

2010-2011 Assessment Cycle (2010-2011Assessment Cycle)

Assessment Plan

Mission Statement

Learning Outcomes and Measures

Marine and Small Engine Mechanic Outcome Set

Learning Outcome

Ignition, Charging, Fuel and Governor Systems

Demonstrate and understand Ignition, Charging, Fuel and Governor Systems

▼ Measure: SkillsUSA Power Equipment Technology Assessment
Program level: Direct - Exam

Details/Description: After 1 year
Acceptable Target: National average
Ideal Target: > national average
Implementation Plan (timeline): Spring 11
Key/Responsible Personnel:

Starter, Cooling, and Lubrication systems

Demonstrate and Understand Starter, Cooling, and Lubrication systems

▼ Measure: SkillsUSA Power Equipment Technology Assessment
Program level: Direct - Exam

Details/Description: After 1 year
Acceptable Target: National average
Ideal Target: > national average
Implementation Plan (timeline): Spring 11
Key/Responsible Personnel:

Valves, Exhaust and Engine Block Systems

Demonstrate an understanding of Valves, Exhaust and Engine Block Systems

▼ Measure: SkillsUSA Power Equipment Technology Assessment
Program level: Direct - Exam

Details/Description: After 1 year
Acceptable Target: National average
Ideal Target: > national average
Implementation Plan (timeline): Spring 11
Key/Responsible Personnel:

Diagnostic and Failure Analysis

Demonstrate an understanding of diagnostic methods and failure analysis

▼ Measure: SkillsUSA Power Equipment Technology Assessment
Program level: Direct - Exam

Details/Description: After 1 year
Acceptable Target: National average
Ideal Target: > national average
Implementation Plan (timeline): Spring 11
Key/Responsible Personnel:

Shop Procedures

Demonstrate an understanding of proper shop procedures

▼ Measure: SkillsUSA Power Equipment Technology Assessment
Program level: Direct - Exam

Details/Description: After 1 year
Acceptable Target: National average
Ideal Target: > national average
Implementation Plan (timeline): Spring 11
Key/Responsible Personnel:

Transmission/Power Train

Demonstrate an understanding of Transmissions and power trains

▼ Measure: SkillsUSA Power Equipment Technology Assessment
Program level: Direct - Exam

Details/Description: After 1 year
Acceptable Target: National average
Ideal Target: > national average
Implementation Plan (timeline): Spring 11
Key/Responsible Personnel:

Business Operations

Demonstrate proper business operations

▼ Measure: SkillsUSA Power Equipment Technology Assessment
Program level: Direct - Exam

Details/Description: After 1 year
Acceptable Target: National average
Ideal Target: > national average
Implementation Plan (timeline): Spring 11
Key/Responsible Personnel:

Last Modified: 06/23/2011 03:46:41 PM CDT