

園立立通大學

National Chiao Tung University

TRANSCRIPT OF ACADEMIC RECORD

Student No.: 9817001 Date Enrolled: September 2009

資訊工程學系資訊工程組學士班

Name: CHANG, CHE-PIN(張哲彬)

Birth Date: July 23, 1991

Gender:M

Page 1 - 1

Degree: B. S. in Computer Science(Program of Computer Science and Engineering) Graduation Date: June 2013

	1st Semester		2nd Semester				1st Semester		2nd Semester	
Subject		Grade	Credit	Grade	Subject		Grade	Credit	Grad	
IGINETIC VEID (COMO COMO)					Credits taken	24.00		21.00		
ACADENIC YEAR (2009-2010)	4 00				ICIDENIC WEID (0011 0010)					
Calculus (I)	4.00	A			ACADENIC YEAR (2011-2012)	2 00				
Physics (I)	4.00	A			Computer Organization	3.00	A			
introduction to Computers and Programming	3.00	A-			Introduction to Formal Language	3.00	A+			
inear Algebra	3.00	A-			Introduction to Operating Systems	3.00	A			
Calculus Recitatoin Sessions	0.00	P			Combinatorial Mathematics	3.00	W			
nt to Psychology	2.00	A+			Introduction to Cryptography	3.00	A			
rts Appreciation Education(I)	0.00	P			Microprocessor System Lab.	2.00	В-			
nglish Conversation#	2.00	B+			International Business	2.00	A-			
hysical Education	0.00	A-			Physical Education	0.00	A-	0.00		
ilitary Training	2.00	A-			Intro. to Artificial Intelligence			3.00	A-	
alculus (II)			4.00	A+	Intro. to Compiler Design	+		3.00	B+	
hysics (II)			4.00	В	Introduction to Computer Graphics			3.00	B+	
iscrete Mathematics			3.00	A+	Introduction to Image Processing			3.00	A-	
ntroduction to Computer Science			3.00	A	Constitutional Law and Human Rights			2.00	A	
bject-Oriented Programming			3.00	A	Intermediate English(I)Reading			1.00	A-	
robability			3.00	A+	Physical Education			0.00	B+	
ervice Learning I			0.00	P	Computer Science and Engineering Projects			2.00	A-	
alculus Recitatoin Sessions			0.00	P	(1)					
ne Taiwan History			2.00	A+	Introduction to Embedded Systems Design			3.00	A-	
rts Appreciation Education(II)			0.00	P	and Implementation					
nglish Reading			2.00	A+	Credits earned / Average	16.00	3.86	20.00	3. 6	
hysical Education			0.00	C	Credits taken	16.00		20.00		
initary Training			2.00	A						
redits earned / Average	20.00	3.84	26.00	4.01	ACADEMIC YEAR (2012-2013)					
redits taken	20.00		26.00		Computer Science Seminars	1.00	P			
					Computer System Administration	3.00	C-			
CADEMIC YEAR (2010-2011)					Statistics	3.00	A+			
ata Structures	3.00	A+			Basic Programming	0.00	*X			
ifferential Equation	3.00	B+			A History of Western Opera	2.00	A+			
igital Circuit Design	3.00	A			Introduction of Documentary Directing	2.00	A			
rogramming Languages	3.00	A-			Intermediate English(II)Reading	1.00	A			
ervice Learning II	1.00	A+			Computer Science and Engineering Projects	2.00	A-	1 00		
lectrical Circuits and Electronics	3.00	A			(11)#					
abitual Domains	2.00	A+			Contemporary World: Environmental Crisis &	2.00	A+			
ife Science	2.00	A+			Ecological Sustainability					
erman (I)	2.00	A+			Basic Programming			0.00	В-	
hysical Education	0.00	В			Introduction to Islamic Civilization			2.00	A-	
ilitary Training	2.00	A		1.78	German(III)			2.00	*E	
ssembly Language and System Programming			3.00	A+	Cloud Computing			3.00	A+	
ntro. to Computer Networks			3.00	A+	Cloud Mobile Sensing Applications			3.00	A-	
ntroduction to Algorithms			3.00	A-	Mobile Data Management			3.00	B+	
igital Circuit Lab.			2.00	A+	Operating System			3.00	A	
ntroduction to Database Systems			3.00	A+	Credits earned / Average	16.00	3.64	14.00		
umerical Methods	+		3.00	A+	Credits taken	16.00	• .	16.00	_, 0	
erman(II)	1 2 3		2.00	A		3.00				
hysical Education			0.00	A-	Total credits:157.00					
ilitary Training-Military science theory			2.00	A-	Graduate score: 3. 83	-				
and development										
redits earned / Average	24 00	4.00	21.00	4 13						
			1		J					

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

Registrar

The conversion table for grade and grade points(GP):

Grade	A+	A	A-	B+	В	В-	C+	С	C-	D	Е	X
GP	4.3	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.0	0.0	0.0

I - Chi Chuang

March 13, 2018

For undergraduate C- is the passing grade. For graduate B- is the passing grade. E-Mail:registra@cc.nctu.edu.tw