

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

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

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

PolyU: HD in Electrical Engineering

Year of Admission: 2007/08 Academic year

Applicable to: 2006 and 2007 HD graduates

Table 1

BEngECE	Credit Units	HDEE
EE2000 Logic Circuit Design	3	EE371 Analogue and Digital Circuits
EE2003 Circuit Theory	3	EE272 Electrical Circuit Analysis
EE2070 Fundamental Electronics Laboratory	1	EE274 Instrumentation and Measurements; and EE371 Analogue and Digital Circuits
EE2106 Electronic Devices & Circuits	3	EE273 Electronics
EE2170 Analogue Electronics Laboratory	1	EE274 Instrumentation and Measurements; and EE273 Electronics
University requirements: Out-of-Discipline (OOD) courses	9	Automatic credit transfer

Table 2

BEngECE	Credit Units	HDEE
EE2104 Introduction to Electromagnetics	3	EE271 Applied Electromagnetics
EE3120 Microprocessor & Assembly Language Prog	3	EE372 Computer System Principles

@ 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.