FS4004: OVERSEAS RESEARCH INTERNSHIP SCHEME

Effective Term

Semester A 2023/24

Part I Course Overview

Course Title

Overseas Research Internship Scheme

Subject Code

FS - College of Engineering (FS)

Course Number

4004

Academic Unit

College of Engineering (EG)

College/School

College of Engineering (EG)

Course Duration

Non-standard Duration

Other Course Duration

14 - 18 weeks

Credit Units

9

Level

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

Medium of Instruction

Other Languages

Other Languages for Medium of Instruction

Depending on host and host country: Chinese & English if host is in Taiwan and Mainland English if host is English speaking or in non-Chinese speaking countries

Medium of Assessment

English

Prerequisites

Same as the prerequisites of Final Year Projects of participating Departments

Precursors

Nil

Equivalent Courses

Final Year Projects of participating Departments

Exclusive Courses

Nil

Part II Course Details

Abstract

This course aims to:

- (a) help students acquire research skills and experience the life of a researcher through immersion in full-time research work;
- (b) provide students with an opportunity to appreciate the cultural diversity of the host country;
- (c) provide students with an alternative form of exchange which enables students to complete their Final Year Projects (FYPs) overseas.

It is conducted at the host company/institution whereby students are jointly supervised by the host mentor and the CityU supervisor. Students will complete their Final Year Project at the host company.

Course Intended Learning Outcomes (CILOs)

	CILOs	Weighting (if DEC-A1 app.)	DEC-A2	DEC-A3
1	As specified in the FYPs of participating Departments			

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	Hours/week (if applicable)
1		As specified in the FYPs of participating Departments	

Assessment Tasks / Activities (ATs)

	ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1	As specified in the FYPs of participating Departments		100	
	If Departments wish to involve the institutional/ company mentors in the assessment process, they or the supervisors shall, before the commencement of the internship, confirm with the host mentors their way and level of involvement.			

Continuous Assessment (%)

100

Examination (%)

0

Assessment Rubrics (AR)

Assessment Task

As specified in the FYPs of participating Departments

Criterion

As specified in the FYPs of participating Departments

Excellent (A+, A, A-)

As specified in the FYPs of participating Departments

Good (B+, B, B-)

As specified in the FYPs of participating Departments

Fair (C+, C, C-)

As specified in the FYPs of participating Departments

Marginal (D)

As specified in the FYPs of participating Departments

Failure (F)

As specified in the FYPs of participating Departments

Part III Other Information

Keyword Syllabus

As specified in the FYPs of participating Departments

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Reading List

Compulsory Readings

	Title Title	
1	Vil	

Additional Readings

	l'itle	
1	Nil	