

## Academic Transcript

topics (14me site of Birth offere School of Bectrical Engineering			Student E Admission Major	100	FAM  Bectrical Engineering and Automotion	ram	Male 4-years
ourse Title		Credit Score Mark			Course Trib		+1ea3
bgineering Electromagnetic Field			0.0 Re		IRAB	Credit	Score Mari
学电子技术A	•	, ,	U.U Re	SIL	Engineering Ethics		
igital Electronic Technique A		7	8.0		数字电子技术实验	2	81.0
fin		•	0.0		Experiment of Digital Electronic technique		
Hysical Education IV	190	9	5.0		线性代数B	1	99.0
号与系统(含实验)			0.0		Linear Algebra B	-	
gnals and Systems		3 6	4.0		形势与政党4	3	51.0
5. 表语			0		Situation and Policy 4	D	
Vorkolace English		2 6	9.0		1.0)4	U	70.0
Cademic Year 2017-2018	Andrews in	¥ 70	3.0		pro-		
新方法与应用(TRIZ)	-						
reative Method and Application(TRIZ)		2 7	8.0		电力系统分析A(含实验)		
电压技术(含实验)	1	- 1	0.0		Power System Analysis A(Including Experiment)		
igh Voltage Technology		3 6			工程力学C	4	72.0
St. State bear out a	,	3 6	6.0		Engineering Mechanics C	3	
泽东思想和中国特色社会主义理论体系概论						3	76.0
troduction to Mao Zedong Thought and Theoretical	11.3	3 7	5.0		微机原理(含实验)		
统与政策5					Principles of Micro-Computer (Including Experiment)	4	71.0
					自动控制原理(含实验)		
tuston and Policy 5		0 6	8.0		Principles of Automatic October 1		72.0
(力电子技术(含实验)					Principles of Automatic Control (Including Experiment)	4	12.0
ower Electronics (Including Experiment)		4 6	1.0		电力系统维电保护原理(含实验)	3	77.0
1力系统督态分析(含实验)					Power System Protective Relaying	3	77.0
ower System Transient Analysis		2 6	8.0		电气器量技术(含实验)		
		- }			Electrical Measurement Technology (Including Experiment)	- 2	76.0
屯厂电气部分(含实验)							
ectrical Parts of Power Plant		3	72.7		风力与光伏发电系统	2	70.0
算机网络与通信					Wind Turbine and Photovoltaic Power Generation System	2	72.0
		2	73.0		毛泽东思想和中国特色社会主义理论体系概论		
omputer Network and Communication		•	3.0		Introduction to Mao Zedong Thought and Theoretical System (I	3	79.0
产类习					形势与政策6		
roduction Practice		3	В ,		的分与政策6 Situation and Policy 6	0	94.0
(动监控技术(含实验)					Situation and Policy 6	Service Control	
temote Supervisory and Control Technology		2	87.0				
cademic Year 2018-2019							
气设备状态监测(含实验)					- N. T. (A. 1977)		
andition Manitoring for Electric Equipment		2	76.0		二次系统课程设计	2	84.0
ちら到版7					Design Project of Secondary Power System		34.0
Ituation and Policy 7		0	96.0		一次系统课程设计	2	В
业设计(论文)·电气					Design Project of Primay System	2	
『似文計(论文)・电气 iraduation Design (Thesis)		12	0.08		课外创新实践	2	Pass
addagon Design (Thesis)					Extra-Curriculum Innovation Practice	4	rass

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。

阿拉 :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.swjfu.edu.cn

TEL +85-028-66366250 FAX +86-028-66366240

