

Wuhan University Student's Transcript



学号: 2018302130001 姓名: 万重山

学院: 遥感信息工程学院

专业: 遥感科学与技术

Name: Wan	Chongshan Number: 2018302130001	30001 College: School of Remote Sensing and Information Engineering				gineering	Specialty: Remote Sensing Science and Technology	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
2018-2019 1s Term	专业导论(新生研讨课) Professional Introduction (Freshman Seminar)	С	1	84		2019-2020 2nd Term	地理信息系统基础 Foundations of Geographic Information System	R	2.5	85	
	军事理论与训练 Military Theory	R	2	95			地理信息系统基础课程实习 Practices of Principles in Geographic Information System	R	1	84	
	地图学 Fundamentals of Cartography	С	2.5	88			大学英语4 College English (4)	R	1.5	79	
	大学英语1 College English(1)	R	1.5	81			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	92			测绘地理信息法律法规* Mapping Geographic Information Laws and Regulations	С	1	86	
	思想道德修养与法律基础 Ideological & Moral Cultivation and Fundamentals of Law	R	3	95			环境保护与规划 Environmental Protection and Planning	С	2	83	
	棒垒球(初级) Baseball and Softball(1)	R	1	92			空间数据误差处理 Error Processing of Spatial Data	R	2.5	91	
	测绘学概论 Introduction to Geomatics	С	1	90			计算机图形学 Computer Graphics	С	2.5	89	
	自然地理 Physical Geography	С	2.5	89			计算机图形学课程设计 Practices of Computer Graphics	С	1	87	
	自然科学经典导引 A Guide to Natural Sciences	R	2	88			计算机视觉与模式识别创 Computer Vision and Pattern Recognition	R	3	91	
	计算机原理及编程基础 Principles of Computer Science and Programming *	R	2	78			運感原理与方法 Principles and Methodologies in Remote Sensing	R	2.5	91	
	高等数学A1 Advanced Mathematics A1	R	6	89			運感原理与方法课程设计 Practices of Principles and Methods in Remote Sensing	R	1	95	
	中国近现代史纲要 Outline of Modern Chinese History	R	3	88		2019-2020 3rd	计算社会学与社会地理计算(双语)三 Computational Sociology and Social Geo-computing (Bilingual)	С	2	86	
2018-2019 2r Term	人文社科经典导引 A Guide to Humanities and Social Sciences	R	2	88		2020-2021 1st Term	WebGIS原理与方法 Principles and Methods of WebGIS	R	2	91	
	基础体育(初级) Basic Physical Education(1)	R	1	90			中国美术鉴赏 Appreciation of Chinese Art	F	2	88	
	大学物理B(上) College Physics B(I)	R	3.5	85			人才选拔的理论与方法 Personnel Assessment	С	2	92	
	大学英语2 College English(2)	R	1.5	83			摄影测量学 Photogrammetry	С	2.5	90	
	形势与政策2 Situation and Policy (2)	R	0.5	84			摄影测量学课程实习 Practical Fundamentals of Photogrammetry	R	2	86	
	数据库原理及应用 Principles and Applications of Database	С	2	90			空间数据库 Spatial Database	С	2	91	
	d 数据结构与算法 Data Structure and Algorithms	R	2.5	88			空间数据库课程设计 Practices of Spatial Database	С	1	92	
	数据结构与算法课程实习 Practices of Data Structure and Algorithms	R	1	87			网络GIS Web GIS	С	2.5	89	
	普通测量学 General Surveying	R	2.5	88			网络GIS课程设计 Practices of WebGIS	С	1	84	
	线性代数B Linear Algebra B	R	3	85			羽毛球(初级) Badminton (1)	R	1	91	
	经济与人文地理 Economic and Human Geography	С	2.5	82			虚拟现实技术 Virtual Reality Technology	С	2	90	
	面向对象的程序设计 Object-Oriented Programming	R	2	91			GIS工程设计与开发创 Design and Development of Geographic Information Engineering	С	3	92	
	马克思主义基本原理概论 Basic Principles of Marxism	R	3	83			GIS工程设计与开发课程实习 Practices of Design and Development in GIS	С	1	91	
	高等数学A2 Advanced Mathematics A2	R	6	90			Java网络程序设计 Network Programming with Java	С	2	91	
2018-2019 3r	d 数字测图与GNSS测量综合实习三 Integrated Internships in Digital Mapping and GNSS Measurement(3)	R	2	90			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	2	92	
	GNSS原理及应用 Principles and Applications of GNSS	С	2	83		2020-2021 2nd Term	前沿知识讲座 Seminars on Frontiers	С	1	98	
2019-2020 1: Term	大学物理B(下) College Physics B(II)	R	3.5	94			地理建模方法 Geographic Modeling Method	С	2	92	
	大学物理实验B Physics Experiment B	С	1.5	93			心理咨询与治疗 Psychological Consultation and Treatment	F	2	86	
	大学英语3 College English(3)	R	1.5	88			空间数据分析创 Spatial Data Analysis	С	2.5	85	
	形势与政策3 Situation and Policy(3)	R	0.5	93			空间数据分析课程实习 Practices of Spatial Data Analysis	С	1	86	
	数字图像处理 Digital Image Processing	R	2	84			羽毛球(高级) Badminton (2)	R	1	100	
	数字图像处理课程设计 Practices of Digital Image Processing	R	1	90		2020-2021 3rd	大学生软件设计训练 Software Design Training for College Students	F	2	98	
	机器人概论 Introduction to Robot	F	2	93		2021-2022 1st	GIS綜合实习 Comprehensive Practices of GIS	С	3	92	1
	概率论与数理统计B Probability and Mathematical Statistics B	R	3	96		Term	计算机原理及编程基础 Principles of Computer Science and Programming	R	2	87	
	毛泽东思想和中国特色社会主义理论体系概论 Introduction to Maoism and Theoretical System of Socialism with Chinese Characteristics	R	5	92		2021-2022 2nd	毕业论文(毕业设计) Graduation Dissertation(Graduation Design)	R	6	84	
	网球(初级) Tennis(1)	R	1	86			以下空白/The End	•		•	
ı	遥感物理基础 Physical fundamentals of Remote Sensing	R	2.5	89							
2019-2020 2n	d 创业运营管理 Entrepreneurship Operation Management	F	2	84							1

(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.

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。

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

武汉大学 **Wuhan University** Dean:Wu Dan

日期/Date:2024-09-10