



西南交通大学
Southwest Jiaotong University

Academic Transcript

Student Name	Student ID	Admission	Major	F/M	Male		
Date of Birth				Program	4-years		
College	School of Electrical Engineering		Electrical Engineering and Automation				
Course Title	Credit	Score	Mark	Course Title	Credit	Score	Mark
工程电磁场	3	80.0	Resit	工程伦理	2	81.0	
Engineering Electromagnetic Field				Engineering Ethics			
数字电子技术A	4	78.0		数字电子技术实验	1	99.0	
Digital Electronic Technique A				Experiment of Digital Electronic technique			
体育IV	1	95.0		线性代数B	3	61.0	
Physical Education IV				Linear Algebra B			
信号与系统 (含实验)	3	64.0		形势与政策4	0	70.0	
Signals and Systems				Situation and Policy 4			
职场英语	2	69.0					
Workplace English							
Academic Year 2017-2018							
创新方法与应用 (TRIZ)	2	78.0		电力系统分析A (含实验)	4	72.0	
Creative Method and Application (TRIZ)				Power System Analysis A (Including Experiment)			
高压技术 (含实验)	3	66.0		工程力学C	3	76.0	
High Voltage Technology				Engineering Mechanics C			
毛泽东思想和中国特色社会主义理论体系概论	3	75.0		微机原理 (含实验)	4	71.0	
Introduction to Mao Zedong Thought and Theoretical				Principles of Micro-Computer (Including Experiment)			
System I				自动控制原理 (含实验)	4	72.0	
形势与政策5	0	68.0		Principles of Automatic Control (Including Experiment)			
Situation and Policy 5				电力系统继电保护原理 (含实验)	3	77.0	
电力电子技术 (含实验)	4	61.0		Power System Protective Relaying			
Power Electronics (Including Experiment)				电气测量技术 (含实验)	2	76.0	
电力系统暂态分析 (含实验)	2	68.0		Electrical Measurement Technology (Including			
Power System Transient Analysis				Experiment)			
发电厂电气部分 (含实验)	3	72.7		风力与光伏发电系统	2	72.0	
Electrical Parts of Power Plant				Wind Turbine and Photovoltaic Power Generation System			
计算机网络与通信	2	73.0		毛泽东思想和中国特色社会主义理论体系概论	3	79.0	
Computer Network and Communication				Introduction to Mao Zedong Thought and Theoretical			
生产实习	3	B		System II			
Production Practice				形势与政策6	0	94.0	
远程监控技术 (含实验)	2	87.0		Situation and Policy 6			
Remote Supervisory and Control Technology							
Academic Year 2018-2019							
电气设备状态监测 (含实验)	2	76.0		二次系统课程设计	2	84.0	
Condition Monitoring for Electric Equipment				Design Project of Secondary Power System			
形势与政策7	0	96.0		一次系统课程设计	2	B	
Situation and Policy 7				Design Project of Primary System			
毕业设计 (论文) - 电气	12	80.0		课外创新实践	2	Pass	
Graduation Design (Thesis)				Extra-Curriculum Innovation Practice			

Records: 83, Page 2 of 2, Passed Credits: 181, GPA: 2.49.

本材料由西南交通大学教务处出具。

网址: <http://dean.swjtu.edu.cn>

电话: +86-028-66366250 传真: +86-028-66366240

This certificate is issued by the Dean's Office of SWJTU

Website: <http://dean.swjtu.edu.cn>

TEL: +86-028-66366250 FAX: +86-028-66366240



教务长签名 (Dean's Signature):

程

