

Wuhan University Student's Transcript



学号: 2021302121192

学院: 电子信息学院

专业: 电子信息工程

Name: Zhan	g Runhan Number: 2021302121192		College: School of Electronic Information				Specialty: Electronic Information Engineering	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
2021-2022 1s	人文社科经典导引 A Guide to Humanities and Social Sciences	R	2.0	91		2022-2023 2nd Term	大学英语4 College English (4)	R	1.5	88	
	军事理论与训练 Military Theory	R	2	92			形势与政策4 Situation and Policy (4)	R	0.5	99	
	多媒体技术与虚拟现实 Multimedia Technology and Virtual Reality	F	2	94			微机原理与接口技术 Principles and Interface Technique of Microcomputer	R	3	94	
	大学英语1 College English (1)	R	1.5	90			戏剧鉴赏 Theater Appreciating	F	2.0	91	
		R	0.5	93			电子技术课程设计 Course Exercise in Electronic Circuit	R	2.0	90	
Term	思想道德与法治 Ideological Morality and Rule of Law	R	3	90			电影艺术与大众文化 Gastronomy and Film	F	2.0	90	
	电工电子工程基础 Fundamentals of Electrical and Electronic Engineering	R	1	96			电磁场理论 Electromagnetic Field Theory	R	3.0	94	
	程序设计基础 Programming Fundamentals	R	3	97			通信电子线路 Communication Electronic Circuit	С	3	97	
	素质体育1 Physical Sports1	R	1	88		2022-2023 3rd Term	模拟与数字电路设计 Analog and Digital Circuit Design	С	2.0	91	
	高等数学B1 Advanced Mathematics B1	R	5	95			电子工艺及制作 Electronic Technology and Production	F	2.0	95	
2021-2022 2n Term	中国近现代史纲要 Outline of Modern Chinese History	R	3.0	89			电子系统综合设计创 Integrated Design of Electronic System	C	2.0	91	
	大学物理B(上) College Physics B(I)	R	3.5	87			・ 职业规划三 Career Planning	С	1.0	89	
	大学英语2 College English (2)	R	1.5	87			行业工程标准与规范三 Industry Engineering Standards and Specifications	C	1	100	
	工程制图与CAD Engineering Drawing and CAD	C	2	94			项目组织与管理三 Project Organization and Management	C	1	90	
	工程训练(电子工程综合实践)三 Electrical and Electronic Engineering Training	C	1	93		2023-2024 1st Term	DSP技术及其应用 Digital Signal Processing Technology and Its Application	R	2.0	88	
	形势与政策2 Situation and Policy (2)	R	0.5	96			人工智能引论 Introduction to Artificial Intelligence	R	2.5	87	
	新生研讨课 Freshman Seminar	C	1	94			. 信号处理实验 Experiment of Signal Processing	R	1	95	
	d 模拟电路基础(上) Fundamentals of Analog Circuits(I)	R	3	94			数字信号处理 Digital Signal Processing	R	3.0	91	
	算法与数据结构 Algorithms and Data Structures	C	3	96			智能控制与机器人综合实验 Comprehensive Experiments of Intelligent Control and Robots	С	2.0	89	
	素质体育2 Physical Sports2	R	1	88			黄河史 History of the Yellow River	F	2.0	91	
	线性代数B Linear Algebra B	R	3.0	88			以下空白/The En	b	l	-	1
	自然科学经典导引 A Guide to Natural Sciences	R	2.0	86							
	遥感影像与生活	F	2	85							
	马克思主义基本原理 Basic Principles of Marxism	R	3.0	92							
	高等数学B2 Advanced Mathematics B2	R	5	94							
2021-2022 3r		R	3.0	92							
Term	程序设计实践三 Programming Practice	R	1	91							
2022-2023 1s Term	健美操1 Aerobics1	R	1.0	92							
	大学物理B(下) College Physics B(II)	R	3.5	90							
	大学物理实验B Experiment of College Physics B	R	1.5	90							
	大学英语3 College English (3)	R	1.5	88							
		R	3.0	92							
	形势与政策3 Situation and Policy(3)	R	0.5	99							
	数字系统基础 Digital Design	R	4	90							
	数学物理方法 Methods of Mathematical Physics	R	4.0	96							
	模拟电路基础(下) Analogue Circuit II	R	4	90							
	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	3.0	95							
	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	R	3.0	97							+
2022-2023 2n Term	Characteristics in the New Age 信号与系统 Signals and Linear Systems	R	4.0	90							
	d	R R	1.0	90							+
	唯天派之 ACTODICS2 半导体工艺与集成电路设计 Semiconductor Manufacturing Technology and Design of Intergrated Circuit	- 11	2	95	+					1	

武汉大学 **Wuhan University**

Dean:Wu Dan

Email:bzzx@whu.edu.cn

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

日期/Date:2024-02-28