

Department of Systems Engineering and Engineering Management
Announcement for Course Selection, Term 2, 2025-26

Applicable to All students:

- 1) Major required courses specified in the study scheme for Term 2 will be pre-assigned to you (see the list of courses to be pre-assigned below for your year). This means departmental approval is required for dropping it. In principle, the department will NOT approve any request to drop a major required course. If a student is taking more than one major or a minor, completing the required course of the first major on time is the priority according to the university guideline.
- 2) Students may consult your academic advisor for selection of research postgraduate courses. Applications are made during the course add/drop period by submitting the course add/drop form for postgraduate course. The form is available at the RES website.
- 3) A course of enrollment below 10 may be cancelled.
- 4) Students resuming study after exchange and students transferring to the FTEC / SEEM major from other majors are strongly advised to submit your credit transfer/course exemption applications, if any, AS EARLY AS POSSIBLE so as to better facilitate your course selection plan in your remaining study period.
- 5) The course contents of SEEM3550 (a required course) and CSCI3170 are similar. Students should not select CSCI3170.
- 6) ENGG1110 Problem Solving by Programming, ENGG1120 Linear Algebra for Engineers and ENGG1130 Multivariable Calculus for Engineers are pre-assigned to the FTEC/ SEEM Year 1 or above students who have not fulfilled the course requirement in 2024-25 or before.
- 7) The Final Year Project courses (FTEC/SEEM4998 and FTEC/SEEM4999) are pre-assigned to the concerned graduating students by the Department.

Applicable to students in FTEC Major:

- 1) ECON2011 Basic Microeconomics is pre-assigned to the FTEC Year 1 or above students who have not fulfilled the course requirement in 2024-25 or before.
- 2) CSCI2100C Data Structures, FTEC2001 FinTech Regulation and Legal Policy, FTEC2101 Optimization Methods, FTEC2602 Financial Technology Practicum and ENGG2780B Statistics for Engineers are pre-assigned to the FTEC Year 2 or above students who have not fulfilled the course requirement in 2024-25 or before.
- 3) FTEC3001 Financial Innovation and Structured Products and SEEM3550 Fundamentals in Information Systems are pre-assigned to the FTEC Year 3 or above students who have not fulfilled the course requirement in 2024-25 or before.

Applicable to students in SEEM Major:

- 1) CSCI2100C Data Structures, ENGG2780B Probability for Engineers, SEEM2420 Operations Research I and SEEM2602 Systems Engineering Practicum are pre-assigned to SEEM Year 2 or above students who have not fulfilled the course requirement in 2024-25 or before.
- 2) SEEM3550 Fundamentals in Information Systems and SEEM3650 Fundamentals in Decision and Data Analytics are pre-assigned to SEEM Year 3 or above students who have not fulfilled the course requirement in 2024-25 or before.
- 3) SEEM 3460 Computer Processing Systems Concepts was a required course under the Major requirements for students admitted to CUHK in 2019-20 and before. The course will not be offered in 2025-26. Students who have not fulfilled SEEM3460 for graduation are required to complete and apply for the following course substitution. The course substitution forms are available at the RES

website. If students apply for course substitution SEEM3460 by using SEEM4630 as a required course, SEEM 4630 will no more be counted to fulfil Major Electives requirements. Concerned students will need to complete another elective course in the selected Streams of Specialization to fulfil the Major Electives requirements.

| Course will not be offered in 2025-26 | Substitution for students admitted to CUHK in 2019-20 and before |
|---|---|
| SEEM3460 Computer Processing Systems Concepts | SEEM4630 E-Commerce Data Mining |

- 4) SEEM4480 Decision Methodology and Applications was under the Major Electives requirements for students admitted to CUHK in 2019-20 and before. The course will not be offered. Concerned students who have not fulfilled the requirements for graduation are required to complete and apply for the following course substitution. The course substitution forms are available at the RES website.

| Phased out course | Substitution |
|--|---|
| SEEM4480 Decision Methodology and Applications | SEEM4760 Stochastic Models for Decision Analytics |

- 5) SEEM4600 Logistics Management was under the Major requirements for Logistics and Supply Chain Management stream and Major Electives requirements for Service Engineering and Management stream for students admitted to CUHK in 2019-20 and before. The course will not be offered. Concerned students who have not fulfilled the requirements for graduation are required to complete and apply for the following course substitution. The course substitution forms are available at the RES website.

| Phased out course | Substitution |
|--------------------------------|---|
| SEEM 4600 Logistics Management | SEEM 4750 Advances in Logistics and Supply Chain Management |

- 6) SEEM4610 Supply Chain Management was under the Major requirements for Logistics and Supply Chain Management stream and Major Electives requirements for Service Engineering and Management stream for students admitted to CUHK in 2019-20 and before. The course will not be offered. Concerned students who have not fulfilled the requirements for graduation are required to complete and apply for the following course substitution. The course substitution forms are available at the RES website.

| Phased out course | Substitution |
|----------------------------------|--|
| SEEM4610 Supply Chain Management | SEEM3620 Introduction to Logistics and Supply Chain Management |

- 7) Students who plan to join the Hong Kong Institution of Engineers (HKIE)) please observe the HKIE Scheme “A” requirements for the programme at <https://hkie.org.hk/en/quali/disciplineforaccreddeg/> .
- 8) Students who plan to join the Chartered Institute of Logistics and Transport (CILTHK) please observe the CILTHK Exemption requirements for the programme at <https://www.cilt.org.hk/en-us/Exam/exempt.aspx> .

For students having problems with course enrollment please contact: dept@se.cuhk.edu.hk