

City University of Hong Kong
Department of Electronic Engineering
Articulation Arrangement with
Higher Diploma in Electrical Engineering (HD in EE-Level 4 + Diploma in EE)
(IVE - Haking Wong)

Year of Admission: 2007/2008 Academic Year

Applicable to: 2007 & 2008 HD graduates

Course Matching Table

Course Code	Course Title	Credit Units granted for CityU-EE Programmes					Articulating Courses	Remarks
		CE	IE, IE-BI, IE-Law	ECE, ECE-BI	EE-CE	EE-IE		
EE2003	Circuit Theory			3	3	3	EEC2300 Electrical Engineering Principles 1, and EEC2303 Electrical Engineering Principles 2, and EEC2302 Circuit Theory	
EE2106	Electronic Devices & Circuits			3	3	3	EEC2400 Electronics	
EE2170	Analogue Electronics Laboratory			1	1	1	EEC2300 Electrical Engineering Principles 1, and EEC2303 Electrical Engineering Principles 2, and EEC2302 Circuit Theory, and EEC2400 Electronics	Credit transfer will be considered only when EE2106 is granted.
EE3014	Engineers in Society			2	2	2	EEE3418 Engineers in Society	
OOD	University requirement: Out-of-discipline Courses			9	9	9	Block credit transfer granted, where applicable, based on the academic merit of the HD/AD programme.	
CCIV	University requirement: Chinese Civilization				6	6	Block credit transfer granted, where applicable, based on the academic merit of the HD/AD programme.	
Eng	University requirement: English Courses				#	#	Case-by-case basis	# Credit transfer for 6 credits of English courses will be considered on a case-by-case basis.
	Consideration for Block Credit Transfer:			No	No	No		
	Consideration for Course-by-course Credit Transfer:			Yes	Yes	Yes		
Maximum Total Credits:				18	24	24		

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

Legends:

CE: BEng (Hons) Computer Engineering [Programme Code: 1573]

ECE: BEng (Hons) Electronic and Communication Engineering [Programme Code: 1585]

ECE-BI: BEng (Hons) Electronic and Communication Engineering (Business Intelligence Minor) [Programme Code: 1755]

EE-CE: BEng (Hons) Electronic Engineering (Communication Engineering) [Programme Code: BP13]

EE-IE: BEng (Hons) Electronic Engineering (Information Engineering) [Programme Code: BP13]

IE: BEng (Hons) Information Engineering [Programme Code: 1597]

IE-BI: BEng (Hons) Information Engineering (Business Intelligence Minor) [Programme Code: 1767]

IE-Law: BEng (Hons) Information Engineering (Law Minor) [Programme Code: 1779]