

## 北京理工大学珠海学院学生成绩单 Undergraduate Transcript of Beijing Institute of Technology, Zhuhai

School: School of Information Technology

Name: ShaoFeiTong

Major: Communication Engineering

Student ID: 160105101033

Courses	Nature	Score (	redite	Point	Courses	Nature	Score	Credits	Point
Courses	rature	Score (	Licuits	· OIII		Hatuit	50010	Cicuita	I Juli
Term 1 of 2016-2017 Academic Year					Term 2 of 2017-2018 Academic Year				
Speciality Guide Theory	Compulsory	Passed	0.5	2.5	Analog circuit basic	Practice	88	1.0	3.8
Military Theory	Compulsory	70	1.0	2.0	experiment Signals and Systems	Compulsory	93	3.0	4.3
Moral Cultivation Basics of	Compulsory	88	3.0	3.8	Physical Education 2(B)	Compulsory	76	1.0	2.6
Law Linear Algebra	Compulsory	82	2.5	3.2	Digital Electronics Experiment	Practice	Excellen	t 1.0	4.5
Fundamentalsof Engineering	Compulsory	Moderate		2.5	Foundations of Digital	Compulsory	91	3.5	4.1
Drawing Military Skill Training	Compulsory	Moderate		2.5	Circuitry Foundations of Analogue	Compulsory	90	3.5	4.0
College English (B)1	Compulsory	76	4.0	2.6	Circuitry				
Physical Education 1(A)	Compulsory	88	1.0	3.8	Electromagnetic field and electromagnetic waves	Compulsory	82	2.0	3.2
Advanced Mathematics(A)I	Compulsory	85	6.0	3.5	Charm of Mathematics	General	100	2.0	5.0
			0.0	3.3	Principles of Communication	Compulsory	78	3.0	2.8
Term 2 of 2016-2 Complex Function Integral	2017 Academi Compulsory			4.1	Probability Theory Mathematical Statistics	Compulsory	96	2.5	4.6
Transformation	Compaisory	91	2.0	4.1	social practice	Practice	Good	2.0	3.5
General History of Western	General	Good	2.0	3.5	Term 1 of 2018-20	019 Academic	Year		
Culture Webpages Design and Authoring	General	89	20	20	Application and Practice of	Compulsory	Excellent	2.0	4.5
College Physics(A) 1	Compulsory	81	2.0	3.9	MCU				
Physical Education 1(B)	Compulsory	Action	1.0	3.1	digital signal processing	Compulsory	86	3.0	3.6
Advanced Mathematics (A) II	Compulsory	83 91	5.0	3.3	Principle and Interface Technology of Microcomputer	Compulsory	86	3.0	3.6
	Practice	89	1.0	4.1	Operating Systems	Optional	79	2.0	2.9
Modern Psychology	Compulsory		1.0	3.9 3.5	Object-Oriented Programming	Optional	Moderate	3.0	2.5
C Programming Project	Compulsory	Good 77	4.0		Technology Computer Network	Compulsory	90	3.0	4.0
College English (B)2	Practice			2.7	Huawoi routing exchange comprehensive	Practice	Good	2.0	3.5
College Physics Experiment I	Optional	Good	1.0	3.5	training Data Structures	Optional		3.0	3.5
Spoken English for Oversea Study	Ориона	Good	3.5	3.5	Routing Switching Technology	10.0	92	3.0	4.2
C Programming	Compulsory	86	3.0	3.6				3.0	4.2
Term 1 of 2017-2018 Academic Year					Term 2 of 2018-2019 Academic Year Theory and Applications of Embedded Optional 88 3.0 3.8				
Innovative Methods and Applications	Optional	Passed	2.0	2.5	systems Mobile Communication	Compulsory	80	3.0	3.0
Taiwan Film Culture and	General	89	2.0	3.9	Frontier Technology Seminars	Optional	Passed	2.0	2.5
Society Introduction to Basic Principles of	Compulsory	86	3.0	3.6	Electronic information of metalworking	Compulsory	Good	2.0	3.5
Marxism					practice Specialty English	Optional	Good	2.0	3.5
College English (B)3	Compulsory	78	2.0	2.8	Engineering training of mobile	Optional		2.0	3.5
Design and Technology of Electronics	Practice	Excellen	t 3.0	4.5	communication	- 020 A J 1			
Mao Zedong Thought and the theory of building socialism with Chinese	Compulsory	77	4.0	2.7	Term 1 of 2019-20 Professional Comprehensive	O20 Academi Optional	c Year Moderate	2.0	2.5
characteristics system Introduction Mordern History of China	Compulsory	79	2.0	2.9	Design Employment and	Compulsory	Dagged	0.5	2.5
Electronic Circuit Analysis foundation	Compulsory	Excellent		4.5	Entrepreneurship 2	Compaisory	Passed	0.5	2.3
Experiment College Physics(A) 2	Compulsory	90	3.0	4.0	*******************Transcript	s (all credits	taken)**	****	****
College Physics Experiment II		Good	1.0	3.5		VG:85.36		:3.51	
Rule of Happiness in Life	General	93	2.0	4.3	*****************************B		*****	****	****
Physical Education 2(A)	Compulsory	84	1.0	3.4					
	Practice			2.5					
Literature Search	Compulsory		1.0						
Employment and Entrepreneurship 1	Compaisory	Good	1.5	3.5	1	ALV.			
Fundamentals of Circuit	Compulsory	91	3.5	4.1	/	学成			
Analysis					/8. Y'	THE WAY	1.		die
10000					-97/	A P		- 14	5197

日期/Date:

