# BEng in Electronic and Communication Engineering Recommended Study Plan for Students Entering Major in 2017/18

### **Minimum Graduation Requirements**

	Normative 4-year degree	Advanced Standing I (ASI)	<b>Advanced Standing II (ASII)</b>
	Credit Units (CUs)	Credit Units (CUs)	Credit Units (CUs)
Major Requirements			
Core courses	69ª	60 <sup>a</sup>	48 - 57 <sup>a</sup>
Technical Elective courses	15 <sup>b</sup>	15 <sup>b</sup>	15 <sup>b</sup>
GE Requirements			
(GE1401 and GE2410)	<b>6</b> <sup>c</sup>	6 <sup>c</sup>	3 (GE2410)
Chinese Civilization	3	3	Not required
Gateway Education (Area Requirements)	12 <sup>e</sup>	6 <sup>e</sup>	3
College-specified Courses	$9^{f}$	6^	6^
College Requirements	6 <sup>g</sup>	0	0
Minimum number of credits required for the award:	120 <sup>d h</sup>	96 <sup>d h</sup>	75 <sup>h</sup>

#### Note:

- a. i/ Including non-credit-bearing courses EE4091 Engineering Training I for Electronic and Communication Engineering, and EE4092 Engineering Training II for Electronic and Communication Engineering.
  - ii/ EE1001, EE1002 and EE1003 are no required for Advanced Standing I & II students.
  - iii/ CS2311 is not required for Advanced Standing II students.
  - iv/ Requirements on EE2000, EE2004 and EE2301 will be considered case by case based on ASII students' backgrounds in the subjects.
- b. Students are required to take at least FIVE electives (15 CUs) from the Elective List. For details of the course pre-requisite requirement, please refer to <a href="http://www.ee.cityu.edu.hk/main/student/">http://www.ee.cityu.edu.hk/main/student/</a> 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 (<a href="http://www.cityu.edu.hk/elc/courses">http://www.cityu.edu.hk/elc/courses</a> exemption.html).

- 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 their 6CUs from two different areas above.

f. College-specified courses for fulfilling the Gateway Education requirements:

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

<sup>^</sup> 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.
- h. Students having completed EE4081 Professional Internship Program (6 CUs) will take one less technical elective (3 CUs) and are not required to take EE3012 Engineers in Society (3 CUs).

#### Year 2 (Semester A)

Code	Title	CU	Pre-requisite	Precursor	Course plan for students of different qualifications			
					Nor	mative 4-year/ ASI/	ASI/ ASII	
					MA1200/MA130	00 & MA1201/MA13	301 Requirement	
					(M	ath 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/II	Math I & II	
					ASI/II	Math I Exempted	ASI/II	
					Math I & II Exempted		No exemption	
							granted on Math I & II	
EE1003*	Introduction to Electronic Design	3	Nil	Nil	0 or 3	0 or 3	0 or 3	
	and Workshop							
EE2000 <sup>β</sup>	Logic Circuit Design	3	Nil	Nil	3	3	3	
EE2301 <sup>β</sup>	Basic Electronic Circuits	3	Nil	Nil	3	3	3	
CS2311#	Computer Programming	3	(CS1102 or CS1302)*	Nil	0 or 3	0 or 3	0 or 3	
MA2001	Multi-variable Calculus and Linear	3	(MA1200/MA1300 &	Nil	3	N.A.	N.A.	
	Algebra		MA1201/MA1301)					
MA1200	Calculus & Basic Linear Algebra I	3	Nil	Nil	N.A.	N.A.	3	
		(Note f)						
MA1201	Calculus & Basic Linear Algebra II	3	MA1200	Nil	N.A.	3	N.A.	
		(Note f)						
			Technical Course	Total (CUs):	15 (normative)	15 (normative)	15 (normative)	
					9 or 12 (AS I/II)	9 or 12 (AS I/II)	9 or 12 (AS I/II)	

- 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): 18	18	18

- \* Applicable to Normative 4-year degree students only
- # Not applicable to Advanced Standing II students
- β Requirements on EE2000, EE2004 and EE2301 will be considered case by case based on ASII students' backgrounds in the subjects.

#### Year 2 (Semester B)

Code	Title	CU	Pre-requisite	Precursor	Course plan for	Course plan for students of different qualifications		
					Nor	mative 4-year/ ASI/	ASII	
					MA1200/MA130	MA1200/MA1300 & MA1201/MA1301 Requirement		
					(M	ath 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/II	Math I & II	
					ASI/II	Math I Exempted	ASI/II	
					Math I & II Exempted		No exemption	
							granted on Math I & II	
EE2004 <sup>β</sup>	Microcomputer Systems	3	Nil	EE2000 &	3	3	3	
				CS2311				
EE2108	Engineering Analysis	3	MA1200 or MA1300*	MA1201 or	3	3	3	
				MA1301*				
EE3210	Signals and Systems	3	MA2001	Nil	3	N.A.	N.A.	
MA3001	Differential Equations	3	MA2001	Nil	3	N.A.	N.A.	
MA2001	Multi-variable Calculus and Linear	3	(MA1200/MA1300 &	Nil	N.A.	3	N.A.	
	Algebra		MA1201/MA1301)					
MA1201	Calculus & Basic Linear Algebra II	3	MA1200	Nil	N.A.	N.A.	3	
		(Note f)						
		·	Technical Course	Total (CUs):	12	9	9	

- 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): 18 18 18

- \* Applicable to Normative 4-year degree students only
- # Not applicable to Advanced Standing II students
- β Requirements on EE2000, EE2004 and EE2301 will be considered case by case based on ASII students' backgrounds in the subjects.

#### Year 2 (Summer)

Code	Title	CU	Pre-requisite	Precursor	Course plan for students of different qualifications		
					Normative 4-year/ ASI/ ASII		
					MA1200/MA130	00 & MA1201/MA13	01 Requirement
					(M	ath 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/II	Math I & II
					ASI/II	Math I Exempted	ASI/II
					Math I & II Exempted		No exemption
							granted on Math I & II
EE4091	Engineering Training I for Electronic	0	EE2301	Nil	0	0	0
	and Communication Engineering						
MA3001	Differential Equations	3	MA2001	Nil	N.A.	3	N.A.
	Technical Course Total (CUs):					3	0

- 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): 7	7	7

<sup>#</sup> Not applicable to Advanced Standing II students

#### Year 3 (Semester A)

Code	Title	CU	Pre-requisite	Precursor	Course plan for students of different qualifications		
					Normative 4-year/ ASI/ ASII		
					MA1200/MA130	00 & MA1201/MA1	301 Requirement
					(Ma	ath 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	ASI/II	Math I & II
					ASI/II	Math I Exempted	ASI/II
					Math I & II Exempted		No exemption
							granted on Math I & II
EE2104	Introduction to Electromagnetics	3	EE2301 and (MA1201 or MA1301)	Nil	3	3	3
EE2109	Electronic Circuits	3	EE2301	Nil	3	3	3
EE3004	Electronic Product Design (Part I)	1.5	EE2301 & EE2000	Nil	1.5	1.5	1.5
EE3008	Principles of Communications	3	MA2001 and EE3210 <sup>△</sup>	Nil	3	3	N.A.
EE3114	Systems & Control	3	EE3210	Nil	3	N.A.	N.A.
EE3210	Signals and Systems	3	MA2001	Nil	N.A.	3	N.A.
MA2001	Multi-variable Calculus and Linear	3	(MA1200/MA1300 & MA1201/	Nil	N.A.	N.A.	3
	Algebra		MA1301)				
			Technical Course	Total (CUs):	13.5	13.5	10.5

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): 18	18	18	

 $\Delta\;$  Co-requisite: To be taken before or together with the course

# Not applicable to Advanced Standing II students

#### Year 3 (Semester B)

Code	Title	CU	Pre-requisite	Precursor	Course plan for students of different qualifications		
					Nor	mative 4-year/ ASI/	ASII
					MA1200/MA1300 & MA1201/MA1301 Requiremen		
					(M	ath 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/II	Math I & II
					ASI/II	Math I Exempted	ASI/II
					Math I & II Exempted		No exemption
							granted on Math I & II
EE3004	Electronic Product Design (Part II)	1.5	EE3004 (Part I) & EE2004	EE2109	1.5	1.5	1.5
EE3101	Communication Engineering	3	EE3008 <sup>△</sup>	Nil	3	3	3
EE3109	Applied Electromagnetics	3	MA3001	EE2104	3	3	N.A.
EE3110	Analogue Electronic Circuits	3	EE2301	EE2109	3	3	N.A.
EE3115	Applied Optoelectronic Devices	3	EE2109	Nil	3	3	3
EE3008	Principles of Communications	3	MA2001 and EE3210 <sup>△</sup>	Nil	N.A.	N.A.	3
EE3210	Signals and Systems	3	MA2001	Nil	N.A.	N.A.	3
MA3001	Differential Equations	3	MA2001	Nil	N.A.	N.A.	3
		13.5	13.5	16.5			

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): 18	18	18

 $\Delta\;$  Co-requisite: To be taken before or together with the course

# Not applicable to Advanced Standing II students

### Year 3 (Summer)

Code	Title	CU	Pre-requisite	Precursor	Course plan for	students of differen	nt qualifications
					Nor	mative 4-year/ ASI/	ASII
					MA1200/MA130	00 & MA1201/MA13	801 Requirement
					(M	ath 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/II	Math I & II
					ASI/II	Math I Exempted	ASI/II
					Math I & II Exempted		No exemption
							granted on Math I & II
EE4092	Engineering Training II for Electronic	0	Note 1	Nil		0	
	and Communication Engineering						
			Technical Course	otal (CUs):		0	

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):	7

#### Note 1:

- EE4092 (Part A Industrial Attachment Scheme): EE2109, EE4091 and Pre-attachment training
- EE4092 (Part B In-house Training): EE2109, EE4091 and EE3004
- # Not applicable to Advanced Standing II students

#### Year 4 (Semester A)

Code	Title	CU	Pre-requisite	Precursor	Course plan for	students of differe	nt qualifications
					Nor	mative 4-year/ ASI/	ASII
					MA1200/MA130	00 & MA1201/MA13	301 Requirement
					(M	ath 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/II	Math I & II
					ASI/II	Math I Exempted	ASI/II
					Math I & II Exempted		No exemption
							granted on Math I & II
EE3012 <sup>h</sup>	Engineers in Society	3	At least 69CU (Normative 4-year degree) of	Nil	3	3	3
			the Major Requirement, College Requirement				
			and College-specified GE Courses have been				
			completed / 43CU <sup>@</sup> (ASI) / 40CU <sup>@</sup> (ASII) of the				
			Major Requirement have been completed				
2-3 Electiv	e Courses	6-9	Note b	Note b	9	9	6
EE4181	Project	3	At least 63CU (Normative 4-year degree) of	Nil	3	3	3
			the Major Requirement, College Requirement				
			and College-specified GE Courses have been				
			completed / 39CU <sup>®</sup> (ASI) / 36CU <sup>®</sup> (ASII) of the				
			Major Requirement have been completed				
EE3109	Applied Electromagnetics	3	MA3001	EE2104	N.A.	N.A.	0 or 3
EE3110	Analogue Electronic Circuits	3	EE2301	EE2109	N.A.	N.A.	0 or 3
EE3114	Systems & Control	3	EE2109	Nil	N.A.	3	3
			Technical Course To	otal (CUs):	15	18	18

- 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 T	otal (CUs): 18	18	18

- h Students having completed EE4081 Professional Internship Program (6CUs) will take one less technical elective (3CUs) and are not required to take EE3012 Engineers in Society (3CUs).
- @ Credits of exempted courses are counted regardless of the completion time of replacement courses. Corresponding reduction in credit requirement applies to ASII students granted with waiver arrangement on courses upon admission. Students completed full requirement in College-specified GE courses (MA1200/MA1201/MA1300/MA1301) can have one course counted towards the credit unit requirement specified above.
- # Not applicable to Advanced Standing II students

## Year 4 (Semester B)

Code	Title	CU	Pre-requisite	Precursor	Course plan for	students of differe	nt qualifications
					Nor	mative 4-year/ ASI/	ASII
					MA1200/MA130	00 & MA1201/MA13	01 Requirement
					(M	ath 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/II	Math I & II
					ASI/II	Math I Exempted	ASI/II
					Math I & II Exempted		No exemption
							granted on Math I & II
2-3 Elect	ive Courses	6-9	Note b	Note b	6	6	9
EE4181	Project	3	At least 63CU (Normative 4-year degree)	Nil	3	3	3
			of the Major Requirement, College				
			Requirement and College-specified GE				
			Courses have been completed / 39CU <sup>@</sup>				
			(ASI) / 36CU@ (ASII) of the Major				
			Requirement have been completed				
EE3109	Applied Electromagnetics	3	MA3001	EE2104	N.A.	N.A.	0 or 3
EE3110	Analogue Electronic Circuits	3	EE2301	EE2109	N.A.	N.A.	0 or 3
			Technical Course T	otal (CUs):	9	9	15

- 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 (CUa), 10 10			
Waximum Total (COS): 18 18 18	Maximum Total (CUs): 18	18	18

- @ Credits of exempted courses are counted regardless of the completion time of replacement courses. Corresponding reduction in credit requirement applies to ASII students granted with waiver arrangement on courses upon admission. Students completed full requirement in College-specified GE courses (MA1200/MA1201/MA1300/MA1301) can have one course counted towards the credit unit requirement specified above.
- # Not applicable to Advanced Standing II students