BEng Information Engineering

Recommended Study Plan for Students Entering Major in 2016/17

Minimum Graduation Requirements

	Normative 4-year degree Credit Units (CUs)	Advanced Standing I (ASI) Credit Units (CUs)	Advanced Standing II (ASII) Credit Units (CUs)
Major Requirements			
Core courses	<mark>69ª</mark>	60 ^ª	<mark>57ª</mark>
Elective courses	15 ^b	15 ^b	15 ^b
<u>GE Requirements</u>			
University English Requirements	6 ^c	6 ^c	3
Chinese Civilization	3	3	Not required
Gateway Education (Area Requirements)	12 ^e	6	3
College-specified Courses	9 ^f	6^	6^
College Requirements	6 ^g	0	0
Minimum number of credits required for the award:	120 ^d	96 ^d	84

Note:

a. i/ Including non-credit-bearing courses EE4093 Engineering Training I for Information Engineering, EE4095 Engineering Training II for Information Engineering, and EE3012 Engineers in Society.

ii/ EE1001, EE1002 and EE1003 are waived for Advanced Standing I & II students.

iii/ CS2311 is waived for Advanced Standing II students.

- b. Students are required to take at least FIVE electives (15 CUs) of which no more than ONE Level-3 elective should be taken. For details of the course pre-requisite requirement, please refer to http://www.ee.cityu.edu.hk/main/student/ for major and course information.
- c. Normative 4-year degree and ASI students entering without Level 4 in HKDSE English Language or Grade D in HKALE AS Use of English are required to take EL0200A English for Academic Purposes 1 & EL0200B English for Academic Purposes 2 (EAP) of 6 credit units before progressing to GE1401 University English and GE2410 English for Engineering. Early exit arrangement is available that students achieving a grade B or above in their overall course results for EL0200A will be permitted to exit at this point and progress to the GE English courses.

The credits earned from the EAP course(s) will not be counted towards the minimum credit units required for graduation nor be calculated in students' CGPA. Students who are not admitted through JUPAS are invited upon enrolment to take the English Placement Test or to provide proof of alternative qualifications to be exempted from ELC course (<u>http://www.cityu.edu.hk/elc/courses_exemption.html</u>).

- d. Normative 4-year degree and ASI students entering without Level 4 in HKDSE Chinese Language or Grade D in HKALE AS-level Chinese Language and Culture are required to take a 3-credit-unit course CHIN1001 University Chinese I. The credits earned will not be counted towards the minimum credit units required for graduation nor be calculated in students' CGPA.
- e. Normative 4-year degree students are required to take a minimum of 3 CUs from each of the following specified areas 1/ Arts and Humanities, 2/ Study of Societies, Social and Business Organizations, and 3/ Science and Technology.

Advanced Standing I students are required to take the 6CUs from two different areas from above.

f. College-specified courses for fulfilling the Gateway Education requirement

MA1200/ MA1300	Calculus and Basic Linear Algebra I/ Enhanced Calculus and Linear Algebra I	3 credit units
MA1201/ MA1301	Calculus and Basic Linear Algebra II/ Enhanced Calculus and Linear Algebra II	3 credit units
CS1102/ CS1302	Introduction to Computer Studies/ Introduction to Computer Programming	3 credit units

^ ASI and ASII students are required to take 6 credit units of MA courses from the above pairs. Students exempted from either one or both of the above MA courses should take any course(s) not within the Major Requirement (including core courses and electives) to make up for the minimum curriculum requirement.

g. Normative 4-year degree students are required to take two courses (6 CUs) out of three for their College requirement. Courses include AP1201 General Physics I, BCH1100 Chemistry, and BCH1200 Discovery in Biology.

Year 2 (Semester A)

Code	Title	CU	Pre-requisite	Precursor	Course plan for students of different qualifications			
					Normative 4-year/AS I/ASII			
						A1300 & MA1201/ MA	-	
						(Math I and Math II in	,	
					Normative	Normative	Normative	
					Completed both	Still require Math II	Still require both	
					Math I & II	<u>ASI & ASII</u> Math I Exempted	Math I & II	
					<u>ASI & ASII</u> Math I & II	Math i Exempted	ASI & ASII No Exemption	
					Exempted		granted on Math I & II	
EE1003#	Foundations of Information Technology	3	Nil	Nil	0 or 3	0 or 3	0 or 3	
EE2000	Logic Circuit Design	3	Nil	Nil	3	3	3	
EE2108	Engineering Analysis	3	(MA1200 or MA1300) *	(MA1201 or MA1301)*	3	3	N.A.	
CS2311#	Computer Programming	3	(CS1102 or CS1302) *	Nil	0 or 3	0 or 3	0 or 3	
MA2001	Multi-variable Calculus and Linear Algebra	3	(MA1200 or MA1300) & (MA1201 or MA1301)	Nil	3	N.A.	N.A.	
MA1200	Calculus and Basic Linear Algebra I	3 (note f)	Nil	Nil	N.A.	N.A.	3	
MA1201	Calculus and Basic Linear Algebra II	3 (note f)	MA1200	Nil	N.A.	3	N.A.	
			Technical Cou	se Total (CUs):	15 (normative) 9 or 12 (ASI/II)	15 (normative) 9 or 12 (ASI/II)	12 (normative) 9 or 12 (ASI/II)	
	are advised to complete the following c	•			•			
	mit and their offering schedule. Please			rements for Nor	rmative 4-year deg	ree, ASI and ASII stud	dents.	
	0200A & EL0200B English for Academi	•	5 1 & 2 (6 credit units)#					
• GE	E1401 University English (3 credit units)#						
	E2410 English for Engineering (3 credit							
• GF	E1501 Chinese Civilization – History and	d Philosop	hy (3 credit units)#					
• 01	1301 Chinese Civinzation – History and		/ \ /					
	HIN1001 University Chinese I (3 credit u	•						
• CH	-	units)#	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					

* Applicable to Normative 4-year degree students only

Year 2 (Semester B)

			CU Pre-requisite	Precursor	course plan to	r students of differe	ni quanneations
						Iormative 4-year/AS I/A	
					-	300 & MA1201/ MA13	•
						Nath I and Math II in sh	,
					<u>Normative</u> Completed both	<u>Normative</u> Still require Math II	<u>Normative</u> Still require both
					Math I & II	ASI & ASII	Math I & II
					ASI & ASII	Math I Exempted	ASI & ASII
					Math I & II Exempted	Math Exempted	No Exemption
					·		granted on Math I & II
EE2004	Microcomputer Systems	3	Nil	EE2000 & CS2311	3	3	3
EE2108	Engineering Analysis	3	(MA1200 or MA1300)*	(MA1201 or MA1301)*	N.A.	N.A.	3
EE2301	Basic Electronic Circuits	3	Nil	Nil	3	3	3
EE2311	Object-Oriented	3	CS2311	Nil	3	3	3
	Programming & Design						
MA3001	Differential Equations	3	MA2001	Nil	3	N.A.	N.A.
MA2001	Multi-variable Calculus	3	(MA1200 or MA1300) &	Nil	N.A.	3	N.A.
	and Linear Algebra		(MA1201 or MA1301)				
MA1201	Calculus and Basic Linear Algebra II	3	MA1200	Nil	N.A.	N.A.	3
			Technica	I Course Total (CUs):	12	12	15
Students ar	re advised to complete the f	ollowing	g degree and language require	ements as early as pos	sible alongside those te	echnical courses as ac	lvised above, subject
to credit lin	mit and their offering schedu	ule. Plea	se refer to p.6-8 for correspor	nding requirements fo	r Normative 4-year deg	ree, ASI and ASII stud	lents.
• ELC	0200A & EL0200B English for	r Acader	nic Purposes 1 & 2 (6 credit ur	nits) #			
• GE	1401 University English (3 ci	redit uni	ts)#				
• GE	2410 English for Engineering	g (3 cred	it units)				
• GE	1501 Chinese Civilization – H	listory a	nd Philosophy (3 credit units)	#			
• CH	IN1001 University Chinese I	(3 credi	t units)#				
• Ga	teway Education (Area Requ	iirement	cs)				
			Γ.	aximum Total (CUs):	18	18	18

* Applicable to Normative 4-year degree students only

Year 2 (Summer)

Code	Title	CU	Pre-requisite	Precursor	Course plan for students of different qualifications				
					Normative 4-year/ASI/ASI				
						300 & MA1201/ MA130	•		
					(N	Aath I and Math II in sho	ort)		
					<u>Normative</u>	<u>Normative</u>	<u>Normative</u>		
					Completed both	Still require Math II	Still require both		
					Math I & II	ASI & ASII	Math I & II		
					ASI & ASII	Math I Exempted	ASI & ASII		
					Math I & II Exempted		No Exemption		
							granted on Math I & II		
EE4093	Engineering Training I for	0	CS2311	Nil	0	0	0		
	Information Engineering								
MA3001	Differential Equations	3	MA2001	Nil	N.A.	3	N.A.		
			Techn	ical Course Total (CUs):	0	3	0		
Students	are advised to complete the fo	ollowing d	egree and language req	uirements as early as pos	ssible alongside those t	echnical courses as a	dvised above, subject		
to credit l	imit and their offering schedu	le. Please	refer to p.6-8 for corres	ponding requirements for	or Normative 4-year de	gree, ASI and ASII stu	dents.		
	L0200A & EL0200B English for								
• G	E1401 University English (3 cr	edit units)#						
• G	E2410 English for Engineering	(3 credit	units)						
• G	E1501 Chinese Civilization – H	listory and	d Philosophy (3 credit ur	nits)#					
• C	HIN1001 University Chinese I	(3 credit ເ	inits)#						
	atom Calmatian (Ana Dam	iromonte)							
• G	ateway Education (Area Requ	irements)							

Year 3 (Semester A)

Code	Title	CU Pre-requisite Precursor	Precursor	Course plan for students of different qualifications				
				Normative 4-year/ASI/ASII				
					-	300 & MA1201/ MA13	•	
						Aath I and Math II in sh	1	
					<u>Normative</u>	<u>Normative</u>	<u>Normative</u>	
					Completed both	Still require Math II	Still require both	
					Math I & II	ASI & ASII	Math I & II	
					ASI & ASII	Math I Exempted	ASI & ASII	
					Math I & II Exempted		No Exemption	
							granted on Math I & II	
EE2331	Data Structures and Algorithms	3	CS2311	Nil	3	3	3	
EE3009	Data Communications &	3	EE2000 or EE2301	Nil	3	3	3	
	Networking							
EE3210	Signals and Systems	3	MA2001	Nil	3	3	N.A.	
EE3313	Applied Queueing Systems	3	MA1201 or MA1301 or (note f)	MA2001	3	3	3	
MA2001	Multi-variable Calculus and	3	(MA1200 or MA1300) &	Nil	N.A.	N.A.	3	
	Linear Algebra		(MA1201 or MA1301) or					
			equivalent					
	•	•	Technical Cou	rse Total (CUs):	12	12	12	

Students are advised to complete the following degree and language requirements as early as possible alongside those technical courses as advised above, subject to credit limit and their offering schedule. Please refer to p.6-8 for corresponding requirements for Normative 4-year degree, ASI and ASII students.

• EL0200A & EL0200B English for Academic Purposes 1 & 2 (6 credit units)#

- GE1401 University English (3 credit units)#
- GE2410 English for Engineering (3 credit units)
- GE1501 Chinese Civilization History and Philosophy (3 credit units)#
- CHIN1001 University Chinese I (3 credit units)#
- Gateway Education (Area Requirements)

Maximum Total (CUs): 1	18	18	18
------------------------	----	----	----

Year 3 (Semester B)

Code	Title	itle CU Pre-requisite	Pre-requisite	Precursor	Course plan for students of different qualifications			
					Ν	Normative 4-year/ASI/ASI		
					MA1200/MA1	300 & MA1201/ MA130	01 Requirement	
					(N	lath I and Math II in she	ort)	
					<u>Normative</u>	<u>Normative</u>	<u>Normative</u>	
					Completed both	Still require Math II	Still require both	
					Math I & II	<u>ASI & ASII</u>	Math I & II	
					ASI & ASII	Math I Exempted	ASI & ASII	
					Math I & II Exempted		No Exemption	
							granted on Math I & II	
EE3008	Principles of Communications	3	MA2001 & EE3210 [△]	Nil	3	3	3	
EE3315	Internet Technology	3	EE3009	Nil	3	3	3	
EE3316	Information Product Design	3	EE2004 & EE2311	Nil	3	3	3	
CS3402	Database Systems	3	CS2311	Nil	3	3	3	
EE3210	Signals and Systems	3	MA2001	Nil	N.A.	N.A	3	
MA3001	Differential Equations	3	MA2001	Nil	N.A.	N.A.	3	
			Technical Cou	rse Total (CUs):	12	12	18	

to credit limit and their offering schedule. Please refer to p.6-8 for corresponding requirements for Normative 4-year degree, ASI and ASII students.

- EL0200A & EL0200B English for Academic Purposes 1 & 2 (6 credit units)#
- GE1401 University English (3 credit units)#
- GE2410 English for Engineering (3 credit units)
- GE1501 Chinese Civilization History and Philosophy (3 credit units)#
- CHIN1001 University Chinese I (3 credit units)#
- Gateway Education (Area Requirements)

Maximum Total (C	s): 18	18	18
------------------	--------	----	----

 $\Delta\,$ Co-requisite: to be taken before or together with the course

Year 3 (Summer)

Code	Title	CU	Pre-requisite	Precursor	Course plan fo	or students of differe	nt qualifications		
					Normative 4-year/ASI/ASI				
					MA1200/MA1	300 & MA1201/ MA13	01 Requirement		
					٩)	Math I and Math II in sh	ort)		
					<u>Normative</u>	<u>Normative</u>	<u>Normative</u>		
					Completed both	Still require Math II	Still require both		
					Math I & II	ASI & ASII	Math I & II		
					ASI & ASII	Math I Exempted	ASI & ASII		
					Math I & II Exempted		No Exemption		
							granted on Math I & II		
EE4095	Engineering Training II for	0	Note 1		0				
	Information Engineering								
		•	Technie	cal Course Total (CUs):		0			
Students	are advised to complete the	following	degree and language requ	uirements as early as po	ssible alongside those	technical courses as	advised above. subiect		
	limit and their offering sched	-			-				
• E	EL0200A & EL0200B English fo	r Academ	ic Purposes 1 & 2 (6 credit	t units)#					
	GE1401 University English (3 c			,					
	GE2410 English for Engineerin								
	GE1501 Chinese Civilization –	-	-	tc)#					
				com					
• (CHIN1001 University Chinese	(3 credit	units)#						
• (Gateway Education (Area Req	uirements	5)						
				Maximum Total (CUs):		7			

<u>Note 1</u>:

- EE4095 (Part A Industrial Attachment Scheme): EE4093; EE2311 and Pre-attachment Training
- EE4095 (Part B In-house Training): EE4093 and EE2311
- EE4095 (Part C Summer Placement Scheme): EE4093 and EE2311

Course plan for students of different qualifications Code CU Pre-requisite Title Precursor Normative 4-year/ASI/ASII MA1200/MA1300 & MA1201/ MA1301 Requirement (Math I and Math II in short) Normative Normative Normative Completed both Still require Math II Still require both Math I & II ASI & ASII Math I & II Math I Exempted ASI & ASII ASI & ASII Math I & II Exempted No Exemption granted on Math I & II Engineers in Society 3 At least 60 CUs (Normative 4-Nil EE3012 3 year degree) of the Major Requirement, College Requirement and Collegespecified GE courses/ 43 CUs[△] (ASI) / 40 CUs^{Δ} (ASII) of the major requirement have been completed **Cloud Computing Systems** 3 Nil EE4221 EE2004 3 At least 54 CUs (Normative 4-Nil EE4381 Project 3 year degree) of the Major Requirement, College Requirement and Collegespecified GE courses / 39 CUs[▲] (ASI) / 36 CUs^{Δ} (ASII) of the major requirement have been completed **Operating Systems** EE2004 & CS3103 3 3 Nil CS2311 **3 Technical Elective Courses** Note b Note b **Technical Course Total (CUs):** 18

Δ Credits of exempted courses are counted regardless of the completion time of replacement courses

Year 4 (Semester A)

Year 4 (Semester B)

Code	Title	CU	Pre-requisite	Precursor	Course plan fo	or students of differe	ent qualifications
						Normative 4-year/ASI/	
					-	1300 & MA1201/ MA13	•
					(1	Math I and Math II in sh	nort)
					<u>Normative</u>	<u>Normative</u>	<u>Normative</u>
					Completed both	Still require Math II	Still require both
					Math I & II	<u>ASI & ASII</u>	Math I & II
					<u>ASI & ASII</u>	Math I Exempted	ASI & ASII
					Math I & II Exempted		No Exemption
							granted on Math I & II
EE4381	Project	<mark>3</mark>	At least 54 CUs (Normative 4-	Nil		<mark>3</mark>	
			year degree) of the Major				
			Requirement, College				
			Requirement and College-				
			specified GE courses /39 CUs [▲]				
			(ASI) / 36 CUs ^A (ASII) of the				
			Major Requirement have been				
			completed				
2 Techni	cal Elective Courses	6	Note b	Note b		6	
			Technical Cours	e Total (CUs):		<mark>9</mark>	
Students	s are advised to complete	the following	degree and language requirements	as early as pos	sible alongside those to	echnical courses as a	dvised above.
	•	-	e. Please refer to p.6-8 for correspon		-		
•	EL0200A & EL0200B Englis	sh for Academ	ic Purposes 1 & 2 (6 credit units)#				
• (GE1401 University English	(3 credit unit	s)#				
• (GE2410 English for Engine	ering (3 credi [.]	t units)				
• (GE1501 Chinese Civilizatio	n – History ar	nd Philosophy (3 credit units)#				
• (CHIN1001 University Chin	ese I (3 credit	units)#				
• (Gateway Education (Area	Requirements	5)				
			•				

Δ Credits of exempted courses are counted regardless of the completion time of replacement courses