THE CHINESE UNIVERSITY OF HONG KONG Department of Information Engineering

Suggested Study Plan for Senior Year Entry Students (2015-16)

For students entering into senior year places, the minimum unit requirement is 69.

University core requirements:

emitority to requirements.						
English (9 units)	AD holders: Exempt 7 units. Students will be required to take a 2-unit					
	Year 3 English course					
	HD holders: Exempt 4 units. Students will be required to take Year 2 (3-					
	unit) and Year 3 (2 unit) English courses					
Chinese (6 units)	Exempt 6 units					
UGE (15 units)	Exempt 9 units. Students will be required to take one 3-unit GE foundation					
	course and one UGEA course					
CGE (6 units)	Exempt 3-4 units, depending on college affiliation					
IT (1 unit)	Exempt 1 unit					
PE (2 units)	Exempt 1 unit					

Total unit exemption: 27/28 for AD holders; 24/25 for HD holders

Major Programme Requirement

Students are required to complete a minimum of 52 units of courses as follows:

1.	Faculty Package: ENGG2601, 2602	Units 3
2.	Foundation Mathematics Courses: ENGG1410/ESTR1004, ENGG2460/ESTR2010, ENGG2430/ ESTR2002	9
3.	Required Courses:	
(a)	CSCI1140, CSCI2100/ESTR2102, ENGG2310/ESTR2300,	22
<i>a</i> .	IERG2051/ESTR2302, IERG3060, 3080, 3310, 3800, 3810, 3820	_
(b)	Research Component Courses[a]: IERG4998/ESTR4998, IERG4999/ESTR4999	6
4.	Elective Courses[b]:	12
	Out of 12 Elective Course units, at least 9 units should be from the	
	following major courses:	
	CSCI3150/ESTR3102, ENGG1820, ENGG4030/ESTR4300,	
	IERG3010/ESTR3300, IERG3050, IERG3280/ESTR3302,	
	IERG3300/ESTR3304, IERG3320/ESTR3306, IERG3830,	
	IERG4020/ESTR4318, IERG4030, IERG4080/ESTR4312, IERG4090/	
	ESTR4302, IERG4100/ESTR4304, IERG4110/ESTR4314,	
	IERG4130/ESTR4306, IERG4160, IERG4180/ESTR4308, IERG4190, 4210, 4220, 4230, IERG4330/ESTR4316, IERG4831, 4841,	
	IERG5040/ENGG5392, IERG5090, IERG5100/ENGG5303,	
	IERG5124, 5140, IERG5154/ENGG5301, IERG5200,	
	,,,,,,,,,,	

IERG5240/ENGG5383, IERG5270, 5280, 5290, IERG5300/ENGG5302, IERG5310, 5320, 5330 The remaining units, if any, can be fulfilled by any BMEG/CENG/CSCI/ELEG/ENER/ENGG/ESTR/MAEG/SEEM course(s) at 3000 and above level.

Streams

Students may choose not to specialize in any stream or to specialize in one or more of the five streams and complete a minimum of 12 units of courses prescribed by the stream.

Big Data: Systems and Applications

CSCI3320, 4180, 4190, ELEG5491, ENGG4030/ESTR4300 (required), IERG3320/ESTR3306, IERG4080/ESTR4312, IERG4160, 4230, IERG4330/ESTR4316

Communications

IERG3010/ESTR3300, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4020/ESTR4318, IERG4030, IERG4100/ESTR4304, IERG4110/ESTR4314, IERG4130/ESTR4306, IERG4230, IERG5040/ENGG5392, IERG5100/ENGG5303, IERG5200, 5280, 5330

Cyber Security

CSCI3150/ESTR3102, IERG4130/ESTR4306 (required), IERG4210, 4220, IERG5240/ENGG5383, IERG5310, 5320

Internet Engineering

CSCI3150/ESTR3102 (required), IERG3050, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4080/ESTR4312, IERG4090/ESTR4302, IERG4130/ESTR4306, IERG4180/ESTR4308, IERG4190, 4210, 4831, 4841, 5090, 5270, 5280

Enrichment

CSCI3160/ESTR3104, ENGG4030/ESTR4300, IERG3010/ESTR3300, IERG3050, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4100/ESTR4304, IERG4190, IERG5154/ENGG5301, IERG5200, 5270, 5290, IERG5300/ENGG5302

Total: 52

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[c]

Elective Courses:

15 units of courses[d]:

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

Explanatory Notes:

1. BMEG/CENG/CSCI/ELEG/ENER/ENGG/ESTR/IERG/MAEG/SEEM required and major elective courses at 2000 and above level will be included in the calculation of Major GPA for honours classification, excluding courses in Faculty Package,

- Foundation Science courses as specified by the Programme and Foundation Mathematics courses.
- 2. Students satisfying all the requirements of a stream (except the ELITE Stream, which will be officially recorded in the academic transcript) will be given a certifying letter upon request. For details, please refer to the Department for Information Engineering.
- [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 IERG4998 and 4999.
- [b] BMEG/CENG/CSCI/ELEG/ENER/ENGG/ESTR/MAEG/SEEM courses at 3000 and above level can be used to fulfill the unit requirement of elective courses.
- [c] 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).
- [d] Students can use up to 9 units of courses taken to fulfill the requirements of items 1 to 4 above (excluding item 3(b) Research Component Courses) to fulfill the elective requirements of the ELITE Stream. A full list of ESTR courses is available at the ELITE website.

Suggested study plan:

First Year

 1^{st} semester 2^{nd} semester

Code	Course		Code		Course	
ENGG2460 / ESTR2010	Complex Numbers, Differential Equations, and Discrete Mathematics for Engineers	3	ENGG1410/ESTR1004		Linear Algebra and Vector Calculus for Engineers	3
CSCI1140	Programming Laboratory	1	ENGG2430/ESTR2002		Probability and Statistics	3
IERG3310	Computer Networks	3	ENGG2601		Technology, Society and Engineering Practice	2
UGFH1000 /UGFN1000	University General Education Foundation Course	3	ENGG2602		Engineering Practicum	1
	Physical Education	1	CSCI21	00/ESTR2102	Data Structures	3
	University (UGEA) or College General Education Course	2-3	IERG2051/ESTR2302		Signals and Systems	3
	Free Elective	3				
			HD holders AD	ELTU2014	English for Engineering I Free elective	_ 3
			holders			
		16- 17				18

Second Year

3rd semester 4th semester

Code	Course		Code	Course	
IERG4998/ESTR4998	Final Year Project I	3	IERG4999/ESTR4999	Final Year Project II	3
IERG3080	Information and Software Engineering Practice	3	IERG3060	Microcontrollers and Embedded Systems	3
IERG3800*	Information Infrastructure Design Lab	1	IERG3810	Microcontrollers and Embedded Systems Laboratory	1
ENGG2310/ESTR2300	Principles of Communication Systems	3		Major Elective	3
IERG3820	Communications Lab	1		Major Elective	3
	Major Elective	3		Major Elective	3
	University (UGEA) or College General Education Course	2-3	ELTU3014	English for Engineering II	2
		16- 17			18

^{*} IERG3800 can also be taken in the summer term of the first year of study.

	N	Number of Unit	s
Major Required Courses		40	
Major Electives		12	
College General Education Courses		2/3	Depending on the affiliating college
University General Education Courses		6	(one general education foundation course and one UGEA course)
English Language Courses		5	
Physical Education Course		1	
Free Electives		3	
	Total	69/70	

Course List

Course Code	Course Title	Unit(s)
CHEM1380	Basic Chemistry for Engineers	3
CSCI1120/ESTR1100	Introduction to Computing Using C++	3
CSCI1130/ESTR1102	Introduction to Computing Using Java	3
CSCI1140	Programming Laboratory	1
CSCI2100/ESTR2102	Data Structures	3
CSCI3150/ESTR3102	Introduction to Operating Systems	3
CSCI3160/ESTR3104	Design and Analysis of Algorithms	3
CSCI3320	Fundamentals of Machine Learning	3
CSCI4180	Introduction to Cloud Computing and Storage	3
CSCI4190	Introduction to Social Networks	3
ELEG5491	Introduction to Deep Learning	3
ELTU2014	English for Engineering I	3
ELTU3014	English for Engineering II	2
ENGG1100/ESTR1000	Introduction to Engineering Design	3
ENGG1110/ESTR1002	Problem Solving by Programming	3
ENGG1310/ESTR1003	Engineering Physics: Electromagnetics, Optics and Modern Physics	3
ENGG1410/ESTR1004	Linear Algebra and Vector Calculus for Engineers	3
ENGG1820	Engineering Internship	1
ENGG2310/ESTR2300	Principles of Communication Systems	3
ENGG2430/ESTR2002	Probability and Statistics for Engineers	3
ENGG2460/ESTR2010	Complex Numbers, Differential Equations, and Discrete Mathematics for Engineers	3
ENGG2601	Technology, Society and Engineering Practice	2
ENGG2602	Engineering Practicum	1
ENGG4030/ESTR4300	Web-scale Information Analytics	3
ENGG5301	Information Theory	3
ENGG5302	Random Processes	3
ENGG5303	Advanced Wireless Communications	3
ENGG5383	Applied Cryptography	3
ENGG5392	Lightwave System Technologies	3
IERG2051/ESTR2302	Signals and Systems	3
IERG2060	Basic Analog and Digital Circuits	3
IERG3010/ESTR3300	Digital Communications	3
IERG3050	Simulation and Statistical Analysis	3
IERG3060	Microcontrollers and Embedded Systems	3
IERG3080	Information and Software Engineering Practice	3
IERG3280/ESTR3302	Networks: Technology, Economics, and Social Interactions	3
IERG3300/ESTR3304	Introduction to Stochastic Processes	3
IERG3310	Computer Networks	3
IERG3320/ESTR3306	Social Media and Human Information Interaction	3
IERG3800	Information Infrastructure Design Lab	1
IERG3810	Microcontrollers and Embedded System Laboratory	1
IERG3820	Communications Laboratory	1
	Product Design Project	3
IEKU383U		_
IERG3830 IERG4020/ESTR4318	Telecommunication Switching and Network Systems	3

Course Code	Course Title	Unit(s)
IERG4080/ESTR4312	Building Scalable Internet-based Services	3
IERG4090/ESTR4302	Networking Protocols and Systems	3
IERG4100/ESTR4304	Wireless Communication Systems	3
IERG4110/ESTR4314	Hands-on Wireless Communication	3
IERG4130/ESTR4306	Introduction to Cyber Security	3
IERG4160	Image and Video Processing	3
IERG4180/ESTR4308	Network Software Design and Programming	3
IERG4190	Multimedia Coding and Processing	3
IERG4210	Web Programming and Security	3
IERG4220	Secure Software Engineering	3
IERG4230	Introduction to Internet of Things	3
IERG4330/ESTR4316	Programming Big Data Systems	3
IERG4831	Networking Laboratory I	2
IERG4841	Networking Laboratory II	2
IERG4998/ESTR4998	Final Year Project I	3
IERG4999/ESTR4999	Final Year Project II	3
IERG5040	Lightwave System Technologies	3
IERG5090	Advanced Networking Protocols and Systems	3
IERG5100	Advanced Wireless Communications	3
IERG5124	Signal Analysis and Application	3
IERG5140	Lightwave Networks	3
IERG5154	Information Theory	3
IERG5200	Channel Coding and Modulation	3
IERG5240	Applied Cryptography	3
IERG5270	Advanced Topics in P2P Networks and Systems	3
IERG5280	Mobile Networking	3
IERG5290	Network Coding Theory	3
IERG5300	Random Processes	3
IERG5310	Security and Privacy in Cyber Systems	3
IERG5320	Digital Forensics	3
IERG5330	Network Economics	3
LSCI1001	Basic Concepts in Biological Sciences	3
LSCI1003	Life Sciences for Engineers	3
MATH1020	General Mathematics	3
MATH1510	Calculus for Engineers	3
PHYS1003	General Physics for Engineers	3
PHYS1110	Engineering Physics: Mechanics and	3
	Thermodynamics	
UGFH1000/	University General Education Foundation Course	3
UGFN1000		