

中国神学技术大学

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

学业成绩表

	: PB18071485 Name: Sun Sh	Gender: Male Date of Birth: 20001220							
	e: 20180901 Dep Date: 202	220701				E.S: 4			22.0
School:	School of Physical Sciences					All Curriculum Weighted Aver			
Major: 1	Photoelectric Information Science and Engineer	ing				All Curric	ulum G		T
Term	Course Title	Gr.	Hrs.	Cr.	Term	Course Title	Gr.	Hrs.	Cr
2018FA	Military Theory	Pass	40	1	2018FA	College English Viewing, Listening and Speaking (Band 2)	82	20	1
2018FA	College English for Reading & Writing (Elementary)	93	40	2	2018FA	Computer Programming A	97	100	4
2018FA	Basic Sports	A-	40	1	2018FA	General Chemistry		40	2
2018FA	Ideological and Moral Cultivation and Basics of Law	88	60	3	2018FA	Calculus for Functions of a Single Variable	89	120	6
2018FA	Mechanics	96	80	4	2018FA	Introduction to Earth Science I	89	40	2
2019SP	Freshman Seminar	A	20	1	2019SP	Introduction to Earth Sciences II	84	20	1
2019SP	Taekwondo I	A	40	1	2019SP	College Physics Experiment I	94	60	1.
2019SP	College English Viewing, Listening and Speaking (Band 3)	75	20	1	2019SP	Electromagnetism A	98	80	4
2019SP	College English for Reading & Writing (Intermediate)	91	40	2	2019SP	Linear Algebra B1	100	80	4
2019SP	Calculus for Functions of Several Variables	93	120	6	2019SP	Life Science: Ecology and Environment		40	2
2019SP	An Outline of Modern and Contemporary Chinese History	83	60	3	2019SP	Thermal Physics	99	60	3
2019SU	Advanced Oral English Practice	Pass	60	2					
2019FA	Chinese Characters and Practice of Calligraphy	A	40	2	2019FA	Selection of Modern Foreign Literature		40	2
2019FA	Function of Complex Variable A	91	60	3	2019FA	Probability and Statistics B		60	3
2019FA	Taekwondo II	A+	40	1	2019FA	Theoretical Mechanics A		80	4
2019FA	Fundamentals of Marxism	86	60	3	2019FA	College English Viewing, Listening and Speaking (Band 4)		20	1
2019FA	College Physics - Comprehensive Experimentation	94	60	1.5	2019FA	Fundamentals of Electronic Technology I	94	40	2
2019FA	Optics	97	80	4	2020SP	Equations of Mathematical Physics A	91	60	3
2020SP	Atomic Physics	96	80	4	2020SP	Thermodynamics and Statistical Physics A	98	80	4
2020SP	Fundamentals of Electronic Technology II	96	40	2	2020SP	Free Combat II		40	1
2020SP	Physics Forum	Pass	40	2	2020SP	Electrodynamics	93	80	4
2020SP	Introduction to Chinese Important Thoughts	94	60	3	2020SP	College Physics Experiment III	96	60	1.
2020SP	College English Viewing, Listening and Speaking (Band 5)	85	20	1					
2020FA	Introduction to Quantum Information	97	80	4	2020FA	Practice on Chinese Important Thoughts	Pass	80	2
2020FA	Technique of Quantum Information	94	60	3	2020FA	College Physics Experiment IV	86	60	1.
2020FA	Situation and Policy	Pass	40	2	2020FA	Computational Physics B	87	60	3
2020FA	Quantum Mechanics B	97	80	4	2020FA	Experiments of Basic Electronic Circuits I	90	54	
2020FA	Computational Methods B	95	40	2	2020FA	Fundamentals of Electronic Technology III 100 60			
2021SP	Physics Specialized Base Experiments	89	80	2	2021SP				1
2021SP	Modern Atomic Physics	93	80	4	2021SP				
	Exp. of Optical Inf. Sci. and Technology	B+	80	2	2021FA	Laser Principle and Technology	84	60	3
	ntion Thesis Name:: Research of Ions' Dynami Trap	cs in Pa	aul-O	ptica	l Dipole I	Hybrid Supervisor: A 8		2022	SP

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 63~61 60

Letter Grade: A+ A A- B+ B B- C+
Point Value: 4.3 4 3.7 3.3 3 2.7 2.3 2 1.7 1.5

Undergraduate Education Office, 1

GPA=

Σ(Course Credit * Course GP)

ΣCourse Credit





中国科学技术大学

University of Science and Technology of China

学业成绩表

学号: PB18071485 姓名: 孙士甲						性别: 男 出生日期: 20001220					
入学日期	用: 20180901 离校日	期: 2022070)1			学制: 4					
所在院系	系: 物理学院										
所修专业	k: 光电信息科学与工程				全部	课程GPA: 4.01 全	部课程加权平	均分: 9	93. 01		
学期	课程名称	成绩	学时	学分	学期	课程名称		成绩	学时	学生	
2018秋	军事理论	通过	40	1	2018秋	大学英语听说II		82	20	1	
	大学英语读写初级	93	40	2		计算机程序设计A		97	100	4	
	基础体育	A-	40	1		普通化学		95	40	2	
	思想道德修养与法律基础	88	60	3	2018秋	单变量微积分		89	120	6	
2018秋		96	80	4	2018秋	地球科学概论I		89	40	2	
	新生"科学与社会"研讨课	A	20	1	2019春	地球科学概论II		84	20	1	
	跆拳道I	A	40	1	2019春	大学物理-基础实验		94	60	1.	
	大学英语听说III	75	20	1	2019春	电磁学A		98	80	4	
	大学英语读写中级	91	40	2	2019春	线性代数(B1)		100	80	4	
	多变量微积分	93	120	6	2019春	生命科学导论-生态与环境		A	40	2	
	中国近现代史纲要	83	60	3	2019春	热学		99	60	3	
	英语口语实践高级	通过	60	2							
	中国文字和书法实践	l A	40	2	2019秋	外国现代文学选读		A	40	2	
	复变函数A	91	- 60	3	2019秋	概率论与数理统计B		91	60	3	
	跆拳道II	A+	40	1	2019秋	理论力学A		93	80	4	
	马克思主义基本原理	86	60	3	2019秋	大学英语听说IV		92	20	1	
	大学物理-综合实验	94	60	1.5	2019秋	电子技术基础(1)		94	40	2	
2019秋		97	80	4	2020春	数理方程A	·	91	60	3	
	原子物理	96	80	4	2020春	热力学与统计物理A		98	80	4	
	电子技术基础(2)	96	40	2	2020春	散打II		通过	40		
2020春	物理讲坛	通过	40	2	2020春	电动力学		93	80	4	
2020春	毛泽东思想和中国特色社会主义理论体系概论	94	60	3	2020春	大学物理-现代技术实验		96	60	1.	
	大学英语听说V	85	20	1							
2020秋	量子信息导论	97	80	4	2020秋	思想政治理论课实践		通过	80	2	
	量子信息技术	94	60	3	2020秋	大学物理-研究性实验		86	60	1.	
	形势与政策(讲座)	通过	40	2	2020秋	计算物理B		87	60	(
	量子力学B	97	80	4	2020秋	电子线路实验(1)		90	54		
	计算方法B	95	40	2	2020秋	电子技术基础(3)	er Comment of the I	100	60		
	物理学专业基础实验	89	80	2	2021春	近代光学基础		98	60	(
	现代原子物理	93	80	4		固体物理B		98	60		
	光信息科学与技术实验	B+	80	2	2021秋	激光原理与技术		84	60	(
毕业论文 题目: 离子在保罗-光偶极复合阱中的动力学研究						指导教师: 崔金明	A 8	3学分	202	2春	

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 63~61 60 等级制: A+ A A- B+ B B- C+ C C- D+ D D-

Σ课程学分*课程学分绩点

五等级制: A+ A 学分绩点: 4.3 4

B+ B 3.3 3

B-2.7 2 2.3

Σ课程学分



中国科学技术大学教务处



2022/8/17