

Saskatchewan Piping Industry Joint Training Board
 August to December 2018
 Skills Development Program Schedule

NAUSC CERTIFICATION COURSES

NAUSC Foreman Program (40 hours)	Regina	Call 1-306-651-3737 or email skppin@sasktel.net to register
	Saskatoon	Call 1-306-651-3737 or email skppin@sasktel.net to register
NAUSC Shop Stewards Program	Saskatoon	Call 1-306-651-3737 or email skppin@sasktel.net to register
	Regina	Call 1-306-651-3737 or email skppin@sasktel.net to register
NAUSC/CSA Med Gas Program Note: Note: information on this program is at the link shown below http://shop.csa.ca/en/canada/personnel-certification-programs/medical-gas-piping-installer-certification/inv/pc8	Regina	Call 1-306-651-3737 or email skppin@sasktel.net to register
	Saskatoon	Call 1-306-651-3737 or email skppin@sasktel.net to register
NAUSC/CSA PIPES Rigging Program Note: information on this program is at the link shown below http://shop.csa.ca/en/canada/personnel-certification-programs/pipes-rigging-personnel-certification-program/inv/pc9	Saskatoon	Sept 10-14, 2018
		Call 1-306-651-3737 or email skppin@sasktel.net to register
Controlled Bolting and Tensioning	Saskatoon	Coming soon

Viega On-line Courses		
Trade School Mathematics	On-line only	Basic trade math to get individuals back into math and problem solving
Hydronics 101	On-line only	This course is intended to provide an overview of hydronic heating systems to those who are wholly unfamiliar with them. Upon the completion of this course, the enrollee will have a basic understanding of hydronic heating system history, design and function.
Hydronic Piping and Controls	On-line only	This course is intended to introduce the new technician to the basic components of a hydronic heating system. It should be made clear this is an entry level course and to fully understand the versatility and complexity of a hydronic system can take a lifetime of dedication. The technicians that apply themselves to the hydronics discipline are often referred to as a steamfitter, this designation by other trades people is the goal of many in the industrial, commercial and residential building trades.
Radiant Heating Design	On-line only	On-line training that provides individuals with basic knowledge and understanding of Hydronic Radiant Panel Systems
LoopCad Design for Radiant Residential Systems	On-line only	This course is designed to familiarize users with LoopCAD® design software, covering the basic functions and applications of the software. Upon completion, a student should be able to complete a full design and layout of a residential home. This course functions as the basis for future advanced project design skills, such as commercial design and Snowmelt systems.
Viega Mixing Block Simulator Course	On-line some classroom	This course is intended for use with the Viega Hydronic Mixing Block simulator board. The course will cover functions, applications, and use of the Hydronic Mixing Block and VTEN simulator. (Must complete on-line portion prior to attending the hands-on session)
Viega Zone Control Simulator	On-line some classroom	This course will cover the functions, use, and applications of the Viega Zone Control and the interactive simulator. (Must complete on-line portion prior to attending the hands-on session)
Viega Pro-Press	On-line only	A short video on the proper procedure for making a 1/2" through 2" ProPress connection.
Making a MegaPress Connection (1/2" - 2")	On-line only	How to make a MegaPress Connection (1/2" - 2")
Making a ViegaPEX Press Connection	On-line only	How to make a ViegaPEX Press connection.
Water Quality	On-line only	Discussing the topics of Water Quality and ASHRAE 188P
To be registered in any of the above courses you need to email skppin@sasktel.net and we will sign you up through Viega.		

UA Blackboard On-line Courses

Local 179 Refrigeration for Steamfitter/Pipefitter	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 Plumbing Service Virtual Training Scenarios	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 Use and Care of Tools	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 Welding Practices and Procedures for the Pipe Trades	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 Soldering and Brazing	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 Plumbing Service	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 Math for the Trades Refresher	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 Hydronic Heating and Cooling	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 Financial Literacy	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 Drawing Interpretation and Plan Reading	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 Drainage	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 HVAC Troubleshooting	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered
Local 179 HVACR	On-line only	Email Chris Henriksen at chris.skppin@sasktel.net to be registered

Blackboard is an on-line learning environment that is available to us through the UA. These programs have a lot of great trade related information and is self paced and the time you spend is monitored by us and hours are credited to your training file. These programs are great to take all through the year as well as to do prior to attending trade school to get you back into school mode. /kenb

Apprentice Classes scheduled in conjunction with Trade School		
Orientation	Saskatoon	September 10, 2018 November 5, 2018
Apprentice Remedial Study Sessions (Mondays)	Saskatoon	September 17,24 October 1,15, 2018 November 12,19,26,2018 December 3,10,2018
Apprentice Remedial Study Sessions (Tuesdays)	Saskatoon	September 11,18,25,2018 October 2,9,16, 2018 November 6,13,20,27, 2018 December 4,11,2018
Apprentice Remedial Study Sessions (Wednesdays)	Saskatoon	September 12,19,26, 2018 October 3,10,17,2018 November 7,14,21,28,2018 December 5,12,2018

Sprinkler Systems Courses		
Fire Pump Course	Saskatoon	Call 1-306-651-3737 or email skppin@sasktel.net to register
Fire Pump Course	Regina	Call 1-306-651-3737 or email skppin@sasktel.net to register
Sprinkler Inspection Program (NAUSC) (40 hours)	Regina	Call 1-306-651-3737 or email skppin@sasktel.net to register
Sprinkler Inspection Program (NAUSC) (40 hours)	Saskatoon	Working out dates
Sprinkler NFPA 13 Update (4 hour)	Regina	Call 1-306-651-3737 or email skppin@sasktel.net to register
Sprinkler NFPA 13 Update (4 hour)	Saskatoon	Call 1-306-651-3737 or email skppin@sasktel.net to register
Sprinkler NFPA 25 Inspection Course (40 hours)	Regina	Call 1-306-651-3737 or email skppin@sasktel.net to register

Service Courses		
E-Hazard Arc Flash Certification (information on this course)	Regina	Call 1-306-651-3737 or email skppin@sasktel.net to register
E-Hazard Arc Flash Certification (information on this course)	Saskatoon	Call 1-306-651-3737 or email skppin@sasktel.net to register
Gas Service Level 1 (40 hours)	Saskatoon	Call 1-306-651-3737 or email skppin@sasktel.net to register
Gas Service Level 1 (40 hours)	Regina	
Carbon Monoxide Awareness Program	Saskatoon	
Carbon Monoxide Awareness Program	Regina	

Union History/Heritage Program

This program is a look back into the history of the labour movement, history of Apprenticeship, and a historical look back of the UA and our own Local. We will be offering this program initially as an 8-hour program. The majority of the course content is in printed form and individual reading of the course materials is mandatory. Call 1-306-651-3737 or email skppin@sasktel.net to register.

Welding Courses/Test Dates

Pipe Welding (40 hours)	Saskatoon	Call 1-306-651-3737 or email skppin@sasktel.net to register	
Pipe Welding (40 hours)	Regina	Call 1-306-651-3737 or email skppin@sasktel.net to register	
CWB Test Dates for Certification and Re-cert Call 1-306-651-3737 or email skppin@sasktel.net to register	Saskatoon	September 11, 2018	Waiting for dates from CWB
		October 9, 2018	Waiting for dates from CWB
		November 7, 2018	Waiting for dates from CWB
		December 19, 2018	Waiting for dates from CWB
CWB Test Dates for Certification and Re-cert Call 1-306-651-3737 or email skppin@sasktel.net to register	Regina	August 31, 2018	December 13, 2018
		September 28, 2018	Waiting for dates from CWB
		October 26, 2018	Waiting for dates from CWB
		November 30, 2018	Waiting for dates from CWB
TSASK Pressure Weld Testing (2016/2017) This is for information only http://www.tsask.ca/welding/calendar-of-events	Saskatoon	September 6, 2018	No date set yet by TSASK
		September 20, 2018	No date set yet by TSASK
		No date set yet by TSASK	No date set yet by TSASK
		No date set yet by TSASK	No date set yet by TSASK
		No date set yet by TSASK	No date set yet by TSASK
		No date set yet by TSASK	No date set yet by TSASK
		No date set yet by TSASK	No date set yet by TSASK
		No date set yet by TSASK	No date set yet by TSASK
Call TSASK at 306-933-5045 to book date			
TSASK Pressure Weld Testing (2016) http://www.tsask.ca/welding/calendar-of-events	Regina	August 29, 2018	No date set yet by TSASK
		September 5, 2018	No date set yet by TSASK
		September 12, 2018	No date set yet by TSASK
		September 19, 2018	No date set yet by TSASK
		No date set yet by TSASK	No date set yet by TSASK
		No date set yet by TSASK	No date set yet by TSASK
Call TSASK at 306- 798-7111 to book date			

Upgrading Courses

Plumber IP Course	Saskatoon	Details are being worked out at this time Call 1-306-651-3737 or email skppin@sasktel.net to register
Plumber IP Course	Regina	November 5-9,13-16,19-23, 2018 Call 1-306-651-3737 or email skppin@sasktel.net to register
Plumber IP Course	Regina	February 4,5,11,12,18,19,25,26, March 1, 2019
Gasfitters Code and Theory Program	Saskatoon	Details are being worked out at this time Call 1-306-651-3737 or email skppin@sasktel.net to register
Gasfitters Code and Theory Program	Regina	Details are being worked out at this time Call 1-306-651-3737 or email skppin@sasktel.net to register
Steamfitter/Pipefitter IP Course 3 week day program	Regina	September 10-14,17-21,24-28-2018 Call 1-306-651-3737 or email skppin@sasktel.net to register
Steamfitter/Pipefitter IP Course 3-week day program	Regina	January 7-11,14-18,21-25, 2019 Call 1-306-651-3737 or email skppin@sasktel.net to register
Steamfitter/Pipefitter IP Course 3-week day program	Saskatoon	December 3-7,10-14,17-21, 2018 Call 1-306-651-3737 or email skppin@sasktel.net to register

Other Certification Courses

<p>Cross Connection Certification Re-Cert (information on this course)</p>	<p>Saskatoon</p>	<p>Call 1-306-651-3737 or email skppin@sasktel.net for more information on how to register</p>
<p>Cross Connection Certification Program</p>	<p>Saskatoon</p>	<p>Call 1-306-651-3737 or email skppin@sasktel.net for more information on how to register</p>
<p>Cross Connection Certification Program</p>	<p>Regina</p>	<p>Call 1-306-651-3737 or email skppin@sasktel.net for more information on how to register</p>
<p>Cross Connection Certification Re-Cert</p>	<p>Regina</p>	<p>Call 1-306-651-3737 or email skppin@sasktel.net for more information on how to register</p>
<p>Matched Taper Fiberglass Certification Program (Green Thread/Red Thread) (Fiberglass Solutions)</p>	<p>Regina</p>	<p>Taking names at this time. Dates are yet to be determined. Call 1-306-651-3737 or email skppin@sasktel.net to register</p>
<p>Matched Taper Fiberglass Certification Program (Green Thread/Red Thread) (Fiberglass Solutions)</p>	<p>Saskatoon</p>	<p>Call 1-306-651-3737 or email skppin@sasktel.net to register</p>
<p>HDPE (McElroy Certification)</p>	<p>Saskatoon</p>	<p>Taking names at this time. Dates are yet to be determined. Call 1-306-651-3737 or email skppin@sasktel.net to register</p>
<p>HDPE (McElroy Certification)</p>	<p>Regina</p>	<p>Taking names at this time. Dates are yet to be determined. Call 1-306-651-3737 or email skppin@sasktel.net to register</p>