

UCN_2022_23_PROD

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 28, wk starting 2023-01-02)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Mo										
Tue	Lecture, Wk 28, 2023-01-03 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 28, 2023-01-03 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
Wed	Lecture, Wk 28, 2023-01-04 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 28, 2023-01-04 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
Thursday	Lecture, 08:00AM-08:50AM, Wk 28, 2023-01-05 Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication) Academic: <i>Misling, Roland</i> Room: TPAS - 255B (Classroom - VC) Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)	Lecture, Wk 28, 2023-01-05 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 28, 2023-01-05 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Fri	Lecture, Wk 28, 2023-01-06 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 28, 2023-01-06 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 29, wk starting 2023-01-09)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Monday	<p>Lecture, 08:00AM-08:50AM, Wk 29, 2023-01-09</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i> Room: TPAS - 255B (Classroom - VC) Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wk 29, 2023-01-09</p> <p>Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical)</p> <p>Academic: <i>Wasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 29, 2023-01-09</p> <p>Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical)</p> <p>Academic: <i>Wasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)</p>			
Tue	<p>Lecture, Wk 29, 2023-01-10</p> <p>Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical)</p> <p>Academic: <i>Wasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 29, 2023-01-10</p> <p>Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical)</p> <p>Academic: <i>Wasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)</p>				
We	<p>Lecture, Wk 29, 2023-01-11</p> <p>Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical)</p> <p>Academic: <i>Wasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 29, 2023-01-11</p> <p>Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical)</p> <p>Academic: <i>Wasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)</p>				
Thursday	<p>Lecture, 08:00AM-08:50AM, Wk 29, 2023-01-12</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i> Room: TPAS - 255B (Classroom - VC) Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wk 29, 2023-01-12</p> <p>Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical)</p> <p>Academic: <i>Wasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)</p>				<p>Lecture, Wk 29, 2023-01-12</p> <p>Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical)</p> <p>Academic: <i>Wasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)</p>				
Fri	<p>Lecture, Wk 29, 2023-01-13</p> <p>Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical)</p> <p>Academic: <i>Wasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 29, 2023-01-13</p> <p>Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical)</p> <p>Academic: <i>Wasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)</p>				

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 30, wk starting 2023-01-16)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Monday	Lecture, 08:00AM-08:50AM, Wk 30, 2023-01-16 Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication) Academic: Misling, Roland Room: TPAS - 255B (Classroom - VC) Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)	Lecture, Wk 30, 2023-01-16 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: Wasichuk, Riley Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 30, 2023-01-16 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: Wasichuk, Riley Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Tue	Lecture, Wk 30, 2023-01-17 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: Wasichuk, Riley Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 30, 2023-01-17 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: Wasichuk, Riley Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
We	Lecture, Wk 30, 2023-01-18 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: Wasichuk, Riley Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 30, 2023-01-18 Course: 2022 - 30 - VTR 1111 TP 31 (Introduction to Electronics andDiagnostics Theory and Practical) Academic: Wasichuk, Riley Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
Thursday	Lecture, 08:00AM-08:50AM, Wk 30, 2023-01-19 Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication) Academic: Misling, Roland Room: TPAS - 255B (Classroom - VC) Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)	Lecture, Wk 30, 2023-01-19 Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical) Academic: Wasichuk, Riley Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				Lecture, Wk 30, 2023-01-19 Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical) Academic: Wasichuk, Riley Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
Fri	Lecture, Wk 30, 2023-01-20 Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical) Academic: Wasichuk, Riley Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 30, 2023-01-20 Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical) Academic: Wasichuk, Riley Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				

Program Year timetable - Automotive Technician - The Pas, ATTP (Wks 31-32, 2023-01-23 - 2023-01-30)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Monday	<p>Lecture, 08:00AM-08:50AM, Wks 31-32, 2023-01-23 - 2023-01-30</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wks 31-32, 2023-01-23 - 2023-01-30</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 31-32, 2023-01-23 - 2023-01-30</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
Tue		<p>Lecture, Wks 31-32, 2023-01-24 - 2023-01-31</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 31-32, 2023-01-24 - 2023-01-31</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
We		<p>Lecture, Wks 31-32, 2023-01-25 - 2023-02-01</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 31-32, 2023-01-25 - 2023-02-01</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
Thursday	<p>Lecture, 08:00AM-08:50AM, Wks 31-32, 2023-01-26 - 2023-02-02</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wks 31-32, 2023-01-26 - 2023-02-02</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 31-32, 2023-01-26 - 2023-02-02</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
Fri		<p>Lecture, Wks 31-32, 2023-01-27 - 2023-02-03</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 31-32, 2023-01-27 - 2023-02-03</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 33, wk starting 2023-02-06)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Monday	<p>Lecture, 08:00AM-08:50AM, Wk 33, 2023-02-06</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wk 33, 2023-02-06</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 33, 2023-02-06</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
Tue	<p>Lecture, Wk 33, 2023-02-07</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 33, 2023-02-07</p> <p>Course: 2022 - 30 - VTR 1011 TP 31 (Electrical Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
We	<p>Lecture, Wk 33, 2023-02-08</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 33, 2023-02-08</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
Thursday	<p>Lecture, 08:00AM-08:50AM, Wk 33, 2023-02-09</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wk 33, 2023-02-09</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				<p>Lecture, Wk 33, 2023-02-09</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
Fri	<p>Lecture, Wk 33, 2023-02-10</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 33, 2023-02-10</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 34, wk starting 2023-02-13)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Monday	<p>Lecture, 08:00AM-08:50AM, Wk 34, 2023-02-13</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wk 34, 2023-02-13</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 34, 2023-02-13</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
Tue	<p>Lecture, Wk 34, 2023-02-14</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 34, 2023-02-14</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
We	<p>Lecture, Wk 34, 2023-02-15</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 34, 2023-02-15</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
Thursday	<p>Lecture, 08:00AM-08:50AM, Wk 34, 2023-02-16</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wk 34, 2023-02-16</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				<p>Lecture, Wk 34, 2023-02-16</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
Fri	<p>Lecture, Wk 34, 2023-02-17</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 34, 2023-02-17</p> <p>Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 35, wk starting 2023-02-20)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Mo										
Tue	Lecture, Wk 35, 2023-02-21 Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 35, 2023-02-21 Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
We	Lecture, Wk 35, 2023-02-22 Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 35, 2023-02-22 Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
Thursday	Lecture, 08:00AM-08:50AM, Wk 35, 2023-02-23 Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication) Academic: <i>Misling, Roland</i> Room: TPAS - 255B (Classroom - VC) Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)	Lecture, Wk 35, 2023-02-23 Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 35, 2023-02-23 Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Fri	Lecture, Wk 35, 2023-02-24 Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 35, 2023-02-24 Course: 2022 - 30 - VTR 1021 TP 31 (Fuel Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				

Program Year timetable - Automotive Technician - The Pas, ATTP (Wks 36-37, 2023-02-27 - 2023-03-06)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Monday	<p>Lecture, 08:00AM-08:50AM, Wks 36-37, 2023-02-27 - 2023-03-06</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wks 36-37, 2023-02-27 - 2023-03-06</p> <p>Course: 2022 - 30 - VTR 1031 TP 31 (Tune-up Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 36-37, 2023-02-27 - 2023-03-06</p> <p>Course: 2022 - 30 - VTR 1031 TP 31 (Tune-up Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
Tue	<p>Lecture, Wks 36-37, 2023-02-28 - 2023-03-07</p> <p>Course: 2022 - 30 - VTR 1031 TP 31 (Tune-up Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 36-37, 2023-02-28 - 2023-03-07</p> <p>Course: 2022 - 30 - VTR 1031 TP 31 (Tune-up Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
We	<p>Lecture, Wks 36-37, 2023-03-01 - 2023-03-08</p> <p>Course: 2022 - 30 - VTR 1031 TP 31 (Tune-up Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 36-37, 2023-03-01 - 2023-03-08</p> <p>Course: 2022 - 30 - VTR 1031 TP 31 (Tune-up Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
Thursday	<p>Lecture, 08:00AM-08:50AM, Wks 36-37, 2023-03-02 - 2023-03-09</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wks 36-37, 2023-03-02 - 2023-03-09</p> <p>Course: 2022 - 30 - VTR 1031 TP 31 (Tune-up Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				<p>Lecture, Wks 36-37, 2023-03-02 - 2023-03-09</p> <p>Course: 2022 - 30 - VTR 1031 TP 31 (Tune-up Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
Fri	<p>Lecture, Wks 36-37, 2023-03-03 - 2023-03-10</p> <p>Course: 2022 - 30 - VTR 1031 TP 31 (Tune-up Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 36-37, 2023-03-03 - 2023-03-10</p> <p>Course: 2022 - 30 - VTR 1031 TP 31 (Tune-up Theory and Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				

Program Year timetable - Automotive Technician - The Pas, ATTP (Wks 38-39, 2023-03-13 - 2023-03-20)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Monday	<p>Lecture, 08:00AM-08:50AM, Wks 38-39, 2023-03-13 - 2023-03-20</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wks 38-39, 2023-03-13 - 2023-03-20</p> <p>Course: 2022 - 30 - VTR 1041 TP 31 (Standard Transmission Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 38-39, 2023-03-13 - 2023-03-20</p> <p>Course: 2022 - 30 - VTR 1041 TP 31 (Standard Transmission Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
Tue		<p>Lecture, Wks 38-39, 2023-03-14 - 2023-03-21</p> <p>Course: 2022 - 30 - VTR 1041 TP 31 (Standard Transmission Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 38-39, 2023-03-14 - 2023-03-21</p> <p>Course: 2022 - 30 - VTR 1041 TP 31 (Standard Transmission Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
We		<p>Lecture, Wks 38-39, 2023-03-15 - 2023-03-22</p> <p>Course: 2022 - 30 - VTR 1041 TP 31 (Standard Transmission Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 38-39, 2023-03-15 - 2023-03-22</p> <p>Course: 2022 - 30 - VTR 1041 TP 31 (Standard Transmission Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
Thursday	<p>Lecture, 08:00AM-08:50AM, Wks 38-39, 2023-03-16 - 2023-03-23</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wks 38-39, 2023-03-16 - 2023-03-23</p> <p>Course: 2022 - 30 - VTR 1041 TP 31 (Standard Transmission Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 38-39, 2023-03-16 - 2023-03-23</p> <p>Course: 2022 - 30 - VTR 1041 TP 31 (Standard Transmission Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
Fri		<p>Lecture, Wks 38-39, 2023-03-17 - 2023-03-24</p> <p>Course: 2022 - 30 - VTR 1041 TP 31 (Standard Transmission Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wks 38-39, 2023-03-17 - 2023-03-24</p> <p>Course: 2022 - 30 - VTR 1041 TP 31 (Standard Transmission Theory andPractical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 41, wk starting 2023-04-03)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Monday	<p>Lecture, 08:00AM-08:50AM, Wk 41, 2023-04-03</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wk 41, 2023-04-03</p> <p>Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 41, 2023-04-03</p> <p>Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>			
Tue	<p>Lecture, Wk 41, 2023-04-04</p> <p>Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 41, 2023-04-04</p> <p>Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
We	<p>Lecture, Wk 41, 2023-04-05</p> <p>Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>					<p>Lecture, Wk 41, 2023-04-05</p> <p>Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
Thursday	<p>Lecture, 08:00AM-08:50AM, Wk 41, 2023-04-06</p> <p>Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication)</p> <p>Academic: <i>Misling, Roland</i></p> <p>Room: TPAS - 255B (Classroom - VC)</p> <p>Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)</p>	<p>Lecture, Wk 41, 2023-04-06</p> <p>Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				<p>Lecture, Wk 41, 2023-04-06</p> <p>Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical)</p> <p>Academic: <i>Wlasichuk, Riley</i></p> <p>Room: TPAS - 157B (Classroom (Automotive area))</p> <p>Program Year: Automotive Technician - The Pas (ATTP)</p>				
Fri										

UCN_2022_23_PROD

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 42, wk starting 2023-04-10)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Mo										
Tue	Lecture, Wk 42, 2023-04-11 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 42, 2023-04-11 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
Wed	Lecture, Wk 42, 2023-04-12 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 42, 2023-04-12 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
Thursday	Lecture, 08:00AM-08:50AM, Wk 42, 2023-04-13 Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication) Academic: <i>Misling, Roland</i> Room: TPAS - 255B (Classroom - VC) Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)	Lecture, Wk 42, 2023-04-13 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 42, 2023-04-13 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Fri	Lecture, Wk 42, 2023-04-14 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 42, 2023-04-14 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 43, wk starting 2023-04-17)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	
Monday	Lecture, 08:00AM-08:50AM, Wk 43, 2023-04-17 Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication) Academic: <i>Misling, Roland</i> Room: TPAS - 255B (Classroom - VC) Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)	Lecture, Wk 43, 2023-04-17 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 43, 2023-04-17 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Tue	Lecture, Wk 43, 2023-04-18 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 43, 2023-04-18 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
We	Lecture, Wk 43, 2023-04-19 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 43, 2023-04-19 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
Thursday	Lecture, 08:00AM-08:50AM, Wk 43, 2023-04-20 Courses: 2022 - 30 - ART 1681 TP 31 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 34 (Pre-employment Trades Communication); 2022 - 30 - ART 1681 TP 35 (Pre-employment Trades Communication) Academic: <i>Misling, Roland</i> Room: TPAS - 255B (Classroom - VC) Program Years: Automotive Technician - The Pas (ATTP); Heavy Duty Mechanics - The Pas (HDMTP); Industrial Welding - The Pas (IWTP)	Lecture, Wk 43, 2023-04-20 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				Lecture, Wk 43, 2023-04-20 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				
Fri	Lecture, Wk 43, 2023-04-21 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 43, 2023-04-21 Course: 2022 - 30 - VTR 1051 TP 31 (Rear Axles and Drive Lines Theoryand Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)				

Program Year timetable - Automotive Technician - The Pas, ATTP (Wks 44-45, 2023-04-24 - 2023-05-01)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM
Monday	Lecture, Wks 44-45, 2023-04-24 - 2023-05-01 Course: 2022 - 30 - VTR 1081 TP 31 (Automatic Transmission Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wks 44-45, 2023-04-24 - 2023-05-01 Course: 2022 - 30 - VTR 1081 TP 31 (Automatic Transmission Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Tue	Lecture, Wks 44-45, 2023-04-25 - 2023-05-02 Course: 2022 - 30 - VTR 1081 TP 31 (Automatic Transmission Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wks 44-45, 2023-04-25 - 2023-05-02 Course: 2022 - 30 - VTR 1081 TP 31 (Automatic Transmission Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Wed	Lecture, Wks 44-45, 2023-04-26 - 2023-05-03 Course: 2022 - 30 - VTR 1081 TP 31 (Automatic Transmission Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wks 44-45, 2023-04-26 - 2023-05-03 Course: 2022 - 30 - VTR 1081 TP 31 (Automatic Transmission Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Thu	Lecture, Wks 44-45, 2023-04-27 - 2023-05-04 Course: 2022 - 30 - VTR 1081 TP 31 (Automatic Transmission Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wks 44-45, 2023-04-27 - 2023-05-04 Course: 2022 - 30 - VTR 1081 TP 31 (Automatic Transmission Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Friday	Lecture, Wks 44-45, 2023-04-28 - 2023-05-05 Course: 2022 - 30 - VTR 1081 TP 31 (Automatic Transmission Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wks 44-45, 2023-04-28 - 2023-05-05 Course: 2022 - 30 - VTR 1081 TP 31 (Automatic Transmission Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 46, wk starting 2023-05-08)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM
Monday	Lecture, Wk 46, 2023-05-08 Course: 2022 - 40 - VTR 1101 TP 41 (Restraint Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 46, 2023-05-08 Course: 2022 - 40 - VTR 1101 TP 41 (Restraint Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Tue	Lecture, Wk 46, 2023-05-09 Course: 2022 - 40 - VTR 1101 TP 41 (Restraint Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 46, 2023-05-09 Course: 2022 - 40 - VTR 1101 TP 41 (Restraint Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Wed	Lecture, Wk 46, 2023-05-10 Course: 2022 - 40 - VTR 1101 TP 41 (Restraint Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 46, 2023-05-10 Course: 2022 - 40 - VTR 1101 TP 41 (Restraint Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Thu	Lecture, Wk 46, 2023-05-11 Course: 2022 - 40 - VTR 1101 TP 41 (Restraint Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 46, 2023-05-11 Course: 2022 - 40 - VTR 1101 TP 41 (Restraint Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			
Friday	Lecture, Wk 46, 2023-05-12 Course: 2022 - 40 - VTR 1101 TP 41 (Restraint Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)					Lecture, Wk 46, 2023-05-12 Course: 2022 - 40 - VTR 1101 TP 41 (Restraint Systems Theory and Practical) Academic: <i>Wlasichuk, Riley</i> Room: TPAS - 157B (Classroom (Automotive area)) Program Year: Automotive Technician - The Pas (ATTP)			

UCN_2022_23_PROD

Program Year timetable - Automotive Technician - The Pas, ATPP (Wks 47-50, 2023-05-15 - 2023-06-05)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM
Mon	Practicum, Wks 47-50, 2023-05-15 - 2023-06-05 Course: 2022 - 40 - VTR 1121 TP 41 (Automotive Technology Practicum) <i>Academic: Wlasichuk, Riley</i> Room: TPAS - PRAC (Practicum Offsite) Program Year: Automotive Technician - The Pas (ATTP)								
Tue	Practicum, Wks 47-50, 2023-05-16 - 2023-06-06 Course: 2022 - 40 - VTR 1121 TP 41 (Automotive Technology Practicum) <i>Academic: Wlasichuk, Riley</i> Room: TPAS - PRAC (Practicum Offsite) Program Year: Automotive Technician - The Pas (ATTP)								
Wed	Practicum, Wks 47-50, 2023-05-17 - 2023-06-07 Course: 2022 - 40 - VTR 1121 TP 41 (Automotive Technology Practicum) <i>Academic: Wlasichuk, Riley</i> Room: TPAS - PRAC (Practicum Offsite) Program Year: Automotive Technician - The Pas (ATTP)								
Thu	Practicum, Wks 47-50, 2023-05-18 - 2023-06-08 Course: 2022 - 40 - VTR 1121 TP 41 (Automotive Technology Practicum) <i>Academic: Wlasichuk, Riley</i> Room: TPAS - PRAC (Practicum Offsite) Program Year: Automotive Technician - The Pas (ATTP)								
Friday	Practicum, Wks 47-50, 2023-05-19 - 2023-06-09 Course: 2022 - 40 - VTR 1121 TP 41 (Automotive Technology Practicum) <i>Academic: Wlasichuk, Riley</i> Room: TPAS - PRAC (Practicum Offsite) Program Year: Automotive Technician - The Pas (ATTP)								