POWERSPORTS AND SMALL ENGINE REPAIR TECHNOLOGY - ASSOCIATE OF APPLIED SCIENCE DEGREE (AAS)

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

Degree Quick Facts

- Instructional School: Industry, Engineering, and Trades
- · Department: Powersports and Diesel Technology
- Program Code: PSER.AAS
- · Program Type: Career and Technical Education
- · Available Fully Online: No
- · Eligible for Federal Financial Aid: Yes

NOTE: Courses required for this program *may* have an additional fee; more information can be found on the <u>Special Course Fees</u> web page.

Degree Requirements

Course	Course Title	Min Credits
General Education Requirements		
ENGL 101	Writing and Rhetoric I (Recommended GEM 1) 1	3
COMM 101	Fundamentals of Oral Communication (Recommended GEM 2) 1	3
MATH 118	Technical Math	3
& 118L	and Technical Math Lab (Recommended GEM 3)	
ECON 201	Principles of Macroeconomics (Recommended GEM 6) 1	3
PHIL 103	Introduction to Ethics (Recommended GE Elective) 1	3
Major Requirements		
PSER 105	Foundations of Safety and Tools	3
PSER 110	Dealership Operations	3
PSER 111	Basic Fuel Systems and Outdoor Power Equipment Maintenance	6
PSER 112	Outdoor Power Equipment Engines	3
PSER 125	Basic Electrical Systems	3
PSER 130	Drivetrain and Chassis Components	6
PSER 200	Powersports Maintenance and Light Repair	3
PSER 240	Engine Management and Advanced Fuel Systems	3
PSER 245	Advanced Electrical Systems and Diagnostics	3
PSER 250	Powersports Engines	3
PSER 255	Suspension Technology	3
PSER 260	Dynamometer and Performance Technology	3
PSER 295	Powersports Industry Practicum	3
Minimum Credit Hours Required		60

The general education (GE) courses listed above are recommended by the department as the most beneficial GE options for students in this program. Please note that students may fulfill their GE requirements by completing another course from within the designated general education category.