

EE4083: PROFESSIONAL INTERNSHIP PROGRAM

Effective Term

Semester A 2022/23

Part I Course Overview

Course Title

Professional Internship Program

Subject Code

EE - Electrical Engineering

Course Number

4083

Academic Unit

Electrical Engineering (EE)

College/School

College of Engineering (EG)

Course Duration

Two Semesters

Credit Units

0-6

Level

B1, B2, B3, B4 - Bachelor's Degree

Medium of Instruction

Other Languages

Other Languages for Medium of Instruction

English and other languages appropriate to the placement setting

Medium of Assessment

English

Prerequisites

Nil

Precursors

Nil

Equivalent Courses

Nil

Exclusive Courses

EE4081 or EE4082 or EE4084

Additional Information

Course Fulfilment:

Students successfully completed the Internship Program will earn 6 Credit Units in their academic records at the University, which can be used to waive the Major requirements of EE2066/EE3012 Engineers in Society and EE3070 Design Project or its equivalent.

Part II Course Details**Abstract**

This course aims to provide students with the opportunity to:

- appreciate a real working environment under the guidance of experts
- integrate the knowledge they acquired and apply it in a real work setting
- appreciate team work, group / organizational behaviour in a work environment
- gain real work experience, which will enhance their competitiveness in an increasingly challenging job market.

The program is conducted at the host company, whereby students are jointly supervised by the host mentor and the EE supervisor. Students joining this program are not allowed to take the option of Part B (Industrial Project) of EE4080 Project or its equivalent at the same company.

Course Intended Learning Outcomes (CILOs)

	CILOs	Weighting (if app.)	DEC-A1	DEC-A2	DEC-A3
1	Aware of the role and functioning of engineering and technology in a company by observing its operations and discovering the practice and standards.		x	x	
2	Demonstrate an attitude to propose solution for problems through independent investigation and solve problems by applying proper engineering tools and analysis techniques		x	x	x
3	Demonstrate discipline and responsibility in a team			x	x
4	Aware of professional ethics in a real-life environment		x	x	

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

Teaching and Learning Activities (TLAs)

	TLAs	Brief Description	CILO No.	Hours/week (if applicable)
1	Workshop training placement/ personal coaching/ other activities	Pre/post-placement training seminars and reflection through writing interim and final reports	2, 4	
2	Workshop training placement/ personal coaching/ other activities	The actual placement work, supervision and feedback from company supervisor	1, 2, 3, 4	
3	Workshop training placement/ personal coaching/ other activities	Supervision and feedback from academic supervisor	2, 4	
4	Workshop training placement/ personal coaching/ other activities	Logbook, project presentation, company visits and interviews by CityU supervisors	2, 3, 4	

Additional Information for TLAs

The placement should last for 8 months or more.

Assessment Tasks / Activities (ATs)

	ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1	Continuous Assessment		100	
2	Placement report for actual placement work in training company	1, 2, 3, 4		
3	Written report on the role of engineer in professional society	1, 2, 3, 4		
4	Feedback from academic supervisor based on company feedback, and visit & placement report	1, 2, 3, 4		

Continuous Assessment (%)

100

Examination (%)

0

Additional Information for ATs

Remark:

The assessment is purely on a pass/fail basis. To pass the course, the comments by the company mentor on the logbook must be at the satisfactory level or above.

Assessment Rubrics (AR)**Assessment Task**

Actual placement work

Criterion

Ability to complete and fulfill all job duties

Pass (P)

Reach the required level

Failure (F)

Not even reaching margin level

Assessment Task

Placement report

Criterion

- (a) Ability to report and reflect on placement learning experience
- (b) Ability to describe the project work in the company.

Pass (P)

Reach the required level

Failure (F)

Not even reaching margin level

Assessment Task

Written report on the role of engineer in professional society

Criterion

Ability to describe and reflect on the role of engineer in professional society

Pass (P)

Reach the required level

Failure (F)

Not even reaching margin level

Assessment Task

Feedback from company supervisor

Criterion

Ability to achieve in overall performance

Pass (P)

Reach the required level

Failure (F)

Not even reaching margin level

Assessment Task

Feedback from academic supervisor

Criterion

Ability to perform in placement work, report and reflection

Pass (P)

Reach the required level

Failure (F)

Not even reaching margin level

Part III Other Information

Keyword Syllabus

Nil

Reading List

Compulsory Readings

Title	
1	Nil

Additional Readings

Title	
1	Nil