Southeast University Chengxian College Academic Records

Student No.: 40318311 Name: Liu Yang	_		of Schooling: 4	Enroll I	Date:	Sep 02,2018 Faculty: S	ichool of Mechan	ical and Elec	trical engineering GPA:	3	3.29
Did Tung		Education	on Level: Undergraduate	Gradua	tion Date	: Jun 22,2022 Specialty: El	ectrical Engi	neering ar	nd Automation Average Scot	e: 8	1.86
Course Title	Credi	Score	Course Title	Credit	Score	Course Title	Credit	Score	Course Title	Credit	Scor
1st Semester.2018-2019 Academic Year		1st Semester.2019-2020 Academic Year			College Student Career Development and Planning(III) 0.5 90		90	1st Semester.2021-2022 Academic Year			
Advanced Mathematics B (I)	6.0	98	College Physics A(II)	2.0	77	Signals & Linear Systems	3.0	92	Power System Automation Equipment	3.0	75
Microsoft Office Software Applications	1.0	86	Physics: Laboratory Experiments (II)	1.5	В	Microcomputer: Principles And Application	4.5	67	Senior Practice B	2.0	В
Fundamentals of Computer and C++ Program Design(Theory)	3.5	78	College English (III)	4.0	81	Electrical Motor A (II)	2.0	86	Calculation in Power System	1.5	86
Fundamentals of Computer and C++ Program Design(Practice)	2.5	82	College Student Career Development and Planning(II)	0.5	В	Field Practice	1.0	88	High-Voltage Technology	2.5	67
College English (I)	4.0	83	Introduction to Marxist Philosophy	3.0	63	Microcomputer: Principles And Application: Course Design	2.0	В	Electric Course Design	2.0	c
College Student Career Development and Planning(I)	0.5	91	Physical Education III	2.0	89	Metalworking Practice C	1.5	80	Power Transformation Simulation Practice	1.5	7
Physical Education I	2.0	73	MOOC-Understanding Earth	2.0	92	Electrical Engineering CAD	1.5	84	2st Semester.2021-2022 Academic		
Morals & Ethics and Fundamentals of Law	2.0	88	Digital Logic Circuits	4.0	81	Electrical measurement	1.5	94	Graduation Project	12.0	
Military Theory and Military Training	2.0	96	Electric Circuit	5.5	75	Power System Analysis (I)	4.0	73	*Extracurricular Physical Exercise	0.5	
asics of Mechanics B	2.5	72	Electrical And Electronic Field Practice	2.0	78	2st Semester.2020-2021 Acade	mic Year		*Social Practice in Ideological and Political Theory Education	4.0	
2st Semester.2018-2019 Academic Year		Circuit Experimentation	1.0	79	Theory of Automatic Control B	3.5	72	*Innovation and Entrepreneurship Practice	2.0		
ur Algebra 2.5 91		2st Semester.2019-2020 Academic Year			Power Electronic Technology	3.0	77	Blank below			
vanced Mathematics A (III)	2.0	72	Probability & Statistics	3.0	99	Professional English	2.0	81			
vanced Mathematics B (II)	4.0	96	College English (IV)	4.0	85	Interior Line: Field Practice	1.0	79			
nprehensive Programming Design	2.0	D S	ntroduction to MAO Zedong Thought and locialist Theoretical System with Chinese Tharacteristics	3.0	89	Relay Protection: Course Design	2.0	В			
ege Physics A(I)	4.0	88 P	hysical Education IV	2.0	88	HVDC Technology	1.0	79			
ics: Laboratory Experiments (I)	1.5	A A	nalogue Electronic Circuits B	4.0	94	Power System Relay Protection B	4.0	75			
ege English (II)	4.0	81 EI	lectrical Motor A (I)	4.5	74	Electric Part of Power Plant	4.0	68			
duction to Modern Chinese History	2.0	86 Pc	ower Part of Power Plant	2.0	70	Breaker Maintenance Practice	1.0	A			
cal Education II	2.0	88 Di	igital Circuits: Experiment B	1.0	82	Distribution Automation	1.5	В			
nt Affairs & Policies	0.5	77 Ar	nalogue Circuits: Experiments B	1.0	69	Modern Circuits Theory	1.5	78	18 M.	76	7
plogy and Life	2.0	В	1st Semester.2020-2021 Academi	ic Year		Power System Analysis (II)	2.5	72	1.2.	L &	1

Remark: 1. Corresponding GPA to Credit Score (Grade):

2. Courses marked with \(\triangle \) are not required courses of this major according to the tranning program. Courses marked with \(^\text{are general courses}. \) Courses of these two kinds are not counted in Grade Point Average (GPA).



2 1	GPA o	f Five-lev	els Markin	g System	
Grade	Λ.			U	
GPA	4.7	3.7	2.7	1.7	0

(Scal) Print Date:2022-06-0