2018/1/16 View My Grades

Student Records & Registration

Enrollment

View My Grades

Home Add to Favorites Sign out

Favorites Main Menu Xiaofei Sun

Fall 2017 > Graduate > SUNY at Stony Brook

Self Service

♥ Class Grades - Fall 2017

Class	Description	Units	Grading	Grade	Grade Points
CSE 505	Computing with Logic	3.00	Graduate Grading	Α-	11.010
CSE 527	Intro to Computer Vision	3.00	Graduate Grading	A	12.000
CSE 547	Discrete Mathematics	3.00	Graduate Grading	A-	11.010
CSE 600	Rsrch in Modern Computer Sci.	1.00	Grad Satisfactory/Unsatisfactory	U	
CSE 698	Practicum in Teaching	1.00	Graduate Grading	A	4.000
OAE 592	Oral Acad. English (High Int.)	3.00	Graduate Grading	A-	11.010

▼ Term Statistics - Fall 2017

	From Enrollment	Cumulative Total
Units Toward GPA:		
Taken	13.000	13.000
Passed	13.000	13.000

HARBIN INSTITUTE OF TECHNOLOGY SCHOLASTIC RECORD FOR UNDERGRADUATE STUDY

Name	Sun Xiaofei	Sex	Male	Date of	Birth	June 30, 1	1992	Period o	f Study	Aug	. 2011	~ July 2	015
Dept.	Honors School					Major Computer Science and Technology							
Degree	Bachelor	Remark 2013.09-2014.01 Study in Taiwan											
Graduate Certificate No. 102131201505004162						Degree Certificate No. 1021342015004162							
P	Subject		Semeste	Hour/ Credit	Grade			bject			Semester	Hour/ Credit	Grade
College	Chinese Literature		1	30/1	81	College I	Physic	cs Experin	nent (1)		3	33/2	81
Physical	Education		1	30/1	92	Engineer Metals T		ducation (Practices	in	3	2weeks	85
Reading	and Writing of Engl	lish	1	30/1	87			ronic Tech	nique		3	48/3	92
Seeing, I English	Listening and Speaki	ing of	1	30/1	85	Complex Transform		ctions and	Integral		3	48/3	97
Introduc	tion to Computer		1	30/2	97	Probabili Statistics		eory and I	Mathema	tical	3	48/3	91
Military Theory	Training and Militar	ry	1	3weeks	87	Data Stru	cture	and Algo	rithms		3	48/3	87
Engineer	ring Graphics (CAD)	(3)	1	70/4	88	College I	Physic	cs (1)			3	90/5.5	85
Advance	ed Language Progran	nming	1	72/4.5	100	Practices	of E	nglish Spe	ech		4	10/0.5	100
Algebra	and Geometry		1	90/5.5	97	Physical	Educ	ation			4	30/1	83
Mathema	atical Analysis		1	90/5.5	95	Synthetic	al Co	ourse of Er	nglish (3)		4	30/1	94
Technica Applicat	al Information Retrie	eval and	1	10/0.5	93	Philosopl	hy				4	40/1.5	92
Course I	Design of C Languag	ge	2	1week/1	76	College I	Physic	cs Experin	nent (1)		4	30/2	80
Experim	ent of Circuit		2	18/1	64			ducation (echnology)		in	4	2weeks	92
Physical	Education		2	30/1	87.7	Computa	tion N	Methods			4	36/2	88
Study Te	echnique of English	10	2	30/1	90	Software Practices		gn and De	velopme	nt	4	48/2	90
Synthetic	cal Course of English	h (1)	2	30/1	81	Database	Syste	em			4	48/3	79
History o	of World Civilization	ns	2	30/2	91	Mathema	tical	Experime	nt	1	4	46/3	91
Assembl	y Language Progran	nming	2	40/2.5	93	Digital L	ogic l	Design		- A	4	48/3	80
College	Chemistry (2)		2	50/3	95	Principle	s of C	Computer	Organiza	tion	ECHA!	60/3.5	67
Electric	Circuit (3)		2	50/3	86	Basic Kn	owle	dge of Eng	lish Cult	ture	60	12/0.5	90
Set Theo	ory and Graph Theor	у	2	48/3	94	Embedde	ed Sys	stem	ARCI	40	6 CH	424/1.5	90
College	Physics (1)		2	90/5.5	92	Modern A	Algeb	ora	ERIFIC	ATIC	6	32/2	98

HARBIN INSTITUTE OF TECHNOLOGY SCHOLASTIC RECORD FOR UNDERGRADUATE STUDY

S	Subject	Semester	Hour/ Credit	Grade	Subject	Semester	Hour/ Credit	Grade
Mathematical Analysis		2	90/5.5	91	Software Design and Development Practices (3)	6	48/2	88
Practices of English Debate		3	10/0.5	92	Mathematical Logic	6	32/2	67
Introduction to Sociology		3	20/1	74	Computer Architecture	6	48/3	86
Physical Education		3	30/1	81	Computer Networks	6	48/3	81
Synthetical Cou	rse of English (2)	3	30/1	88	Design and Practices of Embedded System	6	48/3	91
Experiment on Electronic Tech	Fundamentals of nology	3	24/1.5	81	Principles of Compiling	6	64/4	93
Introduction to	Machine Learning	6	24/1.5	85	10/00			
Data Mining		6	24/1.5	100				
Pattern Recogni	tion	6	30/2	100				
Introduction to	Artificial Intelligence	6	40/2.5	90				
Literary Master Appreciation	Literary Masterpiece, Masterpiece		24/1.5	93				
Statistical Natural Language Processing (Bilingual Teaching)		6	16/1	100				
Image Processing		6	24/1.5	94				
History of Socia	al Thoughts in China	7	24/1.5	88				
Graduation Prac	etices	7	6weeks	92	Toller Street			
Computer Visio	n	7	30/2	94				
Formal Languag	ges and Automata	7	32/2	82				
Development H Technology	istory of Science and	8	24/1.5	91			1	2
Graduation Design		8	18weeks /18	92		M	9	97
Practices and Training in Science and Technology		8	/2	95	m	di	Y	
0/2//						NA STATE OF THE ST		
O'					JAN STITUTE	OF TECHA		
Note	Two grade systems as				o-point-system Grading:Pass (60-100), Fail (0-59)	1	E NO	
Total Credit	175			5	ARCU	1	元本 C. 母	

Registrar:

Official Seal of Harbin Institute of Technology

NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

Name: SUN XIAOFEI 孫曉飛(Exchange Student)

Student ID Number: T02902103

Sex: Male

Date of Birth: June 30, 1992

Date Enrolled : September 2013

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

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

e following transcript is hereby certified as correct according to	the record of th	e university.				Pa	age: 1 of
urse No. Course Title	Credits	Grade	Course No.	Course Title		Credits	Grade
1st Semester 2013/2014	•						
CSIE 2136 Algorithm Design and Analysis CHIN 2152 Readings in Li Po Poetry	3	A+ A					
EE 4048 Operating Systems	3	A					
SIE 3013 Software Design Patterns	3	A			*		
Total Credits B		3000					
Grade Point A	verage:	4.08					
	ART THE TO-10						
Credits 8	amed: 12	0					
	Credits: 0//	000					
Exempted	Credits: 0	XO	1				
Summer Session !	Credits: 0	他一	· Val				
Total	Credits: 12	L					
(End of Record)	THE PL	此一	1				
	人教为	10					
	CHILLONER	NESIN	The 's				
	WING AFT	The same	199				
	(9) P			TOTAL SECTION			
			1/21				
		1 1		A * 10			
	1985	1	1				
		1 4	III.				
	1	1 -	11				
	184	F 5					
	1	-					
	A	198	67.3				
		2	1				
			165 CHE				
		The state of					
			-				
		TO AC	MENIC				
	/	£ 01	TO AN				
	18	國	立學	1			
	10	高.海	上學 图	-			
	P	主がる	一				
	13	NO 國灣教	四处 /5	/			
	/3	112	mulipe /				
		PAIN	W DAY				
					Date Is:	sued: Februa	ary 19. 2

T.S. Horny

T. S. HORNG
Director of Undergraduate Academic Affairs Division



Graduate Student Course Certificate

Name:

Sun Xiaofei

Student No.: 15S003026 (Master)

Date of Birth: June 30, 1992

Gender: Male

Period of Study: September, 2015~the present

School/Department: Computer Science and Technology

Major: Computer Science and Technology



Completed Courses	Hour/Credit	Grade
Methods of Optimization	32/2	97
Theory of Marxism	48/3	92
Combinatorial Mathematics	32/2	60
English	32/2	90
Computing Theory	32/2	93
Design and Analysis of Algorithm	48/3	94
Natural Language Processing	48/3	89
Pattern Recognition	48/3	92
Big Data Management and Analysis	48/3	90
Data Mining: Theory and Techniques	48/3	98.8
Internet Information Retrieval Technology	32/2	P
Deep Learning	32/2	90
Health and Physical Training	32/0	P
Dissertation Proposals	10/1	A
The following is blank		

Completed Credits: 31

Registrar:Self-Service Printing System

The Graduate School

Harbin Institute of Technology Date: December 01, 2016

Grade Scale System:

A (excellent)90-100

B (good)80-89

C (average) 70-79 D (pass) 60-69

F (fail)0-59

P (pass)60-100 E (exemption)

iption)

Add: 92 West DaZhi St. Harbin China Web: http://hitgs.hit.edu.cn P.C: 150001 E-mail: hitgszm@hit.edu.cn Tel.: 86-451-86413771