Course Outcomes INT-111 Pump & Motor Operation and Maintenance

Course Title: INT-111 Pump and Motor Operation and Maintenance

Not offered this semester

Course Instructor(s): Anthony Valente, Ken Allen

Programs: Industrial Technology, Alternative Energy Technology

Expected Learning Outcomes

- Monitor and evaluate a typical pump system.
- Specify and install the correct pump for the application.
- Develop a preventive maintenance plan for a pump system.
- Perform maintenance on a pump system.
- Repair a typical pump system.
- Determine and correct the reason for a motor failure.

Assessment

Assessments will include: 2 written tests and a final written exam Classroom lab exercises and assignments

Validation

1. Comparison of final exam results with national average skills in the electrical, energy, commercial, and industrial field of work.

2. The evaluation of student performance and ability to transfer knowledge to next level of class in the program.

3. Consult Advisory Committee participants as to performance of interns and hired students based on ability and knowledge gained.

Results

The results of the testing and final examination will show the level of retention of the classroom materials.

Course Outcomes INT-111 Pump & Motor Operation and Maintenance The results of the practice exercises and assignments will show the ability of the student to transfer textbook information to hands-on applications.

The results of the Advisory Committee input will allow us to place a rate of success in our database for ongoing improvement to the course and advise us of changes in technology and industry standards.

Internships will measure the student outcomes in a real world environment through feedback from internship supervisor.

Not offered this semester

Follow-up

The data will be evaluated to improve teaching techniques The data will be evaluated to help us remain up to date with technology changes.

Budget Justification

Update textbook to include changes in technology Update classroom equipment to keep pace with changes in technology