

NANJING UNIVERSITY OF SCIENCE & TECHNOLOGY

Student's Academic Record

Student No 914104220128
Name Ren Yuying

Sex Male
Educational System 4-year

School School of Electronic & Optical Engineering
Major Electronic & Information Engineering

Enrolment Date September 2014
Graduation Date June 2018

September 2014 -July 2015 (1st year)					September 2015 -July 2016 (2nd year)					September 2016 -July 2017 (3rd year)					September 2017 -July 2018 (4th year)				
Course	1st Term		2nd Term		Course	1st Term		2nd Term		Course	1st Term		2nd Term		Course	1st Term		2nd Term	
	Credit	Score	Credit	Score		Credit	Score	Credit	Score		Credit	Score	Credit	Score		Credit	Score	Credit	Score
Engineering Drawing	2	91			Engineering Mathematics	4	89			Electromagnetic Fields & Waves Circuits Design	3	93			DSP Applied Technology	3	89		
Visual C++ Programming	4	98			Physics (II)	3.5	96			Circuit Design	2	A			Integrated Experiment of Electronic Information Engineering	1	A		
Advanced Mathematics (I)	5	92			Principle of Marxism	3	85			Digital Signal Processing	3.5	88			Analysis & Processing of Radar Signal	3	92		
Modern Chinese History	2	94			Practice of Electronic Technology	2	A			Experiment of Computer Principle & Application	1	B			Management Science	2	93		
Military Training	2	87			Circuits	4.5	98			High-frequency Circuits	3	92			Series Lectures on Studies Development	1	94		
PE (I)	1	82			Physical Experiment (II)	1.5	A			Integrated Experiment of Electronic & Electric (II)	1.5	C			Project on Electronic Information Engineering	1	A		
Computer Science	1	83			PE (II)	1	82			EDA Design (I)	1	A			Semiconductor Device	2	94		
Entrepreneurship Education	1	81			Preparation of CET-6 *	1	87			EDA Design (II)	1	A			Scientific Information Retrieval	1	91		
English (I)	4	92			Appreciation of Suspense & Science Fiction Classic Films *	1	A			Computer Principle & Application	3	91			Scientific Research Training	2	86		
Career Planning	0.5	B			PE (III)			1	82	Experiment of High-frequency Circuits	1	A			FPGA Design *	2	92		
Military Theory	2	89			Analog Circuits			4	96	TV Principle *	2	91			Graduation Field Work			3	B
Physics (I)			3.5	94	Integrated Experiment of Electronic & Electric (I)			0.5	A	Experiment of Communication Principle			1	A	Policy			2	82
Advanced Mathematics (II)			6	96	Probabilities & Processes			4.5	97	Employment Guide			0.5	94	Graduation Project			14	A
Moral Education & Basis of Law			3	91	Digital Logic Circuits			4	90	Communication Principle			3	80					
Project on Visual C++			1	A	Signal & System			4.5	89	Radar Principle			3.5	92					
Physical Experiment (I)			1.5	B	Political Theory			6	83	Stochastic Signal Processing			2	96					
English (II)			4	90	Metalworking Practice			2	A	Antenna & Propagation *			2	89					
PE (II)			1	82	Chinese Traditional Thoughts *			2	A	Digital Image Processing *			2	92					
Linear Algebra			2.5	96						Art of Eloquence & Social Etiquette*			2	99					
IELTS Listening *			1	86															
Appreciation of Arts *			2	A															
GPA	3.83				Degree Awarded	Bachelor of Engineering													

Note: 1. This school report is invalid if it has no "special official seal of the Academic Affair Office of Nanjing University of Science & Technology."

2. Courses are graded 90-100(A), 80-89(B), 70-79(C), 60-69(D) or pass(P), Fail(F). Asterisk ones are non-required courses.

3. A credit requires 16 class hours.

Checked By

Director

Office of Academic Affairs

[illegible]

制表时间: 2020-10-15 09:53

备注: 标记在成绩上的▲为补考重修标记, 标记在课程上的*为课程属性标记