Review of Performance: VEE 110 Discrete Devices I Submitted by: Cirilo Recana

## Institutional Learning Outcomes (ILO's)

- 1. communicate effectively
- 2. employ critical thinking [& problem solving]
- 3. possess specific knowledge and skills in a major discipline or professional program of study
- 4. take responsibility and develop skills for learning
- 5. interact responsibly with people, cultures, and their environment

## Program Learning Outcomes (PLO's)

- 1. Practice safety and occupational health procedures in the workplace.
- 2. Use electricity hand and power tools competently.
- 3. Test electrical equipment.
- 4. Interpret schematic wiring diagrams and waveforms.
- 5. Determine the amount of load per circuit.
- 6. Install residential wiring circuits according to given specification and plan.
- 7. Identify and interpret basic solid state (electronics) symbols and circuits schematics commonly found in the electrical industry.
- 8. Analyze circuit operation on basic motors.
- 9. Perform basic troubleshooting on basic motors.
- 10. Install and perform basic maintenance on air-conditioning units.
- 11. Interpret and install circuits according to rules and regulations of the National Electrical Code book.
- 12. Install and analyze basic motor control circuits.

SLO#	PLO	I, D, M	ILO	Reflection/Comment
SLO#1 Explain the construction, principle of operation and testing method of	3, 7	I (introduced level)	2, 4	12 out of 14 students got the passing mark. 86% was achieved by the
semiconductor diodes.	a			students in this SLO.
SLO#2 Describe the operation and troubleshoot semiconductor diode limiter (clipper) and clamper circuits.	3, 4, 7	I,D (introduced and demonstrate level)	2, 4	10 out of 14 students got the passing mark. 71% was achieved by the students in this SLO.
SLO#3 Describe the purpose of an amplifier, the classes of operation and identify the three main BJT configurations.	3, 4, 7	I,D (introduced and demonstrate level)	2, 4	10 out of 14 students got the passing mark. 71% was achieved by the students in this SLO.

SLO#4 Describe the operating characteristics and measure the circuit parameters of the following amplifier types: Common Emitter Common Collector Common Base	3, 4, 7	D (demonstrate level)	2, 4	11 out of 14 students got the passing mark. 79% was achieved by the students in this SLO.
SLO #5 Describe the operation of the following types of rectification Half wave Full wave Bridge	3, 4, 7	I,D (introduced and demonstrate level)	2, 4	11 out of 14 students got the passing mark. 79% was achieved by the students in this SLO.
SLO#6 Describe the operation of various RC and RL filter circuits.	3, 7	l (introduced level)	2	11 out of 14 students got the passing mark. 79% was achieved by the students in this SLO.
SLO#7 Describe the operation of zener diodes and basic zener voltage regulators.	3, 7	I (introduced level)	2	10 out of 14 students got the passing mark. 71% was achieved by the students in this SLO.
SLO#8 Identify voltage regulator circuits and explain their operation.	3, 7	D (demonstrate level)	2, 4	14 out of 14 students got the passing mark. 100% was achieved by the students in this SLO.
SLO#9 Describe the purpose and operation of an I.C. Regulator.	3, 7	I,D (introduced and demonstrate level)	2	13 out of 14 students got the passing mark. 92% was achieved by the students in this SLO.
SLO#10 Explain the operation and advantages of Half and Full Wave Voltage Doublers.	3, 4, 7	I,D (introduced and demonstrate level)	2, 4	14 out of 14 students got the passing mark. 100% was achieved by the students in this SLO.

Additional observations: In reference with the data presented above, high percentage showed students are interested in combining theoretical and hands-on/laboratory activities.

**Special comments:** This assessment focuses on the theory and lab exercises that our students learned. Data showed that SLO's with laboratory rates a low marks due to insufficient lab equipment per class. Numbers of students shown are base on 1 group. Once the students perform the given task, we can then recommend them either Pass or Failed.

FINAL GRADES:

- A = 2 B = 5 C = 5 D = 2
- F = 0

**Recommendations:** Laboratory equipments must be sufficiently provided so that lab exercises will be well performed by the students per lesson. It is suggested that at least a maximum of 15 students per class with a 1:3 lab equipment ratios.

Please check or (x) which of the following were assessed in this course:

## Institutional Learning Outcomes:

COM-FSM graduates will demonstrate that they can:

- \_\_\_\_\_a. communicate effectively
- <u>x</u> b. employs critical thinking (& problem solving)
- \_\_\_\_\_ c. possess specific knowledge and skills in a major discipline or professional program of study
- <u>x</u> d. takes responsibility and develops skills for learning
- \_\_\_\_\_e. interact responsibly with people, cultures, and their environment

Signature: <u>Cirilo B. Recana</u> Electrical Instructor Date Submitted: December 2012