

Northwestern Polytechnical University Student's Academic Record

Name	me Zhang Bowen						Student ID	2017301026					
Sex	Male Date of birth Feb.25,19				b.25,1999	Nationality	China						
Department	School of Automation				n		Speciality	Electrical Engineering and Automation				ation	
Date of Enrollment	Aug.10,2017 Da			Date	of G	raduation	Jul.10,2021		Leng				
Course name			Credit	Score	Туре	Semester	Course name		Credit	Score	Туре	Semeste	
General Chemistry Experiment (2)			1	96	В	1st	College English I			2	76	В	1st
M ental Health Education of College Students			0.5	94	В	1st	Introduction to Astronautics			0.5	90	0	1st
C Programming II			2.5	92	В	1st	Military Theory			2	89	R	1st
Introduction to Aeronautics			0.5	Pass	0	1st	Experiment of C Programming II			1.5	92	В	1st
General Chemistry II			2	95	В	1st	Introduction of Materials Science & Engineering			1.5	87	В	1st
Advanced M athematics			5.5	98	Е	1st	Ethics and Fundamentals of Law			3	89	R	1st
Military Training		/	1	Pass	R	1st	Physical Education I (Volleyball)			1	93	В	1st
AutoCAD Three-dimensional Modeling Technology		eling	2	90	В	2nd	Occupational Career College Students	0.5	92	R	2nd		
Music Appreciation	122		1-	Pass	В	2nd	Situation & Policy			2	82	R	2nd
College Physics II			3.5	89	В	2nd	Advanced Mathematics			6	97	Е	2nd
College English II			2	79	В	2nd	M echanical Drawing	3		3.5	97	Е	2nd
Oral English			0	70	В	2nd	The History and Aesthetics of Chinese Music			2	89	В	2nd
Outline of Modern Chinese History			2	91	R	2nd	Experiment of College Physics I			1.5	91	В	2nd
Physical Education II (Volleyball)			1	91	В	2nd	Linear Algebra I			2.5	96	Е	2nd
Experiment of Analog Electronic Technology			1	96	В	3rd	Experiment of College Physics II			1.5	93	В	3rd
English Public Speech and Debate			2	83	В	3rd	Health Educaton of (College	Students	2	90	В	3rd
Experiment of Introduc Analysis	tory Circuit		1	96	В	3rd	Fundamental of Analog Electronic Technology I		4	85	В	3rd	
Introduction to Moderr Technology	Science and	7/	2	90	В	3rd	Complex Function as Transformation	nd Integ	gal	2	98	Е	3rd
The Prevention and Hea		ase	2	90	В	3rd	College Physics II	7		3	91	В	3rd
Physical Education III			1	91	В	3rd	M etalworking Practi	ice A		2	86	R	3rd
Fundamentals of Electri	ic Circuits IV	(2)	3	80	В	3rd	Electronic Practice			1 2	91	R	4th
Principles of Electrical 1	M achine (I)	-	2	95	R	4th	Marxism General Pri	incip le	13 7	3	92	R	4th
Fundamentals of Electri	ic Circuits IV	7(1)	3	93	В	4th	Fundamentals of Digital Electronic Technique I			4	91	В	4th
Engineering Electromag	netics	7	2.5	92	В	4th	Experiment of Digita	al Electro	onic	1	82	В	4th
Principle of Automatic	Control I		5.5	95	В	4th	Experiment in Princip	ple of A	utomatic	1.5	99	В	4th



Course name	Credit	Score	Туре	Semester	Course name	Credit	Score	Туре	Semeste	
Power Electronics	3.5	91	R	5th	Electric System Simulation		94	Е	5th	
Principles of Electrical Machine (II)	3.5	93	R	5th	Physical Education 1 (Basketball)	1	84	В	5th	
Power Electronics Course Design	2.5	Pass	R	5th	Smart grid technology foundation (dual)	2	92	Е	5th	
Engineering and Research Training		95	R	5th	Acknowledge Internship	1	99	R	5th	
Probability Theory and Mathematical Statistics	3	82	Е	5th	Embedded System and Its Application	4	85	R	5th	
System Reliability Analysis and Design	2	92	Е	5th	Application Practice of Embeded System	2	94	R	5th	
Electrical Drive and Control System	3.5	95	R	6th	Power System	- 4	89	R	6th	
Engineening Internship	2	100	R	6th	M CU-Controlled Power Electronics System	2	93	Е	6th	
Discipline Forward Position	1	97	В	6th	M odern Control Theory	2	99	Е	6th	
CET-4	527				CET-6	487				
	1		Grad	uation De	sign or Thesis					
Title	11				Grade					
Seal of the Arc	hives	一个平時間	it i		Archive Dire	ector W	ng	Bin	bin	

Producer: Lei Xingmei

Tabulation Date: Oct/9,2020

Explanatory Note:

1. The exchange between the hundred-mark system, the "A/B/C/D/F" grading system and the point system should be in accordance with the attached chart in chinese academic record.

2. The course-type are divided into four classes: Basic, Required, Elective & Optional.