

Key
High School Academic
High School Career & Technical
PCC Dual Credit Articulated Courses
Automotive Service Technology Certificate
AAS Degree
University

Tigard High School

Industrial and Engineering Systems

Automotive Technology

This program of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized coursework to meet each learner's educational and career goals.

Education Levels	Grade	English / Language Arts	Math	Science	Social Studies / Sciences	Other Required Courses Electives Recommended Electives Learner Activities	*Career and Technical Courses and/or Degree Major Courses	
SECONDARY	9	English / Language Arts	Alegebra	Physical Science	No courses offered	Health/Careers/Business tech	Auto1	DIPLOMA
	10	English / Language Arts	Geometry	Biology	World History	3D Design/Ceramics	Auto2/Basic Auto Body	
	11	English / Language Arts	Alegebra Two	Physics One	US History	Business Marketing/Accounting	Powertrain/Auto Eng Performance	
	12	English / Language Arts	Advanced Math	Chemistry	Government Economics	Tigernet Computer Applications	Advance Auto Application	

PORTLAND COMMUNITY COLLEGE	TERM	PROGRAM OF STUDY					Certificates/Degrees/Occupations
	FIRST TERM	AM 108 Intro to Automotive Systems I	AM 101 Engine Repair I	AM 102 Electrical Systems I	AM 112 Electrical Systems II		Automotive Service Technology Certificate (89 Credit Hours)
	SECOND TERM	AM 105 Brake Systems I	AM 115 Brake Systems II	AM 104 Steering & Suspension Systems I	AM 114 Steering & Suspension Systems II		# Auto Collision Technician - Body and Paint # Automotive Service Technician # Diesel Service Technician
	THIRD TERM	AM 107 Manual Drive Train & Axles I	AM 117 Manual Drive Train & Axles II	AM 127 Automatic Transmissions/ Transaxle I	AM 137 Automatic Transmissions/ Transaxle II	CG 209 Job Finding Skills	
	FOURTH	AM 103 Engine	AM 113 Engine	AM 123 Engine	AM 133 Engine	AM 280A CE Automotive	

	TERM	Engine Performance I	Engine Performance II	Engine Performance III	Engine Performance IV	Automotive Service	
	FIFTH TERM	AM 143 Engine Performance V	AM 153 Engine Performance VI	AM 106 Heating & A/C Systems	AM 122 Electrical Systems III		
PORTLAND COMMUNITY COLLEGE	TERM	PROGRAM OF STUDY					Certificates/Degrees/Occupations
	FIRST TERM	AM 108 Intro to Automotive Systems I	AM 101 Engine Repair I	AM 102 Electrical Systems I	AM 112 Electrical Systems II		Associate of Applied Science Automotive Service CIPS# 470604
	SECOND TERM	AM 105 Brake Systems I	AM 115 Brake Systems II	AM 104 Steering & Suspension Systems I	AM 114 Steering & Suspension Systems II		# Auto Collision Technician - Body and Paint # Automotive Service Technician # Diesel Service Technician
	THIRD TERM	AM 127 Automatic Transmissions/ Transaxle I	AM 137 Automatic Transmissions/ Transaxle II	AM 107 Manual Drive Train & Axles I	AM 117 Manual Drive Train & Axles II	CG 209 Job Finding Skills	
	FOURTH TERM	AM 103 Engine Performance I	AM 113 Engine Performance II	AM 123 Engine Performance III	AM 133 Engine Performance IV	AM 280A CE Automotive Service	
	FIFTH TERM	AM 143 Engine Performance V	AM 153 Engine Performance VI	AM 122 Electrical Systems III	AM 106 Heating & A/C Systems		
	SIXTH TERM	General Education 16 units					
UNIVERSITY							