Program Information

Data Language: English

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Academic Program:	(334 new curriculum) B.Eng. in Financial Technology
Academic Year:	2021

Select Language: English

Study Scheme Learning Outcomes

Study Scheme

## Financial Technology Applicable to students admitted in 2021-22

Major	Programme Requirement	
Student	ts are required to complete a minimum of 75 units of courses as follows:	
		Units
1.	Faculty Package:	9
	ENGG1110/ESTR1002, ENGG1120/ESTR1005, ENGG1130/	
	ESTR1006	
2	Foundation Courses:	12
2.		13
	CSCI1120/1130/ESTR1100/1102, ENGG2440/ESTR2004,	
	ENGG2760/ESTR2018, ENGG2780/ESTR2020, MATH1510[a]	
3.	Required Courses:	
(a)	CSCI2100#/ESTR2102, CSCI4130#/IERG4130#/ESTR4306,	30
(a)	ECON2011#, FINA2310#, FTEC2101/ESTR2520, FTEC3001, 3002,	50
	SEEM2520#, SEEM3550#/ESTR3506, SEEM3590#/ ESTR3509	
(b)	Research Component Courses[b]:	6
	FTEC4998, 4999	
(c)	Practicum Course:	1
	FTEC2602	
(d)	Legal Course:	2
	FTEC2001	
4.	Elective Courses:	14
(a)	At least 6 units from FTEC4001, 4002, 4003,	
	FTEC4004/IERG4004#, FTEC4005, 4006, 4007	
(b)	Courses from at least 3 subject areas[c]:	
	ACCT2111#, AIST4010#/ESTR4140, CSCI2040#, 2120#,	
	CSCI3150#/ESTR3102, CSCI3160#/ESTR3104, CSCI3320#,	
	CSCI4160#/ESTR4104, CSCI4180#/ESTR4106, CSCI4430#/IERG3310#/ESTR3310/ESTR4120, ECON2021#[d],	
	CSCI4430#/IERG3310#/ESTR3310/ESTR4120, ECON2021#[d], ENGG1820, FINA3020#, 3030#, 3070#, 3210#, 4010#,	
	IERG4080#/ESTR4312, IERG4210#, MKTG4120#, SEEM3410#,	
	SEEM3450#/ESTR4512, IERG4210#, MRTG4120#, SEEM3410#, SEEM3450#/ESTR3502, SEEM3570#/ESTR3508, SEEM3580#,	
	SEEM4730#/ESTR4508	
	Total:	75
	tion to fulfilling the above Major Programme Requirement, students may lves by taking the following stream offered by the Faculty:	also challenge
<b>F</b>	· · · · · · · · · · · · · · · · · · ·	
	ering Leadership, Innovation, Technology and Entrepreneurship (ELIT e Courses:	E) Stream[e]
	s of courses[f]:	
i)	12 units of ESTR courses of which at most 6 units of courses at 1000 or	2000 level and
1)	at least 6 units of courses at 3000 or 4000 level[g]	2000 10701 4114
ii)	3 units of BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM cc	ourses at 5000
,	level[h]	
Explan	atory Notes:	
1.	Students who have fulfilled the Major Programme Requirements of t	
	Engineering programmes (or equivalent courses as approved by the Sub	
	Education Technologies) will be eligible to apply for exemption of 1 un	it of University
	Core IT Requirement.	
	Students are required to apply for the exemption. When exemption from	
	course is recognized, students can only be exempted from the course bu	
	Please follow the application procedures as announced by the IT Four	ndation Course
2.	Office at <u>https://engg1000.cse.cuhk.edu.hk</u> . ENGG, ESTR and FTEC courses at 2000 and above level as well as the	se labeled as #
۷.	will be included in the calculation of Major GPA for honours classifica	
	courses in the Faculty Package and Foundation Courses.	tion, excluding
[a]	i) Non-JUPAS admittees and JUPAS admittees with HKDSE	Mathematics
լայ	Extended Modules I or II are required to attend a Mathematics P	
	Students who fail or are absent from the Placement Test will be r	
	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.
- iii) Students who fail MATH1510 in Term 1 will have to retake the course in Term 2. The pre-assigned course, ENGG1130, will also be dropped.
- [b] Students who have declared to specialize in the ELITE Stream will be required to complete 6 units of ESTR4998 and 4999 to substitute for FTEC4998 and 4999. These 6 units cannot be used to fulfill the Elective Courses requirement of the ELITE Stream.
   [c] ESTR courses will be counted as their reciprocal departmental subject areas.
- [c] ESTR courses will be counted as their reciprocal departmental subject areas.
   [d] Students who intend to pursue the Bachelor of Engineering (Financial Technology) and Bachelor of Business Administration (Integrated BBA Programme) Double Degree Option should not take the elective course ECON2021 because the required course DSME1040 of the Integrated BBA Programme is not for students who have taken ECON2021.
- [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.

	Description of the second seco	TT '4
	Recommended Course Pattern	Units
First Year of Attendance	1 <sup>st</sup> term Faculty Package: ENGG1110/ESTR1002 Major Required: FINA2310, MATH1510 Major Elective(s):	3 6
	2 <sup>nd</sup> term Faculty Package: ENGG1120/ESTR1005, ENGG1130/ESTR1006	6
	Major Required: ECON2011 Major Elective(s):	3
Second Year of Attendance	1 <sup>st</sup> term Major Required: CSCI1120/1130/ESTR1100/1102, ENGG2440/ ESTR2004, ENGG2760/ESTR2018, FTEC2602, SEEM2520 Major Elective(s):	12
	2 <sup>nd</sup> term Major Required: CSCI2100/ESTR2102, ENGG2780/ESTR2020, FTEC2001, FTEC2101/ESTR2520 Major Elective(s):	10
Third Year of Attendance	1 <sup>st</sup> term Major Required: CSCI4130/IERG4130/ESTR4306, FTEC3001/ 3002, SEEM3590/ESTR3509 Major Elective(s):	9
	2 <sup>nd</sup> term Major Required: FTEC3001/3002, SEEM3550/ESTR3506 Major Elective(s): 1 course	6 3
Fourth Year of Attendance	1 <sup>st</sup> term Major Required: FTEC4998 Major Elective(s): 2 courses	3 6
	2 <sup>nd</sup> term Major Required: FTEC4999 Major Elective(s): 2 courses	3 5
	Total (including Faculty Package):	75

	Recommended Course Pattern for CUHK students in	Units
	fulfillment of requirements of the DDP with Peking University (PKU) (BSc in Financial Mathematics)	
First Year of	Faculty Package: 2 courses	At least 34 units
Attendance	Major Required: MATH1510	including
(Study at PKU)	University Core: 2 PHED courses	courses to be
Second Year of	Faculty Package: 1 course	transferred to
Attendance	Major Required: CSCI2100/ESTR2102, ECON2011,	CUHK[a]
	ENGG2760/ESTR2018, FINA2310, SEEM2520	
	University Core: 3 University GE courses of 6 units (in Areas	
	A, C, D)[b]	
	1 <sup>st</sup> term[c]	
	Major Required: CSCI1120/1130/ESTR1100/1102,	9
	CSCI4130/ IERG4130/ESTR4306[d], ENGG2440/ESTR2004	
	Major Elective(s): 1 course[e]	3
	University Core: CHLT1100, ELTU1001/1002	7
	2 <sup>nd</sup> term	
	Major Required: ENGG2780/ESTR2020, FTEC2001[d],	13
	FTEC2101/ESTR2520[f], FTEC3001/3002[d], SEEM3550/	_
	ESTR3506[d]	
	University Core: CHLT1200, 1 College GE course [d][g]	5
Fourth Year of	1 <sup>st</sup> term	
A 44 B	Major Required: FTEC2602, FTEC3001/3002[d],	10
	FTEC4998[h], SEEM3590/ESTR3509	10
CITITO	University Core: ELTU3xxx, 1 UGFH/UGFN course[d], 1	6-7
	College GE course[d][g]	0 /
	2 <sup>nd</sup> term	
	Major Required: FTEC4999[h]	3
	Major Elective(s): 4 courses[e]	12
	University Core: 1 UGFH/UGFN course[d]	3
	Units taken at CUHK:	71-72
	Units taken at PKU and recognized by CUHK:	34
	Total:	105-106[e][i]

[a] Mutual recognition of courses: CUHK requirement to be fulfilled by PKU courses

<b>CUHK Cours</b>	Ses	PKU Courses
ENGG1110	Problem Solving by Programming	Intro to Computing
ENGG1120	Linear Algebra for Engineers	Advanced Algebra I, II
ENGG1130	Multivariable Calculus for Engineers	Mathematical Analysis III
ENGG2760	Probability for Engineers	Probability Theory
MATH1510	Calculus for Engineers	Mathematical Analysis I, II
CSCI2100	Data Structures	Data Structures
ECON2011	Basic Microeconomics	Microeconomics
FINA2310	Fundamentals of Business Finance	Corporate Finance
SEEM2520	Fundamental in Financial Engineering	Introduction to Financial Math

[b] CUHK students can take the following General Education Courses offered by PKU and transfer the courses and units\* towards fulfillment of University General Education Requirements of CUHK in Areas A, C and D.

\*CUHK students should complete the minimum units of courses at CUHK before graduation and may refer to the General Regulations Governing Full-time Undergraduate Studies for details.

Designated PKU	l courses offered by	Recommendations from OUGE
2033530	Ancient Chinese Culture	The course can be considered as an equivalent course of UGEA2110 <i>An Introduction to Chinese Culture</i> (3 units), and exemption of 3 units in Area A can be granted.
3032360	History of Chinese Culture	The course can be considered as an equivalent course of UGEA2110 <i>An Introduction to Chinese</i> <i>Culture</i> (3 units), and exemption of 3 units in Area A can be granted.
2131110	Politics and Culture in Traditional China	The course can be considered for exempting 3 units in Area A.
1339320	The Historical Geography of China	The course can be considered for exempting 3 units in Area A.

2431560	American Culture and Society	The course can be considered for exempting 3 units in Area C.
3130280	Gender Studies	The course can be considered for exempting 3 units in Area C. Due to significant overlapping in course content with UGEC1209 <i>Thinking Gender: An Introduction</i> <i>to Women's and Gender Studies</i> , course restriction of UGEC1209 shall apply.
1339180	Global Cultural Geography	The course can be considered for exempting 3 units in Area C.
1831990	Inter-cultural Communication	The course can be considered for exempting 3 units in Area C.
3633710	Zen and Landscape Architecture	The course can be considered for exempting 3 units in Area D.
1639020	Introduction to Psychology	The course can be considered as an equivalent course of UGED2581 <i>Psychology of Everyday Life</i> (3 units), and exemption of 3 units in Area D can be granted.
2336170	Philosophy and Human Life	The course can be considered as an equivalent course of UGED2261 <i>Philosophy and Human Life</i> (3 units), and exemption of 3 units in Area D can be granted.
4332350	Trends of Chinese Popular Music	The course can be considered for exempting 3 units in Area D.

[c] Students taking a term load exceeding the maximum will need to seek approval from the Registrar.

[d] Courses taken at CUHK can be transferred to fulfill 19 units of General Education and Free Elective Courses of the requirements of the Bachelor of Science in Financial Mathematics at PKU.

- [e] In addition to the 5 elective courses, students are required to take another 3 units of courses in order to fulfil 18 units of Selected Major Courses of the requirements of the Bachelor of Science in Financial Mathematics at PKU. In this connection, students need to take a total of 108 to 109 units (instead of 105 to 106 units) at CUHK.
- [f] FTEC2101/ESTR2520 Optimization Methods taken at CUHK can be transferred to fulfill 3 units of Major Core Course of the requirements of the Bachelor of Science in Financial Mathematics at PKU.

[g] The recommended course pattern of College GE courses varies slightly depending on students' College affiliation.

[h] FTEC4998 and 4999 taken at CUHK can be transferred to fulfill 3 units of the Graduation Thesis of the requirements of the Bachelor of Science in Financial Mathematics at PKU.

[i] Students are required to complete at least 50 units of Major courses at CUHK.

	Recommended Course Pattern for PKU students in fulfillment of requirements of the DDP with CUHK (BEng in Financial Technology)	Units
First Year of	Faculty Package: 2 courses	At least 27
Attendance (Study at PKU)	Major Required: MATH1510 University Core: 1 PHED courses	units including courses to be
Second Year of Attendance (Study at PKU)	Faculty Package: 1 course Major Required: CSCI2100/ESTR2102, ECON2011, ENGG2760/ESTR2018, FINA2310, SEEM2520	transferred to CUHK[a]
Third Year of Attendance (Study at CUHK)	1 <sup>st</sup> term Major Required: CSCI1120/1130/ESTR1100/1102, CSCI4130/ IERG4130/ESTR4306[b], ENGG2440/ESTR2004 Major Elective(s): 2 courses[c]	9 6
	2 <sup>nd</sup> term Major Required: ENGG2780/ESTR2020, FTEC2001[b], FTEC2101/ESTR2520[d], FTEC3001/3002[b],	13
	SEEM3550/ESTR3506[b] University Core: 1 UGFH/UGFN course[b]	3

Attend (Study	at	1 <sup>st</sup> term Major Required: FTEC260 FTEC4998[e], SEEM3590/		b],	10
CUHK	<b>(</b> )	University Core: ELTU3xx		ırse[b][f]	4-5
		2 <sup>nd</sup> term			
		Major Required: FTEC499			3
		Major Elective(s): 3 course			9
		University Core: 1 Univers			3
				aken at CUHK:	60-61
		Units taken a	at PKU and recogn		27
				Total:	<b>87-88</b> [h]
[a]	Mutual rec	ognition of courses: CUHK	requirement to be fu	lfilled by PKU co	urses
	CUHK C			PKU Courses	
	ENGG11	6,5		Intro to Computi	
	ENGG11	5		Advanced Algeb	
	ENGG11			Mathematical An	
	ENGG27	, , ,		Probability Theo	
	MATH15	ő	ers	Mathematical An	nalysis I, II
	CSCI210			Data Structures	
	ECON20			Microeconomics	
	FINA231			Corporate Finan	
[b]	SEEM252	20 Fundamental in Finat ken at CUHK can be transfe		Introduction to F	
	PKU.				l Mathematics
[d] [e] [f]	In addition in order to Science in 90 to 91 ur FTEC2101 units of M Mathemati FTEC4998 Thesis of ti The recom students' C The 3 units course (viz students w approved C	and 4999 taken at CUHK the requirements of the Bache immended course pattern of ollege affiliation. s of University GE Area A c c. completing BOTH of the C ould have taken course(s) re GE courses offered by PKU t	Major Courses of th KU. In this connection at CUHK. Methods taken at CU equirements of the can be transferred the elor of Science in Fi College GE course ourse can be replaced GE Foundation course levant to Area A in Firelevant to Area A.	to take another 3 e requirements of ion, students need JHK can be transf Bachelor of Scien o fulfill 3 units of nancial Mathemat ses varies slightly ed by an additional ses) on the conditi PKU. The followin	units of cours the Bachelor to take a total erred to fulfill nee in Financi f the Graduation ics at PKU. y depending of l GE Foundation that the PK
[d] [e] [f]	In addition in order to Science in 90 to 91 ur FTEC2101 units of M Mathemati FTEC4998 Thesis of ti The recom students' C The 3 units course (viz students w approved C Designate PKU	fulfil 18 units of Selected I Financial Mathematics at PH its (instead of 87 to 88 units /ESTR2520 Optimization M lajor Core Course of the re cs at PKU. and 4999 taken at CUHK he requirements of the Bache mended course pattern of college affiliation. s of University GE Area A c c. completing BOTH of the C ould have taken course(s) re GE courses offered by PKU n ed courses offered by	Major Courses of th KU. In this connection at CUHK. Methods taken at CU equirements of the can be transferred to can be transferred to elor of Science in Fi College GE course ourse can be replace GE Foundation course levant to Area A in Firelevant to Area A. Recommendations	to take another 3 e requirements of ion, students need JHK can be transf Bachelor of Scient o fulfill 3 units of nancial Mathemat ses varies slightly ed by an additional ses) on the condition KU. The followin	units of cours the Bachelor to take a total erred to fulfill nce in Financi f the Graduatio ics at PKU. y depending of l GE Foundatio fon that the PK g is a list of pr
[c] [d] [e] [g]	In addition in order to Science in 90 to 91 ur FTEC2101 units of M Mathemati FTEC4998 Thesis of ti The recom students' C The 3 units course (viz students w approved C Designate PKU 2033530	fulfil 18 units of Selected I Financial Mathematics at PH its (instead of 87 to 88 units /ESTR2520 Optimization M lajor Core Course of the re cs at PKU. and 4999 taken at CUHK he requirements of the Bache mended course pattern of follege affiliation. s of University GE Area A c completing BOTH of the C ould have taken course(s) re GE courses offered by PKU re ed courses offered by Ancient Chinese Culture	Major Courses of th KU. In this connection at CUHK. Methods taken at CU equirements of the can be transferred the elor of Science in Fi College GE course ourse can be replaced GE Foundation course levant to Area A in Final relevant to Area A. Recommendations The course can be course course of UGEA21 <i>Culture</i> (3 units), and A can be granted.	to take another 3 te requirements of ion, students need JHK can be transf Bachelor of Scient o fulfill 3 units of nancial Mathemat ses varies slightly ed by an additional ses) on the condition WU. The following of from OUGE considered as an ex- 10 <i>An Introduction</i> nd exemption of 3	units of cours the Bachelor to take a total erred to fulfill nce in Financi f the Graduation ics at PKU. y depending of l GE Foundation fon that the PK ig is a list of pr quivalent n to Chinese units in Area
[d] [e] [f]	In addition in order to Science in 90 to 91 ur FTEC2101 units of M Mathemati FTEC4998 Thesis of ti The recom students' C The 3 units course (viz students w approved C Designate PKU 2033530	fulfil 18 units of Selected I Financial Mathematics at PH its (instead of 87 to 88 units /ESTR2520 Optimization M lajor Core Course of the re cs at PKU. and 4999 taken at CUHK he requirements of the Bache imended course pattern of follege affiliation. s of University GE Area A c completing BOTH of the C ould have taken course(s) rel GE courses offered by Ancient Chinese Culture History of Chinese Culture	Major Courses of th KU. In this connection at CUHK. Methods taken at CU equirements of the can be transferred the elor of Science in Fir College GE course ourse can be replaced GE Foundation course levant to Area A in Firelevant to Area A. Recommendations The course can be course of UGEA21 <i>Culture</i> (3 units), and A can be granted. The course can be course of UGEA21 <i>Culture</i> (3 units), and A can be granted. The course of UGEA21 <i>Culture</i> (3 units), and A can be granted.	to take another 3 te requirements of ion, students need JHK can be transf Bachelor of Scient o fulfill 3 units of nancial Mathemat ses varies slightly ed by an additional ses) on the condition WU. The following of from OUGE considered as an en- 10 <i>An Introduction</i> and exemption of 3	units of cours The Bachelor to take a total Ferred to fulfill nce in Financia f the Graduation ics at PKU. y depending of I GE Foundation on that the PK ag is a list of pro- quivalent n to Chinese units in Area
[d] [e] [f]	In addition in order to Science in 90 to 91 ur FTEC2101 units of M Mathemati FTEC4998 Thesis of ti The recom students' C The 3 units course (viz students w approved C Designate PKU 2033530	fulfil 18 units of Selected I Financial Mathematics at PH its (instead of 87 to 88 units /ESTR2520 Optimization M lajor Core Course of the re cs at PKU. and 4999 taken at CUHK he requirements of the Bache imended course pattern of follege affiliation. s of University GE Area A cc completing BOTH of the C ould have taken course(s) re GE courses offered by Mancient Chinese Culture History of Chinese	Major Courses of th KU. In this connection at CUHK. Methods taken at CU equirements of the can be transferred the elor of Science in Fi College GE course ourse can be replaced GE Foundation course levant to Area A in Final relevant to Area A. Recommendations The course can be course of UGEA21 <i>Culture</i> (3 units), and A can be granted. The course can be course of UGEA21 <i>Culture</i> (3 units), and course of UGEA21 <i>Culture</i> (3 units), and Culture (3 units), and Cul	to take another 3 a requirements of ion, students need JHK can be transf Bachelor of Scient o fulfill 3 units of nancial Mathemat ses varies slightly ed by an additional ses) on the condition KU. The following of from OUGE considered as an en- 10 <i>An Introduction</i> and exemption of 3 considered for exe	units of cours the Bachelor to take a total erred to fulfill nce in Financi f the Graduation ics at PKU. y depending of I GE Foundation that the PK g is a list of pr quivalent <i>n to Chinese</i> units in Area units in Area mpting 3 units

# Major Programme Requirement (for Associate Degree or Higher Diploma holders admitted to senior-year places)

Students are required to complete a minimum of 55 units of courses as follows:

1. Foundation Courses:

Units 7

	CSCI1120/1130/ESTR1100/1102, ENGG2780/ESTR2020	ENGG2760/ESTR2018,	
2. (a)	ECON2011#, FTEC2101/ESTR252	30#/IERG4130#/ESTR4306, ), FTEC3001, 3002,	24
(b)	SEEM2520#, SEEM3550#/ESTR3506 Research Component Courses[a]:		6
(c)	FTEC4998, 4999 Practicum Course:		1
(d)	FTEC2602 Legal Course: FTEC2001		2
3. (a) (b)	FTEC4007 Courses from at least 3 subject areas[b] of ACCT2111#, AIST4010#/ESTR4140	), CSCI2040#, 2120#,	15
	CSCI3150#/ESTR3102, CSCI3160#/ CSCI4160#/ESTR4104, CSCI4430#/IERG3310#/ESTR3310/ES' ENGG1820, FINA2310#, 3020#, 303 FTEC4001, 4002, 4005, 4006, IERG408 MKTG4120#, SEEM3410#, SEEM3570#/ESTR3508, SEEM3580# SEEM4730#/ESTR4508	CSCI4180#/ESTR4106, IR4120, ECON2021#, 0#, 3070#, 3210#, 4010#, 0#/ESTR4312, IERG4210#, SEEM3450#/ESTR3502,	
	SEEMI4/30#/ES1K4308	Total:	55
<b>Engin</b> Stream Electiv	evering Leadership, Innovation, Tech n[c] re Courses: rs of courses[d]: 12 units of ESTR courses of which at me at least 6 units of courses at 3000 or 400 3 units of BMEG/CENG/CSCI/ELEG/ level[f]	nology and Entrepreneurship ost 6 units of courses at 1000 or 20 0 level[e]	000 level and
Explar 1.	atory Notes: ENGG, ESTR and FTEC courses at 200 will be included in the calculation of M courses in the Foundation Courses.		
[a]	Students who have declared to special complete 6 units of ESTR4998 and 499 6 units cannot be used to fulfill the Elect	9 to substitute for FTEC4998 and	4999. These
[b] [c]	ESTR courses will be counted as their re Details of the entrance and coursework the ELITE Stream can be found at the El Non-ELITE Engineering students may be required to seek approval from their re courses taken to fulfill the Major Progra ELITE website.	ciprocal departmental subject area requirements, and declaration pr LITE website ( <u>www.erg.cuhk.edu.</u> ) e allowed to take ESTR courses. espective Major Programmes for	s. ocedures for <u>hk/elite</u> ). Students are using ESTR
[d]	Students can use up to 9 units of correquirements of items 1 to 3 above to Stream. Item 2(b) Research Component	fulfill the elective requirements o Courses will not be included in the	f the ELITE
[e]	A full list of ESTR courses is available a Students can use BMEG/CENG/CSCI/ 5000 level to substitute for ESTR course of the Stream Director and the Associate	ELEG/ENGG/IERG/MAEG/SEEM s at 3000 or 4000 level, subject to	
[f]	The requirement of at least 3 units requirement for the ELITE Stream only of the Major Programme.	of Engineering courses at 5000	

First Year of Attendance	1 <sup>st</sup> term Major Required: CSCI1120/1130/ESTR1100/1102, ECON2011, ENGG2760/ESTR2018, SEEM2520	11
	Major Elective:	
	2 <sup>nd</sup> term Major Required: CSCI2100/ESTR2102, ENGG2780/ESTR2020, FTEC2001, FTEC2101/ESTR2520,	11
	FTEC2602 Major Elective(s): 1 course	3
Second Year of Attendance	1 <sup>st</sup> term Major Required: CSCI4130/IERG4130/ESTR4306, FTEC3001/ 3002, FTEC4998	9
	Major Elective(s): 2 courses 2 <sup>nd</sup> term Major Required: FTEC3001/3002, FTEC4999, SEEM3550/ ESTR3506 Major Elective(s): 2 courses	6 9 6
	Total:	55

Bachelor of Engineering (Financial Technology) and Bachelor of Business Administration (Integrated BBA Programme) Double Degree Option

Major	Programme Requirement	
Studen	ts are required to complete a minimum of 75 units of courses as follows:	
		Units
1.	Faculty Package:	9
	ENGG1110/ESTR1002, ENGG1120/ESTR1005,	
	ENGG1130/ESTR1006	
	Foundation Courses:	13
	CSCI1120/1130/ESTR1100/1102, ENGG2440/ESTR2004,	-
	ENGG2760/ ESTR2018, ENGG2780/ESTR2020, MATH1510[a]	
3.	Required Courses:	
(a)	CSCI2100#/ESTR2102, CSCI4130#/IERG4130#/ESTR4306,	30
u)	ECON2011#, FINA2310#, FTEC2101/ESTR2520, FTEC3001, 3002,	50
	SEEM2520#, SEEM3550#/ESTR3506, SEEM3590#/ESTR3509	
b)	Research Component Courses[b]:	6
.,	FTEC4998, 4999	Ũ
c)	Practicum Course:	1
	FTEC2602	
d)	Legal Course:	2
	FTEC2001	
	Elective Courses:	14
a)	At least 6 units from FTEC4001, 4002, 4003, FTEC4004/IERG4004#,	
-	FTEC4005, 4006, 4007	
b)	Courses from at least 3 subject areas[c]:	
	ACCT2111#, AIST4010#/ESTR4140, CSCI2040#, 2120#,	
	CSCI3150#/ESTR3102, CSCI3160#/ESTR3104, CSCI3320#,	
	CSCI4160#/ESTR4104, CSCI4180#/ESTR4106,	
	CSCI4430#/IERG3310#/ESTR3310/ESTR4120, ENGG1820,	
	FINA3020#, 3030#, 3070#, 3210#, 4010#, IERG4080#/ESTR4312,	
	IERG4210#, MKTG4120#, SEEM3410#, SEEM3450#/ESTR3502,	
	SEEM3570#/ESTR3508, SEEM3580#, SEEM4730#/ESTR4508	
	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[d] Elective Courses:

15 units of courses[e]:

- 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[f]
- ii) 3 units of BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM courses at 5000 level[g]

Explanatory Notes:

1. 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 FTEC 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 the Faculty Package and Foundation Courses.
- [a] 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.
  - iii) Students who fail MATH1510 in Term 1 will have to retake the course in Term 2. The pre-assigned course, ENGG1130, will also be dropped.
- [b] Students who have declared to specialize in the ELITE Stream will be required to complete 6 units of ESTR4998 and 4999 to substitute for FTEC4998 and 4999. These 6 units cannot be used to fulfill the Elective Courses requirement of the ELITE Stream.
- [c] ESTR courses will be counted as their reciprocal departmental subject areas.
- [d] 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.
- [e] 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.
- [f] 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).
- [g] 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 2<sup>nd</sup> degree programme

- 1. Admission to the second degree programme is guaranteed if students have:
  - i. fulfilled all graduation requirements of the first degree programme;
  - ii. 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.

<ul> <li>Students are required to complete a minimum of 56 units of courses as foll</li> <li>1. Faculty Package: DSME1030, 1040, MGNT1020</li> <li>2. Required Courses: ACCT2111, 2121, 2151 or 3151[a], DSME2011, 2030, FINA2010, IBBA3040, MGNT2511, 2512, 2611, 4010, MKT0</li> <li>3. Elective Courses (Concentration): Students must choose at least one concentration and take fiv courses among the courses prescribed under respective conce area as follows: <ul> <li>(a) Business Economics</li> <li>(i) DSME2021, 4110;</li> <li>(ii) two courses selected from: DSME3000, 3011, 3030 3080, 3090, 4040, 4080; and</li> <li>(iii) one DSME course at 3000 or above level, exclud courses taken for fulfillment of requirement (i) or (ii)</li> </ul> </li> <li>(b) Business Analytics <ul> <li>(i) DSME2021, 2040, 4020;</li> <li>(ii) one course selected from: DSME4070, 4240, 4260; and</li> <li>(iii) one course selected from: DSME3030, 4030, 4110 4280, MKTG4120</li> </ul> </li> <li>(c) Finance <ul> <li>(i) DSME2021 or FINA2020; and</li> <li>(ii) 15 units of FINA courses at 3000 or above level, with the than three 1-unit FINA courses</li> </ul> </li> <li>(d) Entrepreneurship <ul> <li>(i) MGNT1070, 2070, 3070, 4170; and</li> <li>(ii) two courses selected from: MGNT4070, 4090, 4130 4570</li> </ul> </li> <li>(e) Management of International Business <ul> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three course selected from: MGNT3010, 3100, 4080 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ul> </li> </ul>	lows: Units
<ul> <li>DSMÉ1030, 1040, MGNT1020</li> <li>Required Courses: ACCT2111, 2121, 2151 or 3151[a], DSME2011, 2030, FINA2010, IBBA3040, MGNT2511, 2512, 2611, 4010, MKTC</li> <li>Elective Courses (Concentration): Students must choose at least one concentration and take fiv courses among the courses prescribed under respective conce area as follows: <ul> <li>(a) Business Economics</li> <li>(i) DSME2021, 4110;</li> <li>(ii) two courses selected from: DSME3000, 3011, 3030 3080, 3090, 4040, 4080; and</li> <li>(iii) one DSME course at 3000 or above level, exclud courses taken for fulfillment of requirement (i) or (ii)</li> </ul> </li> <li>(b) Business Analytics <ul> <li>(i) DSME2021, 2040, 4020;</li> <li>(ii) one course selected from: DSME4070, 4240, 4260; and</li> <li>(iii) one course selected from: DSME3030, 4030, 4110 4280, MKTG4120</li> </ul> </li> <li>(c) Finance <ul> <li>(i) DSME2021 or FINA2020; and</li> <li>(ii) 15 units of FINA courses at 3000 or above level, with a than three 1-unit FINA courses</li> </ul> </li> <li>(d) Entrepreneurship <ul> <li>(i) MGNT1070, 2070, 3070, 4170; and</li> <li>(ii) two course selected from: MGNT4070, 4090, 4130 4570</li> </ul> </li> <li>(e) Management of International Business <ul> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ul> </li> </ul>	Limita
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<ul> <li>3080, 3090, 4040, 4080; and</li> <li>(iii) one DSME course at 3000 or above level, exclud courses taken for fulfillment of requirement (i) or (ii)</li> <li>(b) Business Analytics <ul> <li>(i) DSME2021, 2040, 4020;</li> <li>(ii) one course selected from: DSME4070, 4240, 4260; and</li> <li>(iii) one course selected from: DSME3030, 4030, 4110 4280, MKTG4120</li> </ul> </li> <li>(c) Finance <ul> <li>(i) DSME2021 or FINA2020; and</li> <li>(ii) 15 units of FINA courses at 3000 or above level, with a than three 1-unit FINA courses</li> </ul> </li> <li>(d) Entrepreneurship <ul> <li>(i) MGNT1070, 2070, 3070, 4170; and</li> <li>(ii) two courses selected from: MGNT4070, 4090, 4130 4570</li> </ul> </li> <li>(e) Management of International Business <ul> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ul> </li> </ul>	3050
<ul> <li>(iii) one DSME course at 3000 or above level, exclud courses taken for fulfillment of requirement (i) or (ii)</li> <li>(b) Business Analytics <ul> <li>(i) DSME2021, 2040, 4020;</li> <li>(ii) one course selected from: DSME4070, 4240, 4260; and</li> <li>(iii) one course selected from: DSME3030, 4030, 4110 4280, MKTG4120</li> </ul> </li> <li>(c) Finance <ul> <li>(i) DSME2021 or FINA2020; and</li> <li>(ii) 15 units of FINA courses at 3000 or above level, with than three 1-unit FINA courses</li> </ul> </li> <li>(d) Entrepreneurship <ul> <li>(i) MGNT1070, 2070, 3070, 4170; and</li> <li>(ii) two courses selected from: MGNT4070, 4090, 4130 4570</li> </ul> </li> <li>(e) Management of International Business <ul> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ul> </li> </ul>	, 5050,
<ul> <li>(b) Business Analytics <ul> <li>(i) DSME2021, 2040, 4020;</li> <li>(ii) one course selected from: DSME4070, 4240, 4260; and</li> <li>(iii) one course selected from: DSME3030, 4030, 4110 4280, MKTG4120</li> </ul> </li> <li>(c) Finance <ul> <li>(i) DSME2021 or FINA2020; and</li> <li>(ii) 15 units of FINA courses at 3000 or above level, with the than three 1-unit FINA courses</li> </ul> </li> <li>(d) Entrepreneurship <ul> <li>(i) MGNT1070, 2070, 3070, 4170; and</li> <li>(ii) two courses selected from: MGNT4070, 4090, 4130 4570</li> </ul> </li> <li>(e) Management of International Business <ul> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ul> </li> </ul>	ling the
<ul> <li>(i) DSME2021, 2040, 4020;</li> <li>(ii) one course selected from: DSME4070, 4240, 4260; and</li> <li>(iii) one course selected from: DSME3030, 4030, 4110 4280, MKTG4120</li> <li>(c) Finance         <ul> <li>(i) DSME2021 or FINA2020; and</li> <li>(ii) 15 units of FINA courses at 3000 or above level, with than three 1-unit FINA courses</li> </ul> </li> <li>(d) Entrepreneurship         <ul> <li>(i) MGNT1070, 2070, 3070, 4170; and</li> <li>(ii) two courses selected from: MGNT4070, 4090, 4130, 4570</li> <li>(e) Management of International Business                 <ul> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080, 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ul> </li> </ul> </li> </ul>	
<ul> <li>(iii) one course selected from: DSME3030, 4030, 4110 4280, MKTG4120</li> <li>(c) Finance         <ul> <li>(i) DSME2021 or FINA2020; and</li> <li>(ii) 15 units of FINA courses at 3000 or above level, with a thran three 1-unit FINA courses</li> <li>(d) Entrepreneurship                 <ul></ul></li></ul></li></ul>	
<ul> <li>4280, MKTG4120</li> <li>(c) Finance         <ul> <li>(i) DSME2021 or FINA2020; and</li> <li>(ii) 15 units of FINA courses at 3000 or above level, with r than three 1-unit FINA courses</li> <li>(d) Entrepreneurship                 <ul> <li>(i) MGNT1070, 2070, 3070, 4170; and</li> <li>(ii) two courses selected from: MGNT4070, 4090, 4130, 4570</li> <li>(e) Management of International Business</li></ul></li></ul></li></ul>	
<ul> <li>(c) Finance         <ol> <li>(i) DSME2021 or FINA2020; and</li> <li>(ii) 15 units of FINA courses at 3000 or above level, with a than three 1-unit FINA courses</li> </ol> </li> <li>(d) Entrepreneurship         <ol> <li>(i) MGNT1070, 2070, 3070, 4170; and</li> <li>(ii) two courses selected from: MGNT4070, 4090, 4130, 4570</li> <li>(e) Management of International Business                 <ol> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080, 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ol> </li> </ol></li></ul>	), 4220,
<ul> <li>(ii) 15 units of FINA courses at 3000 or above level, with a than three 1-unit FINA courses</li> <li>(d) Entrepreneurship         <ol> <li>(i) MGNT1070, 2070, 3070, 4170; and</li> <li>(ii) two courses selected from: MGNT4070, 4090, 4130 4570</li> <li>(e) Management of International Business                 <ol> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ol> </li> </ol></li></ul>	
than three 1-unit FINA courses           (d)         Entrepreneurship         (i)         MGNT1070, 2070, 3070, 4170; and         (ii)         two courses selected from: MGNT4070, 4090, 4130, 4570         (e)         Management of International Business         (i)         MGNT3080, 3580, 4150; and         (ii)         three courses selected from: MGNT3010, 3100, 4080, 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620	no moro
<ul> <li>(i) MGNT1070, 2070, 3070, 4170; and</li> <li>(ii) two courses selected from: MGNT4070, 4090, 4130 4570</li> <li>(e) Management of International Business         <ol> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ol> </li> </ul>	no more
<ul> <li>(ii) two courses selected from: MGNT4070, 4090, 4130 4570</li> <li>(e) Management of International Business         <ol> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ol> </li> </ul>	
<ul> <li>(e) Management of International Business         <ol> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080</li> <li>4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ol> </li> </ul>	), 4270,
<ul> <li>(i) MGNT3080, 3580, 4150; and</li> <li>(ii) three courses selected from: MGNT3010, 3100, 4080 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620</li> </ul>	
4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620	
(f) Usimon Decourse Monogement	
(f) Human Resource Management	
<ul> <li>(i) MGNT2040, 3010, 3090; and</li> <li>(ii) three courses selected from: MGNT3040, 3060, 3100</li> </ul>	0 4050
4060, 4080, 4110, 4130, 4140, 4620	, 4030,
(g) Marketing	
<ul> <li>(i) MKTG3010, 3020, 3030, 4040; and</li> <li>(ii) two courses selected from: MKTG3040, 3050, 4010</li> </ul>	) 4020
4030, 4050, 4070, 4080, 4090, 4110, 4160, 4200	, 1020,
(h) Big Data and Quantitative Marketing	
(i) MKTG3010, 3060, 4080, 4090; and (ii) two courses selected from: MKTG3020, 4030, 4050	). 4120.
4150, 4160, 4170, 4180, 4190, 4200	, 1120,
(i) General Business	2000
(i) 3 units of DSME/FINA/MGNT/MKTG courses at 2 above level; and	2000 or
(ii) 12 units of DSME/FINA/MGNT/MKTG courses at 1	
above level, excluding the courses taken for fulfilly	
requirement (i), with no more than three 1-unit FINA c	Total: 56-60
Explanatory Notes: 1. ACCT/DSME/FINA/IBBA/MGNT/MKTG courses at 2000 an	
ACCT2111, 2121, IBBA3040, MGNT2511 and 2512) w calculation of Major GPA for honours classification.	
2. Double concentrations in Marketing and Bid Data and Quant	itative Marketing are no
allowed.	
3. DSME2021 and the associated units can be used to satisfy co of double concentrations within (a) to (c).	ncentration requirement

- MGNT3010 and the associated units can be used to satisfy concentration requirements of double concentrations within (e) and (f).
- 4. Courses taken for the concentration requirements of General Business Concentration cannot be counted towards the requirements of concentrations (a) to (h).
- 5. Students claiming Entrepreneurship Concentration are not allowed to declare Minor in Entrepreneurship and Innovation.
- [a] ACCT2151 and ACCT3151 are mutually exclusive. Students who would like to pursue a career in accounting profession are advised to take ACCT3151 instead of ACCT2151.

Explanatory Notes on Mutual Recognition or Exclusion:

- 1. DSME2011 and the associated units can be exempted from the requirement of the second degree by successfully completing ENGG2450/ESTR2005 <u>OR</u> ENGG2760/ESTR2018 and ENGG2780/ESTR2020.
- 2. FINA2010 and the associated units can be exempted from the requirement of the second degree by successfully completing FINA2310.
- 3. DSME1030 and the associated units can be exempted from the requirement of the second degree by successfully completing ECON2011.

	Course Pattern 1 <sup>st</sup> degree: Bachelor of Engineering (Financial Technology)	Units	2 <sup>nd</sup> degree: Bachelor of Business Administration (Integrated BBA Programme)	Units
First Year of Attendance	1 <sup>st</sup> term Faculty Package: ENGG1110/ ESTR1002 Major Required: FINA2310, MATH1510	3 6	1 <sup>st</sup> term Faculty Package: Major Required: Major Elective(s):	
	Major Elective(s): 2 <sup>nd</sup> term Faculty Package: ENGG1120/ ESTR1005, ENGG1130/	6	2 <sup>nd</sup> term Faculty Package: Major Required:	
	ESTR1006 Major Required: ECON2011 Major Elective(s):	3	Major Elective(s):	
Second Year of Attendance	1 <sup>st</sup> term Major Required: CSCI1120/ 1130/ESTR1100/1102, ENGG2440/ESTR2004, ENGG2760/ESTR2018, FTEC2602 Major Elective(s):	9	1 <sup>st</sup> term Faculty Package: DSME1030 Major Required: Major Elective(s):	3
	2 <sup>nd</sup> term Major Required: CSCI2100/ ESTR2102, ENGG2780/ ESTR2020, FTEC2001, FTEC2101/ESTR2520 Major Elective(s):	10	2 <sup>nd</sup> term Faculty Package: DSME1040, MGNT1020 Major Required: Major Elective(s):	6
Third Year of Attendance	1 <sup>st</sup> term Major Required: CSCI4130/ IERG4130/ESTR4306, FTEC3001/3002, SEEM2520, SEEM3590/ESTR3509 Major Elective(s):	12	1 <sup>st</sup> term Major Required: DSME2011 Major Elective(s):	4
	2 <sup>nd</sup> term Major Required: FTEC3001/ 3002, SEEM3550/ESTR3506	6	2 <sup>nd</sup> term Major Required: FINA2010 Major Elective(s):	3
	Major Elective(s): 1 course	3		
Fourth Year of Attendance	1 <sup>st</sup> term Major Required: FTEC4998	3	1 <sup>st</sup> term Major Required: ACCT2111, MGNT2512, 2611	6
	Major Elective(s): 2 courses	6	Major Elective(s):	
	2 <sup>nd</sup> term Major Required: FTEC4999 Major Elective(s): 2 courses	3 5	2 <sup>nd</sup> term Major Required: ACCT2121, MKTG2010, MGNT2511	7

## Financial Technology

			Major Elective(s): 1 course	3
Fifth Year of Attendance			1 <sup>st</sup> term Major Required: ACCT2151/ 3151, DSME2030, IBBA3040	6-7
			Major Elective(s): 3 courses	9
			2 <sup>nd</sup> term Major Required: MGNT4010, DSME2051	6
			Major Elective(s): 1-2 courses	3-6
	Total (including Faculty Package):	75	Total (including Faculty Package):	56-60

Course List				
Course Code	Course Title	Unit(s)		
ENGG1820	Engineering Internship	1		
ENGG2440	Discrete Mathematics for Engineers	3		
ENGG2760	Probability for Engineers	2		
ENGG2780	Statistics for Engineers	2		
ESTR2004	Discrete Mathematics for Engineers	3		
ESTR2018	Probability for Engineers	2		
ESTR2020	Statistics for Engineers	2		
ESTR2520	Optimization Methods	3		
FTEC2001	FinTech Regulation and Legal Policy	2		
FTEC2101	Optimization Methods	3		
FTEC2602	Financial Technology Practicum	1		
FTEC3001	Financial Innovation and Structured Products	3		
FTEC3002	Introduction to Financial Infrastructures	3		
FTEC4001	Advanced Database Technologies	3		
FTEC4002	Behavioral Analytics	3		
FTEC4003	Data Mining for FinTech	3		
FTEC4004	E-payment Systems and Cryptocurrency Technologies	3		
FTEC4005	Financial Informatics	3		
FTEC4006	Internet Finance	3		
FTEC4007	Introduction to Blockchain and Distributed Ledger	3		
	Technology			
FTEC4998	Final Year Project I	3		
FTEC4999	Final Year Project II	3		

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Study Scheme Learning Outcomes

Learning Outcomes

#### 1. Major Programme:

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

- (1) 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); and
- (13) the ability to apply the skills relevant to the discipline of financial technology in financial innovations, especially in the areas of payment systems, investment decisions and financial product developments, financial big data analytics, internet finance, and cyber and data security (K/S).

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

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Course Information

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