

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 11, wk starting 06/09/2021)

	08:00AM 09:00AM	09:00AM 10:00AM	10:00AM 11:00AM	11:00AM 12:00PM	12:00PM 01:00PM	01:00PM 02:00PM	02:00PM 03:00PM	03:00PM 04:00PM	
Mo	Orientation, Wk 11 Online Student Orientation opens mid-July and closes September 6, 2021. Instructions will be sent by email.								
Tue	Orientation, Wk 11 Program Specific Orientations are scheduled for September 7 and 8, 2021. Instructions will be provided in the Online Student Orientation.								
We	Orientation, Wk 11 Program Specific Orientations are scheduled for September 7 and 8, 2021. Instructions will be provided in the Online Student Orientation.								
Thursday	Lecture, 08:00AM-09:20AM, Wk 11 Course: 2021 - 20 - MSC 1381 TP 21 (Science) <i>Academic: Helstrom, Robert</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.	Lecture, 09:30AM-12:00PM, Wk 11 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area)) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.							Lecture, Wk 11 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))
Friday	Lecture, Wk 11 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area)) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.					Lecture, Wk 11 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))			

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 12, wk starting 13/09/2021)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM
Monday	<p>Lecture, 08:00AM-09:20AM, Wk 12 Course: 2021 - 20 - MSC 1380 TP 21 (Mathematics) <i>Academic: Misling, Roland</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.</p>	<p>Lecture, 09:30AM-12:00PM, Wk 12 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area)) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.</p>				<p>Lecture, Wk 12 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))</p>			
Tuesday	<p>Lecture, 08:00AM-09:20AM, Wk 12 Course: 2021 - 20 - MSC 1381 TP 21 (Science) <i>Academic: Helstrom, Robert</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop)</p>	<p>Lecture, 09:30AM-12:00PM, Wk 12 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))</p>				<p>Lecture, Wk 12 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))</p>			
Wed	<p>Lecture, 08:30AM-04:30PM, Wk 12 Course: 2021 - 20 - ABS 1001 TP 1 (Waskawimakanwa Mecimwacisihawina) <i>Academic: Leaske, Pearly</i> Room: TPAS - ONLIN (Online)</p>								
Thu	<p>Lecture, 08:30AM-04:30PM, Wk 12 Course: 2021 - 20 - ABS 1001 TP 1 (Waskawimakanwa Mecimwacisihawina) <i>Academic: Leaske, Pearly</i> Room: TPAS - ONLIN (Online)</p>								
Friday	<p>Lecture, Wk 12 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area)) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.</p>				<p>Lecture, Wk 12 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))</p>				

Program Year timetable - Automotive Technician - The Pas, ATTP (Wk 13, wk starting 20/09/2021)

	08:00AM 09:00AM	09:00AM 10:00AM	10:00AM 11:00AM	11:00AM 12:00PM	12:00PM 01:00PM	01:00PM 02:00PM	02:00PM 03:00PM	03:00PM 04:00PM
Monday	<p>Lecture, 08:00AM-09:20AM, Wk 13 Course: 2021 - 20 - MSC 1380 TP 21 (Mathematics) <i>Academic: Misling, Roland</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.</p>	<p>Lecture, 09:30AM-12:00PM, Wk 13 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area)) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.</p>				<p>Lecture, Wk 13 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))</p>		
Tuesday	<p>Lecture, 08:00AM-09:20AM, Wk 13 Course: 2021 - 20 - MSC 1381 TP 21 (Science) <i>Academic: Helstrom, Robert</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop)</p>	<p>Lecture, 09:30AM-12:00PM, Wk 13 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))</p>				<p>Lecture, Wk 13 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))</p>		
Wed	<p>Lecture, 08:00AM-09:20AM, Wk 13 Course: 2021 - 20 - MSC 1380 TP 21 (Mathematics) <i>Academic: Misling, Roland</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop)</p>	<p>Lecture, 09:30AM-12:00PM, Wk 13 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))</p>				<p>Lecture, Wk 13 Courses: 2021 - 20 - BTR 1912 TP 25 (Core Occupational Health and Safety); 2021 - 20 - BTR 1912 TP 26 (Core Occupational Health and Safety) <i>Academic: Wlasichuk, Riley</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161C (Classroom (Heavy Duty area))</p>		
Thursday	<p>Lecture, 08:00AM-09:20AM, Wk 13 Course: 2021 - 20 - MSC 1381 TP 21 (Science) <i>Academic: Helstrom, Robert</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.</p>	<p>Lecture, 09:30AM-12:00PM, Wk 13 Courses: 2021 - 20 - VTR 1001 TP 21 (Shop Safety/Hand Tools Theory & Practical); 2021 - 20 - VTR 1011 TP 21 (Electrical Systems Theory and Practical); 2021 - 20 - VTR 1015 TP 21 (Vehicle Maintenance & Inspection Theory & Practical); 2021 - 20 - VTR 1021 TP 21 (Fuel Systems Theory and Practical); 2021 - 20 - VTR 1031 TP 21 (Tune-up Theory and Practical); 2021 - 20 - VTR 1041 TP 21 (Standard Transmission Theory and Practical); 2021 - 20 - VTR 1051 TP 21 (Rear Axles and Drive Lines Theory and Practical); 2021 - 20 - VTR 1061 TP 21 (Brakes-Hydraulic Theory and Practical); 2021 - 20 - VTR 1071 TP 21 (Steering/Suspension Theory and Practical); 2021 - 20 - VTR 1081 TP 21 (Automatic Transmission Theory and Practical); 2021 - 20 - VTR 1091 TP 21 (Engines Theory and Practical); 2021 - 20 - VTR 1101 TP 21 (Restraint Systems Theory and Practical); 2021 - 20 - VTR 1111 TP 21 (Introduction to Electronics and Diagnostics Theory and Practical) <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>				<p>Lecture, Wk 13 Courses: 2021 - 20 - VTR 1001 TP 21 (Shop Safety/Hand Tools Theory & Practical); 2021 - 20 - VTR 1011 TP 21 (Electrical Systems Theory and Practical); 2021 - 20 - VTR 1015 TP 21 (Vehicle Maintenance & Inspection Theory & Practical); 2021 - 20 - VTR 1021 TP 21 (Fuel Systems Theory and Practical); 2021 - 20 - VTR 1031 TP 21 (Tune-up Theory and Practical); 2021 - 20 - VTR 1041 TP 21 (Standard Transmission Theory and Practical); 2021 - 20 - VTR 1051 TP 21 (Rear Axles and Drive Lines Theory and Practical); 2021 - 20 - VTR 1061 TP 21 (Brakes-Hydraulic Theory and Practical); 2021 - 20 - VTR 1071 TP 21 (Steering/Suspension Theory and Practical); 2021 - 20 - VTR 1081 TP 21 (Automatic Transmission Theory and Practical); 2021 - 20 - VTR 1091 TP 21 (Engines Theory and Practical); 2021 - 20 - VTR 1101 TP 21 (Restraint Systems Theory and Practical); 2021 - 20 - VTR 1111 TP 21 (Introduction to Electronics and Diagnostics Theory and Practical) <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>		
Friday	<p>Lecture, Wk 13 Courses: 2021 - 20 - VTR 1001 TP 21 (Shop Safety/Hand Tools Theory & Practical); 2021 - 20 - VTR 1011 TP 21 (Electrical Systems Theory and Practical); 2021 - 20 - VTR 1015 TP 21 (Vehicle Maintenance & Inspection Theory & Practical); 2021 - 20 - VTR 1021 TP 21 (Fuel Systems Theory and Practical); 2021 - 20 - VTR 1031 TP 21 (Tune-up Theory and Practical); 2021 - 20 - VTR 1041 TP 21 (Standard Transmission Theory and Practical); 2021 - 20 - VTR 1051 TP 21 (Rear Axles and Drive Lines Theory and Practical); 2021 - 20 - VTR 1061 TP 21 (Brakes-Hydraulic Theory and Practical); 2021 - 20 - VTR 1071 TP 21 (Steering/Suspension Theory and Practical); 2021 - 20 - VTR 1081 TP 21 (Automatic Transmission Theory and Practical); 2021 - 20 - VTR 1091 TP 21 (Engines Theory and Practical); 2021 - 20 - VTR 1101 TP 21 (Restraint Systems Theory and Practical); 2021 - 20 - VTR 1111 TP 21 (Introduction to Electronics and Diagnostics Theory and Practical) <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>					<p>Lecture, Wk 13 Courses: 2021 - 20 - VTR 1001 TP 21 (Shop Safety/Hand Tools Theory & Practical); 2021 - 20 - VTR 1011 TP 21 (Electrical Systems Theory and Practical); 2021 - 20 - VTR 1015 TP 21 (Vehicle Maintenance & Inspection Theory & Practical); 2021 - 20 - VTR 1021 TP 21 (Fuel Systems Theory and Practical); 2021 - 20 - VTR 1031 TP 21 (Tune-up Theory and Practical); 2021 - 20 - VTR 1041 TP 21 (Standard Transmission Theory and Practical); 2021 - 20 - VTR 1051 TP 21 (Rear Axles and Drive Lines Theory and Practical); 2021 - 20 - VTR 1061 TP 21 (Brakes-Hydraulic Theory and Practical); 2021 - 20 - VTR 1071 TP 21 (Steering/Suspension Theory and Practical); 2021 - 20 - VTR 1081 TP 21 (Automatic Transmission Theory and Practical); 2021 - 20 - VTR 1091 TP 21 (Engines Theory and Practical); 2021 - 20 - VTR 1101 TP 21 (Restraint Systems Theory and Practical); 2021 - 20 - VTR 1111 TP 21 (Introduction to Electronics and Diagnostics Theory and Practical) <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>		

Program Year timetable - Automotive Technician - The Pas, ATTP (Wks 14-25, 27/09/2021 - 13/12/2021)

	08:00AM 09:00AM	09:00AM 10:00AM	10:00AM 11:00AM	11:00AM 12:00PM	12:00PM 01:00PM	01:00PM 02:00PM	02:00PM 03:00PM	03:00PM 04:00PM
Monday	<p>Lecture, 08:00AM-09:20AM, Wks 14-15, 17-25 Course: Mathematics <i>Academic: Misling, Roland</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.</p>	<p>Lecture, 09:30AM-12:00PM, Wks 14-15, 17-25 Courses: Automatic Transmission Theory and Practical; Brakes-Hydraulic Theory and Practical; Electrical Systems Theory and Practical; Engines Theory and Practical; Fuel Systems Theory and Practical; Introduction to Electronics and Diagnostics Theory and Practical; Rear Axles and Drive Lines Theory and Practical; Restraint Systems Theory and Practical; Shop Safety/Hand Tools Theory & Practical; Standard Transmission Theory and Practical; Steering/Suspension Theory and Practical; Tune-up Theory and Practical; Vehicle Maintenance & Inspection Theory & Practical <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>				<p>Lecture, Wks 14-15, 17-25 Courses: Automatic Transmission Theory and Practical; Brakes-Hydraulic Theory and Practical; Electrical Systems Theory and Practical; Engines Theory and Practical; Fuel Systems Theory and Practical; Introduction to Electronics and Diagnostics Theory and Practical; Rear Axles and Drive Lines Theory and Practical; Restraint Systems Theory and Practical; Shop Safety/Hand Tools Theory & Practical; Standard Transmission Theory and Practical; Steering/Suspension Theory and Practical; Tune-up Theory and Practical; Vehicle Maintenance & Inspection Theory & Practical <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>		
Tuesday	<p>Lecture, 08:00AM-09:20AM, Wks 14-25 Course: Science <i>Academic: Helstrom, Robert</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop)</p>	<p>Lecture, 09:30AM-12:00PM, Wks 14-25 Courses: Automatic Transmission Theory and Practical; Brakes-Hydraulic Theory and Practical; Electrical Systems Theory and Practical; Engines Theory and Practical; Fuel Systems Theory and Practical; Introduction to Electronics and Diagnostics Theory and Practical; Rear Axles and Drive Lines Theory and Practical; Restraint Systems Theory and Practical; Shop Safety/Hand Tools Theory & Practical; Standard Transmission Theory and Practical; Steering/Suspension Theory and Practical; Tune-up Theory and Practical; Vehicle Maintenance & Inspection Theory & Practical <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>				<p>Lecture, Wks 14-25 Courses: Automatic Transmission Theory and Practical; Brakes-Hydraulic Theory and Practical; Electrical Systems Theory and Practical; Engines Theory and Practical; Fuel Systems Theory and Practical; Introduction to Electronics and Diagnostics Theory and Practical; Rear Axles and Drive Lines Theory and Practical; Restraint Systems Theory and Practical; Shop Safety/Hand Tools Theory & Practical; Standard Transmission Theory and Practical; Steering/Suspension Theory and Practical; Tune-up Theory and Practical; Vehicle Maintenance & Inspection Theory & Practical <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>		
Wednesday	<p>Lecture, 08:00AM-09:20AM, Wks 14-25 Course: Mathematics <i>Academic: Misling, Roland</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop)</p>	<p>Lecture, 09:30AM-12:00PM, Wks 14-25 Courses: Automatic Transmission Theory and Practical; Brakes-Hydraulic Theory and Practical; Electrical Systems Theory and Practical; Engines Theory and Practical; Fuel Systems Theory and Practical; Introduction to Electronics and Diagnostics Theory and Practical; Rear Axles and Drive Lines Theory and Practical; Restraint Systems Theory and Practical; Shop Safety/Hand Tools Theory & Practical; Standard Transmission Theory and Practical; Steering/Suspension Theory and Practical; Tune-up Theory and Practical; Vehicle Maintenance & Inspection Theory & Practical <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>				<p>Lecture, Wks 14-25 Courses: Automatic Transmission Theory and Practical; Brakes-Hydraulic Theory and Practical; Electrical Systems Theory and Practical; Engines Theory and Practical; Fuel Systems Theory and Practical; Introduction to Electronics and Diagnostics Theory and Practical; Rear Axles and Drive Lines Theory and Practical; Restraint Systems Theory and Practical; Shop Safety/Hand Tools Theory & Practical; Standard Transmission Theory and Practical; Steering/Suspension Theory and Practical; Tune-up Theory and Practical; Vehicle Maintenance & Inspection Theory & Practical <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>		
Thursday	<p>Lecture, 08:00AM-09:20AM, Wks 14-19, 21-25 Course: Science <i>Academic: Helstrom, Robert</i> Rooms: TPAS - 157A (Automotive Shop); TPAS - 161 (Heavy Equipment/Machine Shop) Students will have assigned seating or theory classes may be delivered online. Instructions will be given during the program specific orientation days.</p>	<p>Lecture, 09:30AM-12:00PM, Wks 14-19, 21-25 Courses: Automatic Transmission Theory and Practical; Brakes-Hydraulic Theory and Practical; Electrical Systems Theory and Practical; Engines Theory and Practical; Fuel Systems Theory and Practical; Introduction to Electronics and Diagnostics Theory and Practical; Rear Axles and Drive Lines Theory and Practical; Restraint Systems Theory and Practical; Shop Safety/Hand Tools Theory & Practical; Standard Transmission Theory and Practical; Steering/Suspension Theory and Practical; Tune-up Theory and Practical; Vehicle Maintenance & Inspection Theory & Practical <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>				<p>Lecture, Wks 14-19, 21-25 Courses: Automatic Transmission Theory and Practical; Brakes-Hydraulic Theory and Practical; Electrical Systems Theory and Practical; Engines Theory and Practical; Fuel Systems Theory and Practical; Introduction to Electronics and Diagnostics Theory and Practical; Rear Axles and Drive Lines Theory and Practical; Restraint Systems Theory and Practical; Shop Safety/Hand Tools Theory & Practical; Standard Transmission Theory and Practical; Steering/Suspension Theory and Practical; Tune-up Theory and Practical; Vehicle Maintenance & Inspection Theory & Practical <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>		
Friday	<p>Lecture, Wks 14-25 Courses: Automatic Transmission Theory and Practical; Brakes-Hydraulic Theory and Practical; Electrical Systems Theory and Practical; Engines Theory and Practical; Fuel Systems Theory and Practical; Introduction to Electronics and Diagnostics Theory and Practical; Rear Axles and Drive Lines Theory and Practical; Restraint Systems Theory and Practical; Shop Safety/Hand Tools Theory & Practical; Standard Transmission Theory and Practical; Steering/Suspension Theory and Practical; Tune-up Theory and Practical; Vehicle Maintenance & Inspection Theory & Practical <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>					<p>Lecture, Wks 14-25 Courses: Automatic Transmission Theory and Practical; Brakes-Hydraulic Theory and Practical; Electrical Systems Theory and Practical; Engines Theory and Practical; Fuel Systems Theory and Practical; Introduction to Electronics and Diagnostics Theory and Practical; Rear Axles and Drive Lines Theory and Practical; Restraint Systems Theory and Practical; Shop Safety/Hand Tools Theory & Practical; Standard Transmission Theory and Practical; Steering/Suspension Theory and Practical; Tune-up Theory and Practical; Vehicle Maintenance & Inspection Theory & Practical <i>Academic: Wlasichuk, Riley</i> Room: TPAS - 157A (Automotive Shop)</p>		