## COOPERATIVE EDUCATION (COE)

COE 001 COOP EDU TRAINING PROGRAM (0 Credits)

**Lab**: 0

**College/School:** Col of Science, Engr & Tech **Department:** Dept of Industrial Tech

COE 233 Cooperative Education (3 Credits)

Lecture: 1, Lab: 40

Cooperative Education (3) First training period designed to give students full-time experience in industry. They are introduced to training in concentration areas, are supervised closely, and begin developing interpersonal skills. Forty hours of work experience per week. Prerequisites: completion of at least 30 semester credit hours with minimum GPA of 2.5.

College/School: Col of Science, Engr & Tech Department: Dept of Industrial Tech

COE 235 Cooperative Education (3 Credits)

Lecture: 1, Lab: 40

Cooperative Education (3) Second training period designed to make students assertive in the workplace and aware of gaining upward mobility. Students continue to develop skills in their chosen career areas and are closely supervised. Forty hours of work experience per week.

Prerequisite: COE 233. **Prerequisite(s):** COE 233

**College/School:** Col of Science, Engr & Tech **Department:** Dept of Industrial Tech

COE 333 Cooperative Education (3 Credits)

Lecture: 1, Lab: 40

Cooperative Education (3) Third training period where students continue career related work in their chosen areas. Students exposed to analyzing and evaluating their career choices through training requirements, working conditions, and employment outlook. Forty hours of work experience per week. Prerequisite: COE 235.

Prerequisite(s): COE 235

College/School: Col of Science, Engr & Tech Department: Dept of Industrial Tech

COE 433 Cooperative Education (3 Credits)

Lecture: 1, Lab: 40

Cooperative Education (3) Fourth training period where the student/ employer exposure is well established and students are prepared for fulltime employment upon graduation. Variables affecting decision making and other factors enhancing employee-employer relations explored. Forty hours of work experience per week. Prerequisite: COE 333.

Prerequisite(s): COE 333

**College/School:** Col of Science, Engr & Tech **Department:** Dept of Industrial Tech