

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

Revised Articulation between Higher Diploma in Electronic and Information Engineering (HDEIE) at PolyU and BEng (Hons) in Electronic and Communication Engineering at CityU [Government funded programme (Code: 1585)]

Implementation Date: Semester A, 2005-06

Cohort Affected: 2005-06 and thereafter

Credit Transfer for Direct Applicants:

Table 1 – Approved Block Credit Transfer : 24 credit units

Course Code	Course Title	Credit Units
EE2003	Circuit Theory	3
EE2000	Logic Circuit Design	3
EE2070	Fundamental Electronics Laboratory	1
EE3014	Engineers in Society	2
CS2362	Computer Programming for Engineers and Scientists	3
IT3901	Microprocessor & Assembly Language Prog	3
Out-of-discipline courses		69
Total : 24 credit units out of the overall programme requirement of 99 credit units		

Table 2 – Possible Course-by-course Credit Transfer: 13 credit units

Courses in BEngECE Programme at CityU	Credit Units	Relevant Courses Higher Diploma in Electronic and Information Engineering at PolyU
EE3008 Principles of Communications	3	EIE381 Communication Fundamentals EIE399 Data Communications
EE2106 Electronic Devices & Circuits	3	EIE252 Electronic Circuit II
EE2170 Analogue Electronics Laboratory	1	
EE2104 Introduction to Electromagnetics	3	EIE382 Electromagnetics
EE3118 Linear System and Signal Analysis	3	EIE362 Linear System
Total: 13 credit units of additional possible credit transfer out of the overall programme requirement of 99		

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

In order to be eligible for credit transfer for a course in Table 2, successful applicants are required to have obtained Grade B or above (70 marks or above) in the corresponding courses.

Credit Transfer for Senior Year Intake via Special Admission Scheme:

- **Total block credit transfer: 37 credit units of all courses listed in Table 1 and 2 above.**
- **Accepted applicants are normally expected to have a CGPA of ≥ 3.0 .**