

Southeast University Transcript of Academic Records for Bachelor Degree

Department: School of Electronic Science & Engineering

Initial ID: 213151977 Student ID: 06015334

Major: Electronic Science & Technology

Name: ZHU YU

Education System: 4 Years

Print Time: 2018-08-21 11:08:56

The state of the s	.31519// Stu	.9// Student ID: 06015334				Name: ZHU YU			Print Time: 2018-08-21 11:08:56				
TITLES OF COURSES Credit		Grade	TI	TLES OF COURS	ES	Credit	Grade	TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit	Grade
2015-2016 year 1-2 semester			Physics Experime	ent(Science & Engi	neering)	1	Α	Social Practice	1	В			1
Military Training(Including Theoretical Course)	2 .	В	▲ Fundamentals	of Economics & N	1anagement	2	89	Electronic Devices (Bilingual)	3	86			_
▲Introduction to Sun Tzu on the Art of War	2	87	Marxism Fundamentals		3	89	Fundamentals of VLSI Design	3	100				
Introduction to Electronics & Information (seminar)	0	96	College English Advanced Courses 2		2	82	Principles of Automatic Control	2	100			1	
Advanced Mathematics (A) I	4.5	98	Physical Education 3		0.5	99	Digital Signal Processing	2	90			+	
Geometry & Algebra (B)	3	96	Digital and Logic Circuit Experiment A		1	Α	Engineering Optics: Application and Practice	2	80			1	
Compendium of Chinese Modern History	2	89	Circuit Experiment		0.5	Α	Photoelectric Information Technology & Application (Billingual, Seminar)	2	90			1	
College English IV	2	87	2016-2017 year 3 semester				1	Physical Education 5	0.5	86			+
Physical Education 1	0.5	98	▲Study & Read Intensively of American & British Press			2	87	Introduction to Employment	0.5	88			1
Introduction to Industrial System 1	0.5	Р	Introduction to Elec	tronic Science & Tech	nnology (seminar)	1	95	The end of course list		2/2			+
Military Theory	1	89	Signals & Syste	ems		4	95	1. + 11/1		- 風	规		+
Fundamentals of College Computer	0	96	Fundamentals	of Analog Elect	ronic Circuits	4	89	1 W / X /	1		EF_JA		1
Programming & Algorithmic Language I	2	94	Fundamentals of Solid State Physics		2	93	112	138	LA	57		+-	
2015-2016 year 3 semester			Numerical Computing Methods		2	95	Carly The	1-1		Sen.		+	
▲ Mechatronics & Robot Technique	2	В	Mathematical Methods of Physics			3	86	州	THE	1	<u> </u>		+
▲Engineering Law	2	80	Introduction to Maoisi	m & Chinese-featured Soc	cialism Theory	3	89	Mittell 30		福亩	田音		+
Mechanical Graphing (D)	2	87	Physical Education 4		0.5	96	1日茶分	1	行展市	TI-TI		+	
Introduction to Electronics & Information (seminar)	1	96	Practice of Electronic Technology A		0.5	В	THE STATE OF THE S					-	
Advanced Mathematics (A) II	5	96	Experiment of Analog Electronic Circuits		1	А						-	
College Physics(A) I	4	96	2017-2018 year 1-2 semester					The state of the s					-
Physics Experiment (Science & Engineering)	1	В	Management and Innovation (Excellent Engineer)			2	96						+
Ethics Cultivation & Basis of Law	3	91	Experiment of Signals & Systems			1	А			1			+
College English Advanced Courses 1	2	87	Technology Innovation & Fundamentals of Patent Enowledge (seminar)			0.5	В						
Physical Education 2	0.5	98	Scientific Paper Writing (seminar)		0.5	86		+	1			+	
Programming & Algorithmic Language II	1.5	97	Microcomputer Systems & Interfaces		3	96						+	
2016-2017 year 1-2 semester			Electromagnetic Theory			3	92		_				
Comprehensive Course Design of Computer Science 0.5 A		Fundamentals of Semiconductor Physics			2	96						+	
Practice of Manufacturing	1	С	Fields & Waves in Information & Electronic Technology		3	86						+	
Elementary Practice of Electronics & Electrotechnics B	0.5	С	Fundamentals of Modern Optics		3	93						+	
Fundamentals of Circuit (Bilingual)	4	98	Microcomputer Experiment		1	A						+	
Computer Architecture & Logic Design	4	95	Design of Electronic System (seminar)		3	93						+-	
Probability Statistics & Stochastic Processes	3.5	97	Situation & Policy		0.5	88						+	
College Physics (A) II	4	95	2017-2018 year 3 semester						-			-	
Legend: 1.Score & Grade Points													
			Score. 100-85		84-75	74	-60	<60			GPA: 3.95 Av	verage Score: 92	2.03
		Grade Point		4.0	3.0	2.0		0			CET-4: 637		
2. 1)Courses are listed by acquisition date of	each course.			1					Management of September 1				
2)Hundred mark system: Pass(>=60). Five				001 0/07 00 001	C(77 70 70) D	167 60 6	0) [/-60				CET-6: 569		
); luded in the calculation of GPA and Average					
3. Main Status Changes:	anty Euu	cauon; *	courses - study	autuau, 🔀 NON-	major.All thes	e course	s are exc	iuded in the calculation of GPA and Average	e Score.				
			*		经								
Nothing											S The state of the		2



排名证明

兹证明我院学生*朱宇*同学,*男*,学号为 06015334,该生 2015 年 8 月至今前三年课程总平均分为 92.59/100,总平均绩点为 4.457/4.8,在我院 电子科学与技术专业 126 名 2015 级本科生中排名第 1 位。

特此证明。

东南大学电子科学与工程学院 2018年8月20日

Certification of Rank

This is to certify that ZHU YU (the student number is 06015334), male, was an undergraduate of School of Electronic Science & Engineering (major: Electronic Science and Technology) of Southeast University from Aug. 2015 to present, whose Average Score is 92.59/100, Cumulative GPA is 4.457/4.8, and ranks top 1 among 126 students in the major at the end of the third academic year.

School of Electronic Science & Engineering

Southeast University

Aug. 20, 2018

