

Curriculum Information Record for a Major/Degree

Department of Electrical Engineering Effective from Semester A, 2022/23 For Students Admitted/Changed to the Major with Catalogue Term Semester A 2023/2024 and thereafter

The information provided on this form is the official record of the major/degree. It will be used for City University's database, various City University publications (including websites) and documentation for students and others as required.

In specifying the curriculum for a major/degree, "catalogue term" is used to determine the set of curriculum requirements that a student is following. By mapping the student record and the version of curriculum rules applicable, the graduation requirements of individual students will be evaluated accordingly. The catalogue terms of curriculum requirements that students will follow are summarized below (BUS/04/A5R):

<u>Re</u>	quirements	<u>Catalogue Terr</u>	<u>m</u>
a)	Common Requirements Gateway Education University Requirements College/School requirement	The same as st	audent's admission term
b)	Major	77.00	
	 For normative 4-year degree students who will join the majors allocation exercise 	Effective term	of the declared major
	• For advanced standing students and 4-year degree students who already have a major a the time of admission		rudent's admission term
	• For students who have changed major	Effective term	of the changed major
c)	Stream	Follow the effe	ective term of the associated major
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City University of Hong Kong

Curriculum Information Record for a Major/Degree

Department of Electrical Engineering Effective from Semester A, 2022/23 For Students Admitted/Changed to the Major with Catalogue Term Semester A 2023/2024 and thereafter

Part I Major/Degree Overview

Major (in English) : Electronic and Electrical Engineering

(in Chinese) : 電子及電機工程學

Degree (in English) : Bachelor of Engineering

(in Chinese) : 工學士

Award Title[#] (in English) : Bachelor of Engineering in Electronic and Electrical Engineering

(in Chinese) : 工學士(電子及電機工程學)

1. Normal and Maximum Period of Study

	Normative 4-year Degree	Advanced Standing I (Note 1)	Advanced Standing II (Senior-year Entry) (Note 2)
Normal period of study	4 years	3 years	2.5 years
Maximum period of study	8 years	6 years	5 years

Note 1: For students with recognised Advanced Level Examination or equivalent qualifications.

Note 2: For Associate Degree/Higher Diploma graduates admitted to the senior year.

[#] Please make reference to the "Guidelines on Award Titles" approved by the Senate when proposing new award titles or changes to existing award titles (Senate/86/A5R).

2. Minimum Number of Credit Units Required for the Award and Maximum Number of Credit Units Permitted

Degree Requirements	Normative 4-year Degree	Advanced Standing I	Advanced Standing II (Senior-year Entry)
Gateway Education requirement *	30 credit units	21 credit units	12 credit units
College/School requirement *	6 credit units	Not required	Not required
Major requirement	84 credit units (Core: 69 Elective:15)	75 credit units (Core: 60 Elective: 15)	63-72 credit units (Core: 48-57 Elective: 15)
Free electives / Minor (if applicable)	Optional	Optional	N.A.
Minimum number of credit units required for the award	120 credit units	96 credit units	75 credit units
Maximum number of credit units permitted	144 credit units	114 credit units	84 credit units

^{*} For details, please refer to the Curriculum Information Record for Common Requirements.

3. Aims of Major

The aims of this major are to provide students with an education in electronic and electrical technologies, and to prepare graduates to have the necessary knowledge, skills and understanding to pursue a career as professional engineers. The contents covered aim to have breadth to allow graduates to work across boundaries, as well as depth to equip and prepare them to meet the demands of employers as well as the demands for pursuing postgraduate studies. Through this experience, our graduates will also have the ability and vision that will enable them to become independent life-long learners in this rapidly changing high-tech industry.

4. Intended Learning Outcomes of Major (MILOs)

(Please state what the student is expected to be able to do on completion of the major according to a given standard of performance.)

Upon successful completion of this major, students should be able to:

No.	MILOs	related	e-enriched cu learning ou k where app	tcomes
		A1	A2	A3
1.	apply knowledge of mathematics, science and engineering.		√	
2.	design and conduct experiments as well as to analyze and interpret data.			V
3.	design a system, component, or process that conforms to a given specification within realistic constraints.			$\sqrt{}$

4.	function on multi-disciplinary teams.	√		
5.	identify, evaluate, formulate and solve engineering problems.		V	V
6.	be aware of professional and ethical responsibilities.	$\sqrt{}$		
7.	communicate effectively.		V	V
8.	have knowledge in contemporary issues and an awareness of the impact of engineering solutions in a broad, global and societal context.	V		
9.	recognise the need for life-long learning.	$\sqrt{}$		
10.	use necessary engineering tools.		V	

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

- A2: Ability
 - Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.
- A3: Accomplishments

 Demonstrate accomplishments of discovery/innovation/creativity through producing/constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

Part II Major Requirement

(The catalogue term of the major requirement that students will follow will be the effective term of the declared/allocated major.

For normative 4-year degree students who will join the majors allocation exercise, the catalogue term of major requirement will be one year after admission.

For advanced standing students and 4-year degree students who already have a major at the time of admission, the catalogue term of major requirement will be the same as their admission term.)

1. Core Courses

Normative 4-year Degree: 69 credit units Advanced Standing I: 60 credit units Advanced Standing II: 48-57 credit units

Course Code	Course Title	Level	Credit Units	Remarks
EE1000	Programme Induction	B1	0	
EE1001	Foundations of Digital Techniques	B1	3	Advanced Standing I/II: Not required
EE1002	Principles of Electrical Engineering	B1	3	Advanced Standing I/II: Not required
EE1004	Foundations of Information Systems and Data Analysis	B1	3	Advanced Standing I/II: Not required
GE1354	Introduction to Electronic Design	B1	3	Advanced Standing I/II: Not required
CS2311	Computer Programming	B2	3	Advanced Standing II: Not required
EE2000	Logic Circuit Design	B2	3	See remark #
EE2004	Microcomputer Systems	B2	3	See remark #

EE2005	Electronic Devices and Circuits	B2	3	See remark #
EE2104	Introduction to Electromagnetics	B2	3	200 TOTALITA II
EE2108	Computational Engineering Analysis	B2	3	
MA2001	Multi-variable Calculus & Linear Algebra	B2	3	
EE3008	Principles of Communications	В3	3	
EE3070	Design Project	В3	3	Students successfully completed EE4083 are not required to take this course.
EE3109	Applied Electromagnetics	B3	3	
EE3114	Systems & Control	В3	3	
EE3115	Applied Optoelectronic Devices	В3	3	
EE3121	Differential Equations for Electrical Engineering	В3	3	
EE3122	Analogue Circuit Fundamentals	В3	3	
EE3123	Introduction to Electric Power Systems	В3	3	
EE3124	Introduction to Electric Machines and Drives	В3	3	
EE3210	Signals and Systems	В3	3	
EE2066	Engineers in Society	B2	3	Counted as "College- specified GE Course" for 4-year degree students. Counted as "Major Requirement" for Advanced Standing I/II students. Students successfully completed EE4082/EE4083/EE4084 are not required to take this course.
EE4090	Engineering Training	B4	0	Students successfully completed EE4084 are not required to take this course.
EE4080	Project	B4	6	Students successfully completed EE4084 are not required to take this course. A course to fulfil the internship/consultancy project/research project requirement for normative 4-year degree students.

[#] Upon admission, Advanced Standing II students will be reviewed on their qualifications and backgrounds to see if these courses are required for their major requirements.

2. Electives (15 credit units)

Students are required to take at least 5 electives from the elective list.

Elective List (choose 5 electives (15 credit units))

Course Code	Course Title	Level	Credit Units	Remarks
EE2331	Data Structures and Algorithms	B2	3	
EE3009	Data Communications and Networking	В3	3	
EE3206	Java Programming and Applications	В3	3	
EE3220	System-on-Chip Design	В3	3	
EE4015	Digital Signal Processing	B4	3	
EE4016	Engineering Applications of Artificial Intelligence	B4	3	
EE4017	Internet Finance	B4	3	
EE4035	Optical Fibre Communications	B4	3	
EE4036	Wireless Communications	B4	3	
EE4045	Computer Controlled Systems	B4	3	
EE4101	Sustainable Energy Systems	B4	3	
EE4105	Principles of Lasers	B4	3	
EE4107	5G Circuit Design	B4	3	
EE4108	Antennas for Wireless Communications and Sensing Connectivity	B4	3	
EE4115	Audio-Visual Engineering	B4	3	
EE4142	Introduction to Integrated Photonics	B4	3	
EE4146	Data Engineering and Learning Systems	B4	3	
EE4209	Digital Audio Technology	B4	3	
EE4221	Cloud Computing Systems	B4	3	
EE4316	Mobile Data Networks	B4	3	

3. Optional Internship Courses

Course Code	Course Title	Level	Credit Units	Remarks
EE4082	Professional Internship Program	B4	3	This internship course of 3CU can be used to waive the Major requirement of EE2066 Engineers in Society . A course to fulfil the internship/consultancy project/research project requirement for normative 4-year degree students.
EE4083	Professional Internship Program	B4	6	This internship course of 6CU can be used to waive the Major requirements of

				EE2066 Engineers in Society and EE3070 Design Project or its equivalent. A course to fulfil the internship/consultancy project/research project requirement for
				normative 4-year degree students.
EE4084	Professional Internship Program	B4	9	This internship course of 9CU can be used to waive the Major requirements of EE2066 Engineers in Society, EE4080 Project or its equivalent, and EE4090 Engineering Training or its equivalent.
				A course to fulfil the internship/consultancy project/research project requirement for normative 4-year degree students.

4. Graduate Level Courses (electives for Undergraduate plus Taught Postgraduate Degree Programme)

- a. Serving as electives for students enrolling in Undergraduate plus Taught Postgraduate Degree Programme.
- b. Students are expected to complete their **BEng degree requirements in their first 3.5 years of studies, out of which a maximum of 9CUs of MSc courses are taken as electives**, which will be transferred to fulfil the MSc degree requirements.

Course Code	Course Title	Level	Credit Units	Remarks
EE5410	Signal Processing	P5	3	
EE5412	Telecommunication Networks	P5	3	
EE5425	Fundamentals of Radio Frequency Circuit Engineering	P5	3	
EE5435	Advanced Topics in Applied Electromagnetics	P5	3	
EE5436	Fundamentals and Applications of Photonics	P5	3	
EE5437	Internet of Things Technologies for Future City Applications	P5	3	
EE5815	Topics in Security Technology	P5	3	
EE6426	Radio Frequency (RF) Circuit Engineering	P6	3	
EE6428	Optical Communications	P6	3	
EE6603	Wireless Communication Technologies	P6	3	

EE6615	Nanotechnology for Devices and	P6	3	
	Microsystems			
EE6617	Detection and Estimation – Theory and	P6	3	
	Applications in Communications			
EE6618	Three Dimensional (3D) Video Display	P6	3	
	Technology			
EE6619	Antenna Design for Wireless	P6	3	
	Communications			
EE6620	Linear Systems Theory and Design	P6	3	

Part III Admission Requirements for Entry to the Major, if any

(Admission requirements here refers to specific requirements for students already admitted to the College/School/Department with an undeclared major. Academic units can state the prerequisites required for admission to the major.)

Nil

Part IV Accreditation by Professional / Statutory Bodies

The major is accredited by the Hong Kong Institution of Engineers (HKIE).

Part V Additional Information

Nil

Part VI

1. Curriculum Map (Undergraduate courses)

(The curriculum map shows the mapping between courses and the MILOs. It should cover all courses designed specifically for the major.

(The currici	num map snows the mapping between courses and the M	should cover all courses designed specifically for the major. MILOs														
			M1	M2	M3	M4	M5	M6	M7	M8	M9	M10				
	City University Ideal Graduate C	Outcomes	G02	G02	G02	G03	G02	G01, 5	G03	G01, 4,5	G04	G02				
Discovery-enriched Curriculum (DEC) elements*			A2	A3	A3	A1	A2,3	A1	A2,3	A1	A1	A2				
	Graduate Attributes (Professional bodies) (Contraction of the Contraction of the Contract		a	b, l	c	d	e	f	g, l	j, i	j	k, l				
	(Professional Body	y: HKIE)														
Course				MILOs (HKIE Required Outcomes)										DE	EC .	
Code	Title	Credit	M1 (a)	M2 (b, l)	M3 (c)	M4 (d)	M5 (e)	M6 (f)	M7 (g, l)	M8 (h, i)	M9 (j)	M10 (k, l)	A1	A2	A3	
Core Cour	rses															
EE1000	Programme Induction	0							P	P	P		✓	✓	✓	
EE1001	Foundations of Digital Techniques	3	T/P	T/P	T/P		T/P		T/P			P	✓	✓		
EE1002	Principles of Electrical Engineering	3	T/P				T/P		T/P	P	P		✓	✓		
EE1004	Foundations of Information Systems and Data Analysis	3	T/P		T/P		T/P						✓	✓		
GE1354	Introduction to Electronic Design	3	T/P	T/P	T/P	P	T/P		T/P			P	✓	✓	✓	
CS2311	Computer Programming	3	T/P		T/P		T/P					T/P	✓	✓		
EE2000	Logic Circuit Design	3	T/P	P	T/P/M		P		P/M			P	✓	✓		
EE2004	Microcomputer Systems	3	T/P	T/P/M	T/P/M	P/M	T/P		P/M			T/P/M	✓	✓	✓	
EE2005	Electronic Devices and Circuits	3	T/P	T/P/M			T/P		T/P/M			P	✓	✓		
EE2104	Introduction to Electromagnetics	3	T/P				T/P						✓	✓		
EE2108	Computational Engineering Analysis	3	T/P/M				T					T/P/M	✓	✓		
MA2001	Multi-variable Calculus & Linear Algebra	3	T/P										✓	✓	✓	
EE3008	Principles of Communications	3	T/P	T/P			T/P			T		T	✓	✓		
EE3070	Design Project	3	T/P	P/M	T/P/M	P/M	P/M	T/P/M	P	T/P/M	P/M	T/P/M	✓	✓	✓	
EE3109	Applied Electromagnetics	3	T/M	T		T/M	T/M		T			T/M	✓	✓		
EE3114	Systems & Control	3	T/P	T		T	T/P		T/P/M			T	✓	✓		
EE3115	Applied Optoelectronic Devices	3	T		T		T						✓	✓		
EE3121	Differential Equations for Electrical Engineering	3	T/P				T						✓	✓	✓	
EE3122	Analogue Circuit Fundamentals	3	T/P	T/P/M			T/P/M		P			P	✓	✓		
EE3123	Introduction to Electric Power Systems	3	T/P	T/P			T/P		T			T/P	✓	✓		
EE3124	Introduction to Electric Machines and Drives	3	T/P	T			T/P		T			T/P	✓	√		
EE3210	Signals and Systems	3	T/P/M	T/P	T/P		T/P/M	T		T/M	T/M	P	✓	√		
EE2066	Engineers in Society	3						T/P/M		T/P/M			✓	✓		

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EE4090	Engineering Training	0	Р	T/P/M	T/P/M	T/P/M	P	P/M	P	P	T/P/ M	P/M	✓	✓	
EE4080	Project	6	P/M	P	P		P/M	P/M	P/M	P/M	P/M	P	✓	✓	✓
	hoose 15 credits)														
Students ar	re required to take at least 5 electives from the elective	list.	ı		1	1	ı			1					
														<u> </u>	<u> </u>
EE2331	Data Structures and Algorithms	3	T/P		T/P		T/P/M					P	✓	✓	✓
EE3009	Data Communication Networking	3	T/P				T/P					T/P	✓	✓	<u> </u>
EE3206	Java Programming and Applications	3	T/P		T/P		T/P					P	✓	✓	✓
EE3220	System-on-Chip Design	3	T/P	P	T/P	P	T/P		P			P	✓	✓	
EE4015	Digital Signal Processing	3	T/P		T/P		T/P						✓	✓	
EE4016	Engineering Applications of Artificial Intelligence	3	T/P		T/P		T/P						✓	✓	
EE4017	Internet Finance	3	T/P		T/P		T/P					T/P	✓	✓	
EE4035	Optical Fibre Communications	3	T/P	T/P	T/P	T	T/P	T	T/P			P	✓	✓	
EE4036	Wireless Communications	3	T/P		T/P		T/P						✓	✓	
EE4045	Computer Controlled Systems	3	T/P		T/P		T/P					P	✓	✓	
EE4101	Sustainable Energy Systems	3	T/P		T/P	P	T/P		P	P		P	✓	✓	
EE4105	Principles of Lasers	3	T/P		T/P		T/P						✓	✓	
EE4107	5G Circuit Design	3	T/P	T/P	T/P		T/P						✓	✓	
EE4108	Antennas for Wireless Communications for Sensing Connectivity	3	T/P		T/P		T/P						✓	✓	
EE4115	Audio-Visual Engineering	3	T/P		T/P		T/P						✓	✓	
EE4142	Introduction to Integrated Photonics	3	T/P	T/P	T/P		T/P						✓	✓	
EE4146	Data Engineering and Learning Systems	3	T/P		T/P		T/P						✓	✓	
EE4209	Digital Audio Technology	3	T/P	T/P	T/P		T/P						✓	✓	
EE4221	Cloud Computing Systems	3	T/P		T/P/M		T/P					T/P	✓	✓	
EE4316	Mobile Data Networks	3	T/P	T/P	T/P	T/P	T/P						✓	✓	
Optional In	nternship Courses														
EE4082	Professional Internship Program	3				P	P	T/P/M	P	T/P/M			✓	✓	✓
EE4083	Professional Internship Program	6				P	P	T/P/M	P	T/P/M			✓	✓	✓
EE4084	Professional Internship Program	9				P	P	T/P/M	P	T/P/M			✓	✓	✓

2. Curriculum Map (Postgraduate courses)

(The curriculum map shows the mapping between courses and the MILOs. It should cover all courses designed specifically for the major.)

	MILOs (HKIE Required Outcomes)											DEC			
Course Code & Title		M2 (b, l)	M3 (c)	M4 (d)	M5 (e)	M6 (f)	M7 (g, l)	M8 (h, i)	M9 (j)	M10 (k, l)	A1	A2	A3		
EE5410 Signal Processing	T/P		T/P		T/P					P	✓	✓			
EE5412 Telecommunication Networks	T/P									T/P	✓				
EE5425 Fundamentals of Radio Frequency Circuit Engineering	T/P	T/P	T/P		T/P					T/P	√	√			
EE5435 Advanced Topics in Applied Electromagnetics	T/P	T/P	T/P		T/P					T/P	✓				
EE5436 Fundamentals and Applications of Photonics	T/P	T/P	T/P		T/P						√	√			
EE5437 Internet of Things Technologies for Future City	T/P	T/P	T/P		T/P					T/P	√	✓	√		
Applications EE5815 Topics in Security Technology	T/P	T/P	T/P	T/P	T/P		P			P	✓	✓	+-		
EE6426 Radio Frequency (RF) Circuit Engineering	T/P	T/P	T/P		T/P					T/P	✓	√			
EE6428 Optical Communications	T/P	T/P			T/P					P	✓	✓			
EE6603 Wireless Communication Technologies	T/P		T/P		T/P						✓	✓			
EE6615 Nanotechnology for Devices and Microsystems	T/P	T/P			T/P		P			P	✓	✓			
EE6617 Detection and Estimation – Theory and Applications in Communications	T/P		T/P		T/P					P	√	✓			
EE6618 Three Dimensional (3D) Video Display Technology	T/P	T/P	T/P		T/P						√	✓			
EE6619 Antenna Design for Wireless Communications	T/P	T/P	T/P		T/P					T/P	✓	✓			
EE6620 Linear Systems Theory and Design	T/P		T/P		T/P		P		P		✓	✓			
T-taught, P-practiced, M-measured															

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

A3: Accomplishments

Demonstrate accomplishments of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

HKIE Programme outcomes that describe what students are expected to know and to do by the time of graduation. These must include (Note 1):

- (a) an ability to apply knowledge of mathematics, science, and engineering appropriate to the degree discipline
- (b) an ability to design and conduct experiments, as well as to analyse and interpret data
- (c) an 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
- (d) an ability to function on multi-disciplinary teams
- (e) an ability to identify, formulate and solve engineering problems

- (f) an ability to understand professional and ethical responsibility
- (g) an ability to communicate effectively
- (h) an 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
- (i) an ability to stay abreast of contemporary issues
- (j) an ability to recognise the need for, and to engage in life-long learning
- (k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice appropriate to the degree discipline
- (l) an ability to use the computer/IT tools relevant to the discipline along with an understanding of their processes and limitations

Note 1: The graduate attributes are reproduced from the HKIE accreditation criteria for engineering degrees. The interpretation of these graduate attributes should be consistent with the requirements of the Washington Accord.

City University Ideal Graduate Outcomes

- G01: Globally minded professional
- G02: Innovative and critical thinker
- G03: Effective communicator
- G04: Lifelong learner
- G05: Civically-oriented individual