



香港專業教育學院 (沙田)

Hong Kong Institute of Vocational Education (Sha Tin)

學業成績證明書

TRANSCRIPT OF STUDY

課程/科目組編號 : 71300

Course/Subject Group Code

課程/科目組名稱 : 電子及通訊工程高級文憑

Course/Subject Group Title : Higher Diploma in Electronic and Communications Engineering

學制 : 全日制

Mode of Study : Full Time

學生姓名 : 蘇啟明

Name of Student : SO Kai Ming

學號

Student No. : 050502098

課程/科目組修讀年期

Course/Subj. Group Duration : 3 Years

就讀年級/修業進度

Year of Study/Progress of Study : Year 3

身份證號碼

I.D. Card No. : V042873 (6)

單元編號 Module Code	單元名稱 Module Title	單元值 Module Value	單元比重 Module Contribution	學期 (學年) Semester (Academic Year)	單元分數/等級 * Module Mark/Grade *
E&I5400	Computer Programming	3.00	1.00	Autumn (2005/06)	46
E&I5406	Engineering Science	3.00	1.00	Autumn (2005/06)	72
E&I3900	Electronic Engineering Practices 1	5.00	NA	Autumn (2005/06)	P @
LAN1701	English & Communication for Engg 1A	2.00	1.00	Autumn (2005/06)	43
E&I3431	Mathematics I	2.00	1.00	Autumn (2005/06)	59
E&I5402	Digital Electronics	3.00	1.00	Spring (2005/06)	Z
E&I5405	Data Communications	3.00	1.00	Spring (2005/06)	Z
E&I3902	Electronic Engineering Practices 2	5.00	NA	Spring (2005/06)	P @
E&I5404	Electronic Principles & Measurements	3.00	1.00	Spring (2005/06)	62
LAN1702	English & Communication for Engg 1B	2.00	1.00	Spring (2005/06)	45
E&I5403	Electronic Devices & Circuits 1	3.00	1.00	Spring (2005/06)	59
E&I3432	Mathematics II	2.00	1.00	Spring (2005/06)	Z
KSM1001	Key Skills	1.00	NA	Spring (2005/06)	P @
E&I3905	CAD/SMT Engineering Practice	5.00	NA	Autumn (2006/07)	P @
E&I4450	Digital Design	3.00	1.00	Autumn (2006/07)	62
E&I4452	Electronic Devices & Circuits 2	3.00	1.00	Autumn (2006/07)	51
E&I4430	Engineering Mathematics	3.00	1.00	Autumn (2006/07)	51
LAN2701	English & Communication for Engg 2A	2.00	1.00	Autumn (2006/07)	47
E&I4411	Microprocessor Engineering	3.00	1.00	Autumn (2006/07)	Z
E&I4410	Communications Engineering	3.00	1.00	Spring (2006/07)	48
LAN3701	English & Communication for Engg 2B	2.00	1.00	Spring (2006/07)	46
E&I4451	Electronic Design Automation	3.00	1.00	Spring (2006/07)	61
E&I4453	IC Design Engineering	3.00	1.00	Spring (2006/07)	56
E&I4412	Microprocessor Interfacing	3.00	1.00	Spring (2006/07)	40
DES3480	Product Design Fundamental	3.00	1.00	Spring (2006/07)	62
E&I3415	Microprocessor Applications	3.00	1.00	Autumn (2007/08)	60

(\*) : 請參閱背頁註解 Please read the keys overleaf

簽發日期

Date of Issue: 04 JUL 2008



趙炳權博士 Dr. Peter Chiu  
系主任 Head of Department





香港專業教育學院 (沙田)

Hong Kong Institute of Vocational Education (Sha Tin)

學業成績證明書

TRANSCRIPT OF STUDY

課程/科目組編號 : 71300

Course/Subject Group Code

課程/科目組名稱 : 電子及通訊工程高級文憑

Course/Subject Group Title : Higher Diploma in Electronic and Communications Engineering

學制 : 全日制

Mode of Study : Full Time

學生姓名 : 蘇啟明

Name of Student : SO Kai Ming

學號 : 050502098

Student No. : 050502098

課程/科目組修讀年期

Course/Subj. Group Duration : 3 Years

就讀年級/修業進度

Year of Study/Progress of Study : Year 3

身份證號碼

I.D. Card No. : V042873(6)

單元編號 Module Code	單元名稱 Module Title	單元值 Module Value	單元比重 Module Contribution	學期 (學年) Semester (Academic Year)	單元分數/等級 * Module Mark/Grade *
E&I3450	Analogue Electronics	3.00	1.00	Autumn (2007/08)	40
E&I3452	Digital IC Design	3.00	1.00	Autumn (2007/08)	58
E&I3455	Power Electronics	3.00	1.00	Autumn (2007/08)	40
E&I3480	Mechatronics	3.00	1.00	Autumn (2007/08)	60
E&I3986	Project A	4.00	1.00	Autumn (2007/08)	53
E&I3420	Engineers in Society & China Studies	3.00	1.00	Spring (2007/08)	63
E&I3451	Analogue IC Design	3.00	1.00	Spring (2007/08)	52
E&I3454	IC Verification & Testing	3.00	1.00	Spring (2007/08)	52
E&I3988	Project B	6.00	1.00	Spring (2007/08)	48
LAN1491	Communicative Putonghua	2.00	1.00	Spring (2007/08)	49

於所修讀的 98.00 總單元值內, 成功修畢 98.00 單元值。

Total Module Value satisfactorily completed is 98.00 out of a total of 98.00 studied.

豁免修讀單元總值為 11.00

Total Module Value Exempted is 11.00

獲頒學歷: 電子及通訊工程高級文憑 (及格)

Award: PASS in Higher Diploma in Electronic and Communications Engineering

(\*) : 請參閱背頁註解 Please read the keys overleaf

簽發日期

Date of Issue: 04 JUL 2008



趙炳權博士 Dr. Peter Chiu  
系主任 Head of Department