

Master Syllabus

EET 2270 - Electronics Engineering Technology Internship

Division: Science, Mathematics and Engineering

Department: Electronics Engineering Technology

Credit Hour Total: 1.0 - 4.0

Other Prerequisite(s): Approval of Department

Date Revised: May 2014

Course Description:

Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each semester. Ten co-op hours per week per credit hour.

General Education Outcomes:

- Written Communication Competency
- Critical Thinking/Problem Solving Competency

Course Outcomes:

Goals, objectives, and activities

Complete all defined goals, objectives, and activities.

Assessment Method: Performance appraisals

Performance Criteria: Must meet all predefined requirements

Job performance

Student must receive a satisfactory performance rating on the job as indicated by their supervisor.

Assessment Method: Exit and other interviews

Performance Criteria: Student must receive a "satisfactory" performance appraisal from their supervisor.

Co-op paper or project

Complete co-op paper or project assigned by the Faculty Coordinator.

Assessment Method: Performance appraisals

Performance Criteria: Score "17.5" on five by five rubric

Work/Learning Contract

Complete work/learning contract.

Assessment Method: Behavioral observations

Performance Criteria: Must meet all contract requirements

Outline:

Attend EET 2270 Internship Orientation
Complete Internship Calendar
Site Visit by Faculty Coordinator
Submit Co-Op Paper or Project to Faculty Coordinator