

## Academic Transcript

Service of the servic		Student D				
Serge Schod of Bectrical Engineering		Admission		FAN	Me	
Curse Tile		piew	Becthical Engineering and Automation	Hogram	4-years	
表相包	Credit	Credit Score Mark	ပိ			
bgneering Electromagnetic Field	м	50.0 Resit	工程论语	Cred	Gredit Score Mark	
Sital Electronic Technique	4	78.0	2000年100 Miles	2	81.0	
VUT			Experiment of Digital Electronic technique		6 66	
hysical Education IV		95.0	到住代教8		2	
( ) 与 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	•		Linear Kgebra B 所な TI野体	m	61.0	
Share and Systems	7	64.0	Situation and Policy 2	•		
Orkolace English	2	0.69		0	0.07	
Cademic Year 2017-2018						
新节法与区用(TRIZ)						
reative Method and Application(TRIZ)	2	78.0	电力系统分析A(含实验)			
国际技术(由来题)		-	Power System Analysis Altholuding Experiment)	4	72.0	
gh Voltage Technology	6	66.0	工程力學C			
译东思想和中国特色社会主义理论体系概论			Engineering Mechanics C	es	76.0	
woouchon to Mao Zedong Thought and Theoretical	က	75.0	<b>读机原理(含实验)</b>			
Sign I			Principles of Maro-Computer (Including Experiment)	4	71.0	
WELL WAS	(		自弘坊並而指(今年時)			
יייביטוו פוום רפווכאס	0	68.0	Principles of Arthurstic Control of the control of	4	13.0	
7年五汉木(台次월)	•		サルが存金を含まる。 中土が存金を合きまし、人士に、	, 	0.7	
ower Electronics (Including Experiment)	4	61.0	Power System Protective Relation	n	77.0	
力系统看态分析(含实验)	10.0		四代端離技术(の状態)			
ower System Transient Analysis	7	68.0	Electrical Measurement Technology (Including	2	76.0	
(屯厂电气部分(含金融)			Experiment)			
ectrical Parts of Power Plant	E C	72.7	及力与光伏效而系统 Wnd Turbine and Photochair Barres	2	72.0	
<b>第四回终山湖</b> 衛			地震対策を設立に のののでは、 のでは、 のでは	Ea		
omputer Network and Communication	2	73.0	Introduction to Mao Zedong Thought and Theoretical	~	79.0	
			System II	,		
roduction Practice	6	ω	<b>形势与数数6</b>			
(动血管技术(含年龄)			Situation and Policy 6	0	940	
emote Supervisory and Control Technology	2	87.0				
cademic Year 2018-2019						
[气设各状态监测(含实验)	c	9	二次聚药碱医设计			
andition Manitoring for Electric Equipment	7	0.07	Design Project of Secondary Power System	2	84.0	
华与政策7	c	0.89	一次系统课程设计			
ituation and Policy 7	•	2	Design Project of Pnmay System	2	œ	
4次以に(6次)-电气 Gaduation Design (Thesis)	12	80.0	误外包磨水器	•	9369	
			Cold-Cumculum Innovation Practice			

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

