Arizona Sun Corridor - Get Into Energy Consortium TAACCCT Round 2 Grant (TC-23759-12-60-A-4)

Item Description

Course Title

Third Party Review of Curriculum and Related Educational Resources

College Northland Pioneer

Course Number MET120

Course Title Industrial Mechanics I

This course covers the principles and applications of the most commonly found mechanical drive and fluid power components in an Industrial Power Plant and

Manufacturing environment.

Reviewed by AJZ Review Date(s) 3/10/2016

Yes/No/DNA Comments

Course Number
Yes
The credit load of the class on the New Course Form is listed within the name.

Recommend identifying as the credit number to not confuse with the

session/level of the class.

This class is listed as Industrial Mechanics I 5. Recommend the following-

Industrial Mechanics I CR. 5

Course Description Yes Not in Syllabus

Yes

No

Pre-requisites Yes
Co Requisites None
There are 29 Outcomes. How can you make that clear? In the syllabus there are

no outcomes listed.

Student learning outcomes and

I have personally taught this same information in three separate classes that

competencies are clearly identified No totaled 9 credits.

Required and recommended texts

and other materials are clearly

There is direction that the tests will be given as the student goes through the identified

No class.

five credit class.

Description of strategies for student success or available assistance

Yes

There is information listed on Student Success, Conduct and Attendance.

Description of how course prepares student for a certificate or degree No Description of how course/item is relevant or applicable to occupation or industry No

Description of assessments, evaluation, exams and grading process

Evidence of industry input, review

and approval process No Evidence of college review and

approval process No

For items not directly related to a

course, any evidence of quality control process

The overall quality is a sufficient representation of college and

industry standards No

According to the schedule of this class there is at least 10 credits of training for a

Looking at all the syllabi from this campus there is no difference. Every class has the same information with the exception of the course schedule. There is no reference to learning outcomes or what the student can succeed in.

One other consistent factor is that these classes have much more information being delivered compared to the credit value of the class.

Syllabus is not labeled that it is a syllabus.

Not sure how the credits work out at this school but I am not able to see how the credits breakdown. Some Examples-

2 Lecture Hours + 3 Lab Hours = 3 Credits 3 Lecture Hours + 3 Lab Hours = 4 Credits 4 Lecture Hours + 3 Lab Hours = 5 Credits

Other notes