

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

BEngIE As at 14.12.2005
----------------------------

**CityU :** BEng (Hons) Information Engineering (Code: 1597)  
BEng (Hons) Information Engineering Law Minor (Code: 1779)  
BEng (Hons) Information Engineering Business Intelligence Minor (Code: 1767)

**IVE (Shatin):** HD in Electronic and Communication Engineering

**Year of Admission: 2007/08 Academic year**  
**Applicable to: 2006 HD graduates and before**

<b>BEngIE</b>	<b>Credit Units</b>	<b>HDECE</b>
EE2301 Basic Electronic Circuit	3	EEE1351 Circuit Theory
EE2000 Logic Circuit Design	3	EEE1311 Digital Electronics ; and E&I1413 Computer Organisation 2
EE2372 Electronics Laboratory #	1	EEE1351 Circuit Theory; and EEE1311 Digital Electronics
EE3014 Engineers in Society	2	MMI3200 Quality Management & Professional Studies
EE3015 Computer Networks	3	E&I3430 Data Communications and Networks
EE2202 Microprocessor & Assembly Language Programming*	3	E&I2410 Microprocessor Engineering; and EEE1310 Computer Organisation 1
University Requirement: Out-of- Discipline courses	9	Automatic credit transfer

**Credit Transfer Conditions**

1. To be considered for block credit transfer of technical courses, 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)
  3. Credit transfer of University requirements will be granted where applicable. Please refer to the table given above.
- # Credit transfer of EE2372 is to be considered only when the credit transfer of EE2000 & EE2301 is granted.
- \* The credit transfer of EE2202 will be considered only if a student can obtain 70 marks or grade B or above in the corresponding courses.

Dec SC/KST  
Dec LMP

