

## PWST1025 - Marine Fuel Systems

Credits:	3 (1/2/0)
Description:	Marine Fuel Systems covers carbureted and electronic fuel injection systems on marine products. Students apply the theories of fuel system operation to both two- and four-stroke engines. Included in the course are inspection, troubleshooting, seasonal service requirements and fuel quality testing.
Prerequisites:	
Corequisites:	
Pre/Corequisites*:	
Competencies:	<ol> <li>Identify different designs of fuel systems.</li> <li>Explain carburetor circuit operations.</li> <li>Identify different fuel injection principles.</li> <li>Identify different styles of carburetors.</li> <li>Explain fuel pump operation.</li> <li>Test fuel pump pressures and vacuums.</li> <li>Rebuild carburetors according to manufacturer specifications.</li> <li>Demonstrate mechanical troubleshooting procedures.</li> <li>Test oil pumps for proper operation.</li> </ol>
MnTC goal areas:	None

<sup>\*</sup>Can be taking as a Prerequisite or Corequisite.