

Wuhan University Student's Transcript



姓名: 马骐 学号: 2020300002037 学院: 数学与统计学院

专业: 数学与应用数学

Name: Ma Qi	Number: 2020300002037		College: School of Mathematics and Statistics				Specialty: Mathematics and Applied Mathematics	Schooling Length: Four years			
学年学期 School Year	课程名称 Course	课类 Course Sort	学分 Credit	成绩 Grade	成绩类 型 Note	学年学期 School Year	课程名称 Course	课类 Course Sort	学分 Credit	成绩 Grade	成绩类 型 Note
	军事理论与训练 Military Theory	R	2	92		2021-2022 2nd Term	实变函数 Real Analysis	R	4.0	94	
	大学生物学 Essential Biology	F	2	79			弘毅研讨课(4) Hongyi Seminar (4)	С	1.0	100	
	弘毅研讨课(1) Hongyi Seminar (1)	С	1	100			形势与政策4 Situation and Policy (4)	R	0.5	92	
	形势与政策1 Situation and Policy (1)	R	0.5	94			排球2 Volleyball 2	R	1.0	98	
2020-2021 1s Term	数学分析(1) Mathematical Analysis(1)	R	5	87			数学模型创 Mathematical Modelling(Innovation)	С	3	81	
	数学分析习题课1 Seminar on Mathematical Analysis(1)	С	2	87			材料科学基础 Fundamentals of Material Science	R	3.0	86	
	自然科学经典导引 A Guide to Natural Sciences	R	2	83			演讲与口才 Speech and Eloquence	F	2	90	
	足球(初级) Football (1)	R	1	92			英语文本中的中国 China in English Context	R	2	91	
	马克思主义中国化的理论与实践(上) Sinicization of Marxism Theory and Practice(1)	R	4	85		2021-2022 3rd	名 暑期拓展课程(1) Summer Development Course I	С	2.0	90	
	高等代数与解析几何习题课1 Recitation class on Higher Algebra and Analytic Geometry(1)	С	2	96		2022-2023 1st Term	多复分析 Analysis of Several Complex Variables	С	3	95	
	高等代数与解析几何(1) Advanced Algebra and Analytic Geometry(1)	R	5	94			拓扑学 Topology	R	4.0	96	
	高级英语a Advanced English a	R	3	80			概率论 Probability Theory	R	4.0	91	
2020-2021 2r	人文社科经典导引 A Guide to Humanities and Social Sciences	R	2	90			泛函分析 Functional Analysis *	R	4.0	91	
	大学物理A(上) College Physics A(I)	R	4	88			现代数学专题选讲(2) Modern Mathematics Project Selected Speak(2)	С	2	98	
	弘毅研讨课(2) Hongyi Seminar (2)	С	1	100			科研训练1 Research Training 1	R	1.0	96	
	形势与政策2 Situation and Policy (2)	R	0.5	96		Term	习近平新时代中国特色社会主义思想概论 An Introduction to Xi Jinping's Thought on Socialism with Chinese Characteristics in the New Age	R	3.0	93	
	数学分析(2) Mathematical Analysis(2)	R	6	97			广义函数与偏微分方程 Generalized Functions and Partial Differential Equations	R	4.0	91	
	数学分析习题课2 Seminar on Mathematical Analysis(2)	С	2	97			数理逻辑 Mathematical Logic	С	4.0	100	
Term	贝多芬经典作品赏析 Classical Music Appreciation - A Homage to Ludwig van Beethoven	F	2	90			现代数学专题选讲(3) Special Topics on Selected Lectures of Modern Mathematics(3)	С	2	96	
	足球(高级) Football (2)	R	1	91			科研训练2 Research Training 2	R	1.0	97	
	马克思主义中国化的理论与实践(下) Sinicization of Marxism Theory and Practice(2)	R	4	87			黎曼几何 Riemannian Geometry	С	4.0	98	
	高等代数与解析几何(2) Advanced Algebra and Analytic Geometry(2)	R	6	94		2023-2024 2nd	毕业论文 Dissertation	R	6.0	91	
	高等代数与解析几何习题课2 Recitation class on Higher Algebra and Analytic Geometry(2)	С	2	95			以下空白/The End				I
	高级英语b Advanced English b	R	3	79							
2020-2021 3rd	C语言程序设计 C Programming Language	R	2	94							
Term	高等代数能力拓展(1) Seminar on Advanced Algebra(1)	С	2	100							
	大学物理A(下) College Physics A(II)	R	4	87							
	大学物理实验A Experiment of College Physics A	R	2	91							
	常微分方程 Ordinary Differential Equations	R	4	90							
	弘毅研讨课(3) Hongyi Seminar (3)	С	1	100							
	形势与政策3 Situation and Policy(3)	R	0.5	95							
2021-2022 1s Term	微分几何 Differential Geometry	С	4	90							
	抽象代数 Abstract Algebra	R	4	97							
	排球(初级) Volleyball(1)	R	1.0	97							
	数学分析(3) Mathematical Analysis (3)	R	6	100							
	数学分析习题课3 Seminar on Mathematical Analysis(3)	С	2	100							
	西方文化经典选读 Selected Reading of Western Culture	R	2	91							
	逻辑学导论 Introduction to Logic	F	2	100							
	交换代数 Commutative Algebra	С	3.0	97							
2021-2022 2nd	人工智能与认知方法论 Artificial Intelligence and Cognitive Methodology	F	2.0	97							
Term	复变函数 Complex Analysis	R	4.0	93	1			1		<u> </u>	

(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. 课程类别 Course sort:

备注:课程名称带'*'的是课程替代课程;成绩标记W(Withdrawal)的为中期退课课程。

Tel:0086-27-68774346 Email:bzzx@whu.edu.cn whukxdz@whu.edu.cn

日期/Date:2024-07-16

武汉大学 **Wuhan University** Dean:Wu Dan