

学业成绩表

学号: PB16061514 姓名: 吴雪晴							性别:女 出生日期: 20000204				
入学日期: 20160728 离校日期:							学制: 4				
所在院系	系: 信息科学技术学院										
所修专业	L: 电子信息工程						=======================================	È部课程GPA	: 4.06		
学期	课程	名称	成绩	学时	学分	学期	课程名称		成绩	学时	学分
2016秋	高级视听说A		86	40	2	2016秋	军事理论		通过	40	1
	计算机程序设计A		99	100	4	2016秋	思想道德修养与法律基础		87	60	3
	跨文化交流		97	40	2	2016秋	大学英语		92	80	4
	数学分析(B1)		90	120	6	2016秋	线性代数(B1)		100	80	4
2016秋	基础体育		В+	40	1	2017春	马克思主义基本原理		82	60	3
2017春	乒乓球I		В	40	1	2017春	电子设计实践I	通过	60	2	
2017春	新生"科学与社会"研讨课		В	20	1	2017春	电路基本理论实验	95	30	. 5	
2017春	电路基本理论		96	60	3	2017春	西方油画艺术赏析		A	40	2
2017春	大学物理-基础实验		87	60	1.5	2017春	力学与热学		94	80	4
2017春	代数结构		98	60	3	2017春	数学分析(B2)		91	120	6
2017夏	英语写作训练		В+	20	1		/				
2017秋	概率论与数理统计B		94	60	3	2017秋	电子设计实践II		通过	60	2
2017秋			В+	40	1	2017秋	大学物理-综合实验		89	60	1. 5
	线性电子线路实验		91	30	. 5	2017秋	线性电子线路B		97	60	3
	数字逻辑电路		93	60	3	2017秋	中国近现代史纲要		84	40	2
	电磁学C		98	60	3	2017秋	复变函数B		78	40	2
1100	数据结构及其算法		98	100	4	2018春	现代软件工程		100	40	2
	微机原理与系统A		95	120	5	2018春	随机过程B		94	40	2
the contract of the second	数理方程B		95	40	2	2018春	光学与原子物理		96	80	4
	重要思想概论		83	60	3	2018春	信号与系统		95	80	4
	数字逻辑电路实验		88	30	. 5	2018春	计算机网络		98	80	3.5
	机器人设计与制作		A+	80	3						
	模式识别导论		99	40	2	2018秋			89	92	3. 5
	3秋 运筹学基础		99	60	3	-	人工智能导论			60	3
	信息论A		97	60	3	-			96	40	2
	数字信号处理		92	80	4		数字图像处理B			40	2
	统计信号分析与处理		100	60	3		算法基础			90	3. 5
The state of the s	数据库基础		93	60	2.5	2019春	并行计算			40	2
	形势与政策(讲座)		通过	20	1	1/200			14.77		
		人研制活动专项计划	~4.~4	= = =	1			A+	4学分	201	8秋
毕	业论文						指导教师:				

注: (H)表示荣誉班课程

GPA算法:

百分制: 100~95 94~90 89~85 84~82 81~78 77~75 74~72 71~68 67~65 64

B B-3 2.7 五等级制: A+ A A-学分绩点: 4.3 4 3.7 B+

打印时间: 2019-10-29

Σ课程学分*课程学分绩点

Σ课程学分





中国科学技术大学

University of Science and Technology of China Scholastic Record of University of Science and Technology of China

学业成绩表

Date of Birth: 20000204 Reg.NO: PB16061514 Name: Wu Xueqing Gender: Female E.S: 4 Enrl Date: 20160728 Dep Date: School: School of Information Science and Technology All Curriculum GPA: 4.06 Major: Electronic Information Engineering Cr. Cr. Term Course Title Gr. Hrs. Course Title Gr. Hrs. Term 2016FA Military Theory 2 2016FA Video Assisted Speaking A 86 40 Pass 40 2016FA Computer Programming A 99 100 2016FA Ideological and Moral Cultivation and Basics of Law 87 60 3 4 College English 92 4 2 2016FA 80 2016FA Intercultural Communication 97 40 2016FA Mathematical Analysis B1 Linear Algebra B1 100 4 90 2016FA 80 120 Fundamentals of Marxism 82 3 Basic Sports B+ 40 1 2017SP 60 2016FA 2017SP Electronic Design Practice I Pass 60 2 В 1 2017SP Table Tennis II 40 Experiments of Basic Circuit Theory 95 30 . 5 Freshman Seminar В 2017SP 2017SP 20 1 2017SP Basic Circuit Theory Western Oil Painting Art Appreciation A 2 3 2017SP 40 96 60 Mechanics and Thermal Physics 94 2017SP | College Physics Experiment I 87 60 1.5 2017SP 80 4 2017SP Algebraic Structure 98 3 2017SP Mathematical Analysis B2 91 120 6 60 2017SU College English Writing B+ 20 1 2017FA Electronic Design Practice II 2017FA Probability and Statistics B 2 94 60 3 Pass 60 2017FA College Physics Experiment II 89 60 1.5 2017FA Yoga II B+ 40 1 2017FA | Linear Electronic Circuits B 2017FA Experiments of Linear Electronic Circuits 97 . 5 60 91 30 3 2017FA Digital Logic Circuits An Outline of Modern and Contemporary Chinese History 84 40 2 93 60 3 2017FA Function of Complex Variable B 2017FA | Electromagnetism C 98 60 3 2017FA 78 40 2 Modern Software Engineering 100 40 2 Data Structure and Algorithm 98 100 4 2018SP 2017FA 2018SP Principles and Systems of Microcomputers A 2 Stochastic Processes B 94 40 95 120 5 2018SP 2018SP | Equations of Mathematical Physics B 95 Optics and Atomic Physics 96 80 4 2 2018SP 40 2018SP Introduction to Chinese Important Thoughts 83 60 3 2018SP Signals and Systems 95 80 4 Experiments of Digital Logic Circuits Computer Network 98 80 3.5 88 30 . 5 2018SP 2018SP 2018SU Design and Practice of Robot 3 A+ 80 2018FA Principles of Modern Communications 89 92 3.5 Introduction to Pattern Recognition 99 2 40 2018FA Introduction to Artificial Intelligence 2018FA 95 60 3 Fundamentals of Operations Research 99 2018FA 60 3 Introduction to Brain and Cognition Science 97 3 2018FA 96 40 2 Information Theory A 60 2018FA Digital Image Processing B 2 2019SP 98 40 Digital Signal Processing 92 80 4 2018FA Introduction to Algorithms 3.5 Statistical Signal Analysis and Processing 3 2019SP 96 90 100 60 2019SP 2019SP Fundamentals of Database Systems Parallel Computing 95 2 40 60 2.5 2019SP Situation and Policy Pass 20 2019FA Name: the Special Program of Robotic Research and Manufacture Special Activities A+ 2018FA Supervisor: Graduation Thesis

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

Centesimal Grade: 100~95 94~90 89~85 84~82 81~78 77~75 74~72 71~68 67~65 64 63~60 60 LSTO Letter Grade: A+ A A- B+ B B- C+ C C- D+ Point Value: 4.3 4 3.7 3.3 3 2.7 2.3 2 1.7 1.5 1.3 C- D+ D D-Letter Grade: A+ A

Σ(Course Credit * Course GP) ΣCourse Credit

Print date: 2019-10-29



Undergraduate Education Office, University of Science and Technology of China H

Page first/1 Pages