Course Assessment Table

BEng in Information Engineering 2017/18 Entering Major

The offering schedule specified below is under normal circumstances, and might be subject to change due to different timetabling and teaching assignment constraints in different years. Students may take it as reference and please pay attention to the master class schedule announced by the Academic Regulations and Records Office (ARRO) prior to each semester for course registration and add/drop arrangement. Also, courses will be arranged in day or evening sessions catering for the different timetable patterns of students.

A/ Core Courses

Pre-	Pre-	Offered					Cont	act Hou	rs	С	X	Exam		Equivalent	
cursor	requisite	in Sem	Course C	ode & Title	CU	Lec	Tut	Lab	Ttl	%	%	Dur	W	Course	Remark
MA1201 or MA1301 (Note a)	EE1001 (Note a) MA1200 or MA1300 (Note a)	A & B A & B	EE2000 EE2108	Logic Circuit Design Engineering Analysis	3 3	39 39	13 13	15 0	67 52	<mark>70</mark> 50	<mark>30</mark> 50	2 2	1 1		Note 2 Note 1
	CS1102 or CS1302 (Note a)			Computer Programming	3	26	0	26	52	40	60	2	1		Note 3
	(MA1200 or MA1300) & (MA1201 or MA1301) or (Note b)	А&В	MA2001	Multi-variable Calculus and Linear Algebra	3	39	13	0	52	30	70	2	1		Note 3
	(Note a)	A & B	EE1003	Introduction to Electronic Design and Workshop	3	26	0	18	44	50	50	2	1		Note 2
	EE2000 & CS2311	A & B	EE2004	Microcomputer Systems	3	39	8/13	15	62/67	<mark>50</mark>	<mark>50</mark>	2	1		Note 7
		A & B	EE2301	Basic Electronic Circuit	3	39	13	15	67	50	50	2	1		Note 2
	CS2311	A & B	EE2331	Data Structures and Algorithms	<mark>3</mark>	<mark>39</mark>	<mark>26</mark>	O	<mark>65</mark>	<mark>50</mark>	<mark>50</mark>	<mark>2.5</mark>	1		Note 1
	MA2001	В	MA3160	Probability and Stochastic Processes	3	39	7	0	46	30	70	2	1		Note 3
	EE2331	A & B	EE3206	Java Programming and Applications	3	26	26	0	52	50	50	2.5	1		Note 1
EE2000		A & B	EE3009	Data Communications and Networking	<mark>3</mark>	<mark>26</mark>	13 13	<mark>12</mark> 0	<mark>51</mark>	<mark>50</mark>	50 40	2	1		Note 2
EE2004 &	MA1201 or MA1301	<mark>A & B</mark> A & B	EE3210 CS3103	Signals and Systems Operating Systems	<mark>3</mark> 3	<mark>26</mark> 26	13 13	<mark>0</mark> O	<mark>39</mark> 39	<mark>60</mark> 40	<mark>40</mark> 60	2 2	1 1		Note 1 Note 3
CS2311															
	MA2001 & EE3210 (Note c)		EE3008	Principles of Communications	3	26	13	0	39	<mark>50</mark>	<mark>50</mark>	2	1		Note 1
MA2001	(MA1201 or MA1301) or (Note b) & MA3160 (Note c)	A & B	EE3313	Applied Queueing Systems	3	26	13	0	39	30	70	2	1		Note 1
	EE3009	В	EE3315	Internet Technology	3	26	9	12	47	<mark>50</mark>	<mark>50</mark>	2	1		Note 2
	<u>Part I</u> : CS2311	А	EE3316	Information Product Design	1.5	0	0	39	39	100	0	-	1		Note 5
	<u>Part II</u> : EE3316 Part I & EE2004	В	EE3316	Information Product Design	1.5	0	0	39	39	100	0	-	1		Note 5
	CS2311	A & B	CS3402	Database Systems	3	26	13	0	39	40	60	2	1		Note 3

Pre-	Pre-	Offered						Cont	act Hour	s	С	X	Exam		Equivalent	
cursor	requisite	in Sem	Course Co	ode & Title	0	CU	Lec	Tut	Lab	Ttl	%	%	Dur	W	Course	Remark
	EE4093	A & B	<mark>ЕЕ3012Ф</mark>	Engineers in Society		<mark>3</mark>	<mark>18</mark>	<mark>8</mark>	<mark>0</mark>	<mark>26</mark>	<mark>50</mark>	<mark>50</mark>	2	1		Note 1
	(Note d)	A & B	EE4381	Project		6	Other act 144	ivities:	208	352	100	0	-	1		Note 8*
	CS2311	S	EE4093	Engineering Training I for Information Engineering		0	0	0	70	70	100	0	-	1		Note 6
	(Note e)	S	EE4095	Engineering Training II for Information Engineering		0	0	0	**		100	0	-	1		Note 6
<u>Key</u> :	CU = Credit Unit Exam Dur = Exam D/E = Day Session / Ev	Duratio	n	ecture Tut = Tutorial W = GGPA Weighting (j	Lab (per CU)	=	Labor	atory	C S/A/B		ursewo mmer S		X er/Seme		Examination /Semester B	

Remarks for Pre-requisite, Co-requisite:

- Note a: Applicable to Normative 4-year degree students only
- Note b: Advanced Standing I and II (ASI and II) students without relevant mathematical background are required to take 6 credit units of College-specified courses namely MA1200 Calculus & Basic Linear Algebra I/ MA1300 Enhanced Calculus & Linear Algebra I AND MA1201 Calculus & Basic Linear Algebra II/ MA1301 Enhanced Calculus & Linear Algebra II, unless they pass the placement test offered by Mathematics Department. Students granted exemption on either one or both of the course(s) should take any course(s) not within the Major Requirement (including core courses and electives) to make up for the minimum curriculum requirement.
- Note c: Co-requisite: to be taken before or together with the course.
- Note d: At least 63 credit units (Normative 4-year degree) of the Major Requirement, College Requirement and College-specified GE Courses have been completed / 39 credit units (ASI) / 36 credit units (ASII) of the Major Requirement have been completed. (Major requirement excludes Gateway Education and Language requirements). Credits of exempted courses for ASI & II are counted regardless of the completion time of replacement courses. 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.
- Note e: EE4095 (Part A Industrial Attachment Scheme) : EE4093; EE3206 and Pre-attachment Training
 - EE4095 (Part B In-house Training): EE4093 and EE3206

EE4095 (Part C Summer Placement Scheme): EE4093 and EE3206

Remarks for course assessment:

- Note 1: To pass the course, students are required to achieve at least 30% in coursework and 30% in the examination.
- Note 2: To pass the course, students are required to achieve at least 30% in coursework and 30% in the examination. Also, 75% laboratory attendance rate must be obtained.
- Note 3 : For a student to pass the course, at least 30% of the maximum mark for the examination must be obtained.
- Note 4: To pass the course, students are required to achieve at least 50% in quizzes, 50% in presentation and 50% in reports and other assignments.
- Note 5 : To pass the course, students are required to achieve at least 40% of the coursework mark and a laboratory attendance of at least 75% recorded.
- Note 6: Pass/Fail Basis. To pass the course, students are required to have a laboratory attendance of 100% recorded.
- Note 7 : To pass the course, students are required to achieve at least 30% in coursework and 30% in the examination. When the laboratory experiments are involved in Teaching and Learning Activities (TLA), 75% laboratory attendance rate must be obtained. When the mini-project is involved in TLA, 75% tutorial attendance rate must be obtained.
- Note 8 : To pass the course, students are required to (i) conduct an oral presentation, (ii) achieve an overall pass (D) grade or above, and (iii) both supervisor and assessor have not assigned a final Fail Grade.

Other remarks:

- * Students undertaking Co-operative Education Scheme (CES) Placement Project should register on EE4381 Project to fulfil the Final Year Project requirement.
- ** Part A (Industrial Attachment Scheme): 9-13 weeks; Part B (In-house Training): 5 weeks (150 contact hours)
- Δ Waived for Advanced Standing II students
- Φ Students having completed EE4081 Professional Internship Program (6CU) are not required to take EE3012 Engineers in Society (3CU) and one other elective (3CU). For those who have completed 12-month internship in EE4081 are not required to take EE4095 Engineering Training II for Information Engineering.

B/ Technical Electives

Students are required to take at least FIVE technical electives of which no more than ONE Level-3 elective should be taken.

Communications and Networking

Pre-	Pre-	Offered				(Contact Hour	S	C	Х	Exam		Equivalent	
cursor	requisite	in Sem	Course Co	de & Title	CU	Lec	Tut/Lab	Ttl	%	%	Dur	W	Course	Remarks
	EE3008	А	EE4036	Wireless Communications	3	39	0	39	<mark>65</mark>	<mark>35</mark>	2	1		Note 1
	EE3009	A	EE4017	Internet Finance	<mark>3</mark>	<mark>26</mark>	13#/0	<mark>39</mark>	<mark>60</mark>	<mark>40</mark>	2	1		Note 1
	EE3009	A	EE4316	Mobile Data Networks	<mark>3</mark>	<mark>26</mark>	13/0	<mark>39</mark>	<mark>50</mark>	<mark>50</mark>	2	1		Note 1
	EE3009	В	EE4014	Business Data Communication Networks	3	26	13#/0	39	<mark>70</mark>	<mark>30</mark>	2	1		Note 2
EE3009	MA2001 &	B	EE4212	Cryptography and Information Theory	<mark>3</mark>	<mark>26</mark>	13/0	<mark>39</mark>	<mark>50</mark>	<mark>50</mark>	2	1		Note 1
	EE3313 or													
	MA3160													

Computer Systems and Information Processing

Pre-	Pre-	Offered				(Contact Hour	S	С	Х	Exam		Equivalent	
cursor	requisite	in Sem	Course Co	de & Title	CU	Lec	Tut/Lab	Ttl	%	%	Dur	W	Course	Remarks
	CS2311	А	EE3209	Data Management Techniques	3	26	26/0	52	<mark>50</mark>	<mark>50</mark>	2	1		Note 1
	MA2001	A	EE4215	Cybersecurity Technology	<mark>3</mark>	<mark>31</mark>	<mark>5/3</mark>	<mark>39</mark>	<mark>50</mark>	<mark>50</mark>	2	1		Note 2
	EE3206 & EE3009	A	EE4221	Cloud Computing Systems	3	<mark>26</mark>	<mark>0/13</mark>	<mark>39</mark>	<mark>70</mark>	<mark>30</mark>	2	1		Note 2
	EE3210	В	EE4015	Digital Signal Processing	3		39	39	<mark>50</mark>	<mark>50</mark>	2	1		Note 1
	MA2001	B	EE4016	Engineering Applications of Artificial Intelligence	3	<mark>26</mark>	<mark>13/0</mark>	<mark>39</mark>	<mark>50</mark>	<mark>50</mark>	2	1		Note 1
	MA3160	B	EE4146	Data Engineering and Learning Systems	3	<mark>26</mark>	13/0	<mark>39</mark>	<mark>50</mark>	<mark>50</mark>	2	1		Note 1
	MA2001 & EE3210	B	EE4211	Computer Vision	3	<mark>26</mark>	13/0	<mark>39</mark>	<mark>65</mark>	<mark>35</mark>	2	1		Note 1
EE3009	CS2311 & EE2004	A or B	EE4222	Digital Forensics	3	26	13/15	54	<mark>60</mark>	<mark>40</mark>	2	1		Note 2
	CS3402	A or B	CS4482	Advanced Database Systems	3	26	13/0	39	30	70	2	1		Note 3

CU = Credit Unit Key: Lec = Lecture Tut Tutorial Lab = Laboratory = Exam Dur = Exam Duration W

= GGPA Weighting (per CU)

С

Х Examination Coursework = = Summer Semester/Semester A/Semester B S/A/B =

Note 1: To pass the course, students are required to achieve at least 30% in coursework and 30% in the examination.

Note 2 : To pass the course, students are required to achieve at least 30% in coursework and 30% in the examination. Also, 75% laboratory attendance rate must be obtained.

Note 3 : For a student to pass the course, at least 30% of the maximum mark for the examination must be obtained.

#: Some of the tutorials will be conducted in the laboratory

Technical Electives: continued

Software Design and Development

Pre-	Pre-	Offered				0	Contact Hour	S	С	Х	Exam		Equivalent	
cursor	requisite	in Sem	Course Co	ode & Title	CU	Lec	Tut/Lab	Ttl	%	%	Dur	W	Course	Remarks
EE2331	MA2001 & CS2311	A	EE4208	Computer Graphics for Engineers	3	26	13#/0	39	<mark>50</mark>	<mark>50</mark>	2	1		Note 1
	EE3206	A	EE4304	iOS Mobile App Development and Networking	3	<mark>20</mark>	<mark>0/19</mark>	<mark>39</mark>	<mark>70</mark>	<mark>30</mark>	<mark>1.5</mark>	1		Note 2
EE2331		А	CS4335	Design and Analysis of Algorithms	3	26	13/0	39	30	70	2	1		Note 3
	CS2311	В	EE4213	Human-Computer Interaction	3	26	13#/0	39	<mark>50</mark>	<mark>50</mark>	2	1		Note 1
CS3103	EE3206 & CS3402	B	EE4216	Modern Web Applications	<mark>3</mark>	<mark>26</mark>	13/0	<mark>39</mark>	<mark>70</mark>	<mark>30</mark>	2	1		Note 1
	CS2311	В	CS3391	Advanced Programming	3	3	9	39	60	40	3	1		Note 3
		S	CS4367	Computer Games Design	3	26	13/0	39	40	60	2	1		Note 3

C/ Optional One-year Internship

Pre-	Pre-	Offered				(Contact Hours		С	X	Exam		Equivalent	
cursor	requisite	in Sem	Course Co	de & Title	CU	Lec	Tut/Lab	Ttl	%	%	Dur	W	Course	Remarks
		A/B/S	EE4081	Professional Internship Program	6		8 -12 months	5	100	0	-	1		Φ

Key : CU = Credit Unit Lec = Lecture Tut Tutorial Lab = Laboratory C = Coursework Х Examination = = Exam Dur = Exam Duration GGPA Weighting (per CU) Summer Semester/Semester A/Semester B W = S/A/B =

#: Some of the tutorials will be conducted in the laboratory

Note 1: To pass the course, students are required to achieve at least 30% in coursework and 30% in the examination.

Note 2: To pass the course, students are required to achieve at least 30% in the practical mid-term exam, 30% in the examination and a minimum of 75% laboratory attendance.

Note 3 : For a student to pass the course, at least 30% of the maximum mark for the examination must be obtained.

Φ Students having completed EE4081 Professional Internship Program (6CU) will take one less elective (3CU) and are not required to take EE3012 Engineers in Society (3CU). For those who have completed 12-month internship in EE4081 are not required to take EE4095 Engineering Training II for Information Engineering.

Course Assessment Table

D/ Gateway Education (GE)

			(CU		Contact Hou	ırs	С	Х	Exam		
Pre-	Offered	Course Code & Title	Normative	ASI	ASII	Lec/Tut/Lab	Ttl	%	%	Dur (hrs)	W	Remarks
requisite	in Sem		4-year degree									
		GE English										*
<u>For GE1401 / GE2410</u>	В	- GE1401 University English	3	3	**	39	39	100	0	-	1	
Level 4 in HKDSE English Language OR	А	- GE2410 English for Engineering (Discipline-Specific English)	3	3	3	39	39	100	0	-	1	
Grade D in HKALE AS Use												
of English OR												
EL0200B OR												
Grade B or above in EL0200A												
		Chinese Civilization										
	A/B/S	- GE1501 Chinese Civilisation – History and Philosophy	3	3	**	26/26	52	100	0	-	1	
	A/B/S	Gateway Education (Area Requirements)	12#	6#	3	Please refer to th	ne cou	nse info	rmatior	for details.	1	
		- Area 1: Arts and Humanities										
		- Area 2: Study of Societies, Social and Business Organisations										
		- Area 3: Science and Technology										
	A/B/S	College-specified Courses	9	6^	6^							^
		- MA1200 Calculus and Basic Linear Algebra I/										
		MA1300 Enhanced Calculus and Linear Algebra I (3CUs)										
		- MA1201 Calculus and Basic Linear Algebra II/										
		MA1301 Enhanced Calculus and Linear Algebra II (3CUs)										
		- CS1102 Introduction to Computer Studies/										
		CS1302 Introduction to Computer Programming (3 CUs)										

English Language Requirement

* 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 (http://www.cityu.edu.hk/elc/courses_exemption.html).

** Not necessary for Advanced Standing II students

Normative 4-year degree students are required to take a minimum of 3 CUs from each of the three areas. ASI students are required take their 6 CUs from two different areas.

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.

Course Assessment Table

E/ Language Requirements

Pre- cursor	Pre- requisite	Offered in Sem	Course Code & Title	CU	Contact Ho Lec/Tut/Lab	urs Ttl	C %	X %	Exam Dur (hrs)	W	Remarks
			English Language Requirement								
	Level 3 in HKDSE English Language OR	A/B	- EL0200A English for Academic Purposes 1**	3	39	39	35	65	-	0	*
	Grade E in HKALE AS Use of English as determine by English Language Centre										
	EL0200A	B/S	- EL0200B English for Academic Purposes 2 **	3	39	39	60	40	-	0	*
			Chinese Language Requirement								
	Level 3 in HKDSE Chinese Language OR	A/B/S	- CHIN1001 University Chinese I**	3	39	39	100	0	-	0	@
	Grade E in HKALE AS Chinese Language and Culture										
<u>Key</u> :	CU = Credit Unit Exam Dur = Exam I	L Duration	$\begin{array}{rcl} ec &= & Lecture & Tut &= & Tutorial & Lab &= & Labor \\ W &= & GGPA \ Weighting \ (per \ CU) & S/A/B &= \end{array}$	•	C = Co ner Semester/Se	ursewo emester			= Examina B	ation	

English Language Requirement

* 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 (http://www.cityu.edu.hk/elc/courses_exemption.html).

Chinese Language Requirement

@ Normative 4-year degree and Advanced Standing I 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.

** Not necessary for Advanced Standing II students