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 Yavapai
Course Number ELT171

Course Title Process Control Instrumentation

Item Description 2 labs (11 & 12)

Reviewed by BP

Review Date(s) February 2016

Course Number Yes Included on both lab sheets

Course Title Yes Included on both lab sheets

Course Description NA

Pre-requisites NA

Co Requisites NA

Student learning outcomes and

competencies are clearly

identified Yes Each Lab provides objectives at beginning

Required and recommended texts and other materials are clearly

identified Yes Needed materials are listed at beginning

Description of strategies for student success or available assistance	No	Not needed here. Appears standard in all college syllabi.
Description of how course prepares student for a certificate or degree	No	Since these are lab sheets that information is not here. The instructor does a nice job explaining the purpose of the activity in the lab
Description of how course/item is relevant or applicable to occupation or industry	No	Since these are lab sheets that information is not here. The instructor does a nice job explaining the purpose of the activity in the lab
Description of assessments, evaluation, exams and grading process	No	There is a set of questions at the end of the lab. However there is no explanation of the grading or how the student will know he/she is successful.
Evidence of industry input, review and approval process	Yes	Lab uses examples of projects that are found in industry applications.
Evidence of college review and approval process	No	Likely there is no approval process for this level as this is more the intellectual property of the instructor at this level.
For items not directly related to a course, any evidence of quality control process	NA	

The overall quality is a sufficient representation of college and industry standards

Yes

These are very professionally structured. Well done!!

Other notes