Program	Information
riogram	mormation

 Academic Program:
 (334 new curriculum) B.Eng. in Systems Engineering and Engineering Management

 Academic Year:
 2021

Select Language: English

Study Scheme Learning Outcomes

Study Scheme

Systems Engineering and Engineering Management Applicable to students admitted in 2021-22

1.	nts are required to complete a minimum of 75 units of courses as follows:	Units
	Faculty Package: ENGG1110/ESTR1002, ENGG1120/ESTR1005, ENGG1130/ ESTR1006	9
2. (a) (b) (c)	Foundation Courses (all courses in group (a), one course from group (b), and one course from group (c) are required): ENGG2440/ESTR2004, ENGG2760/ESTR2018, ENGG2780/ ESTR2020, MATH1510[a], SEEM2440/ESTR2500 Programming Courses: CSCI1120/ESTR1100, CSCI1130/ ESTR1102 Other Courses[b][c]: ENGG1310/ESTR1003, ENGG2720/ ESTR2014, ENGG2740/ESTR2016, PHYS1003, 1110, SEEM2460/ESTR2540	18
3. (a)	Required Courses: CSCI2040#, CSCI2100#/ESTR2102, SEEM2420, 2602, 3410, SEEM3440/ESTR3500, SEEM3450/ESTR3502, SEEM3550/ ESTR3506, SEEM3650/ESTR3516	24
(b)	Research Component Courses[d]: SEEM4998, 4999	6
4.	Elective Courses: AIST3510#/SEEM3510, CSCI4140#, ENGG1820, FTEC4001#, 4002#, 4005#, 4007#, IERG4210#, MKTG2010#, SEEM2520, 3430, SEEM3460/ESTR3504, SEEM3490, 3500, 3580, SEEM3590/ESTR3509, SEEM3620/ESTR3514, SEEM3630/ESTR3510, SEEM3680/ESTR3512, SEEM4540, 4570, 4630, 4670, SEEM4720/ESTR4506, SEEM4730/ESTR4508, SEEM4750/ESTR4510, SEEM4760/ESTR4512	18
There Analy corres specia	ms of Specialization are two streams: Business Information Systems, and Decision tics. Students choosing a stream should take at least six courses from the ponding list for their chosen stream. Students who do not wish to lize in any of the two streams should follow a study scheme devised he advice of the academic advisers of the Department.	
(a)	Business Information Systems Required Courses (6 units): SEEM3430, 4540 Elective Courses (12 units):	
	AIST3510/SEEM3510, CSCI4140, ENGG1820, FTEC4001, 4005, 4007, IERG4210, SEEM3460/ESTR3504, SEEM3490,	
(b)	AIST3510/SEEM3510, CSCI4140, ENGG1820, FTEC4001, 4005,	
(b)	AIST3510/SEEM3510, CSCI4140, ENGG1820, FTEC4001, 4005, 4007, IERG4210, SEEM3460/ESTR3504, SEEM3490, SEEM3680/ESTR3512, SEEM4570, 4630 Decision Analytics Required Courses (6 units): SEEM3620/ESTR3514, SEEM4760/ESTR4512 Elective Courses (12 units): ENGG1820, FTEC4002, 4005, MKTG2010, SEEM2520, 3500, 3580, SEEM3590/ESTR3509, SEEM3630/ESTR3510, SEEM4630, 4670, SEEM4720/ESTR4506, SEEM4730/ESTR4508, SEEM4750/	75

15 units of courses[f]:

- i) 12 units of ESTR courses of which at most 6 units of courses at 1000 or 2000 level and at least 6 units of courses at 3000 or 4000 level[g]
- ii) 3 units of BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM courses at 5000 level[h]

 Explanatory Notes:
 Students who have fulfilled the Major Programme Requirements of their respective Engineering programmes (or equivalent courses as approved by the Sub-Committee on Education Technologies) will be eligible to apply for exemption of 1 unit of University Core IT Requirement.

Students are required to apply for the exemption. When exemption from a particular course is recognized, students can only be exempted from the course but not the units. Please follow the application procedures as announced by the IT Foundation Course Office at <u>https://engg1000.cse.cuhk.edu.hk</u>.

- 2. ENGG, ESTR and SEEM courses at 2000 and above level as well as those labeled as # will be included in the calculation of Major GPA for honours classification, excluding courses in Faculty Package and Foundation courses.
- Full exemption from the qualifying examination will be granted by the Chartered Institute of Logistics and Transport in Hong Kong (CILTHK) to graduates with successful completion of courses MKTG2010, SEEM2520, SEEM3620/ESTR3514 and SEEM4750/ESTR4510 plus a final year project in transport/logistics.
- i) Non-JUPAS admittees and JUPAS admittees with HKDSE Mathematics Extended Modules I or II are required to attend a Mathematics Placement Test. Students who fail or are absent from the Placement Test will be required to take MATH1020 in the same term when they take MATH1510.
 ii) JUPAS admittees without HKDSE Mathematics Extended Modules I or II
 - are required to take MATH1020 concurrently with MATH1510.
 - Students who fail MATH1510 in Term 1 will have to retake the course in Term 2. The pre-assigned course, ENGG1130/ESTR1006, will also be dropped.
- [b] If students choose a Physics course from this group, the course shall be taken in accordance with students' HKDSE results or placement test results as follows:
 - Students who have attained Level 4 or above in HKDSE Mathematics (Compulsory Part) <u>AND</u> Level 4 or above in Physics <u>or</u> Level 5 or above in Combined Science with Physics Component shall take ENGG1310/ESTR1003 or PHYS1110.
 - Students with HKDSE results but did not attain the academic levels as stated in (i) shall take PHYS1003.
 - iii) Students without HKDSE results shall sit for the placement test arranged by the Department of Physics. Students who pass the placement test shall take ENGG1310/ESTR1003 or PHYS1110. Students who fail or are absent from the placement test shall take PHYS1003.
- [c] Students are recommended to take SEEM2460/ESTR2540.
- [d] Students who have declared to specialize in the ELITE Stream will be required to complete 6 units of ESTR4998 and 4999 to substitute for SEEM4998 and 4999.
- [e] Details of the entrance and coursework requirements, and declaration procedures for the ELITE Stream can be found at the ELITE website (<u>www.erg.cuhk.edu.hk/elite</u>). Non-ELITE Engineering students may be allowed to take ESTR courses. Students are required to seek approval from their respective Major Programmes for using ESTR courses taken to fulfill the Major Programme Requirement. Details are available at the ELITE website.
- [f] Students can use up to 9 units of courses which have been taken to fulfill the requirements of items 1 to 4 above to fulfill the elective requirements of the ELITE Stream. Item 3(b) Research Component Courses will not be included in these 9 units. A full list of ESTR courses is available at the ELITE website.
- [g] Students can use BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM courses at 5000 level to substitute for ESTR courses at 3000 or 4000 level, subject to the approval of the Stream Director and the Associate Dean (Education).
- [h] The requirement of at least 3 units of Engineering courses at 5000 level is a requirement for the ELITE Stream only. It should not be interpreted as a requirement of the Major Programme.

	Recommended Course Pattern	Units
First Year of Attendance	1 st term	3
Attenuance	Faculty Package: ENGG1110/ESTR1002 Major Required: MATH1510 Major Elective(s):	3
	2 nd term Faculty Package: ENGG1120/ESTR1005, ENGG1130/ ESTR1006	6
	Major Required: 1 Foundation course Major Elective(s):	2
Second Year of Attendance	1 st term Major Required: CSCI1120/1130/ESTR1100/1102, ENGG2440/ESTR2004, ENGG2760/ESTR2018, SEEM2440/ESTR2500, SEEM2602 Major Elective(s):	12
	2 nd term Major Required: CSCI2100/ESTR2102, ENGG2780/ ESTR2020, SEEM2420 Major Elective(s):	8
Third Year of Attendance	1 st term Major Required: CSCI2040, SEEM3410, SEEM3440/ ESTR3500	8
	Major Elective(s): 1 course	3
	2 nd term	

11/4

n

	Maior Re	equired: SEEM3550/ESTR3506, SEEM3650/	se Program Infoi ເ
	ESTR35	1	3
ourth Yea	5		5
ttendance		equired: SEEM4998	3
		ective(s): 2 courses	6
	2nd term		
	-	equired: SEEM3450/ESTR3502, SEEM4999	6
	Major El	ective(s): 2 courses Total (including Faculty Package):	6 75
		Total (including Faculty Fackage).	15
	Programme R d to senior-year	equirement (for Associate Degree or Higher places)	Diploma holders
Student	are required to	complete a minimum of 55 units of courses as follow	/s:
	1	1	Units
1.	Faculty Packag		3
	ENGG1110/ES	1K1002	
2.	Foundation Ma	thematics Courses:	4
	ENGG2760/ES	TR2018, ENGG2780/ESTR2020	
2	Dequire 4 C		
3. (a)	Required Cours CSCI2040#, C SEEM3440/ES	SCI2100#/ESTR2102, SEEM2420, 2602, 3410,	24
	ESTR3506, SE	EM3650/ESTR3516	
(b)		oonent Courses[a]:	6
	SEEM4998, 49	99	
4.	Elective Course	es:	18
		EM3510, CSCI4140#, ENGG1820, FTEC4001#,	
		4007#, IERG4210#, MKTG2010#, SEEM2520,	
	,	[3460/ESTR3504, SEEM3490, 3500, 3580, TP2500 SEEM2620/ESTP2514 SEEM2620/	
	SEEM3590/ES' ESTR3510_SE	TR3509, SEEM3620/ESTR3514, SEEM3630/ EM3680/ESTR3512, SEEM4540, 4570,4630, 4670,	
	SEEM4720/ES		
	SEEM4750/ES	TR4510, SEEM4760/ESTR4512	
<u>.</u>		n.	
Stream	of Specializatio		
	of Specialization	s: Business Information Systems, and Decision	
There Analyti	re two streams s. Students cho	osing a stream should take at least six courses from	
There Analytic the corr	re two streams s. Students cho esponding list fo	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to	
There Analytic the corr speciali	two streams s. Students cho esponding list fo ze in any of the	osing a stream should take at least six courses from	
There Analytic the corr speciali	the two streams s. Students cho esponding list fo the in any of the advice of the ac- Business Inform	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems	
There Analytic the corr speciali with the	are two streams s. Students cho esponding list fo the in any of the advice of the acc Business Inform Required Cours	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems we (6 units):	
There Analytic the corr speciali with the	the two streams as. Students cho esponding list fo the in any of the advice of the ac- Business Inform Required Cours SEEM3430, 45	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems ses (6 units): 40	
There Analytic the corr speciali with the	the two streams as. Students cho esponding list fo the in any of the advice of the acc Business Inform Required Cours SEEM3430, 45 Elective Course	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems ses (6 units): 40 ss (12 units):	
There Analytic the corr speciali with the	are two streams s. Students cho esponding list fo te in any of the advice of the ac- Business Inform Required Cours SEEM3430, 45 Elective Course AIST3510/SEE	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems ses (6 units): 40	
There Analytic the corr speciali with the (a)	re two streams s. Students cho esponding list fo te in any of the advice of the ac- Business Inform Required Cours SEEM3430, 45 Elective Course AIST3510/SEE 4007, IERC SEEM3680/ES	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems ses (6 units): 40 rs (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 64210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630	
There Analytic the corr speciali with the	re two streams s. Students cho esponding list fo te in any of the advice of the ac. Business Inform Required Cours SEEM3430, 45 Elective Course 4007, IERC SEEM3680/ES Decision Analy	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems ses (6 units): 40 rs (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 64210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics	
There Analytic the corr speciali with the (a)	re two streams s. Students cho esponding list fo te in any of the advice of the ac: Business Inform Required Courss SEEM3430, 45 Elective Course 4007, IERC SEEM3680/ES Decision Analy Required Cours	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems ses (6 units): 40 ss (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 34210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics ses (6 units):	
There Analytic the corr speciali with the (a)	re two streams s. Students cho esponding list fo ze in any of the advice of the ac: Business Inform Required Courss SEEM3430, 45 Elective Course 4007, IERC SEEM3680/ES Decision Analy Required Cours SEEM3620/ES Elective Course	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems es (6 units): 40 es (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 64210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics es (6 units): TR3514, SEEM4760/ESTR4512 es (12 units):	
There Analytic the corr speciali with the (a)	re two streams s. Students cho esponding list fo ze in any of the advice of the ac: Business Inform Required Courss SEEM3430, 45 Elective Course 4007, IERC SEEM3680/ES Decision Analy Required Cours SEEM3620/ES Elective Course ENGG1820, F	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems es (6 units): 40 es (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 64210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics es (6 units): TR3514, SEEM4760/ESTR4512 es (12 units): TEC4002, 4005, MKTG2010, SEEM2520, 3500,	
There Analytic the corr speciali with the (a)	re two streams s. Students cho esponding list fo ze in any of the advice of the ac: Business Inform Required Courss SEEM3430, 45 Elective Course 4007, IERC SEEM3680/ES Decision Analy Required Courss SEEM3620/ES Elective Course ENGG1820, F 3580, SE	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems ese (6 units): 40 es (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 64210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics tese (6 units): TR3514, SEEM4760/ESTR4512 es (12 units): TEC4002, 4005, MKTG2010, SEEM2520, 3500, EM3590/ESTR3509, SEEM3630/ESTR3510,	
There Analytic the corr speciali with the (a)	re two streams s. Students cho esponding list fo te in any of the advice of the act Business Inform Required Cours SEEM3430, 45 Elective Course 4007, IERC SEEM3680/ES' Decision Analy Required Cours SEEM3620/ES' Elective Course ENGG1820, F 3580, SE SEEM4630,	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems es (6 units): 40 es (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 54210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics es (6 units): TR3514, SEEM4760/ESTR4512 es (12 units): TEC4002, 4005, MKTG2010, SEEM2520, 3500, EM3590/ESTR3509, SEEM3630/ESTR3510, 4670, SEEM4720/ESTR4506, SEEM4730/	
There Analytic the corr speciali with the (a)	re two streams s. Students cho esponding list fo te in any of the advice of the act Business Inform Required Cours SEEM3430, 45 Elective Course 4007, IERC SEEM3680/ES' Decision Analy Required Cours SEEM3620/ES' Elective Course ENGG1820, F 3580, SE SEEM4630,	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems ese (6 units): 40 es (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 64210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics tese (6 units): TR3514, SEEM4760/ESTR4512 es (12 units): TEC4002, 4005, MKTG2010, SEEM2520, 3500, EM3590/ESTR3509, SEEM3630/ESTR3510,	
There Analytic the correspeciali with the (a) (b) In addit	re two streams s. Students cho esponding list fo te in any of the advice of the ac. Business Inform Required Cours SEEM3430, 45 Elective Course 4007, IERC SEEM3680/ES Decision Analy Required Cours SEEM3620/ES Elective Course ENGG1820, F 3580, SE SEEM4630, ESTR4508, SE on to fulfilling t	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems uses (6 units): 40 ss (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 54210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics uses (6 units): TR3514, SEEM4760/ESTR4512 ss (12 units): TEC4002, 4005, MKTG2010, SEEM2520, 3500, EM3590/ESTR3509, SEEM3630/ESTR3510, 4670, SEEM4720/ESTR4506, SEEM4730/ EM4750/ESTR4510	55
There Analytic the correspeciali with the (a) (b) In addit themsel Enginee Elective	re two streams s. Students cho esponding list fo te in any of the advice of the ac: Business Inform Required Courss SEEM3430, 45 Elective Course AIST3510/SEE 4007, IERC SEEM3680/ES Decision Analy Required Courss SEEM3620/ES Elective Course ENGG1820, F 3580, SE SEEM4630, ESTR4508, SE on to fulfilling t ves by taking the ring Leadership, Courses:	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems ses (6 units): 40 ss (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 64210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics ses (6 units): TR3514, SEEM4760/ESTR4512 ss (12 units): TEC4002, 4005, MKTG2010, SEEM2520, 3500, EM3590/ESTR3509, SEEM3630/ESTR3510, 4670, SEEM4720/ESTR4506, SEEM4730/ EM4750/ESTR4510 Total: he above Major Programme Requirement, students 1	55 nay also challenge
There Analytic the correspeciality with the correspeciality with the (a) (b) (b) In addit themsel Engineer Elective 15 units	re two streams s. Students cho esponding list fo te in any of the advice of the ac: Business Inform Required Courss SEEM3430, 45 Elective Course AIST3510/SEE 4007, IERC SEEM3680/ES Decision Analy Required Courss SEEM3620/ES Elective Course ENGG1820, F 3580, SE SEEM4630, ESTR4508, SE on to fulfilling t ves by taking the ring Leadership, Courses: of courses[c]:	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems see (6 units): 40 ss (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 4210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics see (6 units): TR3514, SEEM4760/ESTR4512 ss (12 units): TEC4002, 4005, MKTG2010, SEEM2520, 3500, EM3590/ESTR3509, SEEM3630/ESTR3510, 4670, SEEM4720/ESTR4506, SEEM4730/ EM4750/ESTR4510 Total: he above Major Programme Requirement, students r following stream offered by the Faculty: Innovation, Technology and Entrepreneurship (ELIT	55 nay also challenge FE) Stream[b]
There Analytic the correspeciali with the (a) (b) In addit themsel Enginee Elective	re two streams s. Students cho esponding list fo te in any of the advice of the act Business Inform Required Cours SEEM3430, 45 Elective Course 4007, IERC SEEM3680/ES' Decision Analy Required Cours SEEM3620/ES' Elective Course ENGG1820, F 3580, SE SEEM4630, ESTR4508, SE on to fulfilling t ves by taking the ring Leadership, Courses: of courses[c]: 12 units of EST	osing a stream should take at least six courses from r their chosen stream. Students who do not wish to two streams should follow a study scheme devised ademic advisers of the Department. nation Systems sees (6 units): 40 ss (12 units): M3510, CSCI4140, ENGG1820, FTEC4001, 4005, 64210, SEEM3460/ESTR3504, SEEM3490, TR3512, SEEM4570, 4630 tics sees (6 units): TR3514, SEEM4760/ESTR4512 ss (12 units): TEC4002, 4005, MKTG2010, SEEM2520, 3500, EM3590/ESTR3509, SEEM3630/ESTR3510, 4670, SEEM4720/ESTR4506, SEEM4730/ EM4750/ESTR4510 Total: he above Major Programme Requirement, students r following stream offered by the Faculty:	55 nay also challenge FE) Stream[b]

Explanatory Notes:

- ENGG, ESTR and SEEM courses at 2000 and above level as well as those labeled as 1. # will be included in the calculation of Major GPA for honours classification, excluding courses in Faculty Package and Foundation Mathematics courses. Full exemption from the qualifying examination will be granted by the Chartered
- 2. Institute of Logistics and Transport in Hong Kong (CILTHK) to graduates with successful completion of courses MKTG2010, SEEM2520, SEEM3620/ESTR3514 and SEEM4750/ESTR4510 plus a final year project in transport/logistics.
- [a] Students who have declared to specialize in the ELITE Stream will be required to complete 6 units of ESTR4998 and 4999 to substitute for SEEM4998 and 4999.

TT - 2

- [b] Details of the entrance and coursework requirements, and declaration procedures for the ELITE Stream can be found at the ELITE website (www.erg.cuhk.edu.hk/elite). Non-ELITE Engineering students may be allowed to take ESTR courses. Students are required to seek approval from their respective Major Programmes for using ESTR courses taken to fulfill the Major Programme Requirement. Details are available at the ELITE website.
- [c] Students can use up to 9 units of courses which have been taken to fulfill the requirements of items 1 to 4 above to fulfill the elective requirements of the ELITE Stream. Item 3(b) Research Component Courses will not be included in these 9 units. A full list of ESTR courses is available at the ELITE website.
- [d] Students can use BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM courses at 5000 level to substitute for ESTR courses at 3000 or 4000 level, subject to the approval of the Stream Director and the Associate Dean (Education).
- [e] The requirement of at least 3 units of Engineering courses at 5000 level is a requirement for the ELITE Stream only. It should not be interpreted as a requirement of the Major Programme.

	Recommended Course Pattern (for Associate Degree or Higher Diploma holders admitted to senior-year places)	Units
First Year of Attendance	1 st term Faculty Package: ENGG1110/ESTR1002 Major Required: CSCI2040, ENGG2760/ESTR2018 Major Elective(s): 1 course	3 4 3
	2 nd term Major Required: CSCI2100/ESTR2102, ENGG2780/ ESTR2020, SEEM2420, 2602, SEEM3550/ESTR3506 Major Elective(s): 1 course	12
Second Year of Attendance	1 st term Major Required: SEEM3410, SEEM3440/ESTR3500, SEEM4998 Major Elective(s): 2 courses	9
	2 nd term Major Required: SEEM3450/ESTR3502, SEEM3650/ ESTR3516, SEEM4999 Major Elective(s): 2 courses	9 6
	Total (including Faculty Package):	55

Bachelor of Engineering (Systems Engineering and Engineering Management) and Bachelor of Business Administration (Integrated BBA Programme) Double Degree Option

<u>1st Degree: Bachelor of Engineering (Systems Engineering and Engineering Management)</u>

Major Programme Requirement

Students are required to complete a minimum of 75 units of courses as follows:

1.	Faculty Package:	Units 9
	ENGG1110/ESTR1002, ENGG1120/ESTR1005, ENGG1130/ ESTR1006	
2.	Foundation Courses (all courses in group (a), one course from group (b), and one course from group (c) are required):	18
(a)	ENGG2440/ESTR2004, ENGG2760/ESTR2018, ENGG2780/ ESTR2020, MATH1510[a], SEEM2440/ESTR2500	
(b)	Programming Courses: CSCI1120/ESTR1100, CSCI1130/ESTR1102	
(c)	Other Courses[b][c]: ENGG1310/ESTR1003, ENGG2720/ESTR2014, ENGG2740/ESTR2016, PHYS1003, 1110, SEEM2460/ESTR2540	
3.	Required Courses:	
(a)	CSCI2040#, CSCI2100#/ESTR2102, SEEM2420, 2602, 3410, SEEM3440/ESTR3500, SEEM3450/ESTR3502, SEEM3550/ ESTR3506, SEEM3650/ESTR3516	24
(b)	Research Component Courses[d]: SEEM4998, 4999	6
4.	Elective Courses: AIST3510#/SEEM3510, CSCI4140#, ENGG1820, FTEC4001#, 4002#, 4005#, 4007#, IERG4210#, MKTG2010#, SEEM2520, 3430, SEEM3460/ESTR3504, SEEM3490, 3500, 3580, SEEM3590/ESTR3509, SEEM3620/ESTR3514, SEEM3630/ ESTR3510, SEEM3680/ESTR3512, SEEM4540, 4570, 4630, 4670, SEEM4720/ESTR4506, SEEM4730/ESTR4508, SEEM4750/ ESTR4510, SEEM4760/ESTR4512	18

Streams of Specialization

There are two streams: Business Information Systems, and Decision

the co specia	brees of the academic advisers of the Department.
(a)	Business Information Systems
	Required Courses (6 units):
	SEEM3430, 4540
	Elective Courses (12 units):
	AIST3510/SEEM3510, CSCI4140, ENGG1820, FTEC4001, 4005,
	4007, IERG4210, SEEM3460/ESTR3504, SEEM3490,
	SEEM3680/ESTR3512, SEEM4570, 4630
(b)	Decision Analytics
	Required Courses (6 units):
	SEEM3620/ESTR3514, SEEM4760/ESTR4512
	Elective Courses (12 units):
	ENGG1820, FTEC4002, 4005, MKTG2010, SEEM2520, 3500,
	3580, SEEM3590/ESTR3509, SEEM3630/ESTR3510, SEEM4630,
	4670, SEEM4720/ESTR4506, SEEM4730/ESTR4508, SEEM4750/
	ESTR4510
	Total: 75

In addition to fulfilling the above Major Programme Requirement, students may also challenge themselves by taking the following stream offered by the Faculty:

Engineering Leadership, Innovation, Technology and Entrepreneurship (ELITE) Stream[e] Elective Courses:

15 units of courses[f]:

- 12 units of ESTR courses of which at most 6 units of courses at 1000 or 2000 level and at least 6 units of courses at 3000 or 4000 level[g]
- ii) 3 units of BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM courses at 5000 level[h]

Explanatory Notes:

[a]

 Students who have fulfilled the Major Programme Requirements of their respective Engineering programmes (or equivalent courses as approved by the Sub-Committee on Education Technologies) will be eligible to apply for exemption of 1 unit of University Core IT Requirement.

Students are required to apply for the exemption. When exemption from a particular course is recognized, students can only be exempted from the course but not the units. Please follow the application procedures as announced by the IT Foundation Course Office at https://engg1000.cse.cuhk.edu.hk.

- 2. ENGG, ESTR and SEEM courses at 2000 and above level as well as those labeled as # will be included in the calculation of Major GPA for honours classification, excluding courses in Faculty Package and Foundation courses.
- Full exemption from the qualifying examination will be granted by the Chartered Institute of Logistics and Transport in Hong Kong (CILTHK) to graduates of the first degree with successful completion of courses MKTG2010, SEEM2520, SEEM3620/ESTR3514 and SEEM4750/ESTR4510 plus a final year project in transport/logistics.
- Students are advised to take some courses of the University Core Requirements or Major courses in summer sessions to reduce their course load in regular terms.
 - Non-JUPAS admittees and JUPAS admittees with HKDSE Mathematics Extended Modules I or II are required to attend a Mathematics Placement Test. Students who fail or are absent from the Placement Test will be required to take MATH1020 in the same term when they take MATH1510.
 - ii) JUPAS admittees without HKDSE Mathematics Extended Modules I or II are required to take MATH1020 concurrently with MATH1510.
 - Students who fail MATH1510 in Term 1 will have to retake the course in Term 2. The pre-assigned course, ENGG1130/ESTR1006, will also be dropped.
- [b] If students choose a Physics course from this group, the course shall be taken in accordance with students' HKDSE results or placement test results as follows:
 - Students who have attained Level 4 or above in HKDSE Mathematics (Compulsory Part) <u>AND</u> Level 4 or above in Physics <u>or</u> Level 5 or above in Combined Science with Physics Component shall take ENGG1310/ESTR1003 or PHYS1110.
 - Students with HKDSE results but did not attain the academic levels as stated in (i) shall take PHYS1003.
 - iii) Students without HKDSE results shall sit for the placement test arranged by the Department of Physics. Students who pass the placement test shall take ENGG1310/ESTR1003 or PHYS1110. Students who fail or are absent from the placement test shall take PHYS1003.
- [c] Students are recommended to take SEEM2460/ESTR2540.
- [d] Students who have declared to specialize in the ELITE Stream will be required to complete 6 units of ESTR4998 and 4999 to substitute for SEEM4998 and 4999.
- [e] Details of the entrance and coursework requirements, and declaration procedures for the ELITE Stream can be found at the ELITE website (www.erg.cuhk.edu.hk/elite). Non-ELITE Engineering students may be allowed to take ESTR courses. Students are required to seek approval from their respective Major Programmes for using ESTR courses taken to fulfill the Major Programme Requirement. Details are available at the ELITE website.

- [t] Students can use up to 9 units of courses which have been taken to tultill the requirements of items 1 to 4 above to fulfill the elective requirements of the ELITE Stream. Item 3(b) Research Component Courses will not be included in these 9 units. A full list of ESTR courses is available at the ELITE website.
 [g] Students can use BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM
 - courses at 5000 level to substitute for ESTR courses at 3000 or 4000 level, subject to the approval of the Stream Director and the Associate Dean (Education).
 - [h] The requirement of at least 3 units of Engineering courses at 5000 level is a requirement for the ELITE Stream only. It should not be interpreted as a requirement of the Major Programme.

Requirements for admission to the 2nd degree programme

- Admission to the second degree programme is guaranteed if students have:
 - i. fulfilled all graduation requirements of the first degree programme;
 - ... Major GPA of at least 3.0 upon completion of studies of the first degree programme (ERG); and
 - iii. taken at least 30 relevant units, of which includes ELTU2014, ELTU3014 and mutually recognized courses by both the Engineering and Business Administration Faculties. In addition, students should have achieved a GPA of at least 3.0 in these courses while pursuing the first degree programme. For details of the mutually recognized courses, please refer to the explanatory notes on mutual recognition or exclusion.

Students who do not satisfy the above requirements may still apply for admission to the second degree programme which has discretion to judge the suitability of the students for studying for the second degree programme through assessments like conducting interview, considering the recommendation from the first degree programme etc.

Upon fulfillment of the requirements of the first degree programme, students can still choose to or not to pursue the second degree programme. If a student decides not to pursue the second degree programme but has fulfilled the requirements of a relevant BBA minor programme, a minor of that BBA programme would be awarded.

2nd Degree: Bachelor of Business Administration (Integrated BBA Programme)

Major Programme Requirement

Stude	ents are re	quired to complete a minimum of 56 units of courses as follows:	Units
1.		Package: DSME]1030, 1040, MGNT1020	9
2.	ACCT2	ed Courses: 2111, 2121, 2151 or 3151[a], DOTE[DSME]2011, 2030, FINA2010, IBBA3040, MGNT2511, 2512, 2611, 4010, 2010	32-33
3.	Student courses	e Courses (Concentration): s must choose at least one concentration and take five or six among the courses prescribed under respective ration area as follows:	15-18
(a)		s Economics	
	(i) (ii)	DOTE[DSME]2021, 4110; two courses selected from: DOTE[DSME]3000, 3011, 3030, 3050, 3080, 3090, 4040, 4080; and	
	(iii)	one DOTE[DSME] course at 3000 or above level, excluding the courses those taken for fulfillment of requirement (i) or (ii)	
(b)	Busines (i) (ii)	bis Analytics DOTE[DSME]2021, 2040, 4020; one course selected from: DOTE[DSME]4070, 4240, 4260; and	
	(iii)	one course selected from: DOTE[DSME]3030, 4030, 4110, 4220, 4280, MKTG4120	
(c)	Finance		
	(i) (ii)	DOTE[DSME]2021 or FINA2020; and 15 units of FINA courses at 3000 or above level, with no more than three 1-unit FINA courses	
(d)	1	eneurship	
	(i) (ii)	MGNT1070, 2070, 3070, 4170; and two courses selected from: MGNT3080, 4070, 4090, 4130,4160, 4270, 4570, 4711, 4712, 4713	
(e)	Manage (i) (ii)	ement of International Business MGNT3080, 3580, 4150; and three courses selected from: MGNT3010, 3100, 4080, 4090, 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620	
(f)		Resource Management	
	(i) (ii)	MGNT2040, 3010, 3090; and three courses selected from: MGNT3040, 3060, 3100, 4050, 4060, 4080, 4110, 4130, 4140, 4620	

, 10:31 AM			Browse Prog	ram Informat		
(g)	Marketing		-	1		
	(i) MKTG3010, 3020, 3030, (ii) two courses selected fr	om: MK	ATG3040, 3050, 4010,			
(h)	4020, 4030, 4050, 4070, 4 Big Data and Quantitative Marketin		0, 4110, 4160, 4200			
	(i) MKTG3010, 3060, 4080, (ii) two courses selected fr 4120, 4150, 4160, 4170, 4	4090; an rom: MK	ATG3020, 4030, 4050,			
(i)	General Business (i) 3 units of DOTE[DSMI					
	 at 2000 or above level; an 12 units of DOTE[DSM] at 3000 or above level, fulfillment of requirement 	E]/FINA/ excluding	g the courses taken for			
	unit FINA courses		Total:	56-60		
1.	atory Notes: ACCT/DOTE[DSME]/FINA/IBBA level (excluding ACCT2111, 2121 included in the calculation of Major	, IBBA3	040, MGNT2511 and 2512)			
2.	Double concentrations in Marketing not allowed.	g and Big	g Data and Quantitative Market	ing are		
3.	DOTE[DSME]2021 and the associ requirements of double concentration MGNT3010 and the associated	ons withir	n (a) to (c).			
4.	requirements of double concentration Courses taken for the concent Concentration cannot be counted to	tration	requirements of General B			
	(h). Students claiming Entrepreneursh Minor	•	entration are not allowed to	declare		
[a]	in Entrepreneurship and Innovation ACCT2151 and ACCT3151 are m pursue a career in accounting profe	utually e				
ACCT2151. [] Subject area code "DSME" changed to "DOTE" with effect from 2024-25.						
Explan	atory Notes on Mutual Recognition	or Exclus	sion:			
	DOTE[DSME]2011 and the associated units can be exempted from the					
	equirement of the second degree by successfully completing ENGG2450/ESTR2005 OR ENGG2760/ESTR2018 and ENGG2780/ESTR2020.					
	DOTE[DSME]2051 and the associated units can be exempted from the					
3.	requirement of the second degree by successfully completing SEEM3490. DOTE[DSME]4120 and the associated units can be exempted from the					
	requirement of the second degree by FINA3010 and the associated units			ents of		
5.	the first and second degrees. MKTG2010 and the associated uni	ts can be	used to satisfy both the requir	rements		
	of the first and second degrees.		abou to buildly both and requi			
Recommend	led Course Pattern					
<u>recomment</u>	1 st degree: Bachelor of	Units	2 nd degree: Bachelor of	Units		
	Engineering (Systems Engineering and Engineering Management)		Business Administration (Integrated BBA Programme)			
First Year of	1 term		1 st term			
Attendance	Faculty Package: ENGG1110/ ESTR1002	3 3	Faculty Package: Major Required: Major Elective(s):			
	Major Required: MATH1510 Major Elective(s):	5	wiajor Elective(s).			
	2 nd term		2 nd term			
	Faculty Package: ENGG1120/	6	Faculty Package:			
	ESTR1005, ENGG1130/ ESTR1006 Major Required: 1 Foundation	2	Major Required: Major Elective(s):			
	course Major Elective(s):					
Second Year			1 st term			
of Attendance	Major Required: CSCI1120/ 1130/ESTR1100/1102, ENGG2440/ESTR2004, ENGG2760/ESTR2018, SEEM2440/ESTR2500,	12	Faculty Package: DOTE[DSME]1030 Major Required: Major Elective(s):	3		
	SEEM2602 Major Elective(s):					
	2 nd term		2 nd term			

6

2nd term

8

Faculty Package: DOTE[DSME]1040, MGNT1020

Major Required: Major Elective(s):

2nd term

Major Required: CSCI2100/ ESTR2102, ENGG2780/ ESTR2020, SEEM2420

Major Elective(s):

11/4/24, 10:31 AM

Browse Program Information

ESTR350 Major Ele2nd term Major Ret ESTR350 ESTR351 Major EleFourth Year of Attendance1st term Major Ele2nd term Major Ele2nd term Major Ele2nd term Major Ele2nd term Major Ele2nd term Major EleFifth Year of AttendanceFifth Year of Attendance	Package):		Package):	
SELENTATI ESTR350 Major Ele 2 nd term Major Ele SESTR350 ESTR351 Major Ele Fourth Year of Attendance 2 nd term Major Ele STR350 Major Ele Fifth Year of	al (including Faculty	75	Total (including Faculty	56-60
SELENGAT ESTR350 Major Ele 2 nd term Major Red ESTR350 ESTR351 Major Ele Fourth Year of Attendance 2 nd term Major Red ESTR350 ESTR350 Major Ele 2 nd term Major Red ESTR350 Major Ele 2 nd term Major Red ESTR350 Major Ele Fifth Year of			2 nd term Major Required: MGNT4010 Major Elective(s): 2-3 courses	3 6-9
Fourth Year of Attendance Attendance SESTR350 Major Ele Pourth Year of Attendance SESTR350 Ist term Major Rec Major Rec S RES S RES RES RES RES RES RES RES RES			1 st term Major Required: ACCT2151/ 3151, DOTE[DSME]2030, 2051, IBBA3040 Major Elective(s): 2 courses	9-10 6
Fourth Year of Attendance	equired: SEEM3450/)2, SEEM4999 ective(s):	6	2 nd term Major Required: ACCT2121, MKTG2010, MGNT2511 Major Elective(s): 1 course	7 3
ESTR350 Major Ele 2 nd term Major Red ESTR350 ESTR351 Major Ele	equired: SEEM4998 ective(s): 3 courses	3 9	1 st term Major Required: ACCT2111, MGNT2512, 2611 Major Elective(s):	6
ESTR350 Major Ele	equired: SEEM3550/)6, SEEM3650/ 6 ective(s): 1 course	6 3	2 nd term Major Required: FINA2010, DOTE[DSME]2011 Major Elective(s):	7
Third Year1st termofMajor Red	equired: CSCI2040, 10, SEEM3440/)0 ective(s): 2 courses	8	1 st term Major Required: Major Elective(s):	

Minor Programme Title

1.

	ics and Supply Chain Managem	ent		
М	inor Programme Requirement	t .		
	udents are required to complete 00 or above level, as follows:	a minimum of 18 units of	courses, with at	least 6 units at
	· · · · · · · · · · · · · · · · · · ·			Units
1.	Required Courses:			
	SEÊM2420, SEEM3620/I	ESTR3514, SEEM4750/EST	R4510	9
2.	Elective Courses:			
	Any 3 courses from the fo	ollowing:		9
	SEEM3440/ESTR3500,	SEEM3450/ESTR3502,	SEEM3500,	
	SEEM3630/ESTR3510,	SEEM3650/ESTR3516,	SEEM4670,	
	SEEM4760/ESTR4512		,	
			Total:	18
Ex	planatory Note:			

This Minor Programme is not applicable to students who major in Systems Engineering and Engineering Management and the Bachelor of Engineering (Systems Engineering and Engineering Management) and Bachelor of Business Administration (Integrated BBA Programme) Double Degree Option; and students in the Mathematics-Multidisciplinary Stream of Mathematics Major Programme.

	Course List			
Course Code	Unit(s)			
ENGG1310	Engineering Physics: Electromagnetics, Optics and Modern Physics	3		
ENGG1820	Engineering Internship	1		
ENGG2440	Discrete Mathematics for Engineers	3		
ENGG2720	Complex Variables for Engineers	2		
ENGG2740	Differential Equations for Engineers	2		
ENGG2760	Probability for Engineers	2		
ENGG2780	Statistics for Engineers	2		
ESTR1003	Engineering Physics: Electromagnetics, Optics and Modern Physics	3		
ESTR2004	Discrete Mathematics for Engineers	3		
ESTR2014	Complex Variables for Engineers	2		
ESTR2016	Differential Equations for Engineers	2		
ESTR2018	Probability for Engineers	2		
ESTR2020	Statistics for Engineers	2		
ESTR2500	Engineering Economics	3		
ESTR2540	Introduction to Data Science	3		
ESTR3500	Operations Research II	3		
ESTR3502	Engineering Innovation and Entrepreneurship	3		
ESTR3504	Computer Processing Concepts	3		
ESTR3506	Fundamentals in Information Systems	3		
ESTR3509	Investment Science	3		
ESTR3510	Service Management	3		
ESTR3512	Technology Consulting and Analytics in Practice	3		

11/4/24, 10:31 AM

Browse Program Information

10110012	reemonogy, consulang and r mary nes in r menee	5
ESTR3514	Introduction to Logistics and Supply Chain	3
	Management	
ESTR3516	Fundamentals in Decision and Data Analytics	3
ESTR4506	Computational Finance	3
ESTR4508	Statistics Modeling and Analysis in Financial	3
	Engineering	
ESTR4510	Advances in Logistics and Supply Chain Management	3
ESTR4512	Stochastic Models for Decision Analytics	3
SEEM2420	Operations Research I	3
SEEM2440	Engineering Economics	3
SEEM2550	Differential Equations	3
SEEM2460	Introduction to Data Science	3
SEEM2520	Fundamentals in Financial Engineering	3
SEEM2602	Systems Engineering Practicum	1
SEEM3410	System Simulation	3
SEEM3430	Information Systems Analysis and Design	3
SEEM3440	Operations Research II	3
SEEM3450	Engineering Innovation and Entrepreneurship	3
SEEM3460	Computer Processing Concepts	3
SEEM3470	Dynamic Optimization and Applications	3
SEEM3490	Information Systems Management	3
SEEM3500	Quality Control and Management	3
SEEM3510	Human and Computer Interaction	3
SEEM3550	Fundamentals in Information Systems	3
SEEM3580	Risk Analysis for Financial Engineering	3
SEEM3590	Investment Science	3
SEEM3620	Introduction to Logistics and Supply Chain	3
	Management	-
SEEM3630	Service Management	3
SEEM3650	Fundamentals in Decision and Data Analytics	3
SEEM3680	Technology, Consulting and Analytics in Practice	3
SEEM4540	Open Systems for E-Commerce	3
SEEM4570	System Design and Implementation	3
SEEM4630	E-Commerce Data Mining	3
SEEM4670	Service Systems	3
SEEM4720	Computational Finance	3
SEEM4730	Statistics Modeling and Analysis in Financial	3
SELMAT/50	Engineering	5
SEEM4750	Advances in Logistics and Supply Chain Management	3
SEEM4750	Stochastic Models for Decision Analytics	3
SEEM4998	Final Year Project I	3
SEEM4998	Final Year Project II	3
5EEW14777		5

Study Scheme Learning Outcomes

Learning Outcomes

Major Programme:

Through the course of their studies, SEEM students will have developed:

- The ability to apply knowledge of mathematics, science, and engineering appropriate to the degree discipline (K/S);
- (2) The ability to design and conduct experiments, as well as to analyze and interpret data (K/S)
- (3) The ability to design a system, component, or process to meet desired needs within realistic constraints, such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability (K/S);
- (4) The ability to function in multi-disciplinary teams (S/V);
- (5) The ability to identify, formulate, and solve engineering problems (K/S);
- (6) The understanding of professional and ethical responsibility (V);
- (7) The ability to communicate effectively (S);
- (8) The ability to understand the impact of engineering solutions in a global and societal context, especially the importance of health, safety and environmental considerations to both workers and the general public (V);
- (9) The ability to stay abreast of contemporary issues (S/V);
- (10) The ability to recognize the need for, and to engage in life-long learning (V);
- (11) The ability to use the techniques, skills, and modern engineering tools necessary for engineering practice appropriate to the degree discipline (K/S);
- (12) The ability to use the computer/IT tools relevant to the discipline along with an understanding of their processes and limitations (K/S/V);
- (13) The ability to apply the skills relevant to the discipline of operations research and information technology and their applications in engineering and managerial decision making, especially in financial services, logistics and supply chain management, business information systems, and service engineering and management (K/S).

K = Knowledge outcomes S = Skills outcomes V = Values and attitude outcomes

Minor Programme:

Upon completion of their studies, LSCM students will have developed:

- (1) An understanding of the role of logistics and supply chain management in modern economics;
- (2) The ability to apply knowledge of mathematics, science, and engineering appropriate to logistics and supply chain management;
- (3) The ability to identify, formulate, and solve problems in logistics and supply chain management;
- (4) The ability to use the techniques, skills, and modern engineering tools necessary for

11/4/24, 10:31 AM

engineering practice appropriate to logistics and supply chain management;
 (5) The ability to apply the skills relevant to the discipline of logistic and supply chain management in related innovations, such as in the areas of e-commerce, the incorporation of supply chain with techniques of block chain and big data analytics.

Course Information

Return to Search

•