of Change:

Please be advised that changes have occurred to the Plumber program as a result of the Pan-Canadian Harmonization Initiative.

These changes are as follows:

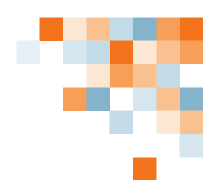
- Plumber Program Outline Update
- Reduction of Work-based Training Hours 6,300 hours (from 6,420 hours)
- 4 week duration increase for the **Harmonized Plumber Program**:
 - Level 1 210 hours, 7 weeks (from 180 hours, 6 weeks)
 - Level 2 240 hours, 8 weeks (from 180 hours, 6 weeks)
 - Level 3 210 hours, 7 weeks (from 180 hours, 6 weeks)
 - Level 4 240 hours, 8 weeks (no change)

The Harmonized Plumber Program Outline has been posted on the Plumber webpage at www.itabc.ca. The Harmonized Plumber Program Profile will be posted at a later date and will be announced with a subsequent OPSN.

Also be aware that Training Providers are subject to review by Technical Safety BC - TSBC (formerly BC Safety Authority) and must be compliant with TSBC's program approval requirements to deliver Gasfitter – Class B training as per the Safety Standards Act. Further information can be found at www.technicalsafetybc.ca.

Please see OPSN 2018 002.1 for changes to the Gasfitter – Class B program.





Rationale:

At the request of industry, the Canadian Council of Directors of Apprenticeship's (CCDA) Harmonization Initiative was launched in Fall 2013, and endorsed by the Forum of Labour Market Ministers (FLMM) in 2014. The goal of Harmonization is to *substantively align* apprenticeship systems across Canada by making apprenticeship training requirements more consistent in Red Seal trades.

In consultation with stakeholders, the CCDA identified four Harmonization priorities: trade name, total training hours (in-school plus on-the-job), number of training levels, and the sequencing of the training content.

Plumber is one of eight trades identified for the second phase of Harmonization. After a series of consultations and pan-Canadian webinars, the finalized priorities for the Harmonized Plumber program were as follows:

- 1. Use of the Red Seal trade name Plumber
 - BC no change.
- 2. Consistent **total training hours** (in-school plus on-the-job) 7,200 hours total
 - BC Technical training will increase from 780 hours (26 weeks) to 900 hours (30 weeks), and Work-based Training is reduced from 6,420 hours to 6,300 hours.
- 3. Same number of training levels 4-level program
 - BC no change.
- 4. Consistent **sequencing** of training content
 - BC Significant changes required to align to the Harmonized sequencing.

Details:

A Plumber program review was conducted in September 2017 to align BC's Plumber program to the Harmonized sequencing. The review resulted in significant changes to the current sequence of technical training.

ITA is also working on a communication plan to inform apprentices and employer sponsors of the changes to the program.

Attachments: Plumber Program Outline Review Details

Please see OPSN 2018 001 for this attachment.

For more information contact:

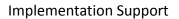
ITA Program Standards

email: programstandards@itabc.ca

cc: All Staff

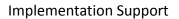


LINE	NEW COMPETENCY TITLES	New Level	Current Level	LINE	PREVIOUS COMPETENCY TITLES	Notes		
LINE A	PERFORM SAFETY RELATED FUNCITONS	1	1	LINE A	USE SAFE WORK PRACTICES			
A1	Maintains Safe Work Environment	1	1	A1 A2 A3	Control Workplace Hazards Use Information in the OHS Regulation and WCB Standards Use WHMIS	✓ Aligned		
A2	Use Personal Protective Equipment (PPE) and Safety Equipment	1	1	A4	Use Personal Protective Equipment	✓ Aligned		
А3	Perform Lock-Out and Tag-Out Procedures	1	1	A1	Control Workplace Hazards	✓ Aligned		
A4	Practice Fire Prevention	1	1	A5	Practice Fire Prevention	✓ Aligned		
LINE B	USE TOOLS AND EQUIPMENT	1/2	1	LINE B	USE TOOLS AND EQUIPMENT			
B1	Use Common Tools and Equipment	1	1	B1 B2 B3 B4	Use Hand Tools Use Portable Power Tools Use Stationary Power Tools Use Measuring and Levelling Tools	✓ Aligned		
B2	Use Access Equipment	1	1	B6	Use Ladders and Platforms	✓ Aligned		
В3	Use Rigging, Hoisting, Lifting and Positioning Equipment	1	1	B7	Use Rigging and Hoisting Equipment	✓ Aligned		
B4	Rigs Loads for Cranes	1	1	B7	Use Rigging and Hoisting Equipment	✓ Aligned		
B5	Use Soldering and Brazing Equipment	1	1	B5	Use Cutting, Brazing and Soldering Equipment	✓ Aligned		
B6	Use Oxy-Fuel Cutting Equipment	1	1	B5	Use Cutting, Brazing and Soldering Equipment	✓ Aligned		
B7	Use Welding Equipment	1	1	B5	Use Cutting, Brazing and Soldering Equipment	✓ Aligned		
B8	Use Technical Instruments and Testers	2				New Gasfitter B, Level 1 Content		
LINE C	PERFORM ROUTINE TRADE ACTIVITIES	1-4	1-4	LINE C	ORGANIZE WORK			
C1	Use Mathematics and Science	1/2	1	C1	Use Mathematics and Science	Level 2 = New Gasfitter B, Level 1 Content		
C2	Interpret Drawings and Specifications	1-4	1-4	C2	Read Drawings and Specifications	✓ Aligned		
C3	Use Codes, Regulations and Standards	1, 2 , 3	1	C3	Use Codes, Regulations and Standards	✓ Aligned Level 2 = introduction to Gas Code		
C4	Use Manufacturer and Supplier Documentation	2	1	C4	Use Manufacturer and Supplier Documentation	Overlap		
C5	Perform Piping System Layout	2	2	E1 H1	Install Sanitary Drain, Waste and Vent Systems Install Fixtures and Trim	✓ Aligned		
LINE D	PREPARE PIPING AND COMPONENTS	1	1	LINE D	PREPARE AND ASSEMBLE PLUMBING COMPONENTS			
D1	Prepare Pipe	1	1	D1	Install Pipe	✓ Aligned		
D2	Join Tube, Tubing and Pipe	1	1	D1	Install Pipe	✓ Aligned		



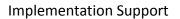


				D3	Install Fittings			
D3	Install Pipe	1	1	D1	Install Pipe	✓ Aligned		
D4	Install Valves	1	1	D2	Install Valves	✓ Aligned		
D5	Install Fittings	1	1	D3	Install Fittings	✓ Aligned		
D6	Penetrate Structures	1	1	D4	Penetrate Structures	✓ Aligned		
LINE E	INSTALL PLUMBING FIXTURES AND APPLIANCES	2/4	2/3	LINE H	INSTALL FIXTURES AND APPLIANCES			
E1	Install Fixtures	2	2	H1	Install Fixtures and Trim	✓ Aligned		
E2	Install Appliances	2	2/3	H2	Install Appliances	✓ Aligned		
E3	Commission Fixtures and Appliances	4	2/3	Н3	Test and Commission Fixtures and Appliances	Overlap		
E4	Service Fixtures and Appliances	4	2/3	H4	Maintain and Repair Fixtures and Appliances	Overlap		
LINE F	USE COMMUNICATION TECHNIQUES	1/4						
F1	Use Communication Techniques	1				New		
F2	Use Mentoring Techniques	4				New		
LINE G	INSTALL SEWERS AND SEWAGE TREATMENT SYSTEMS	3/4	2 / 4 4	LINE E LINE F	INSTALL SANITARY AND STORM DRAINAGE INSTALL PRIVATE SEWAGE SYSTEMS			
G1	Install Piping for Sewers	3	2 4	E5 E3	Maintain and Repair Sanitary and Storm Drainage Systems Install Sanitary Sewer Systems	✓ Aligned		
G2	Install Manholes and Catch Basins	3	2 / 4 2 / 4 4	E1 E2 E3	Install Sanitary Drain, Waste and Vent Systems Install Storm Drainage Systems Install Sanitary Sewer Systems	✓ Aligned		
G3	Test Manholes, Catch Basins and Piping for Sewers	4	4 2/4	E3 E4	Install Sanitary Sewer Systems Test and Commission Sanitary and Storm Drainage	Increased content to satisfy RSOS		
G4	Service Manholes, Catch Basins and Piping for Sewers	4	2/4	E5	Maintain and Repair Sanitary and Storm Drain Systems	Increased content to satisfy RSOS		
G5	Install Sewage Treatment System Components	4	4	F1	Install Private Sewage Disposal Systems	✓ Aligned		
G6	Test Sewage Treatment Systems and Components	4	2/4	E4	Test and Commission Sanitary and Storm Drainage Systems	✓ Aligned		
G7	Service Sewage Treatment Systems and Components	4	4	F2	Maintain and Repair Sewage Disposal Systems	✓ Aligned		
LINE H	INSTALL DRAINGE, WASTE AND VENT (DWV) SYSTEMS	2/4	2/4	LINE E	INSTALL SANITARY AND STORM DRAINAGE			
H1	Install Sanitary Drainage Systems	2	2/4	E1	Install Sanitary Drain, Waste and Vent Systems	✓ Aligned		
H2	Install Storm Drainage Systems	2	2/4	E2	Install Storm Drainage Systems	Minor gap		
H3	Test Sanitary and Storm Drainage Systems	2	2/4	E4	Test and Commission Sanitary and Storm Drainage Systems	✓ Aligned		





H4	Service Sanitary and Storm Drainage Systems	4	2/4	E5	Maintain and Repair Sanitary and Storm Drainage Systems	✓ Aligned	
LINE I	INSTALL WATER SERVICES AND DISTRIBUTION SYSTEMS	3/4	3/4	LINE G	INSTALL WATER SERVICE AND DISTRIBUTION		
I1	Install Water Services	3	3	G1	Install Water Services	✓ Aligned	
12	Install Potable Water Distribution Systems	3	3 / 4	G2	Install Private Potable Water Distribution Systems	✓ Aligned	
13	Test Water Service Piping and Distribution Systems	4	3	G6	Maintain and Repair Potable Water Systems	Minor overlap, increased content to satisfy RSOS	
14	Service Water Service and Distribution Systems	4	3	G6	Maintain and Repair Potable Water Systems	Minor overlap, increased content to satisfy RSOS	
15	Commission Water Service and Distribution Systems	4	3	G5	Test and Commission Potable Water Systems	Minor overlap, increased content to satisfy RSOS	
LINE J	INSTALL CROSS CONNECTION CONTROL DEVICES AND ASSEMBLIES	3	3 / 4	LINE G	INSTALL WATER SERVICE AND DISTRIBUTION		
J1	Install and Test Cross Connection Control Devices and Assemblies	3	3 / 4	G2	Install Private Potable Water Distribution Systems	✓ Aligned (CCC is currently in Level 3)	
J2	Service Cross Connection Controls and Assemblies	3	3 / 4	G2	Install Private Potable Water Distribution Systems	✓ Aligned (CCC is currently in Level 3)	
LINE K	INSTALL PRESSURE SYSTEMS	4	3	LINE G	INSTALL WATER SERVICE AND DISTRIBUTION		
K1	Install Piping for Pressure Systems	4	3	G3	Install Private Potable Water Supply Systems	Overlap	
K2	Install Equipment for Pressure Systems	4	3	G3	Install Private Potable Water Supply Systems	Overlap	
K3	Test Pressure Systems	4	3	G5	Test and Commission Potable Water Systems	Minor overlap, increased content to satisfy RSOS	
K4	Service Pressure Systems	4	3	G6	Maintain and Repair Potable Water Systems	Minor overlap, increased content to satisfy RSOS	
K5	Commission Pressure Systems	4	3	G5	Test and Commission Potable Water Systems	Minor overlap, increased content to satisfy RSOS	
LINE L	INSTALL HYDRONIC SYSTEMS	2 – 4	2/4	LINE I	INSTALL HYDRONIC COOLING AND HEATING		
L1	Interpret Heating and Cooling Systems	2	2	I1 I2	Describe the Operation of Hydronic Heating and Cooling Systems Install Hydronic Heating and Cooling Systems	✓ Aligned	
L2	Install Piping and Components for Hydronic Systems	2/3	2/4	12	Install Hydronic Heating and Cooling Systems	Overlap	
L3	Install Hydronic Heating and Cooling Generating Systems	2	2/4	I2	Install Hydronic Heating and Cooling Systems	✓ Aligned	
L4	Install Hydronic Transfer Units	2	2/4	12	Install Hydronic Heating and Cooling Systems	✓ Aligned	
L5	Install Hydronic System Controls	3	2/4	12 L4	Install Hydronic Heating and Cooling Systems Install and Service Controls and Safeguards	Gap	



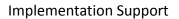


L6	Test Hydronic Systems, Components and Controls	4	2/4	13	Test and Commission Hydronic Systems	✓ Aligned
L7	Service Hydronic Systems, Components and Controls	4	2/4	14	Maintain and Repair Hydronic Systems	✓ Aligned
L8	Commission Hydronic Systems, Components and Controls	4	2/4	13	Test and Commission Hydronic Systems	✓ Aligned
LINE M	INSTALL WATER TREATMENT EQUIPMENT	4	3	LINE G	INSTALL WATER SERVICE AND DISTRIBUTION	
M1	Install Water Treatment Equipment	4	3	G4	Install Water Treatment Systems	Overlap
M2	Test and Commission Water Treatment Equipment	4				New content to satisfy RSOS
M3	Service Water Treatment Equipment	4				New content to satisfy RSOS
LINE N	INSTALL SPECIALIZED SYSTEMS	3/4	2/3/4	LINE J	INSTALL SPECIALIZED SYSTEMS	
N1	Install Piping for Specialized Systems Residential Irrigation Compressed Air Green Systems Process Piping Med Gas	3 3 4 4	4 2 NA NA 2	J2 J3 NA NA J1	Install Irrigation Systems Install Compress Air Systems NA NA Install Medical Gas Systems	Gap Overlap New content to satisfy RSOS New content to satisfy RSOS Overlap
N2	Install Equipment and Components for Specialized Systems	3/4			See Harmonized Line N1	Gap – irrigation New – green systems New – process piping
N3	Test Specialized Systems	3/4			See Harmonized Line N1	Gap – irrigation New – green systems New – process piping
N4	Service Specialized Systems	3/4			See Harmonized Line N1	Gap – irrigation New – green systems New – process piping
N5	Commission Specialized Systems	3 / 4			See Harmonized Line N1	Gap – irrigation New – green systems New – process piping
LINE O	APPLY ELECTRICAL CONCEPTS	1/3/4				
01	Use the Principles of Electricity	1	2 4	I1 L4	Describe the Operation of Hydronic Heating and Cooling Systems Install and Service Controls and Safeguards	Gap/new content for Gas B
O2	Use Electrical Wiring and Diagrams	3	4	C2 L4	Read Drawings and Specifications Install and Service Controls and Safeguards	Gap/new content for Gas B
О3	Apply Single Phase Motor Theory	4				New content for Gas B
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04	Apply Three Phase Motor Theory	4				New content for Gas B
O5	Apply Wiring Practices	3	4	L4	Install and Service Controls and Safeguards	New content for Gas B
O6	Interpret the Canadian Electrical Code (CEC)	4	4	L5	Use Gas Codes, Regulations and Standards	✓ Aligned
LINE P	PLAN GAS-FIRED APPLIANCE SYSTEM INSTALLATIONS	2 – 4				
P1	Size Piping and Tubing Systems	3	1 3	C1 L1	Use Math and Science Install and Service Fuel Systems	✓ Aligned
P2	Select Regulators, Valves and Valve Train Components	4	4	L1	Install and Service Fuel Systems	✓ Aligned
P3	Select Gas-Fired Appliances	2	4	L2	Install and Service Gas Equipment	Gap
P4	Select Flame Safeguards	3	3 3	L2 L4	Install and Service Gas Equipment Install and Service Controls and Safeguards	Overlap
P5	Select Burners	3	3	L2	Install and Service Gas Equipment	✓ Aligned
P6	Plan a Project	4				New content for Gas B
LINE Q	INSTALL GAS-FIRED SYSTEMS	3/4				
Q1	Install Piping and Tubing Systems	3	3	L1	Install and Service Fuel Systems	✓ Aligned
Q2	Install Regulators, Valves and Valve Trains	4	4	L1	Install and Service Fuel Systems	✓ Aligned
Q3	Install Air Supply Systems	4	4	L3	Install Venting and Air Supply	✓ Aligned
Q4	Commission Fuel/Air Delivery Systems	4	3	L1	Install and Service Fuel Systems	✓ Aligned





	PLUMBER HARMONIZED ACHIEVEMENT CRITERIA BY LEVEL (PRACTICALS)												
	LEVEL 1			LEVEL 2			LEVEL 3		LEVEL 4				
Line #	Practical Overview	PO page #	Line #	Practical Overview	PO page #	Line #	Practical Overview	PO page #	Line #	Practical Overview	PO page #		
A1	WHMIS – workplace assessment	25		Create an isometric	74		Design:		K1	Size a pressure systems and	146		
A3	Lock-out and tag-out	27	C2	projection to code; plan a			Commercial or institutional			select a pump			
B1	Establish 10 sights	32		residential take-off		C2	DWV system;	95	M2	Test a water sample	157		
В3	Manual lift and hoisted Lift	37		Interpret codes and			Water distribution system;	ļ		Plan a layout of a residential			
B5	Solder and braze	39	C3	standards for sizing	76		Fuel gas distribution system			piping installation (Gas B			
В6	Cut a pipe bevel	41		exercises			Size a commercial potable	ble project);		project);			
В7	Grind a pipe bevel	44	C5	Layout a piping system	78	12	water service and	105	P6	Sketch an isometric	171		
C2	Create an isometric drawing	50		Plan the layout of a	82		distribution system using			drawing;			
D3	Prepare, join and install pipe	57		commercial or institutional			the NPC			Size the piping system;			
D5	Install fittings	59	H1	DWV system;		J1	Test cross connection	107		Generate a tools and			
				Install DWV for a bathroom			assemblies			materials list			
				group			Design a residential hot						
			L2	Install piping for a hydronic	89	L2	water radiant floor heating	109					
				system			system						
						L5	Install/wire a relay	111					
						O2	Sketch parallel and series	121					
							circuit; ladder diagram						