NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

Name: LI, QING-CHENG 李卿澄

Student ID Number :B97501046 Sex : Male Date of Birth :January 22, 1990

Date Enrolled: September 2008

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

Minor: Civil Engineering

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

Page: 1 of 2

ourse No. Course Title	Credits Gr	ide Course No	. Course Title	Credi	its Gr
<u>1st Semester 2008/2009</u>				Total Credits Earned: 22	
CHIN 1001 Chinese (1)		02		Average:	8
FL 1003 Freshman English (I)		30			
PE 1001 Physical Education (I)		35	1st Semester 2010/	2011	
MATH 1201 Calculus (general Mathematics) (a)(1)			3 Digital System Design	3	
Phys 1006 General Physics (a)(1)			O Operating Systems	3	
htlDev 1006 State and Societal Development			4 Digital Circuit Lab.	1	
Chem 1007 General Chemistry (b)(1)			Formal Languages and Automata Theory	3	
MilTr 1001 Military Training (I)			6 Introduction to Science, Technology and Law	2	
Phys 1026 General Physics Lab. (1)			5 Information Technology and Society	2	
Chem 1011 General Chemistry Lab. (1)			2 Introduction to Cloud Computing	3	
CIE 1004 Introduction to Engineering			3 Cloud Computing Security	3	
CIE 2004 Applied Mechanics		08 CIE 506	Architectureplanning & Management	3	
	Potal Credits Earned: 24			Total Credits Earned: 23	
	Average: 90	.46		Average:	
2nd Semester 2008/2009	-45 X		0.10	2011	
HIN 1002 Chinese (2)		8 CSIE3910	2nd Semester 2010/		
FL1004 Freshman English (II)	100000	The state of the s	Student Service Education (III)	0	
PE 1002 Physical Education (II)	ALL	The second second	Computer Networks	3	
ATH 1202 Calculus (general Mathematics) (a)(2)		1 107 200000	Compiler Design	3	
Phys 1007 General Physics (a)(2)	1154M / 1154M	The second second second	Computer Architecture	3	
CIE 1001 Student Service Education (I)	The state of the s	STATE OF THE PARTY	Computer System Laboratory	2	
Them 1008 General Chemistry (b)(2)		manufacture of the second	Computer Network Laboratory	2	
Phys 1027 General Physics Lab. (2)			Taiwanese History and Person	2	
hem 1012 General Chemistry Lab. (2)			Military Training (II)	0	
CIE 1008 Computer Programming		#T0 10 10 10 10 10 10 10 10 10 10 10 10 10	Introduction to Architecture	3	
CIE 1010 Surveying (I)			Special Topic on Cloud Computing	3	
CIE 2016 Surveying Practice	TOTAL 1 MEN ST. 1	5 CSIE3212	Advanced Computer Programming	3	
	otal Credits Earned : 24	1		Total Credits Earned: 24	
* The second of	Average: 91	54		Average:	1
		243	1st Semester 2011/2	2012	
1st Semester 2009/2010		AdvEng 2005	Online English Program (listening)	0	
PE 2001 Physical Education (III)	1 8		Special Project (I)	2	
SIE 1000 Introduction to Computer	3 9	9 CSIE 4240	Database Systems	3	
SIE2120 Linear Algebra	3 8	2 MD&PH5002	Introduction to Arts (I)	2	
SIE 2122 Discrete Mathematics	3 8	7 Hist 1513	The Turning Points in History	2	
SIE 2303 Computer Organization and Assembly Languages	3 9		Medicine and Life	2	
SIE2133 Data Structures and Algorithms (1)	3 8	1 CSIE3013	Software Design Patterns	3	
SIE 1210 Introduction to Computer Programming	3 10	0 CSIE5121	Game Programming	3	
Dev 1030 Introduction of Constitution	2 8	8 CSIE5137	Web Retrieval and Mining	3	
ilTr 2001 Military Training (III)	0 9	4 NM 5216	Mobile Phone Programming	3	
CIE 1005 Engineering Graphics	2 9	5		Total Credits Earned : 23	
T	otal Credits Earned: 23	CADEN		Grade Point Average:	
	Average: 90.				
		1 4	2nd Semester 2011/2	2012	
2nd Semester 2009/2010	/8/1º	AdvEng 2006	Online English Program Ii (listening)	0	
PE2002 Physical Education (IV)	⇒ 量 ≥	CSIE4992	Special Project (II)	2	
SIE 2910 Student Service Education (II)	EQ PA		Principle of Economics (with Recitation)(2)	4	
	3 38	/ //	General Psychology	3	
SIE1211 Object-oriented Software Design		Forest 3031	Introduction to Forest Biodiversity	3	
SIE1211 Object-oriented Software Design SIE1200 Information Systems	37. 9			3	
SIE1211 Object-oriented Software Design SIE1200 Information Systems SIE2343 Digital Electronics	31748		Introduction to Surveying and Geomatics		
SIE1211 Object-oriented Software Design SIE1200 Information Systems SIE2343 Digital Electronics SIE2121 Probability	16 2	N 101E 5087	Introduction to Surveying and Geomatics Financial Engineering	(3)	
SIE1211 Object-oriented Software Design SIE1200 Information Systems SIE2343 Digital Electronics SIE2121 Probability SIE2134 Data Structures and Algorithms (2)	3 TA8	Fin 3022			
SSE 1211 Object-oriented Software Design SSE 1200 Information Systems SSE 2343 Digital Electronics SSE 2121 Probability SSE 2134 Data Structures and Algorithms (2) SSE 2310 Systems Programming	3 748	Fin 3022 CSIE 7134	Financial Engineering	(3)	
CSIE1211 Object-oriented Software Design USE1200 Information Systems USE2343 Digital Electronics USE2121 Probability USE2134 Data Structures and Algorithms (2) USE2310 Systems Programming USE1310 Systems (IV) USE2134 Design Patterns and Software Development	3 7/48 3 8 3 7/	Fin 3022 CSIE 7134 CSIE 5460	Financial Engineering Principles of Financial Computing	(3)	

T.S. Horny

The second secon

Date Issued: July 12, 2012

NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

Name: LI, QING-CHENG 李卿澄

Student ID Number :B97501046

Sex: Male

Date of Birth : January 22, 1990

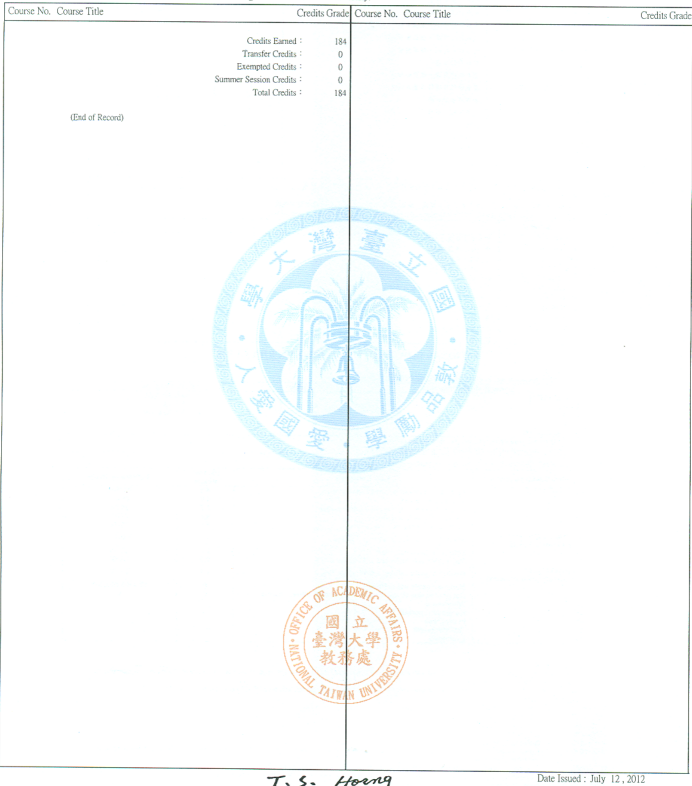
Date Enrolled: September 2008

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

Minor : Civil Engineering

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

Page: 2 of 2



T. S. HORNG

Director of Undergraduate Academic Affairs Division