

PWST1302 - Snowmobile I

Credits:	5 (2/3/0)
Description:	This course covers snowmobile engine designs, component identification and engine service procedures. This course also covers snowmobile fuel systems and service.
Prerequisites:	
Corequisites:	
Pre/Corequisites*:	
Competencies:	 Demonstrate personal, social, and ethical responsibility. Perform manufacturer tool usage. Utilize service information. Utilize parts look-up information. Demonstrate use of precision measuring equipment. Identify two-stroke engine designs. Describe two-cycle operation and construction. Determine two-cycle engine conditions. Determine two-cycle engine conditions. Identify two-cycle induction systems. Understand two-cycle exhaust system designs. Understand two-cycle oil mixing procedures. Identify different types of carburetors. Diagnose fuel systems malfunctions. Identify components and passages of a carburetor. Understand and repair snowmobile fuel systems. Perform carburetor tuning and maintenance. Explain engine power and size ratings. Identify four-cycle snowmobile technology.
MnTC goal areas:	None

^{*}Can be taking as a Prerequisite or Corequisite.