

City University of Hong Kong
Department of Electronic Engineering
Articulation Arrangement with
Higher Diploma in Electronic and Communications Engineering (IVE - Shatin)

Year of Admission: 2007/2008 Academic Year

Applicable to: 2007 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		
EE2000	Logic Circuit Design	3	3	3	3	3	E&I5402 Digital Electronics, and E&I4450 Digital Design	
EE2003	Circuit Theory			3	3	3	E&I5403 Electronic Devices and Circuits I, and E&I5404 Electronic Principles and Measurements	
EE2070	Fundamental Electronics Laboratory			1	1	1	E&I5402 Digital Electronics, and E&I5404 Electronic Principles and Measurements	Credit transfer will be considered only when the credit transfer of EE2000 and EE2003 are granted.
EE2106	Electronic Devices & Circuits			3	3	3	E&I5403 Electronic Devices and Circuits I, and E&I5404 Electronic Principles and Measurements	
EE2170	Analogue Electronics Laboratory			1	1	1	E&I5403 Electronic Devices and Circuits I, and E&I5404 Electronic Principles and Measurements	Credit transfer will be considered only when EE2106 is granted.
EE2202	Mp & Assembly Lang Programming*	3	3				E&I4411 Microprocessor Engineering, and E&I4412 Microprocessor Interfacing	*Credit transfer will be considered only if a student can obtain 70 marks or grade B or above in the corresponding courses.
EE2301	Basic Electronic Circuit	3	3				E&I5402 Digital Electronics, and E&I5404 Electronic Principles and Measurements	
EE2372	Electronics Laboratory	1	1				E&I5402 Digital Electronics, and E&I5404 Electronic Principles and Measurements	Credit transfer will be considered only when the credit transfer of EE2000 and EE2301 are granted.
EE3014	Engineers in Society	2	2	2	2	2	E&I3420 Engineers in Society and China Studies	
EE3110	Analogue Electronic Circuits			3	3		E&I3450 Analogue Electronics, and E&I4452 Electronic Devices and Circuits 2	
EE3120	Mp & Assembly Lang Programming*			3	3	3	E&I4411 Microprocessor Engineering, and E&I4412 Microprocessor Interfacing	*Credit transfer will be considered only if a student can obtain 70 marks or grade B or above in the corresponding courses.

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		
EE3207	Digital System Design	3					E&I4450 Digital Design, and (E&I4453 IC Design Engineering or E&I3452 Digital IC Design)	
OOD	University requirement: Out-of-discipline Courses	9	9	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:	Yes	No	Yes	Yes	Yes		
	Consideration for Course-by-course Credit Transfer:	Yes	Yes	Yes	Yes	Yes		
Maximum Total Credits:		24	21	28	34	31		

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/AD 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.
4. Courses marked with '*' and '#' are to be considered separately. Please refer to the remarks given above.

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]