NANJING UNIVERSITY OF POSTS & TELECOMMUNICATIONS STUDENT ACADEMIC RECORD (ENGLISH TRANSLATION)

Page 1 of 2

Name	JU	Ran	Date of Birth	1998/1	1/16		Date of Admission		2017/09/07	Department	College of Electro	College of Electronic and Optical Engineering				
Sex	male S	tudent number	B17030629	Schooling	4 years		Date of Grad	duation	2021/06/23	Specialty	Optoelectronic Infor	mation Science and	Engineeri	ng		
Course Title					Credits	Record	Exam Date Course Title					Credits	Record	Exam Date		
Psychological Health Course of College Students					0.5	В	2018-01	College English II					85	2018-01		
College Chinese					2.0	86	2018-01	Advanced Mathematics A (I)					92	2018-01		
Advanced Language Programming A					3.0	98	2018-01	Introduction to the Speciality of Optoelectronic Information Science and Engineering					77	2018-01		
Practice of Outline of Chinese Modern History						В	2018-01	Military 7	Military Theory					2018-01		
Military Training						85	2018-01	Physical	Physical Education I					2018-01		
Situation and Policy I						В	2018-01	Base of D	Base of Drawing & Computer Drafting					2018-01		
The Outline of	f Chinese Mode	rn History			1.5	90	2018-01	Programming Design					В	2018-07		
College Physi	ics (I)				4.0	88	2018-07	College English III					92	2018-07		
Fundamental	of Circuit Analy	rsis B			3.0	100	2018-07	Advanced Mathematics A (II)					95	2018-07		
Methods of A	dvanced Mather	natics			3.0	A	2018-07	Basic Examining to Microcomputer Application					P	2018-07		
Metalworking	Practice				1.0	В	2018-07	Object Oriented Programming and C++					89	2018-07		
Chinese Conf	ucianism & Mod	dern			2.0	87	2018-07	Moral Cultivation and Basic Law					82	2018-07		
Practice of M	Ioral Cultivation	and Legal Basis	1		1.0	A	2018-07	Physical Education II					90	2018-07		
Computer Ne	twork Technolog	gy and Applicati	on		2.0	83	2018-07	Experimental Physics (I)					80	2018-07		
Linear Algeb	ra and Analytic	Geometry			3.0	90	2018-07	Situation & Policy II					С	2018-07		
College Physi	ics (II)				3.0	93	2019-01	College E	College English IV					2019-01		
Watching File	ns				2.0	85	2019-01	Electronic	Practice			1.0	В	2019-01		
Probability ar	d Stochastic Pro	ocess			4.0	97	2019-01	Analog E	lectronic Circuits			4.0	84	2019-01		
Mathematical Experiments B					1.0	A	2019-01	Physical	Physical Education III					2019-01		
Experimental	Physics (II)				1.5	90	2019-01	Signals A	Signals Analysis B					2019-01		
Java Program	ming A				3.0	98	2019-07	Innovation and Entrepreneurship Management B					87	2019-07		
Introduction and Practice of Entrepreneueship for Undergraduates					2.0	91	2019-07	Electrical	Electrical Magnetic Field Theory					2019-07		
Basis Experiment in Electrical Technology & Electrical Engineering A					4.0	A	2019-07	Basis of C	Basis of Optoelectronic Information Physical					2019-07		
Introduction to Fundamental Principle of Marxist					2.0	87	2019-07	Practice of Introduction to Basic Principle of Marxist					В	2019-07		
Cognitive Practice					0.5	Α	2019-07	Digital Circuits and Logic Design B					90	2019-07		
Physical Education IV					1.0	90	2019-07	Applied Optics				2.5	97	2019-07		
Entrepreneurship Market Research and Development					2.0	68	2020-01	Curriculum Design of Electronic Circuits				2.0	A	2020-01		
Optoelectronics					3.0	80	2020-01	Optical Communication Devices(Bilingual)				2.0	84	2020-01		
Theory of Laser					3.0	84	2020-01	Social Practice of Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics				hinese 1.5	A	2020-01		
Introduction to Basic Principle of the Chinese Characteristic socialism					4.5	88	2020-01	Embedded System and Application				3.0	70	2020-01		
Economics of life					2.0	86	2020-01	Communication Principles C					80	2020-01		
Microcomputer Principle and Interface Technology					3.5	72	2020-01	Physical Optics					87	2020-01		
Career Development and Employment Guidance					1.0	91	2020-01	Optoelectronic Sensing and measurment Technology					60	2020-07		
Introduction of Optoelectronic Information Material					2.0	83	2020-07	Optical Fiber Transmission and Network Technology					60	2020-07		
Optical Fiber Communications system					3.0	73	2020-07	Fundame	ntal Experiments in	Optics and Optoe	lectronics	2.0	81	2020-07		
Total Credits in All Academic Years 191.50 Academic Degree					'	Engineer	ring		CDA		2.64		'	Official Coul		
1	Minor in			ree					GPA		3.64			Offcial Seal		
DESCRIPTION N	ote:															



1.System I(examination):One Hundred Scores(Less Than 60 Fail) 2.M(Exempt from course work) 3.System II(non-examination):A(95),B(85),C(75),D(65),F(0-59) 4.A few course are graded by P(pass) or F(Failure)

5.Scan code to verify the authenticity

Table Maker: LI Ping'an

Date:2023-9-6

NANJING UNIVERSITY OF POSTS & TELECOMMUNICATIONS STUDENT ACADEMIC RECORD (ENGLISH TRANSLATION)

Page 2 of 2

			1	ı							Γ			age 2 of 2	
Name		JU Ran	Date of Birth	1998/	11/16				2017/09/07	Department	College of Electr	College of Electronic and Optical Engineering			
Sex	male	Student number	B17030629	Schooling	4 years				2021/06/23	Specialty	Optoelectronic Info				
		Course 7	Title		Credits	Record	Exam Date	1		Course	Γitle	Credits	Record	Exam Date	
Software Design					2.0	C	2020-07	The Basis of Modern Management Science				2.0	76	2020-07	
Comprehensive Design in Optoelectronics						C	2021-01	Comprehensive Experiments in Optical Commuication				1.5	79	2021-01	
Specialty English(self study)						C		Graduation Project (Thesis)				14.0	A	2021-07	
Production Practice						С	2021-07	Self studyii	ng			10.0	A	2021-07	
							-								
							+								
							+								
							-								
							+								
							+	-							
							+	-							
Total Co. 40	i A 11. A	damia Vance 1015	O Academic De	aree		Engines:	<u> </u>		T			 			
Total Credits	ın All Aca Minor in			Engineeri	ng		GPA		3.64			Offcial Seal			
ingreggen N			Academic De	gree											



1.System I(examination):One Hundred Scores(Less Than 60 Fail) 2.M(Exempt from course work) 3.System II(non-examination):A(95),B(85),C(75),D(65),F(0-59) 4.A few course are graded by P(pass) or F(Failure) 5.Scan code to verify the authenticity

Table Maker: LI Ping'an

Date:2023-9-6