POWERSPORTS AND SMALL ENGINE REPAIR TECHNOLOGY - INTERMEDIATE TECHNICAL CERTIFICATE (ITC)

Explore More About This Program: https://cwi.edu/program/powersports-and-small-engine-repair-technology

Certificate Plan: Fall Start

The course sequence listed below is strongly recommended in order to complete your program requirements. Many Career and Technical Education (CTE) courses have prerequisites and/or corequisites that have been accounted for within this Plan of Study Guide. Please register for each semester as shown using the Student Planning tool in myCWI. Consult your advisor for any questions regarding this course sequence plan.

First Year

Fall		Credit Hours
First 4-Week Course Session		
PSER 105	Foundations of Safety and Tools	3
Second 4-Week Course Sessio	n	
PSER 110	Dealership Operations	3
Second 8-Week Course Sessio	n	
PSER 111	Basic Fuel Systems and Outdoor Power Equipment Maintenance	6
	Total Semester Credit Hours	12
Spring		
First 4-Week Course Session		
PSER 112	Outdoor Power Equipment Engines	3
Second 4-Week Course Sessio	n	
PSER 125	Basic Electrical Systems	3
Second 8-Week Course Sessio	n	
PSER 130	Drivetrain and Chassis Components	6
	Total Semester Credit Hours	12
Second Year		
Fall		
First 4-Week Course Session		
PSER 200	Powersports Maintenance and Light Repair	3
Second 4-Week Course Sessio	n	
PSER 240	Engine Management and Advanced Fuel Systems	3
Third 4-Week Course Session		
PSER 245	Advanced Electrical Systems and Diagnostics	3
Fourth 4-Week Course Session		
PSER 255	Suspension Technology	3
	Total Semester Credit Hours	12
Spring		
First 4-Week Course Session		
PSER 250	Powersports Engines	3
Second 4-Week Course Sessio		
PSER 260	Dynamometer and Performance Technology	3

Second 8-Week Course Session

PSER 293	Powersports and Power Equipment Internship	6
	Total Semester Credit Hours	12
Minimum Credit Hours Required		48