

国立立通大学

National Chiao Tung University

TRANSCRIPT OF ACADEMIC RECORD

Date Enrolled:September 2010 資訊工程學系資電工程組學士班

Page 1 - 2

Name: WANG, CHIEH-MIN(王傑民)

Student No.: 9917259

Date of Birth: November 08, 1991 Degree: B. S. in Computer Science(Program of Computer and Electrical Engineering)

Graduation Date: June 2014

Subject	1st S	1st Semester		emester		1st Semester		2nd Semester	
	Credit	Grade	Credit	Grade	Subject	Credit	Grade	Credit	Grade
The following subjects are	THE		150		Digital Circuit Lab.	7. 7. 118		2.00	9
accredited:					Arts Appreciation Education(I)			0.00	
Advanced Competitive	3.00	TR	-		Introduction to Database Systems			3.00	9
Programming(I)					Basic Programming		Jane By	0.00	9
					Japanese(II)	TO Year	THE STATE OF	2.00	7
ACADEMIC YEAR (2010-2011)			- 3		Physical Education			0.00	8
Calculus (I)	4.00	79			Assembly Language and System			3.00	9
Physics (I)	4.00	93			Programming				
Linear Algebra	3.00	99			Credits earned / Average	25. 00	86. 04	19.00	92.7
Arts Appreciation Education(I)	0.00	*F			Credits taken	25. 00		19.00	572.0
Computer System Administration	3. 00	98				20100		10.00	1
The Taiwan History	2.00	88			ACADENIC YEAR (2012-2013)				
English Listening	2. 00	83			Computer Organization	3.00	99	L 3	
Physical Education	0.00	80	3 10		Introduction to Formal Language	3. 00	93		
Introduction to Computers and	3.00	94			Introduction to Operating Systems	3.00	96	1 3	
	3.00	54				3. 00	98		
Programming	100		4 00	0.4	Intro. to Network Programming				
Calculus (II)			4. 00		Microprocessor System Lab.	2.00	96		
Physics (II)			4. 00		History of Statistics	2. 00	94		
Discrete Mathematics			3. 00		Physical Education	0.00	83		
Introduction to Computer Science#			3. 00		Intro. to Compiler Design			3.00	10
Object-Oriented Programming			3. 00		Signals and Systems		1.1.3	3.00	9
Arts Appreciation Education(II)			0.00	P	Critical Thinking	25		2.00	9
Ministration and Learning			0.00	P	Marriage and Family			2.00	8
Int to Psychology			2.00	89	Physical Education			0.00	8
English Reading			2.00	81	Computer Science and Engineering			2.00	9
Physical Education			0.00	76	Projects (I)#	7	- A		
Military Training			2.00	83	Introduction to VLSI Design			3.00	9
Credits earned / Average	21.00	90.62	23.00	89.04	Automation				
Credits taken	21.00		23.00		Credits earned / Average	16.00	96.13	15.00	94. 7
					Credits taken	16.00	- 25	15.00	
2011 Summer Vacation Course									
Advanced Competitive	3.00	93			ACADENIC YEAR (2013-2014)				
Programming(II)					Computer Science Seminars	1.00	P	1000	
					Japan Today	2.00	91		
ACADEMIC YEAR (2011-2012)					Fault Tolerant Computing	3.00	99		
Data Structures	3, 00	99			Independent Study	1.00	P		
Digital Circuit Design	3.00	88			Computer Science and Engineering	2.00	96	6 3	
Programming Languages	3.00	79			Projects (II)#	2.00	50	1 1	
Arts Appreciation Education(II)	0.00	*F			I/O Devices and Device Drivers	3. 00	100	/ 3	
Circuit Theory	0.000				The configuration of the confi	5.00	100		
	3. 00	90			Design	0.00	00		
Differential Equations	3.00	75			Contemporary World: Identities	2. 00	88		
Electronics (I)	3. 00	91			and Cultures			1 00	0
Electronics Lab. (I)	1.00	83			Service Learning II			1.00	8
Japanese(I)	2.00	85			Electronics II			3. 00	6
Physcial Education	0.00	81			Independent Study	- BIE /		1.00	
Minitary Training	2.00	83			Introduction of Documentary			2.00	8
Music Appreciation- from Baroque	2.00	83			Directing				
to Modern					Introduction to Islamic			2.00	8
Intro. to Computer Networks#			3.00	92	Civilization			JIEU)	
Introduction to Algorithms			3.00	84	Credits earned / Average	14.00	95. 58	9.00	75.0
Probability			3.00	98	Credits taken	14.00		9.00	

Grade remark: *: Fail, P: Pass, F: Fail, W: Withdraw, TR: Transfer Credit, #: Taught in English, §: Study at overseas universities This transcript is certified as correct according to the record of the University. Graduate Score: The average of thesis and coursework 90 or more=A+, 85 to 89=A, 80 to 84=A-, 77 to 79=B+, 73 to 76=B, 70 to 72=B-67 to 69=C+, 63 to 66=C, 60 to 62=C-, 50 to 59=D, 1 to 49=E, 0=X

For undergraduate 60 is the passing score. For graduate 70 is the passing score. http://www.nctu.edu.tw , E-Mail:registra@cc.nctu.edu.tw

Shu-Chao Peng

March 3, 2015



園を立通大学

National Chiao Tung University

TRANSCRIPT OF ACADEMIC RECORD

Page 2 -

Student No.: 9917259

Date Enrolled: September 2010

資訊工程學系資電工程組學士班

Name: WANG, CHIEH-MIN(王傑民) Date of Birth: November 08, 1991 Degree: B. S. in Computer Science (Program of Computer and Electrical Engineering) Graduation Date: June 2014

Subject	1st S	1st Semester		Semester		1st S	1st Semester		2nd Semester	
	Credit	Grade	Credit	Grade	Subject	Credit	Grade	Credit	Grade	
NE AUBSE OURSE AUD								I NE	4	
Cotal credits: 148.00							1			
raduate score: 90. 49										
							11770			
						S P T				
							728			
						-				
						1 10				
		77				I Van	1/1			
			-							
								V. /		
								17	- 3	
A Allen Area Area								J.B.	0	
			2			100	1			
									1	
			-				- 33	1 1		
								-		
			0.33	1 / 1			N 1	1303		
		7.1				FIRE	1 / 3	200		
						100	1			
							1			
			-				-	+ 1 1		
				in j				1		
and the second second						111				
			100	1		100	1			
		-					1		-	
			-				- 485	1		
				F-/				1		
		1					100	1118		
)(ŀ		16				
			-							
						All a least				
			H							
								.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	1 / 1					1		18		
	/						-		1	

Grade remark: *: Fail, P. Pass, F. Fail, W. Withdraw, TR: Transfer Credit, #: Taught in English, §: Study at overseas universities This transcript is certified as correct according to the record of the University. Graduate Score: The average of thesis and coursework

90 or more=A+, 85 to 89=A, 80 to 84=A-, 77 to 79=B+, 73 to 76=B, 70 to 72=B-67 to 69=C+, 63 to 66=C, 60 to 62=C-, 50 to 59=D, 1 to 49=E, 0=X

For undergraduate 60 is the passing score. For graduate 70 is the passing score http://www.nctu.edu.tw , E-Mail:registra@cc.nctu.edu.tw:

Shu-Chao Peng

March 3, 2015