

武汉大学学生成绩单

Wuhan University Student's Transcript

姓名:程文胜

学号: 2013301200219

学院: 电子信息学院

专业: 电子信息工程

学制:4年

Name: Cheng Wensheng

College: School of Electronic Information Number: 2013301200219

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 e Credit		
	思想道德修养和法律基础 Ideological and Moral Cultivation and Fundamentals of Law	R	3	96			计算机系统 Introduction to Computer Systems	R	3	82	
	高等数学B1 Advanced Mathematics B1	R	5	84			微处理器与系统设计1 Microprocessor and System Design I	R	2. 5	86	
	线性代数B Linear Algebra(B)	R	3	92	NT	TT	半导体工艺与集成电路设计 Semiconductor Manufacturing Technology and Design of	D		85	
2013-2014 1st	程序设计基础 Programming Fundamentals	R	3	90			Intergrated Circuit	r	2	83	
Term	军事理论 Military Theory	R	1	96	LN	TIME	行业工程标准与规范 Industry Engineering Standards and Specifications	F	1	90	
	形势与政策 Situation and Policy	R	0	91		2014-2015 2nd	高频电子线路实验 Experiment of High-frequency Electronic Circuit	С	. 1	86	
	大学英语2 College English (2)	R	3	86		Term	传感器技术实验 Experiment of Sensor Technology	C	. 5	87	
	篮球(初级) Basketball(1)	R	1.	90			艺术与人生 Art and Life	F	2	92	
	职业规划 Occupation Plan	R	1	94			当代世界经济与政治 Economy and Politics of Contemporary World	F	1.	89	
	电路分析 Circuit Analysis	R	3	96			大学英语5 College English (5)	R	2	89	
$/ \setminus \setminus /$	工程制图 Engineering Drawing	С	2	84			足球(高级) Football (2)	R	1	98	
	面向对象程序设计 Object-Oriented Programming	С	3	77			数字信号处理 Digital Signal Processing	R	3	82	T
	工程训练3(电子大赛训练) Engineering Training III(Electronic Design Contest						自动控制原理 Principle of Automatic Control	С	2	86	
	Training)	C	1	89			通信原理 Communication Principle	C.	3	86	
	项目组织与管理 Organization and Management of Project	R	1	88			微波技术 Microwave Technology	С	3	92	
	当代中国政府与社会治理 Contemporary Chinese Government And Social Governance	F	2	60			微处理器与系统设计2 Microprocessor and System Design II	R	3	90	
013-2014 2nd	高等数学B2 Advanced Mathematics B2	R	5	86	BHHH	2015-2016 1st	微处理器与系统设计实验1 Experiment of Microprocessor and System Design I	R	1	94	
Term	大学物理B(上) College PhysicsB(1)	R	3	83		Term	通信原理实验 Experiment of Communication Principle	С	1	87	
	大学物理实验B Experiment of College Physics B	R	1.5	91			微波技术实验 Experiment of Microwave Techniques	С	1	93	1
	西方政治思维与智慧 Western Political Thinking and Wisdom	F	1	94			信号处理实验I(软件) Signal Processing Experiment I (Software)	R	1	94	1
	马克思主义基本原理概论 Introduction to The Basic Principle of Marxism	R	3	87			网络通信综合实训 Network Communication Comprehensive Training	С	1	92	1
	中国近现代史纲要 Essentials of Modern and Contemporary Chinese History	R	2	84			职业生涯规划与设计 Career Planning and Design	F	2	75	
	大学英语3 College English (3)	R	3	83			人际关系心理学 Psychology of Interpersonal Relations	F	1	91	-
	篮球(高级) Basketball (2)	R	1	83			商务沟通与谈判 Commercial Communications and Negotiations	F	1	88	1
	数学物理方法 Methods of Mathematical Physics	С	4	88			数字图像处理 Digital Image Processing	,C	3	84	1
	工程随机数学 Engineering Stochastic Mathematics	R	3	77	8	2015-2016 2nd	计算机网络 Computer Networks	R	3	95	
	低频电子线路 Low-frequency Electronic Circuit	R	4	95		Term	嵌入式系统设计 Embedded Software Design	С	3	88	1
	数字系统基础 Digital Design	R	5	92			信号处理实验II(硬件) Experiment of Signal Processing II(Hardware)	R	1	100	
	电子技术实验(1) Experiment of Electronic Technology(1)	R	2		1 1		电子系统工程设计 Electronic Systems Engineering Design	R	2	96	
2014-2015 1st	电子技术实验 (2) Experiment of Electronic Technology (2)	R	1	93	7/ 57	2016-2017 2nd	生产实习 Production Practice	C	2	94	
Term	大学物理B(下) College PhysicsB(2)	R	3	80		Term	毕业论文或设计 Graduation Thesis or Design	R	5	86	
	环境科学概论 Introduction to Environmental Science	F	2	93			以下空白 / The End				
	毛泽东思想和中国特色社会主义理论体系概论 Introduction to Mao Zedong Thought and						NITH / MO BIG			1	-
	Theoretical System of Socialism With Chinese Characteristics	R	4	90					1.7	-	-
	大学英语4 College English (4)	R	3	89					1	+	
	足球(初级) Football (1)	R	1	90			OZINDENTS' 400				1
	信号与系统 Signals and Linear Systems	R	4	90			STOPPING ACHIE		1		+
2014-2015 2nd Term	高频电子线路 High-frequency Electronic Circuit	R	3	96			文字字文(g)		1	+	-
	电磁场理论 Electromagnetic Field Theory	R	-3	92						+	
	传感器技术 Sensor Technology	I	773	34		(A / 1)		-	1		

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,

Tel:0086-27-68774346

日期/Date:2019-07-25

本科生院院长: 多色