Review of Performance: VEM 110 Workshop Fabrication, Fall 2016, 16 students) P1 (Electronics)

Submitted by: Danilo S. Ibarrola

Institutional Student Learning Outcomes (ISLO):

ILO1: Effective oral communication. **ILO2:** Effective written communication.

ILO3: Critical ThinkingILO4: Problem Solving

ILO5: Intercultural knowledge and competence.

ILO6: Information literacy.

IL07: Foundations and skills for life-long learning.

ILO8: Quantitative reasoning.

Program Learning Outcomes (PLO)

PLO1: Practice Safety and occupational health procedures in the workplace.

PLO2: Use electronic tools and test equipment competently.

 $\textbf{PLO3:} \quad \text{Interpret schematic diagrams and waveforms.} \\$

PLO4: Build electronic projects to a given specification.

SLO#	Program SLO#	I, D, M	ISLO	Reflection/Comment	
Identify safety procedure in the electronics workshop.	2, 4	I	6	Course Result Target Met	SLO was assessed by written test questions using the assessment criteria as stated in the course outline. 16 (14 male & 2 female) out of 16 students (100%) completed the CSLO. Yes
2. Demonstrate the use of electronics hand tools and equipment in the	2, 4	I, D	6	Course Result	SLO was assessed by written test questions using the assessment criteria as stated in the course outline. 16 (14 male & 2 female) out of 16 students (100%) completed the CSLO.
workshop.				Target Met	Yes

3. Identify the different wires, cables, connectors and perform splicing procedures.	2, 4	I, D	6	Course Result	SLO was assessed by written test questions using the assessment criteria as stated in the course outline. 16 (14 male & 2 female) out of 16 students (100%) completed the CSLO.
				Target Met	Yes
4. Terminate and connect wires, cables and connectors.	2, 4	I, D	6	Course Result	SLO was assessed by written test questions using the assessment criteria as stated in the course outline. 14 (12 male & 2 female) out of 16 students (87.5%) completed the CSLO.
				Target Met	Yes
5. Test wires, cables and connectors linkages.	2, 4	D, M	6	Course Result	SLO was assessed by written test questions using the assessment criteria as stated in the course outline. 16 (14 male & 2 female) out of 16 students (100%) completed the CSLO.
				Target Met	Yes
6. Rework wire, cables and connectors assembly	2, 4	D, M	6	Course Result	SLO was assessed by written test questions using the assessment criteria as stated in the course outline. 13 (11 male & 2 female) out of 16 students (81.3%) completed the CSLO.
				Target Met	Yes

Special comments: 16 out of 16 or 100% of the students got a grade of C or higher.

Summary of Grades:

A+ = 0 A = 2 A- = 2 B+ = 0 B = 4 B- = 4 C+ = 1 C = 3 C- = 0 F = 0

Recommendations: Wire, cables and connectors must be sufficiently provided or purchase before the beginning of the semester so that lab exercises will be well performed by the students in a timely manner. Student tool kits should also be ordered earlier and distributed to them at least on the 2nd week of the semester.

Signature: DANILO S. IBARROLA Date: DEC. 2016

Instructor