Carnegie Mellon

Yuwei Qiu :: Grades for Summer 1/All Semester 2018

Summer :	1/All 2018								
COURSE				NUMBER	UNITS	MID SEM GRADES	FINAL GRADES		
INTRO COMPUTER SYSTM			15-513 A	6.0		A			
QPA Data for Summer 1/All 2018									
MID-TERM QPA	FINAL QPA	UNITS CARRIED	UNITS PASSED	FACTORABLE UNITS	QUALITY POINTS				
0.00	4.00	6.00	6.00	6.00	24.00				

TSINGHUA UNIVERSITY ACADEMIC TRANSCRIPT

Student Name Qiu Yuwei

Gender Female Student No. 2014011056 Student Type Undergraduate Date of Admission August, 2014

School/Department Department of Electronic Engineering Major Electronic Information Science and Technology

Course Number	r Course Title	Credit	Grade	Year-Semester
12090043	Military Theory and Skill Training	3	92	2014-Summer
00641552	Culture in Music	2	91	2014-Autumn
10421055	Calculus A(1)	5	90	2014-Autumn
10421094	Linear Algebra(1)	4	88	2014-Autumn
10610183	Ideological Moral and Legal Education	3	87	2014-Autumn
10641032	Listening & Speaking for Academic Purposes (3)	2	93	2014-Autumn
10720011	Physical Education(1)	1	86	2014-Autumn
30210041	Introduction to Information Science and Technology	1	92	2014-Autumn
30230672	Computer Program Design (1)	2	84	2014-Autumn
40420393	Discrete Mathematics	3	82	2014-Autumn
00640282	Selected Readings in Western Literature	2	90	2015-Spring
00690262	Lao zi and Lun Yu	2	88	2015-Spring
10421065	Calculus A(2)	5	95	2015-Spring
10421102	Linear Algebra(2)	2	85	2015-Spring
10430934	Physics for Scientists and Engineers A(1)	4	78	2015-Spring
10610193	Outline of Modern Chinese History	3	95	2015-Spring
10641022	Listening & Speaking for Academic Purposes (2)	2	97	2015-Spring
10720021	Physical Education(2)	1	87	2015-Spring
30230812	Fundamentals of Electronic Circuits and System I	2	75	2015-Spring
30230931	Introduction of Electronic Information Science and Technology(1)	1	85	2015-Spring
31510042	An Introduction to Industrial Production(1)	2	83	2015-Spring
10641272	Foreign Language Application	2	Pass	2015-Summer
30230683	Computer Program Design(2)	3	93	2015-Summer
00690552	The Thoughts and Works in the Western Literature	2	88	2015-Autumn
10421133	Functions of Complex Variables and Equations of Mathematical	3	87	2015-Autumn
	Physics			
10430801	Lab. of Physics B(1)	1	84	2015-Autumn
10430944	Physics for Scientists and Engineers A(2)	4	80	2015-Autumn
10610204	Principle of Marxist Philosophy	4	89	2015-Autumn
10641082	Reading & Writing for Reviews	2	91	2015-Autumn
10720031	Physical Education(3)	1	80	2015-Autumn
20120152	Fundamentals of Engineering Graphics	2	90	2015-Autumn
20230253	Data and Algorithm	3	78	2015-Autumn
30230822	Fundamentals of Electronic Circuits and System II	2	78	2015-Autumn
30230842	Basic Experiment of Electronic Circuits and Systems	2	87	2015-Autumn
30230901	Introduction to Electronic Information Science and Technology (2)	1	Pass	2015-Autumn
00640972	The Art of English Speaking	2	88	2016-Spring
00740023	Design and Realization of Multimedia	3	90	2016-Spring
10430811	Lab. of Physics B(2)	1	85	2016-Spring
10720041	Physical Education(4)	1	89	2016-Spring
30230104	Signals and Systems	4	75	2016-Spring
30230162	Fundamentals of Computer Graphics	2	90	2016-Spring
30230303	Electromagnetic Fields and Waves	3	79	2016-Spring

Total Credits: 155

Date of Graduation:

Degree Conferred: ******

Director of Registrar's Office:

严信

Official Seal:

Date Printed: October 24, 2017

127A5D76BC4A43570C51

Page 1 of 2

TSINGHUA UNIVERSITY ACADEMIC TRANSCRIPT

Student Name Qiu Yuwei

Gender Female Student No. 2014011056 Student Type Undergraduate Date of Admission August, 2014

School/Department Department of Electronic Engineering Major Electronic Information Science and Technology

Course Number	Course Title	Credit	Grade	Year-Semester
30230711	physical electronics foundation laboratory	1	92	2016-Spring
30230742	Probability and Stochastic Processes (1)	2	63	2016-Spring
30230793	Fundamental of digital logic and processor	3	85	2016-Spring
42540012	Students Research Training	2	95	2016-Spring
20230242	Advanced Matlab Programming and Its Application	2	95	2016-Summer
20230261	Electronic circuit course design	1	82	2016-Summer
30230852	Fundamental Experiment of Digital Logic and Processor	2	92	2016-Summer
10720110	Physical Education(1)	0	86	2016-Autumn
20430094	Quantum Mechanics and Statistical Mechanics	4	92	2016-Autumn
30230272	Database	2	88	2016-Autumn
30230613	Digital Signal Processing	3	82	2016-Autumn
30230783	Probability and Stochastic Processes (2)	3	75	2016-Autumn
30230873	Operating System	3	87	2016-Autumn
30230964	Communications and Networks	4	77	2016-Autumn
10641052	Practical English Listening for Academic Purposes	2	W	2016-Autumn
40230642	Information Display Technology	2	W	2016-Autumn
10610224	Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic	4	90	2017-Spring
10720120	Physical Education(2)	0	82	2017-Spring
30230703	Digital Image Processing	3	95	1 0
	Foundation of Solid State Physics	3	83	2017-Spring
30230832	Media and Cognition	2	90	2017-Spring
40230821		2		2017-Spring
	Electromagnetic Field and Microwave Experiment Communication Systems	3	91 73	2017-Spring
42540082	Students Research Training Project	2		2017-Spring
			95 W	2017-Spring
40231172	Fundamentals of Global Navigation Satellite System	2	W	2017-Spring
40230475	Production Practical Training *********	5	95	2017-Summer

Total Credits: 155

Date of Graduation:

Degree Conferred: ***

Director of Registrar's Office:

严任

Official Seal:

Date Printed: October 24, 2017

127A5D76BC4A43570C51

Page 2 of 2