

合肥工学大学学生成绩单

Hefei University of Technology Academic Transcript

Student ID: 2016217587 Name: Jing Liqiang Gender: Male Date of Birth: December 12, 1997 Date of enrollment: September 1, 2016

Department: Department of Information Engineering Major: Computer Science and Technology Length of schooling: Four years

Course			Credit	POINI	Course			Credit	
**************************************					**************************************	******	*****		
1st Term, Academic Year			1.5	4.0	GPA of This Term. 3.76 GPA of This Academic Year: 3.84			23.3	48.1
College Students' Mental Health College Physical Education(1)	RC RC	93 74	1.5 0.8	4.0 2.3	GPA of This Academic Teal. 5.84			56.0	11.9
Advanced Mathematics A	RC	91	6.0	4.0					
Specialized Introduction to Computer Science and Technology	RC	D	0.0	1.2	1st Term,Academic Year				
Military Theory	RC	80	1.5	3.0	Compiler Principles	RC	91	3.0	4.0
Military Training	RC	88	2.0	3.7	Public Activities Machine Learning Regio	RC RC	89	0.0	3.7
Moral Culture and Law Basis	RC	87	3.0	3.7	Machine Learning Basic computer network A	RC	96 84	2.0 3.5	4.3 3.3
Linear Algebra	RC	96	2.5	4.3	Principles of Computer Organization	RC	91	4.0	4.0
Situation and Policy (1)	RC RC	77 77	0.0	2.7	Embedded System	RC	95	2.0	4.3
English(1) Sports Club (1)	EC	D	2.5 0.5	2.7 1.2	Database System	RC	92	3.5	4.0
GPA of This Term: 3.60	LC	Ь	20.3	32.8	Microcomputer Principles and Interface Technique	RC	92	3.0	4.0
	2016.2	017	20.5	32.0	Situation and Policy (5)	RC	89	0.0	3.7
2nd Term, Academic Year	2010-2 RC	77	4.0	2.7	Comprehensive Training of Hardware Engineer	RC	A	2.0	3.9
Foundation of Programming Course Design of Basic Programming Design	RC	В	4.0 1.0	2.7 3.0	Labor Law and Social Security Law	EC EC	91 91	1.5	4.0
College Physical Education(2)	RC	88	0.8	3.7	Marine Peripheral Relations of China GPA of This Term: 3.94	EC	91	1.5	4.0
College Physics B	RC	90	3.0	4.0				26.0	47.2
Circuit and Electronic Technology	RC	87	5.0	3.7	2nd Term,Academic Year				
Higher Mathematics A(2)	RC	85	6.0	3.7	Graduation Practice (Computer Science and	RC	В	2.0	3.0
Engineering Training C	RC	76	2.0	2.7	Technology)	RC	96	2.5	4.2
Discrete mathematics	RC	71	2.0	2.0	Operation System A Principles and Application of Single Chip Microcomputer	RC	89	3.5 2.0	4.3 3.7
Introduction to Basis Principles of Marxism	RC	81	3.0	3.0	Public Activities	RC	88	0.0	3.7
Situation and Policy (2)	RC	85	0.0	3.7	Computer Architecture	RC	87	3.0	3.7
English(2)	RC EC	88	3.0	3.7	Directions on Hunting for a Job	RC	91	0.5	4.0
College Chinese History and Culture of America	EC	72 B	2.0 1.5	2.3 3.0	Principles of Artificial Intelligence	RC	93	2.0	4.0
GPA of This Term: 3.24	EC	ь	33.3	41.2	Software Engineering	RC	91	2.0	4.0
					Digital Media Technology	RC	86	2.0	3.7
GPA of This Academic Year: 3.38			53.5	74.0	Synthetic Design of Software System	RC	Α	2.0	3.9
					Synthetic Design of Hardware System	RC	A	2.0	3.9
1st Term,Academic Year	2017-2	018			Situation and Policy (6)	RC	90	0.0	4.0
College Physical Education(3)	RC	78	0.8	3.0	GPA of This Term: 3.84			21.0	45.9
College Physics B(2)	RC	93	4.0	4.0	GPA of This Academic Year: 3.90			47.0	93.1
College Physics Experiment (I)	RC RC	84 82	1.0	3.3					
Electronic Practice Probability Theory & Mathematical Statistics	RC	82 99	1.0 3.0	3.3 4.3	1st Term, Academic Year	2019-20	20		
Public Activities	RC	89	0.0	3.7	Volunteer Activity (Anterior Volume)	RC	89	0.0	3.7
Discrete mathematics	RC	89	2.5	3.7	Integrated Training of Internet Engineering	RC	A	6.5	3.9
Introduction to MAO zedong Thoughts and the Socialism with	RC	96	3.0	4.3	Computer Graphics (direction 3)	RC	91	2.0	4.0
Chinese Characters	RC	90			Software Testing	RC	89	2.0	3.7
Data Structure Situation and Policy (3)	RC	88	4.5 0.0	4.0 3.7	Integrated Training for Software Engineer Data Mining	RC RC	A 87	2.0	3.9
English(3)	RC	92	3.0	4.0	Design of Network Programming	RC RC	89	2.0 2.0	3.7 3.7
Outline of Modern Chinese History	RC	94	2.5	4.0	Comprehensive Training of Network Engineer	RC	В	2.0	3.0
Introduction to Chinese Culture	RC	87	1.5	3.7	Modern enterprise management	RC	87	1.5	3.7
Law Case Studies	EC	94	1.5	4.0	The Technology of Information Security	RC	83	2.0	3.3
Appreciation of Western Movies	EC	A	1.5	3.9	Situation and Policy (7)	RC	89	0.0	3.7
Greek and Roman Mythology	EC	В	1.5	3.0	GPA of This Term: 3.70			22.0	40.3
Information Retrieval and Utilization	EC	Α	1.5	3.9	2nd Term, Academic Year	2019-20	020		
GPA of This Term: 3.90			32.8	63.8	Graduation project (Computer Science and	RC	A	14.0	3.9
2nd Term,Academic Year	2017-2	2018			Technology)				
Java Technology	RC	93	2.0	4.0	Innovation and entrepreneurship Education	RC	A	4.0	3.9
The Art & Method of Programming	RC	88	2.0	3.7	Volunteer Activity (Posterior Volume)	RC	88	0.0	3.7
Program Design and Algorithm Training	RC	В	2.0	3.0	Overview of Situation and Policy (8)	RC	94	2.0	4.0
College Physical Education(4)	RC	75	0.8	2.7	Lectures on Mathematics Modeling Curriculum	EC	В	3.0	3.0
College Physics Experiment (II) Public Activities	RC RC	92 92	1.0 0.0	4.0	GPA of This Term: 3.79			23.0	18.5
Assembly Language Program	RC	92 92	2.5	4.0 4.0	GPA of This Academic Year: 3.75			45.0	58.8
Robot Technology	RC	82	2.0	3.3					
Computing Method	RC	85	2.0	3.7	Transcript Totals				
An introduction to Mao Zedong thought and the theory system of	RC	96	2.5	4.3	Course Type: Required Course Elec	ctive Co	urse	Total	
socialism with Chinese characteristics(2) Digital Logic and FPGA	RC	90	4.0	4.0	Total Credits Obtained: 185.5				
Situation and Policy (4)	RC	90 89	0.0	3.7	Overall GPA: 3.71 Ranking: 12/200	16.0		201.5	
English (4)	RC	85	2.5	3.7	Overall GPA, 5./1 KYAKING: 17/200				
Turn to Next Column									
Tull to Host Col					Tull o North ag	(,)			

Website: https://xwx.gzzmedu.com:6899/html/yz.html

S/N: C30A 56F5 3372 4041 81CC

Page 1 of 2





合肥工学大学学生成绩单

Hefei University of Technology Academic Transcript

Student ID: 2016217587 Name: Jing Liqiang Gender: Male Date of Birth: December 12, 1997 Date of enrollment: September 1, 2016

Department: Department of Information Engineering Major: Computer Science and Technology Length of schooling: Four years

-----End of Transcript-----

