Course: ENGG1820  
Course ID: 010224  
Eff Date: 2020-07-01  
Crse Status: Active  
Apprv. Status: Approved

The objective of the course is to enable students to have a basic understanding of the practical aspects of the engineering profession. Prior to the enrolment of this course, students must have completed not less than 8 weeks of full-time internship approved by the Faculty of Engineering. To be qualified for award of the subject credit, the student must submit a report, within the semester of enrolment, summarizing what he or she has done and learnt during the internship, together with a testimonial from the corresponding employer. Pass or fail of the course will be determined by the professor-in-charge, based on the report and the testimonial submitted.

Student may look for internship opportunities at the Placement and Internship Program (PIP) website administered by Centre for Innovation and Technology of the Faculty, or from any other sources available to him or her. Students are recommended to seek professor-in-charge's comment on internship undertaken before enrolling in the course.

Work-Study, the 12-month internship program organized by the Faculty, is a valid internship satisfying the requirements of ENGG1820.

Advisory: For year 2 or above Engineering Majors students. (new curriculum)

Grade Descriptor:
P
Performances meet, exceed, or far exceed expectation in relevant measurement dimensions; Overall level of competence: Moderate to High.

U
Performances do not meet expectation in most relevant measurement dimensions; Overall level of competence: Not reaching the basic standard.

Equivalent Offering:
Units: 1 (Min) / 1 (Max) / 1 (Acad Progress)
Grading Basis: Pass (P)/Fail (U)
Repeat for Credit: N
Multiple Enroll: N
Course Attributes:
Topics:
COURSE OUTCOMES

Learning Outcomes:

The student will have a basic knowledge in the practical aspects of the engineering profession. He or she should have exposed to and appreciate the characteristics of an engineering working environment. Typical knowledge learnt will be workplace etiquette, employer expectations, management structure of engineering or project team, industrial standards and practices, trends and common issues in specific industry, etc.

Course Syllabus:

To be provided by course instructor.

Assessment Type:

Essays : 100%

Feedback for Evaluation:

Course evaluation by students

Required Readings:

No reading list for this course.

Recommended Readings:

No reading list for this course.

OFFERINGS

1. ENGG1820
   Acad Organization=ENO; Acad Career=UG

COMPONENTS

OTH : Size=30; Final Exam=N; Contact=0

ENROLMENT REQUIREMENTS

CAF

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<th>eLearning hrs for blended cls</th>
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