Master Syllabus

EET 1139 - Electrical Machinery

Division: Science, Mathematics and Engineering **Department:** Electronics Engineering Technology

Credit Hour Total: 3.0 Lecture Hrs: 2.0 Lab Hrs: 2.0

Prerequisite(s): EET 1120 Date Revised: March 2015

Course Description:

Basic principle, theory, operation and characteristics of common DC and AC machinery. Two classroom, two lab hours per week.

General Education Outcomes:

□ Critical Thinking/Problem Solving Competency

Course Outcomes:

AC motors

Describe operation and principle of AC motors.

Assessment Method: Locally developed exams **Performance Criteria:** 70% of exam items correct

DC generators and motors

Describe operation and principle of DC generators and motors.

Assessment Method: Locally developed exams Performance Criteria: 70% of exam items correct

Electrical motors

Install new or replace old defective motors including protective circuits and associated wiring.

Assessment Method: Performance appraisals **Performance Criteria:** Achieve 6 of 9 possible points on a 3×3 Rubric.

Outline:

Electromechanical energy conversion Machine construction DC generators and motors AC alternators, single and polyphase motors Synchronous, shaded pole, universal motors AC control and operation Selection and efficiency