

**City University of Hong Kong
Department of Electronic Engineering
Programme Articulation**

BEngECE (Full-time) As at 1.12.2006
--

CityU: BEng (Hons) Electronic and Communication Engineering (Code: 1585)

BEng (Hons) Electronic and Communication Engineering (Business Intelligence Minor)
(Code: 1755)

IVE (Kwun Tong and Shatin): HD in Computer and Information Engineering

Year of Admission: 2007/08 Academic year

Applicable to: 2006 HD graduates and before

Table 1

BEngECE	Credit Units	HDCIE
EE2000 Logic Circuit Design	3	EEE1311 Digital Electronics; and E&I1413 Computer Organisation 2
EE2003 Circuit Theory	3	EEE1351 Circuit Theory
EE2070 Fundamental Electronics Laboratory	1	EEE1351 Circuit Theory; and EEE1311 Digital Electronics
EE3014 Engineers in Society	2	MMI3200 Quality Management & Professional Studies
CS2362 Computer Programming for Engineers and Scientists	3	E&I3641 Computer Programming Techniques; and E&I3647 Internet Technology & Applications
University requirements: Out-of-Discipline (OOD) courses	9	Automatic credit transfer

Table 2

BEngECE	Credit Units	HDECE
EE3120 Microprocessor & Assembly Language Prog.	3	E&I2410 Microprocessor Engineering; and EEE1310 Computer Organisation 1

@ Students who can provide evidence of industrial placement or relevant working experience may be exempted from EE4094 Basic Training.

Credit transfer conditions:

1. To be considered for block credit transfer of the technical courses in Table 1, students should normally have obtained an award classification of Credit or above or equivalent in the HD programme.
2. Where block credit transfer cannot be granted, course-by-course credit transfer may be considered. Students should normally have obtained 70 marks/Grade B or above in the corresponding technical course(s). This also applies to the course listed in Table 2.
3. Credit transfer of University requirements will be granted where applicable. Please refer to Table 1 above.

**City University of Hong Kong
Department of Electronic Engineering
Programme Articulation**

BEngECE (Full-time) As at 1.12.2006
--

CityU: BEng (Hons) Electronic and Communication Engineering (Code: 1585)

BEng (Hons) Electronic and Communication Engineering (Business Intelligence Minor)
(Code: 1755)

IVE (Shatin): HD in Electronic and Communication Engineering

Year of Admission: 2007/08 Academic year

Applicable to: 2006 HD graduates and before

Table 1

BEngECE	Credit Units	HDECE
EE2000 Logic Circuit Design	3	EEE1311 Digital Electronics; and E&I1413 Computer Organisation 2
EE2003 Circuit Theory	3	EEE1351 Circuit Theory
EE2070 Fundamental Electronics Laboratory	1	EEE1351 Circuit Theory; and EEE1311 Digital Electronics
EE2106 Electronic Devices & Circuits	3	EEE1350 Electronics; and E&I2550 Electronics Devices & Circuits
EE2170 Analogue Electronics Laboratory	1	EEE1350 Electronics
CS2362 Computer Programming for Engineers and Scientists	3	E&I1441 Computer Applications
EE3014 Engineers in Society	2	MMI3200 Quality Management & Professional Studies
University requirements: Out-of-Discipline (OOD) courses	9	Automatic credit transfer

Table 2

BEngECE	Credit Units	HDECE
EE3110 Analogue Electronic Circuit	3	E&I2550 Electronic Devices & Circuits; and E&I3550 Advanced Electronics
EE3120 Microprocessor & Assembly Language Prog.	3	E&I2410 Microprocessor Engineering; and EEE1310 Computer Organisation 1

@ Students who can provide evidence of industrial placement or relevant working experience may be exempted from EE4094 Basic Training.

Credit transfer conditions:

1. To be considered for block credit transfer of the technical courses in Table 1, students should normally have obtained an award classification of Credit or above or equivalent in the HD programme.
2. Where block credit transfer cannot be granted, course-by-course credit transfer may be considered. Students should normally have obtained 70 marks/Grade B or above in the corresponding technical course(s). This also applies to the courses listed in Table 2.
3. Credit transfer of University requirements will be granted where applicable. Please refer to Table 1 above.

**City University of Hong Kong
Department of Electronic Engineering
Programme Articulation**

BEngECE (Full-time) As at 1.12.2006
--

CityU: BEng (Hons) Electronic and Communication Engineering (Code: 1585)

BEng (Hons) Electronic and Communication Engineering (Business Intelligence Minor)
(Code: 1755)

IVE (Shatin): HD in Electronic Engineering with Business Management

Year of Admission: 2007/08 Academic year

Applicable to: 2006 and 2007 HD graduates

BEngECE	Credit Units	HDEEBM
EE2000 Logic Circuit Design	3	E&I5402 Digital Electronics
EE2070 Fundamental Electronics Laboratory	1	E&I5402 Digital Electronics; and E&I3900 Electronic Engineering Practices 1; and E&I3902 Electronic Engineering Practices 2
EE2106 Electronic Devices & Circuits	3	E&I5403 Electronic Devices & Circuits 1; and E&I4452 Electronic Devices & Circuits 2
EE2170 Analogue Electronics Laboratory	1	E&I5403 Electronic Devices & Circuits 1; and E&I4452 Electronic Devices & Circuits 2
EE3014 Engineers in Society	2	E&I3420 Engineers in Society & China Studies
EE3120 Microprocessor & Assembly Language Prog.	3	E&I4411 Microprocessor Engineering; and E&I4412 Microprocessor Interfacing
University requirements: Out-of-Discipline (OOD) courses	9	Automatic credit transfer

@ Students who can provide evidence of industrial placement or relevant working experience may be exempted from EE4094 Basic Training.

Credit transfer conditions:

1. Students should normally have obtained 70 marks/Grade B or above in the corresponding technical course(s).
2. Credit transfer of University requirements will be granted where applicable. Please refer to the table given above.