The Hong Kong University of Science and Technology

UG Course Syllabus

Co-op Program

CPEG 4910

6 credits

Course Description

Students in this co-op program will be engaged in practical hands-on training for a period of at least 5 months working in an organization or company that provides qualified training relevant to the computer engineering profession. Students are required to complete a final year project under the supervision of an industrial supervisor and a faculty member during the co-op. May be graded PP. For CPEG students in their third or fourth year of study only. Approval of the course coordinator is required for enrollment in the course.

Assessments:

Students should submit all assignments on the following platforms:

A) Final Year Project Management System

(CSE: <u>https://fypms.cse.ust.hk/</u>or ECE: <u>https://fypms.ece.ust.hk/</u>)

- Proposal Report (Deadline: end of 1st month)
- Progress Report (Deadline: end of 3rd month)
- Final Report (Deadline: end of final month)
- Project Poster (Deadline: end of final month)
- Final Presentation (Deadline: end of final month)

* The Final Presentation will be assessed by a panel including the Industrial Supervisor, Academic Supervisor and 1 extra faculty member from HKUST.

* Since the Co-op period of each student is different, individual students should refer to the Final Year Project Management System for the exact due dates of his/her assignments.

B) SENG Online Internship System (<u>w5.ab.ust.hk/wis/student</u>)

- Application Form & Contract/ Offer Letter
- Supervisor Feedback Form
- Internship Report
- Survey

* To be assessed by Internship Coordinator of the student's Academic Department/ Program.

* Students should indicate in the Application Form and Internship Report that the internship is part of the Co-op Program.

* The Internship Report should include student's learning reflection, description of matters learnt during the internship etc. It CANNOT be a repetition of any of the assignments in A.

Required Texts and Materials

No textbook