



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

Reg.NO: PB19151785	Name: Wei Rong	Gender: Female	Date of Birth: 20011012						
Enrl Date: 20190901	Dep Date:	E.S: 4							
School: Department of Statistics and Finance			All Curriculum Weighted Average Score: 90.48						
Major: Statistics			All Curriculum GPA: 3.91						
Term	Course Title	Gr.	Hrs.	Cr.	Term	Course Title	Gr.	Hrs.	Cr.
2019FA	Military Theory	Pass	40	2	2019FA	Mechanics and Thermal Physics	95	80	4
2019FA	Introduction to Life Science & Medicine	A	40	2	2019FA	College English Viewing, Listening and Speaking (Band 1)	91	20	1
2019FA	Selection of Modern Foreign Literature	A-	40	2	2019FA	Ideological and Moral Cultivation and Basics of Law	93	60	3
2019FA	Calculus for Functions of a Single Variable	84	120	6	2019FA	College English for Reading & Writing (Elementary)	88	40	2
2019FA	Computer Programming A	89	100	4	2019FA	Oral English Practice	Pass	20	1
2019FA	Basic Sports	A+	40	1	2020SP	Linear Algebra B1	100	80	4
2020SP	Data Structures and Database	82	90	3.5	2020SP	Freshman Seminar	A+	20	1
2020SP	Calculus for Functions of Several Variables	86	120	6	2020SP	Principle to Management	90	60	3
2020SP	College Physics Experiment I	96	60	1.5	2020SP	Taekwondo I	Pass	40	1
2020SP	An Outline of Modern and Contemporary Chinese History	92	60	3	2020SP	College English Viewing, Listening and Speaking (Band 2)	91	20	1
2020SP	College English for Reading & Writing (Intermediate)	90	40	2	2020SP	Electromagnetism A	87	80	4
2020SU	Advanced Calculus	A	20	1					
2020FA	A History of Astronomy	A+	40	2	2020FA	College English Viewing, Listening and Speaking (Band 3)	86	20	1
2020FA	Fundamentals of Marxism	95	60	3	2020FA	Linear Algebra B2	91	80	4
2020FA	Taekwondo II	A+	40	1	2020FA	College Physics - Comprehensive Experimentation	94	60	1.5
2020FA	Mathematical Analysis B3	82	80	4	2020FA	Differential Equations I	97	80	4
2020FA	Practice on Chinese Important Thoughts	Pass	80	2	2021SP	Combat Sports I(club)	A+	40	1
2021SP	Mathematical Statistics	95	80	4	2021SP	Real Analysis	94	80	4
2021SP	Introduction to Chinese Important Thoughts	95	60	3	2021SP	Complex Analysis	93	80	4
2021SP	Programming Practice for Scientific Problems Solving	A	50	2	2021SP	College English Viewing, Listening and Speaking (Band 4)	99	20	1
2021SP	Applied Stochastic Processes	96	80	4	2021SU	Introduction to Western Philosophy	B	20	1
2021SU	Statistical Software and Application of Social Sciences: SPSS	A+	40	2					
2021FA	Situation and Policy	Pass	40	2	2021FA	convex optimization	90	80	3.5
2021FA	Life Science: Brain and Cognition	A	40	2	2021FA	Functional Analysis	86	80	4
2021FA	English Oral Practice (Elementary)	Pass	20	1	2021FA	Atomic Physics B	82	40	2
2021FA	Regression Analysis	91	80	3.5	2021FA	Probability	85	80	4
2021FA	Applied Statistical Software	85	100	4	2022SP	Optics B	85	40	2
2022SP	Computational Methods B	88	40	2	2022SP	Multivariate Analysis A	92	80	3.5
2022SP	Non-parametric Statistics	86	60	3	2022SP	Time Series Analysis A	90	80	3.5
2022SP	Categorical Data Analysis	90	40	2	2022SU	Introduction to Frontiers in Mathematics	Pass	20	1
Graduation Thesis		Supervisor:							

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+ C C- D+ D D- 注册专用章

Point Value: 4.3 4 3.7 3.3 3 2.7 2.3 2 1.7 1.5 1.3 1

Σ (Course Credit * Course GP)

GPA=

Σ Course Credit



Undergraduate Education Office,
University of Science and Technology of China

Print date: 2022/11/13



中国科学技术大学

University of Science and Technology of China

学业成绩表

学号: PB19151785	姓名: 魏嵘	性别: 女	出生日期: 20011012						
入学日期: 20190901	离校日期:	学制: 4							
所在院系: 统计与金融系									
所修专业: 统计学									
		全部课程GPA: 3.91	全部课程加权平均分: 90.48						
学期	课程名称	成绩	学时	学分	学期	课程名称	成绩	学时	学分
2019秋	基础体育	A+	40	1	2019秋	大学英语读写初级	88	40	2
2019秋	英语口语实践	通过	20	1	2019秋	单变量微积分	84	120	6
2019秋	生命科学与医学导论	A	40	2	2019秋	大学英语听说I	91	20	1
2019秋	思想道德修养与法律基础	93	60	3	2019秋	计算机程序设计A	89	100	4
2019秋	军事理论	通过	40	2	2019秋	力学与热学	95	80	4
2019秋	外国现代文学选读	A-	40	2	2020春	管理学概论	90	60	3
2020春	数据结构与数据库	82	90	3.5	2020春	中国近现代史纲要	92	60	3
2020春	大学英语读写中级	90	40	2	2020春	多变量微积分	86	120	6
2020春	电磁学A	87	80	4	2020春	跆拳道I	通过	40	1
2020春	新生“科学与社会”研讨课	A+	20	1	2020春	线性代数(B1)	100	80	4
2020春	大学英语听说II	91	20	1	2020春	大学物理-基础实验	96	60	1.5
2020夏	微积分进阶	A	20	1					
2020秋	思想政治理论课实践	通过	80	2	2020秋	大学英语听说III	86	20	1
2020秋	马克思主义基本原理	95	60	3	2020秋	线性代数(B2)	91	80	4
2020秋	天文学史	A+	40	2	2020秋	数学分析(B3)	82	80	4
2020秋	大学物理-综合实验	94	60	1.5	2020秋	跆拳道II	A+	40	1
2020秋	微分方程I	97	80	4	2021春	实分析	94	80	4
2021春	大学英语听说IV	99	20	1	2021春	实用随机过程	96	80	4
2021春	数理统计	95	80	4	2021春	复分析	93	80	4
2021春	搏击I(俱乐部)	A+	40	1	2021春	面向科学问题求解的编程实践	A	50	2
2021春	毛泽东思想和中国特色社会主义理论体系概论	95	60	3	2021夏	西方哲学名著导读	B	20	1
2021夏	社会科学统计软件与应用: SPSS	A+	40	2					
2021秋	形势与政策(讲座)	通过	40	2	2021秋	凸优化	90	80	3.5
2021秋	生命科学导论-脑与认知	A	40	2	2021秋	泛函分析	86	80	4
2021秋	原子物理B	82	40	2	2021秋	英语口语沟通(基础)	通过	20	1
2021秋	实用统计软件	85	100	4	2021秋	回归分析	91	80	3.5
2021秋	概率论	85	80	4	2022春	多元统计分析A	92	80	3.5
2022春	非参数统计	86	60	3	2022春	属性数据分析	90	40	2
2022春	光学B	85	40	2	2022春	时间序列分析A	90	80	3.5
2022春	计算方法B	88	40	2	2022夏	数学前沿课程	通过	20	1
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 63~61 60

五等级制: A+ A A- B+ B B- C+ C C- D+ D D- GPA=

学分绩点: 4.3 4 3.7 3.3 3 2.7 2.3 2 1.7 1.5 1.3 1



中国科学技术大学教务处

打印时间: 2022/11/15



学业成绩表

注：(H) 表示荣誉班课程；二等级制成绩不参与GPA与加权平均分计算

GPA算法：

百分制：

五等级制：

学分绩点:

100~95 94~90 89~85 84~82 81~78 77~75 74~72 71~68 67~65 60~61 61~60
 A+ A A- B+ B B- C+ C C- D+ D D- D CPA= Σ 课程学分 * 课程学分绩点 / Σ 课程学分

中国科学技术大学教务处 **注册专用章** 打印时间: 2022/9/11

中国科学技术大学在读证明

Certification of Current Studentship

兹证明魏嵘同学，学号：PB19151785，性别：女，生于2001年10月12日，于2019年9月考入我校，目前在统计与金融系统计学专业学习，学制四年，将于2023年7月毕业。

This is to certify that Miss Wei Rong, Student No. PB19151785, born on October 12, 2001, was admitted into the University of Science and Technology of China, September, 2019, and is currently studying in the Department of Statistics and Finance, majoring in Statistics, a 4-year program, and will graduate in July, 2023.

中国科学技术大学教务处
Undergraduate Education Office,
University of Science & Technology of China
November 15, 2022

