

## 北京工业大学出国成绩单

## Beijing University of Technology Students Abroad Transcript

姓名: 性别: 出生日期: Name: Sex: Birthday:		院:信息的 ge: Facult	y of Information	Technolom	专业: 电子信息工程 Major: Electronic Information Engineering Date o	入学日期: Admission:	Dat	毕业日期: Date of Graduation:		
课程名称 Course	学 分 Credits	成绩 Scores	續 点 GradePoint	考试时间 Exam Date	课程名称 Course	学 分 Credit	成绩	绩 点 GradePoint	考试时 Exam D	
-1/Physical Education-1	1	82	3		电子技术实验-2/Experiments of Electronic Technology -2	1.5	83	3		
哲学(エ)-1/Advanced Mathematics (Engineering)-1	5.5	92	4	01/2019	电子技术实验-2/experiments of Electronic Technology -2 增机原理与应用/Principles and Applications of Microcomputer	3.5		-	06/202	
代數(工)/Linear Algebra(Engineering)	3	82	3	01/2019		3.5	85	4	06/202	
设计实践训练/Programming Practice and Training	1	84	3	01/2019	信号与系统/Signals and Systems		92	4	06/202	
近现代史纲要/Compendium of Chinese Modern History	3	87	4	01/2019	数字信号处理 II /Digital Signal Processing II	3 2	89	4	01/202	
等设计基础   /Fundamentals of C Language Programming	3	81	3	01/2019	自动控制原理 II /Principles of Automatic Control II		78	3	01/202	
艺术训练1/Chorus Art Training 1	1	95	4	01/2019	随机信号分析/Random Signal Analysis	2	88	4	01/202	
英語 (综合) /College English ( 1 )	4	80	3	01/2019	信号处理与MATLAB(自学)/Signal Processing and MATLAB (Self-learning)	2	97	4	01/202	
图学基础与AutoCAD/Fundamentals of Engineering Graphics and AutoCAD	2	81	3	01/2019	可编程逻辑电路原理与应用/Principle and Application of Programmable Logic Circuit	2	93	4	01/202	
-2/Physical Education -2	1	88	4	01/2019	电子工程设计 I -1/Electronic Engineering Design I -1	1.5	88	4	01/202	
物理 I -1/University Physics I -1	3.5	69	2	06/2019	电子工程设计 I -2/Electronic Engineering Design I -2	2.5	85	4	01/202	
分析基础    /Fundamentals of Circuit Analysis	5.5	77	3	06/2019	环境保护概论/An Introduction to Environmental Protection	2	94	4	01/202	
数学(工)-2/Advanced Mathematics (Engineering)-2	5.5	71		06/2019	通信电子电路/Communication Electronic Circuits	3	69	2	01/20:	
理论/Military Theory	3.3		3	06/2019	电子工程设计 I -3/Electronic Engineering Design I -3	2	78	3	06/20	
理形Military Training		96	4	06/2019	通信系统原理/Principles of Communication Systems	3.5	81	3	06/20	
道德修养与法律基础/Morality, Ethic Cultivation and Fundamentals of Law	1	90	4	06/2019	数字语音处理与编码/Speech Signal Digital and Coding Processing	2	82	3	06/20:	
	3	80	3	06/2019	中国传统文化/Chinese Traditional Culture	2	94	4	06/20	
实验(工)-1/Physics Experiments (Engineering)-1	1	91	4	06/2019	工作实习/Professional Practice	4	88	4	06/20	
英语(高级)/College English (Advanced)	4	85	4	06/2019	无线通信/Wireless Communications	2.5	86	4	06/20	
机软件基础/Fundamentals of Computer Software	2.5	74	3	06/2019	数字图象处理/Digital Image Processing	2	87	4	06/20	
机软件基础实验/Basic Experiment of Computer Software	0.5	94	4	06/2019	通信电路与系统实验/Experiments of Communication Circuits and Systems	1	84	3	06/20:	
-3/Physical Education -3	1	91	4	01/2020	信号处理工程训练/Training of Signal Processing Engineering	1.5	86	4	06/20:	
物理 I -2/University Physics I -2	3.5	76	3	01/2020	信息论基础/Fundamentals of Information Theory	2	94	4	06/20	
& Probability Theory & Mathematical Statistics (Engineerin		82	3	01/2020	信号、系统与变换/Signals, Systems, Transforms and Its Application	2	90	4	01/20	
电子技术/Analog Electronic Techniques	3.5	89	4	01/2020	DSP技术与应用 I(双语)/DSP Technology and Application I (Bilingual)	2	89	4	01/20	
个美术作品赏析/Chinese and Foreign Art Appreciation	2	86	4	01/2020	专业课程设计/Course Design of Specialty	1.5	91	4	01/20	
成工程训练A/Mechanical Engineering Training A	110	97	4	01/2020	毕业设计/Graduation Project	8	85	4	06/20	
聖实验(工)-2/Physics Experiments (Engineering)-2	1	91	4	01/2020	以下空白/Blank	97/				
K周想和中国特色社会主义理论体系概论/Mao Zedong's Thought and Chinese Characteristic Socialism Theory	3	83	3	01/2020						
国特色社会主义建设"实践/Social Practices	2	83	3	01/2020						
子技术实验-1/Experiments of Electronic Technology -1	1	91	4	01/2020						
交函数与积分变换/Function of the Complex Variable and Integral Transformation	2.5	79	3	01/2020						
产电子技术/Digital Electronic Technology	3.5	79	3	01/2020						
一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	2	93	4	01/2020	100	Marie Control				
1-4/Physical Education -4	1	95	4	06/2020	1/2000					
义电路分析与设计IV/Integrated Circuit Analysis and Design IV	2	79	3	06/2020	(学/北京)	业大学 多				
级英语阅读/Advanced English Reading		96	4	06/2020	成绩单	正书专用) [				
克思主义基本原理/Principles of Marxism		90	4	06/2020		务社 50				
际经济学/International Economics		97	4	06/2020	Wall to the	100				
其实习/Cognition Practice	2	88	4	06/2020		-1			1	
機场与电磁波/Electromagnetic Fields and Waves		84	3	06/2020					1	
业基础(赛果)/Entrepreneurship Readiness(MOOCs)		94	4	06/2020						
第二课堂模块学分 Second Class Module Credits	2		1		fits Module Credits 2 新生研讨课模块学分		M 11 C	.Es.	1	

注:\*: Retake Exam Marks; A: Make-up Exam Marks; INC: Delayed Examination. 不及格: FAIL

北京工业大学教务处

Office of Undergraduate Education, Beijing university of Technology