NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

Sex : Male Date of Birth :December 29, 1988

Name: CHI-WEI TSENG 資紀為
Student ID Number B96203005
Date Enrolled: September 2007
Double Degree: Date Conferred: June 2012
College: Science
Department: Chemistry
Degree Conferred (1): Bachelor of Science
College: Electrical Engineering & Computer Science
Department: Computer Science & Information Engineering
Degree Conferred (2): Bachelor of Science

The following transcript is hereby certified as correct according to the record of the university.

Page: 1 of 2

ourse No. C	Course Title	Cr	edits Grade	Course No.	Course Title		Cre	edits Gra
dvEng 2007 S	econd English (I)		0 EX	Chem 2001	Structure and Chemical Bonding	1		2 (
	econd English (II)		0 EX			Total	Credits Earned: 2	23
							Average:	82
	1st Semester 2007/2008	- 4						
CHIN 1001 F	Freshman Chinese (1)		3 90	. 3	lst Se	mester 2009/2010		
FL1007 F	reshman English (with 1-hour Aural Training)(0	3 90	Chem 3000	Student Service Education (III)			0 P
	Physical Education (I)		1 85	Chem 2006	Physical Chemistry (II)			3
	Calculus (general Mathematics) (a)(1)		4 70	Chem 3015	Chemistry Lab. (V)			2
	General Physics (a)(1)		3 89	Chem 3023	Inorganic Chemistry (I)			3
	General Physics Lab. (1)		1 95		Organic Chemistry (III)			3
	Student Service Education (I)		0 PASS		Introduction to Computer			3
			3 92	tour favor of favor or	Computer Organization and Ass	embly I anguages		3
	General Chemistry (a)(1)		1 89	have being effections	Data Structures and Algorithms			3
	Chemistry Lab. (I)		0 90	and the second s	Operating Systems	(1)		3
MilTr1001 N	Military Training (I)	m - 1 G - 1'- F - 1 :		10 Tel 20 Al		2年2月至2日 古華地		1
		Total Credits Earned:			Seminar and Lab for Junior (I		Condito Formad 1 1	24
		Average :	85.89			10lai	Credits Earned : :	24
	2.1.0			45			Average:	
	2nd Semester 2007/200	8	2 00	-	No Miller and c	emester 2009/2010		
	Freshman Chinese (2)		3 90	Cl 2016				2
	Freshman English (with 1-hour Aural Training)(ш)	3 97	1 2 100	Chemistry Lab. (VI)			3
	Physical Education (II)		1 88		Inorganic Chemistry (II)			3
ATH 1202 (Calculus (general Mathematics) (a)(2)		4 92	A Lace of the Control	Physical Chemistry (III)			-
Phys 1007 (General Physics (a)(2)		3 86		History of Japanese Culture			2
Phys 1027 (General Physics Lab. (2)		1 91	A 15 24 - 27 3	Information Systems			3
hem 1006 (General Chemistry (a)(2)		3 88		Data Structures and Algorithms	s (2)		3
Chem 1014 (Chemistry Lab. (II)		1 87	CSIE3340	Computer Architecture			3
Thea 1107 I	Digital Art Introduction		2 92	CSIE7694	Digital Visual Effects			3
MilTr1002 1	Military Training (II)	11/2	0 84	Chem 3028	Seminar and Lab for Junior (II)		1
MilTr2002 1	Military Training (IV)		0 88	January Pri			Credits Earned:	23
		Total Credits Earned:	21				Average :	
		Average:	90.5	2				
		X	-50	413.		emester 2010/2011		
	1st Semester 2008/200	9		1000000	Seminar (b.s.)			1
PE 2001	Physical Education (III)		1 83	LibEdu 1016	Clinic Thanatology			2
Chem 2007	Analytical Chemistry (I)		3 78	CSIE3343	Digital System Design			3
Chem 2021	Organic Chemistry (I)		3 82	CSIE 3344	Digital Circuit Lab.			1
Chem 2029	Chemistry Lab. (III)		2 87	CSIE3110	Formal Languages and Autom	ata Theory		3
CSIE 2120	Linear Algebra		3 86	CSIE 508	Computer Graphics			3
	The Turning Points in History		2 89	CSIE 5098	B Digital Image Synthesis			3
	Introduction to Genetic Engineering		2 90	Chem 400	Seminar for Special Topics (I) and where the same is .		1
	Military Training (III)		0 91	Chem 4009	Research Training for Senior (I)		3
	Electricity and Magnetism (1)		4 73	Chem 507:	5 Introduction to Molecular Mod	leling		3
	Discrete Mathematics		3 82	o pra ritis hov		Total	d Credits Earned :	23
	Introduction to Computer Programming		3 88	- In the sales			Average :	
CSIL 1210	introduction to company regulariting	Total Credits Earned	: 26 OF A	CADENIC	and to suffer properties in the			
		Average/	82.8	1	2nd S	Semester 2010/2011		
		//	全/ 國	1 2 1 1	Seminar (b.s.)			1
	2nd Semester 2008/20	00 /8	5 / 8 38	1	0 Biochemistry			3
DE 2002			至 82		9 Mass Media and Society			2
	Physical Education (IV)	12	引 教		3 Digital Electronics			3
	Student Service Education (II)	at these sid to find 500l	32 88		Computer Network Laborator	aud Nordo il eras arresidassir si u		2
	Analytical Chemistry (II)		13/	V.V.	Compiler Design	tenny many at dividuo a rejection of the contraction of the contractio		3
	Organic Chemistry (II)		3 7478	IN IT 101 1/2 -				0
	Chemistry Lab, (IV)		2 90					1
	Physical Chemistry (I)		3 80		8 Seminar for Special Topics (1	A British III		2
CSIE 1211	Object-oriented Software Design		3 79	100000000000000000000000000000000000000	0 Research Training for Senior		MARKET I	3
CSIE 2121	Probability		3 86	The second second		Tota	al Credits Earned	
			3 94				Average	

Date Issued: November 8, 2012

NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

Sex : Male Date of Birth : December 29, 1988

Name: CHI-WELTSENG 會紀為
Student ID Number B96203005
Date Enrolled: September 2007
Double Degree: Date Conferred: June 2012
College: Science
Department: Chemistry
Degree Conferred (1): Bachelor of Science
College: Electrical Engineering & Computer Science
Department: Computer Science & Information Engineering
Degree Conferred (2): Bachelor of Science

The following transcript is hereby certified as correct according to the record of the university.

Page: 2 of 2

	Course Title	- L. T		redits Grade	Course No. Course Title	Credits Gra
		1st Semeste	r 2011/2012		Attan Stand	
Hiet 1500	Heban Space in	1 Colonial Taiwan	1 2011/2012	2	Address Brown	
				2 A+	EV#5A#	
	Special Project			2 A+	以及是最后的 的复数女人	
	Database Syste			3 A-	*************************************	
	Digital Image I			3 A	A>>1344	
	Game Program			3 A+		
CSIE 5631	Computational	Photography		3 A		
			Total Credits Earned:	16		
			Grade Point Average:	4.08		
		2nd Semester	r 2011/2012			
Thea 1122	Media and Art		and the second second	2 A		
		ese Modern Novels		3 A+		
	Gpu Programm			3 A+		
	Special Project					
				Section 1		
SIESSIU	Computer Netv	VOIKS		3 A+		
			Total Credits Earned:	The second second		
			Grade Point Average:	4.25		
			Credits Earned:	206	PARTY INCHES BY A PROPERTY	
			Transfer Credits:	0		
			Exempted Credits:	0		
			Summer Session Credits:	0		
			Total Credits:	206		
			Overall Grade Average :	86.41		
				11-11-52		
	(End of Re	cord)				
	(End of Re	cord)	10.37			
	(End of Re	cord)				
	(End of Re	cord)				
	(End of Re	cord)				
	(End of Re	cord)				
	(End of Re	cord)				
	(End of Re	cord)			The state of the s	
	(End of Re	cord)			The state of the s	
	(End of Re	cord)			or Committee of the Com	
	(End of Re	cord)				
	(End of Re					
	(End of Re		14 14 14 14			
	(End of Re		14 14 14			
	(End of Re		14 14 14 14			
	(End of Re		10 14 14 14 14 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	and, e		
	(End of Re		10 14 14 14 14 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	and, e		
	(End of Re		10 14 14 14 14 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	and, e		
	(End of Re		10 14 14 14 14 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	and, e		
	(End of Re		10 14 14 14 14 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	and, e		
	(End of Re		10 14 14 14 14 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	and, e		
	(End of Re		14 14 14 14 14 14 14 14 14 14 14 14 14 1	ののの	Transport of the state of the s	
	(End of Re		14 14 14 14 14 14 14 14 14 14 14 14 14 1	ののの	Transport of the state of the s	
			14 14 14 14 14 14 14 14 14 14 14 14 14 1	ののの	Transport of the state of the s	
			14 14 14 14 14 14 14 14 14 14 14 14 14 1	ののの	Transport of the state of the s	
			14 14 14 14 14 14 14 14 14 14 14 14 14 1	ののの	Transport of the state of the s	
			14 14 14 14 14 14 14 14 14 14 14 14 14 1	ののの	Transport of the state of the s	
			14 14 14 14 14 14 14 14 14 14 14 14 14 1	ののの	Transport of the state of the s	
			14 14 14 14 14 14 14 14 14 14 14 14 14 1	ののの	Transferra (1 to 1 t	
			14 14 14 14 14 14 14 14 14 14 14 14 14 1	ののの	Transportation of the property	
		Andrews of the state of the sta	Annual An	· · · · · · · · · · · · · · · · · · ·	Transportation of the property	

Date Issued: November 8, 2012

壹、評分標準

本校於 99 學年度以前,採用百分制方式評量學生成績,其標準如下:

3000	學士班成績	等第制成绩	研究生成績	Ketti
	80 分以上	A	80 分以上	-
	70-79 分	В	70-79分	
	60-69分	C	69 分以下	
	50-59分	D		
	49 分以下	E		

備註:70 分為研究生及格標準;60 分為學士班及格標準

等第制成績	定義	等第續分	對照百分制分數區間
A+	所有目標皆達成且超越期望	4.3	90-100 分
A	所有目標皆達成	4.0	85-89 分
Α-	所有目標皆達成,但需一些精進	3.7	80-84 分
B+	達成部分目標,且品質佳	3.3	77-79 分
В	達成部分目標,但品質普通	3.0	73-76 分
B- (研究生及格標準)	達成部分目標,但有些缺失	2.7	70-72 分
C+	達成最低目標	2.3	67-69 分
C	達成最低目標,但有些缺失	2.0	63-66 分
C- (學士班及格標準)	達成最低目標但有重大缺失	1.7	60-62 分
F	未達成最低目標	0	59分(含)以下
X	因故不核予成績	0	0分
W	停修		
NG	成绩未到		
IP	撰寫論文		
TR	抵免 ————————————————————————————————————		
EX	免修		

備註:操行成債係依圓立查房大學學生操行成績評定辦法第三條之規定予以評定 貳、課號編碼規則 課號由「開課單位英文縮寫」及4碼「基本課號」組成;「基本課號」第1碼為課程開設年級 二、開課單位英文縮寫前見本校網址:http://curri.aca.ntu.edu.tw/cur/2007/services/dept_abb.htm

基本課號		備註	
1000-1999	學士班1年級課程		
2000-2999	學士班 2 年級課程		
3000-3999	學士班 3 年級課程		
4000-4996	學士班 4 年級課程		
4997-4999	學士論文		
5000-5999	高年級課程或醫學、牙醫及歐醫系5年級課程		
6000-6999	醫學及牙醫 6 年級課程		
7000-7998	研究所碩士班課程或醫學系7年級課程		
7999	碩士論文		
8000-8998	研究所博士班課程		
8999	博士論文		

NATIONAL TAIWAN UNIVERSITY TRANSCRIPT GUIDE

GRADING SYSTEM: The numerical grading system was in effect PRIOR TO SEPTEMBER 2010:

Undergraduate Programs	Letter Grades	Graduate Programs
30 AND ABOVE	A	80 AND ABOVE
70 -79	B to the sales	70 -79*
50-69 **	C	69 AND BELOW
50-59	D	WO FILE BELOW
9 AND BELOW	E	

** For the undergraduate students, the passing grade is 60.

Letter Grading System	Definition	Grade Points	Conversion Scale
	All goals achieved beyond expectation	4.3	90-100
	All goals achieved	4.0	85-89
	All goals achieved, but need some polish	3.7	80-84
+	Some goals well achieved	3.3	77-79
	Some goals adequately achieved	3.0	73-76
3- (passing grade for graduate students)	Some goals achieved with minor flaws	2.7	70-72
+	Minimum goals achieved	2.3	67-69
	Minimum goals achieved with minor flaws	2.0	63-66
(passing grade for undergraduate students)	Minimum goals achieved with major flaws	1.7	60-62
	Minimum goals not achieved	0	59 AND BELOW
	Not graded due to unexcused absences or other reasons	0	0
	Withdrawal	4-51	
G AND THE CANONICAL SECTION	No grade reported	1	
	In progress		
TR .	Transfer credit		1
EV.			

COURSE NUMBERS:

1. Course numbers are 4-digit basic numbers prefixed with abbreviated department names. The first digit of the basic number indicates the target students of a course in terms of their year of study.

2. For the department abbreviation, please refer to the university website at http://curri.aca.ntu.edu.tw/cur2007/services/dept_abb.htm

Basic numbers	Note
1000-1999	Courses for freshmen
2000-2999	Courses for sophomores
3000-3999	Courses for juniors
4000-4996	Courses for seniors
4997-4999	Bachelor's thesis
5000-5999	Upper division courses or courses for the 5th year students at the Department of Medicine, the School Veterinary Medicine
6000-6999	Courses for the 6th year students at the Department of Medicine and the School of Dentistry
7000-7998	Courses for Master's students or courses for the 7th year students at the Department of Medicine
7999	Master's thesis
8000-8998	Courses for Ph.D. students
9000	Dh D discontation