Arizona Sun Corridor - Get Into Energy Consortium TAACCCT Round 2 Grant (TC-23759-12-60-A-4) Third Party Review of Curriculum and Related Educational Resources

College Course Number Course Title		PIMA EUT104 Overhead and Underground Systems This course covers procedures for working with the overhead and underground distribution components. Includes pole hardware, overhead conductors, porcelain
Item Description Reviewed by		and polymer equipment, overhead transformers, underground equipment installation, electrical utility disciplines, and safety. AJZ
Review Date(s)		3/14/2016
	Yes/No/DNA	Comments
Course Number	Yes	
Course Title	Yes	
Course Description	Yes	
Pre-requisites	Yes	
Co Requisites	None	
Student learning outcomes and		
competencies are clearly identified	Yes	It appears that this course has been developed and perfected over time.
Required and recommended texts		
and other materials are clearly		Textbook with references in the course schedule. Quizzes listed for the
identified	Yes	appropriate material.
Description of strategies for student		There is plenty information on conduct within the class. Recommend simply
success or available assistance	No	adding the resources the school offers.
Description of how course prepares		
student for a certificate or degree	Yes	
Description of how course/item is		
relevant or applicable to occupation		
or industry	Yes	
Description of assessments,		
evaluation, exams and grading		There is description of the breakdown of how the student will be graded and
process	Yes	when the quizzes would happen.
Evidence of industry input, review	N	
and approval process	No	
Evidence of college review and approval process	No	
For items not directly related to a	No	
course, any evidence of quality		
control process	N/A	
The overall quality is a sufficient		
representation of college and industi	v	This class does not list the credit level. This syllabus is a great foundation it just
standards	, Yes	needs more clarification to put it over the top.
		·····

Other notes

I would recommend having the instructors compare Syllabi from EUT103 and EUT104. The course schedule would be helpful for EUT103.