

武汉大学学生成绩单

Wuhan University Student's Transcript

姓名: 陈天翔

学号: 2017301040003

学院: 弘毅学堂

专业: 化学

学制: 4年

Name: Chen Tianxiang

Number: 2017301040003

College: Hongyi Honor College

Specialty: Chemistry

Schooling Length: four years

学年学期 School year	课程名称 Course	课类 Course Sort		成绩 Grade		学年学期 School year	课程名称 Course	课类 Course Sort		成绩 Grade
2017-2018 1st Term	马克思主义中国化的理论与实践(上) Sinicization of Marxism Theory and Practice (1)	R	4	88			有机化学讨论(下) Organic Chemistry Seminar (2)	R	2	79
	高等代数与解析几何(1) Advanced Algebra and Analytic Geometry (1)	R	4	98			排球(高级) Volleyball(2)	R	1	94
	数学分析(1) Mathematical Analysis (1)	R	4	74			有机化学实验02 Experiment of Organic Chemistry (2)	R	2	88
	学科概览 Subject Overview	R	2	94			物理化学实验02 Experiment of Physical Chemistry (2)	R	2	83
	大学生物学 Essential Biology	R	2	87		2018-2019 2nd Term	大学物理实验A(二) Experiment of College Physics (2)	R	1.5	92
	化学原理(上) Chemical Principles (1)	R	4	87	87		植物世界 World of Plants	F	1	80
	数学分析习题课1 Seminar on Mathematical Analysis (1)	R	1	87		The same of the sa	MATLAB及其应用 MATLAB Technology and Application	F	1	85
	高等代数与解析几何习题课1 Recitation class on Higher Algebra and Analytic Geometry		100 P				形势与政策 Situation and Policy	R	2	92
	(1)	R	1	99			英语文本中的中国 China in English Context	R	2	89
	化学原理实验(上) Chemical Principles Experiment (1)	R	2	90			地球空间信息学理论与应用 Geomatics: Theory and Applications	F	1	90
	高级英语1 Advanced English (1)	R	3	84		2019-2020 1st Term	仪器分析 Instrumental Analysis	R	4	87
	乒乓球(初级) Table Tennis (1)	R	1	96			仪器分析实验 Experiment of Instrumental Analysis	R	2	90
2017-2018 2nd Term	马克思主义中国化的理论与实践(下) Sinicization of Marxism Theory and Practice (2)	R	4	77			量子力学 Quantum Mechanics	R	4	60
	电磁学 Electromagnetics	R	3	85			综合化学实验 Experiment of Comprehensive Chemistry	R	2	86
	热学 Thermal Physics	R	2	86			分子模拟实验 Molecular Simulation Experiment	R	2	97
	数学分析(2) Mathematical Analysis (2)	R	5	75			科研训练1 Research Training 1	R	1	92
	力学 Mechanics	R	2	63			《诗经》导读 The "Book of Songs" Reading	F	2	88
	化学原理(下)	R	4	90			古典音乐大师 Masters of Classical Music	F	2	93
	数学分析习题课2 Seminar on Mathematical Analysis (2)	С	1	75			数学物理方法 Methods of Mathematical Physics	R	4	65
	化学原理实验(下)	R	4	92			数据素养与数据利用 Data Literacy and Data Utilization	F	2	82
	军事理论 Military Theory	R	1	95	V 2	2019-2020 2nd	固体物理 Solid State Physics	R	3	93
	高级英语2 Advanced English 2	R	3	82		Term	热力学与统计物理学 Thermodynamics and Statistical Physics	R	4	97
	乒乓球(高级) Table Tennis(2)	R	1	93			电动力学 Electrodynamics	R	4	80
	C语言程序设计 C Programming Language	R	2	92	0210	2019-2020 3rd	以下空白 / The End			
2018-2019 1st Term	物理化学01 Physical Chemistry (1)	R	4	76			AN ACCURATION OF AN			
	光学 Optics	R	3	73	8	9 3				
	原子物理与原子核物理 Atomic Physics and Nuclear Physics	R	2	80						
	有机化学01 Organic Chemistry (1)	R	3	88		To a second seco			-	
	有机化学讨论(上) Organic Chemistry Seminar (1)	R	2	89			70		-	
	理论力学 Theoretical Mechanics	R	4	72						
	有机化学实验01 Experiment of Organic Chemistry (1)	R	2	86						
	物理化学实验01 Experiment of Physical Chemistry(1)	R	2	85		I like the same of			-	
	概率论与数理统计D Probability Theory and Statistics D	F	2	81		THE REAL PROPERTY.			-	
	当代化学 Frontier of Chemistry	С	2	76		· ·			<u> </u>	
	大学物理实验A(一) Experiment of College Physics (1)	R	1.5	91						
	西方文化名著选读 Brief Introduction to Selected Readings of Western Culture	R	2	81		1	WILLIAM .			1-1
	排球(初级) Volleyball(1)	R	1	93		1	STUDENTO ACHIEVA			+
2018-2019 2nd	结构化学 Structural Chemistry	R	4	83		1	文学学 N			+
Term*	物理化学02 Physical Chemistry (2)	R	5	87	<u> </u>	1	SAT YELD			+
	有机化学02 Organic Chemistry (2)	R	3	79					+	
	rt: (R)必修课 Required Course; (C)限制选修课 Controlled Elective Course; (F) 任选课 Free Elect						星線。那以	_		

课程类别 Course sort: (R)必修课 Required Course; (C) 限制选修课 Controlled Elective Course; (F) 任选课 Free Elective Course. (SE) 重考 Supplementary Exam, (RT) 重修 Retake The transcript includes all the previous grades you have earned. Your final score will be recorded in official transcript.

Website:http://dean.whu.edu.cn Email:bzzx@whu.edu.cn

Tel:027-68774346

日期/Date:2020-11-05

本科生院院长

9

Dean: ZHANG Shaodong