马克思主义基本原理

模拟电子技术实验

Physical Education III

Situation and Policy 3

电子信息工程概论

Introduction to Philosophy

体育III

形势与政策3

哲学概论

Basic Principles of Marxism

Analog Electronic Technology Experiment

**Electronic Information Engineering Generality** 

## **Southwest Jiaotong University Academic Transcript**

Student Nam Date of Birth	ne <b>毛桂华 / MAO GUIHUA</b> 1993-06-15		Student IE Admission		F/M Program	Male 4-years
College	School of Electrical Engineeri	na	Major	Electronic Information Engineering	Piograffi	4-years
College	School of Electrical Engineering	ig	Iviajui	Electronic information Engineering		
Course Title		Credi	Credit Score Mark Course Title		Credit Score Mark	
	ear 2012-2013					
大学计算机基础		3.0	75.0	高等数学I	5.0	79.0
University Computer Basis			. 0.0	Higher Mathematics I	0.0	
机械制图B		3.0	71.0	军事技能训练	1.0	Α
Mechanical Drawing B				Military Skills Training		
军事理论		2.0	93.0	思想道德修养与法律基础	3.0	80.0
Military Theory				Moral Cultivation and Law Basics		
体育I		1.0	87.0	线性代数B	3.0	85.6
Physical Education I		0		Linear Algebra B	0.0	55.0
形势与政策1		0.0	Pass	英语I	4.0	72.0
Situation and Policy 1		0.0		English I	0	=: <del>*</del>
大学物理AI		4.0	85.0	大学物理实验I	1.0	87.0
University Physics AI		1.0	00.0	University Physics Experiment I	1.0	01.0
电路分析 (含实验) I		4.0	73.0	电子市场调查实践	1.0	В
Circuit Analysis (Included Experiment)I		1.0	. 0.0	Electronic Market Investigation Practice		_
高等数学II		5.0	77.0	合同法	2.0	Α
Higher Mathematics II		0.0		Contract Law		
计算机程序设计基础A		3.0	92.0	金工实习A	2.0	83.0
Basics of Computer Programming A		0.0		Metalworking Practice A		
生命科学导论		2.0	86 0	体育2	1.0	89.2
Introduction to Life Science		2.0		Physical Education II		
武术 (散打太极)		2.0	96.0	形势与政策2	0.0	Pass
Martial Arts(	Taichi)	2.0	30.0	Situation and Policy 2	0.0	1 033
英语II		4.0	69.0	中国近现代史纲要	2.0	92.0
English II		4.0	09.0	Outline of Chinese Modern History	2.0	32.0
Academic Y	ear 2013-2014					
大学物理AII		4.0	88.0	大学物理实验II	1.0	86.0
University Physics AII		4.0		University Physics Experiment II		
电路分析A2(含实验)		4.0	83.0	复变函数与积分变换B	3.0	80.0
Circuit Analysis A2(Included Experiment)		4.0	00.0	Complex Function and Integral Transform E	3.0	00.0
健康教育与急救知识		2.0	88.0	军事体育	2.0	90.0
Health Education and First Aid knowledge		2.0	00.0	Military Sports	2.0	90.0
口士四十八廿十四四				##N# 7## A		

模拟电子技术A

数学实验

英语III

English III

电子工艺实习A

概率与数理统计B

Analog Electronic Technology A

Electronic Process Practice A

Wireless Power Transmission Technology

Probability and Mathematical Statistics B

Mathematics Experiment

无线电能传输技术

3.0 85.0

1.0 92.0

1.0 92.0

0.0 Pass

2.0 90.0

88.0

2.0

76.0

85.0

В

73.0

95.0

71.0

4.0

2.0

2.0

4.0

2.0

3.0

<sup>\*\*\*</sup> Records 76, Page 1 of 2, Passed Credits: 189.0, AVG: 83.94, GPA: 3.2 \*\*\*

## **Southwest Jiaotong University Academic Transcript**

Student Name <b>毛桂华 / MAO GUIHUA</b> Date of Birth 1993-06-15		Student II		F/M	Male 4 years
College School of Electrical Engineering	n	Major	Electronic Information Engineering	Program	4-years
- School of Electrical Engineering	<del></del>	Iviajoi	Electronic information Engineering		
Course Title		t Score Mark	Course Title	Credit	Score Mark
毛泽东思想和中国特色社会主义理论体系概论			数据结构B		
Introduction to Mao Zedong Thought and	3.0	89.0	Data Structure B	3.0	76.0
Theoretical System I					
数据库原理与应用(含实验)			数字电子技术A		
Principle and Application of Database(with	2.0	89.0	Digital Electronic Technique A	4.0	89.0
experiments)			/		
数字电子技术实验	1.0	87.0	体育IV	1.0	91.0
Experiment of Digital Electronic technique			Physical Education IV		
现代生物医学与未来人类	2.0	87.0	信号与系统(含实验)	3.5	65.0
Modern Biomedicine and Future Human			Signal and System(with Experiment)		
形势与政策4	0.0	Pass	英语IV	4.0	67.0
Situation and Policy 4			English IV		
Academic Year 2014-2015 上兴生心理体库			电机拖动基础 (含实验)		
大学生心理健康	2.0	87.0		3.0	80.0
University Student Psychological Health 电子测量技术(含实验)			Motor Drive Basis (Included Experiment) 电子设计自动化 (含实验)		
电子测重汉尔(百头亚) Electronic Measurement Technology (Included	3.0	86.0	电子设计自幼化(自头型) Electronic Design Automation (Included	2.0	87.0
Experiment)	3.0	60.0	Experiment)	2.0	07.0
高频电子线路 (含实验)			毛泽东思想和中国特色社会主义理论体系概i	<b>∂</b>	
同級でする語(白天型) High Frequency Electronic Line (Included	2.5	82.0	Introduction to Mao Zedong Thought and	3.0	70.0
Experiment)	2.0	02.0	Theoretical System II	0.0	70.0
数字信号处理(含实验)			微机原理(含实验)		
Digital Signal Processing(with Experiments)	3.0	77.0	Principle of Microcomputer(with Experiment	4.0	84.0
信息论与编码A			形势与政策5		
Elements of Information and Coding A	3.0	81.0	Situation and Policy 5	0.0	82.0
传感器原理及应用(含实验)			单片机与嵌入式系统(含实验)		
Sensor Principle and Application(Included	2.0	89.0	Single Chip Microcomputer and Embedded	3.0	82.0
Experiment)			System (Included Experiment)		
· 电力电子技术(含实验)	0.0	00.0	计算机网络 (含实验)	0.5	00.0
Power Electronics (Included Experiment)	3.0	88.0	Computer Network (Experiment Include)	3.5	83.0
可编程控制器原理及应用 (含实验)			th · 文············		
Principles and Application of Programmable	2.0	79.0	生产实习 Production Practice	3.0	95.0
Controller (Experiment Include)			Production Practice		
通信原理 (含实验)	3.5	82.0	形势与政策6	0.0	75.0
Communication Theory(with Experiment)	3.3	02.0	Situation and Policy 6	0.0	73.0
自动控制原理(含实验)	4.0	93.0			
Automatic Control Theory(with Experimnet)	4.0	30.0			
Academic Year 2015-2016					
电子信息工程实训			电子综合装置课程设计		
Electronic Information Engineering Practice	3.0	85.0	Electronic Comprehensive Device Course	1.0	85.0
			Design		
形势与政策7			毕业实习与毕业设计 (电子)		
Situation and Policy 7	0.0	89.0	Graduation Practice and Graduation Design	8.0	95.0
•			(Electronic)		
创新学分B	4.0	Pass			
Creative Credit B					

<sup>\*\*\*</sup> Records 76, Page 2 of 2, Passed Credits: 189.0, **AVG: 83.94 , GPA: 3.2** \*\*\*

Dean's Office of Southwest Jiaotong University

2019/10/16