NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

Name: CHEN, PU-CHIN 陳步青

Student ID Number: B00902010

Sex: Male

Date of Birth: January 10, 1993

Date Enrolled ; September 2011

College: Electrical Engineering & Computer Science Department: Computer Science & Information Engineering

Degree Conferred: Bachelor of Science

Date Conferred: June 2015

D		0	0
Page.	0	r	S

The following transcript is hereby certified as correct according to the	e record o	of the univer	sity.		ge: 1 of 2
Course No. Course Title	Credits	Grade	Course No. Course Title	Credits	Grade
1st Semester 2011/2012			CSIE 3110 Formal Languages and Automata Theory	3	В
AdvEn 2007 Second English (I)	0	EX	BICD 2031 Media Literacy	3	A+
CHIN 1001 Freshman Chinese (1)	3	B+	Ocean 5008 Introduction to Marine Science	2	Α
FL 1007 Freshman English (with 1-hour Aural Training)(I)	3	C	ME 4116 Modern Technology and Human Civilization	2	Α
PE 1003 Health Related Physical Fitness	1	A-	LS 1029 Modern Biology	2	A-
MATH 1201 Calculus (general Mathematics) (a)(1)	4	C+	CSIE 5043 Machine Learning	3	C+
CSIE 1210 Introduction to Computer Programming	3	B-	CSIE 4611 Introduction to Digital Speech Processing	3	В
Phys 1006 General Physics (a)(1)	3	B+	Total Credits Earned:	21	
Hist 1562 History of Japanese Culture	2	В	Grade Point Average:		3.24
LibEdu 1034 Contemporary Christian History and Culture	2	A-	N94		
CSIE 1000 Introduction to Computer	3	C+	2nd Semester 2013/2014		
Total Credits Earned:	24	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CSIE 3910 Student Service Education (III)	0	PASS
Grade Point Average:		2.80	CSIE 3511 Computer Network Laboratory	2	Α
Olide Folia Freinger		2,00	CHIN 4096 Ci Poetry of Su Shi	3	B-
2nd Semester 2011/2012			MilTr 2002 Military Training (IV)	0	A-
AdvEn 2008 Second English (II)	0	EX	CSIE 5137 Web Retrieval and Mining	3	С
	3	C+	CSIE 5210 Web Programming and Applications	3	A-
CHIN 1002 Freshman Chinese (2))	CT	Prog 2007 Network and Platform Service Programming	3	A
FL 1008 Freshman English (with 1-hour Aural	3	B+	Total Credits Earned		**
Training)(II)	3		Grade Point Average		3.23
PE 2080 Beginning Volleyball	1	A+	Grade Form Average		3.43
MATH 1202 Calculus (general Mathematics) (a)(2)	4	C-	1.0		
CSIE 1910 Student Service Education (I)	0	PASS	1st Semester 2014/2015	0	Ã.o
CSIE 1212 Data Structures and Algorithms	3	A-	CSIE 3512 Special Research	2	A+
Phys 1007 General Physics (a)(2)	3	В	CSIE 3340 Computer Architecture	3	В
CSIE 2122 Discrete Mathematics	3	C	Hist 3014 Introduction to the History of Chinese Painting	3	A-
Total Credits Earned:	20		Forest 3031 Introduction to Forest Biodiversity	3	Α
Grade Point Average:		2.70	MilTr 2001 Military Training (III)	0	A-
			ECON 2003 Macroeconomics (I)	3	В
1st Semester 2012/2013			MBA 5062 Advanced Statistics (I)(I)	3	A-
PE 2028 Modern Dancing	1	A	CSIE 5313 Android Platform backed by Big Data Analytics	3	A+
CSIE 2350 Digital Electronics and Circuits	3	B+	Prog 1028 Designing for User Experience	3	Α
CSIE 2120 Linear Algebra	3	В	CSIE 3512 Special Research	2	Α
CSIE 2136 Algorithm Design and Analysis	3	C+	Total Credits Earned	: 25	
CSIE 2210 Systems Programming	3	A-	Grade Point Average	:	3.75
NtlDev 1055 Understanding the Roc Constitution	2	B-			
MD&P 5011 Primary Care Medicine and Health	2	A	2nd Semester 2014/2015		
OT 2012 Interpersonal Relationship:an Introduction	2	A	MilTr 1007 All-out Defense Education Military Training -		
Total Credits Earned:		7.1	National Defense	0	A+
Grade Point Average:		3.28	MBA 5064 Advanced Statistics (II)	3	В
Grade Politi Average.		3,20	CSIE 5211 Big Data Programs, Compilers and Apps	3	Α
2 10 2012/2012			CSIE 3512 Special Research	2	A+
2nd Semester 2012/2013	e#0	Λ.	Total Credits Earned		
PE 2128 Waltz and Quickly Waltz	1	A+	Grade Point Average		3.70
CSIE 2910 Student Service Education (II)	0	PASS BACAL	Grade Form Average	•	5.70
CSIE 2344 Digital Systems Design and Laboratory	3	OERTON	AMIC .		
CSIE 2121 Probability	3/8		Credits Earned	. 151	
CSIE 3310 Operating Systems	3 3 2 2	B	14-		
Hist 1593 The Study of Chinese History and Figures	3	·喜B·轡	Transfer Credits		
Hist 1591 China in Modern Times: 1911-1979	3=	至B-5	Exempted Credits		
Phl 1805 Liberalism	2	惠榜	Summer Session Credits		
BSE 1011 Introduction to Water Resource	2 %	B+	Total Credits		(A) 2004
CSIE 1211 Object-oriented Software Design	3	2B-TWAN	Overall Grade Point Average	::	3.16
Total Credits Earned:	23	TAIWAN	(End of Record)		
Grade Point Average:		2.89			
1.0					
1st Semester 2013/2014 CSIE 3510 Computer Networks	3	C+			
			T		

Date Issued: October 1, 2015

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:

學士班成績	等第制成績	研究生成績
80 分以上	Λ	80 分以上
70 - 79 分	В	70 - 79 分
60 - 69 分	С	69 分以下
50 - 59 分	D	
49 分以下	£	

本校於 99 學年度(含)以後,採用等第制方式計量學生成績,其標準如下;

等第制成績	定義	等第續分	对照百分制分数区间
41	所有目標皆達成且超越期望	4.3	90 - 100 分
A	所有目標管達成	4,0	85 - 89 分
4-	所有目標管達成,但當一些精進	3.7	80 - 84 分
3+	建成部分目標,且品質佳	3.3	77 - 79 分
3	達成部分目標,但品質普通	3.0	73 - 76 分
3-(研究生及格標準)	建成部分目標,但有些缺失	2.7	70 - 72 分
21	達成最低目標	2.3	67 - 69 分
0	達成最低目標,但有些缺失	2.0	63 - 66 <i>h</i>
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
?	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	碎修		
NG	成绩未到		
P	撰寫論文		
ΓR	抵免		
€X	免修		

基本課號	倚註
1000 - 1999	學士班主年級課程
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、牙醫及獸醫系 5 年級課程
6000 - 6999	醫學及牙醫 6 年級課程
7000 - 7998	研究所頓士班課程或醫學系7年級課程
7999	硕士输文
8000 - 8998	研究所博士珀课程
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
80 AND ABOVE	A	80 AND ABOVE
70 - 79	В	70 - 79 *
60 - 69 **	c	69 AND BELOW
50 - 59	D	
49 AND BELOW	l E	
* For the graduate students, the passing grade is 70.		
** For the undergraduate students, the passing grade is	s 60.	

EFFECTIVE SEPTEMBER 2010, the following letter grading system appears on transcripts:

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

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://euril.ace.ntu.edu.tu/eur/2007/septices/dept_abb.htm.

2. For the department appreviation, please refer to the university website at http://cum.aca.htd.edu.tw/corzoo//services/depi_app.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 of Dentistry and the School of				
	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				
8999	Ph.D. dissertation				

NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD -ACADEMIC RECORD OF STUDENT AT HOST

Name: CHEN, PU-CHIN 陳步青

Student ID Number: B00902010

Sex: Male

Date of Birth: January 10, 1993

Date Enrolled: September 2011

College: Electrical Engineering & Computer Science
Department: Computer Science & Information Engineering

Page: 2 of 2

Course Title		Credits	Grade	Transfe Credits
Summer Session 2012/2013				
Web Architecture and Information Management	3	Credits	B+	
Foundation of Digital Photography	4	Credits	A	
Note: The above course titles, credits, and grades are all recorded according to the academic record			¥	
OF ACADEMIC RASE BS. A.				

Date Issued: October 1, 2015

T.S. Horny

T. S. HORNG

Director of Undergraduate Academic Affairs Division

University of California, Los Angeles GRADUATE Student Copy Transcript Report Copy

For Personal Use Only

This is an unofficial/student copy of an academic transcript and therefore does not contain the university seal and Registrar's signature. Students who attempt to alter or tamper with this document will be subject to disciplinary action, including possible dismissal, and prosecution permissible by law.

Student Information

Name: CHEN, PU-CHIN UCLA ID: 404874406

Date of Birth: 01/10/XXXX

08/2014 | SAITONE Version:

December 14, 2016 | 09:11:58 PM 101/Student Copy Generation Date:

This output is generated only once per hour. Any data

changes from this time will be reflected in 1 hour.

Program of Study

Admit Date: 09/19/2016

GRADUATE DIVISION

Major:

ENGINEERING

Degrees | Certificates Awarded

None Awarded

Previous Degrees BS from NATL TAIWAN UNIV Awarded June 2015

Fall Quarter 2016

Major:

ENGINEERING

DATABASE SYSTEMS

COM SCI 143 4.0 16.0 Α

Atm Psd Pts **GPA** 4.0 4.0 16.0 Term Total 4.000

Student Copy / Personal Use Only | Page 1 to 2

Winter Quarter 2017

CUR TOP-DATA STRCTR

*** Courses In ProgressP***onal Use Only
COM SCI 249 4.0

ADAPTATION&LEARNING EL ENGR 210A VALLE 4.0

 Atm
 Psd
 Pts
 GPA

 Term Total
 0.0
 0.0
 0.0
 0.000

GRADUATE Totals

AtmPsdPtsGPASatisfactory/Unsatisfactory Total0.00.0N/aN/aGraded Total4.04.0N/aN/aCumulative Total4.04.016.04.000

Total Completed Units 4.0

END OF RECORD
NO ENTRIES BELOW THIS LINE



Student ID Number: B00902010

National Taiwan University

on the recommendation of the faculty of the Department of Computer Science & Information Engineering College of Electrical Engineering & Computer Science has conferred upon

PU-CHIN, CHEN

(陳步青)

the degree of Bachelor of Science

together with all the honors, rights and privileges belonging to that degree. In witness whereof, this diploma is issued with the University seal in the month of June, two thousand and fifteen.

Pan-Chyr Fang	Sy Jen Kuv		
President President	Dean, College of Electrical Engineering & Computer Science		
Day of Llugar Trave	WANTED III MA OO		

Aun II as Char Dean of Academic Affairs Chair of the Department