Key

Carrer PAthway Academic Required Courses

St. Helens High School

Career Pathway Recommended Courses/Learner Activities			Automotive Service Technology								
Articulated Courses											
1-year Certificate			This program of study should serve as a guide, along with other career planning materials, as you continue your career path.								
AAS Degree			Courses listed within this plan are only recommended coursework and should be individualized coursework to meet each learner's educational and career goals.								
University	Carrage		educational and caleer goals.								
Proposed Pathway	Course										
Education Levels		English / Language Arts	Math	Science	Social Studies / Sciences	Other Required Courses and Electives	Career Pathway Core Classes	Recommended Courses and/or Learning Activities	Degree or Diploma		
	Grade Level		I PR	OGRAM OF STUDY							
	9	English Language Arts 9	Algebra 1	Intergrated Science	World Studies	PE 1	Auto-Tech1	Metals 1			
	10	English Language Arts 10	Geometry	Biology	American Studies	Health and PE 2	Auto-Tech2	Pre-Engineering Metals 2	_		
	11	English Language Arts 11	Algebra 2	Physics	Social Studies	World Language	Auto-Tech 3	Metals 3 Entrepreneurship Intro-Computer Sci.	Diploma		
нѕ	12	English Language Arts 12 or Humanities	Post Secondary Prep -Additional Year or semester of Math	Post Secondary Prep -Additional Year or semester of	Government/ Economics	World Language	Auto-Tech 4	Business Management Rapid manufacturing Metals 4			
	TERM		PR	OGRAM OF STUDY				Certificates/Degrees/Occupations			
	FIRST TERM	AM 100 Intro to Automotive Systems	AM 111 Engine Repair	AM 161 Electrical Systems I	CG 209 Job Finding Skills	Automotive Service Elective		Automotive Service Tech Certificate Minimum o			
	SECOND TERM	AM 151 Brakes	AM 141 Suspension and Steering	AM 142 Advanced Suspension, Steering and Brakes				he PCC Automotive Service Technology Department provides flexible, career-oriented automotive repair education and training in an authentic and diverse environment. As a PCC Automotive student, you may prepare for any segment of the repair industry, including dealerships, fleets and independent repair shops. Partnerships between PCC and automotive repair businesses will allow you to learn in the classroom and on the job. Students may select a certificate or degree program that meets their needs. The program consists of instructional modules of seventeen days, each module being an intensive course in a specialized area. At the completion of each module, students are assessed according to their success in meeting course outcomes. The automotive modules consist of lecture and hands-on laboratory work. Students will have additional costs for tools and equipment.			
	THIRD TERM	AM 162 Electrical Systems II	AM 163 Advanced Electrical/Electronic Systems	AM 171 Heating & Air Conditions Systems							
PCC	FOURTH TERM	AM 181 Engine Performance I	AM 182 Engine Performance II	AM183 Engine Performance III							

	FIFTH TERM SIXTH TERM TERM	AM 131 Manual Drive Train and Axles AM 201 Auto Shop Lab I	AM 202 Auto Shop Lab II	AM 132 Advanced Automatic and Manual Drive Train AM 203 Auto Shop Lab III			TERM	Certificates/Degrees/Occupations	
	FIRST TERM	AM 100 Intro to Automotive Systems	AM 161 Electrical Systems I	AM 111 Engine Repair	CG 209 Job Finding Skills	General Education Course		Associate of Applied Science - Minium of 93 credits	
	SECOND TERM	AM 151 Brakes	AM 141 Suspension and Steering	AM 142 Advanced Suspension, Steering and Brakes	General Education Course			The automotive service technician maintains, diagnoses and repairs mechanical, hydraulic, fuel and electrical systems on modern automobiles and light-duty trucks. Automotive Service Technology	
	THIRD TERM	AM 162 Electrical Systems II	AM 163 Advanced Electrical/Electronic Systems	AM 171 Heating & Air Conditions Systems	General Education Course			graduates find jobs in independent repair shops, dealerships and fleet maintenance facilities. Some start their own businesses. Students may select a certificate or degree program that meets their needs. The program consists of instructional modules of	
	FOURTH TERM	AM 181 Engine Performance I	AM 182 Engine Performance II	AM 183 Engine Performance III	General Education Course			seventeen days, each module being an intensive course in a specialized area. At the completion of each module, students are assessed according to their success in meeting course outcomes. The	
	FIFTH TERM	AM 131 Manual Drive Train and Axles	AM 121 Automatic Transmission/Transa xle	AM 132 Advanced Automatic and Manual Drive Train	Automotive Service Tech Elective			automotive modules consist of lecture and hands-on laboratory work. Students will have additional costs for tools and equipment. Students must also meet Associate Degree Comprehensive Requirements and Associate of Applied Science	
PCC	SIXTH TERM	AM 201 Auto Shop Lab I	AM 202 Auto Shop Lab II	AM 203 Auto Shop Lab III				Requirements. Students must complete a total o sixteen credits of General Education. In addition t required courses in the program of study, student must satisfy MTH 58/65 competency. Students should consult with program advisors for course planning.	
UNI									