

## 学业成绩表

Reg.NO: PB14000202 Name: Cui Tianyi						Gender: Male Date of Birth: 19970120					
Enrl Date: 20140901 Dep Date:						E.S: 4					
School: Special Class for	or the Gifted Young										
Major: Computer Scien	ce and Technology						All Curi	riculum GI	A: 3.96		
Course Title		Gr.	Hrs.	Cr.	Term	1	Course Title		Gr.	Hrs.	Cı
2014FA Ideological and Mo	ral Cultivation and Basics of Law	87	60	3	2015SP	Tea and	l Health		B+	40	1
14FA   Computer Programming A		93	100	4	2015SP	Fundamentals of Marxism			83	60	3
14FA Basic Sports		A-	40	1	2015SP	Outward Development			B+	40	1
	014FA Military Theory		40	1	2015SP	Electro	Electromagnetism C		97	60	3
2014FA Mechanics		Pass 93	80	4	2015SP	College Physics Experiment I			83	60	1.
2014FA College English for Reading & Writing (Elementary)		78	40	2	2015SP	College English Viewing, Listening and Speaking (Band 3)				20	
014FA College English Viewing, Listening and Speaking (Band 2)		82	20	1	2015SP	College English for Reading & Writing (Intermediate)			88	40	2
2014FA Experiment of General Chemistry		B+	40	1	2015SP	Computer System		A	40	2	
014FA Chemical Principles B		85	80	4	2015SP	C Language Programming II		92	80	3	
014FA   Mathematical Analysis B1		95	120	6	2015SP	Algebraic Structure		87	60	1	
2015SP Freshman Seminar		A+	20	1	2015SP	Linear Algebra B1		83	80	-	
2015SP Mathematical A	Analysis B2	86	120	6				Scienc		Ton	
015FA Mechanics and Thermal Physics		92	80	4	2016SP	Mathematical Logic		91	60	3	
2015FA College English Vie			20	1	2016SP	Equations of Mathematical Physics B		90	40	2	
			100	4	2016SP	Operations Research		91	40	2	
015FA Syllabus of Digital Logic Lab		97	40	1	2016SP	Computer Organization		98	100	1	
2015FA Analog and Digital Circuits		95	80	4	2016SP	Operating Systems (H)		100	100	1	
2015FA Data Structures		95	100	4	2016SP	Parallel Computing		93	60	2.	
2015FA Graph Theory		97	60	3	2016SP	Situational English for Overseas Study		Pass	20		
2015FA Function of Complex Variable B		87	40	2	2016SP		College English Viewing, Listening and Speaking (Band 5)			20	
2015FA Optics and Atomic Physics		94	80	4	2016SP	Soccer		В	40		
2015FA An Outline of Modern and Contemporary Chinese History		86	40	2	2016SP	Introduction to Chinese Important Thoughts		97	60	3	
2015FA College Physics Experiment II		86	60	1.5	2016SP	Practicum in Ideological and Political Theories		Pass	120	3	
2016SP Probability and		90	60	3		se//					
2016FA Foundations of Algorithms		93	90	3, 5	2017SP	Computational Methods B			98	40	2
2016FA Computer Networks		87	80	3.5	2017SP	Fundamental of Artificial Intelligence		99	80	3.	
2016FA Microcomputer Principles and Systems B		92	70	2. 5	2017SP	Software Engineering		95	60	2.	
2016FA Aerobic Excercise I(club)		A	40	1	2017SP	Computer Architecture		94	90	3.	
2016FA Modern Etiquette		Pass	40	2	2017SP	EST (English For Specific Tasks) Training in Reading Advar			40	2	
2016FA Stochastic Processes B		92	40	2	2017SP	Oral English Practice		Pass			
16FA Principles and Techniques of Compiler(H)		91	100			Introduction to Information Security		99	80	3	
			60	2. 5		Network System Experiment			96	40	
			90	3.5					00	10	
		94									
(A. 1. JAN		Z			1911			AN		1/1/2	
7,72	2 P 2 BA JA	7			17			//- //	7 -		
						~_//					
	and Technology of t						. The speeds to accommod				
Program Name: Analysis and Tuning of Visualization Application of Large- scale Scientific Computing Data  A Mentor: An hong							4 20	2017Spring			
Graduation Thesis Name:			14		10		Supervisor:		1.77		
Graduiton Thosis									1 1		

Note:(H) represents the curriculum of Honors;FA:Fall SP:Spring SU:Summer

GPA Caculation: Centesimal Grade: 100~95 94~90 89~85 84~82 81~78 77~75 74~72

Letter Grade: A+ A A- B+ B B- C+ Point Value: 4.3 4 3.7 3.3 3 2.7 2.3

专用章

D-

Σ(Course Credit \* Course GP)

ΣCourse Credit

Undergraduate Education Office University of Science and Technology of China Print date: 2017/10/13

