

北京工业大学出国成绩单

Beijing University of Technology Students Abroad Transcript

学号: 14024236

出生日期: 1996-08-12

学院:信息学部

入学日期: 2014-09-02

毕业日期:

Birthday: 1996-08-12 College: Faculty of Information Technology Major: Communication Engineering

Date of Admission: 2014-09-02 Date of Graduation:

Beigne Geneve D课程名称 Course	学 分 Cradita	成绩	绩 点	考试时间	Bei in Gong ve 课程名称 Course	北京工学 分 Bei in Credits	成绩 Scores	绩 点 GradePoint	考试时间 Exam Dat
	Credits	Scores	GradePoint	Exam Date	1. "是是,是是不是最大的时间的。"	Beijing 2 th	1871 EV	of Techn	01/2017
大学英语一级/College English (Band One) (And And And And And And And And And And	3 F 45 VX	877	h leanno.	0 8 01/2 015	数据件技术与应用 IT/Database Technologies and Applications IT	A A A A A A A A A A A A A A A A A A A	74	3	01/201
工程图学V/Engineering Graphics V Machine Management Management Management	33003	79	natural 38 kinakin	01/2015	通信系统原理/Principles of Communication Systems	10 3.5 (14) (14) (15) (16)	100 1 100 1 100 0	123 123 133 123 113 113 113 113 113 113	
高等数学(工)-1/Calculus (Engineering)-1	5.5	98	13 13 4 113 11	01/2015	数字信号处理 II / Digital Signal Processing II	3 (3)	81	DARKER BURNEY AND ARRAY	01/201
线性代数(工)/Linear Algebra(Engineering)	333	81	113 113 35 113 11	01/2015	自动控制原理 II / Principles of Automatic Control II	(1.2.1	81	3 3 4 5 4 5	01/201
程序设计实践训练/Programming, Practice and Training		96	01230123 423 1230	01/2015	演化经济学/Evolvement Economics	# \$ 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	(\$\085\\)	12.02.04.02.13	01/2017
中国近现代史纲要/Compendium of Chinese Modern History	3(12)(2)	84	的美国美国美国	01/2015	信号处理与MATLAB(自学)/Signal Processing and MATLAB (Self-leaming)		(3)08003	15/10/2003	01/201
机械工程训练A/Mechanical Engineering Training A Modello Machania Modello Machania Modello Machania Modello Machania Machani Machania Machania Machania Machania Machania Machania Machania M		96	のきをいきと4巻かのきかい	01/2015	电磁场与电磁波/Electromagnetic Fields and Waves		(5) (67)	or ne in 2 are in	01/201
C程序设计基础 I /Fundamentals of C Language Programming [1] (1) [1] [1] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	333	85	3503344330350	01/2015	通信网络基础/Communication Network Foundation	(3) (3) (3) (3) (2.5 (3)	88	1714314215103	01/201
跆拳道/Taekwondo	1 1 1 2 1 1 2 1 1 2	85	(12 12 12 14 2 14 2 14 2 14	01/2015	电子工程设计 I -1/Electronic Engineering Design I -1	1.5	92	3 4	01/201
大学英语二级/College English (Band Two)	13/12/14/20/12	86	(15) (5) 45 (15)	06/2015	电子工程设计 I -2/Electronic Engineering Design I -2	2.5	90	4	01/201
大学物理 I-1/University Physics I-1	4 4 6 17	85	a \$ 100 \$ 1.45 (a \$ 100)	06/2015	科技创业的轨迹/Technology Ventures。如果是一个企业,但是一个企业的,但是一个企业的,但是一个企业的企业,但是一个企业的企业的企业,但是一个企业的企业的企业,但是一个企业的企业的企业的企业,但是一个企业的企业的企业的企业的企业,但是一个企业的企业的企业的企业的企业的企业的企业的企业。	वार्कुरेवार्कुरेवार्कु वार्कुरेवार्कुरेवार्कुरे	92033	15,000,04,005,003	01/201
电路分析基础 II /Fundamentals of Circuit Analysis II g Gongy e Daxue 11/2000	5	85	obliga 4 Brea	06/2015	信息论基础Fundamentals of Information Theory		12/10/25 (12)	は食いきからういまきいき	06/2017
计算机软件基础/Fundamentals of Computer Software January 1117 00 Technology	3.5	84	Bei	06/2015	性健康与人才发展/Healthy Sex and Individual Development	versity of Te	A 89 10	gwand market	06/201
高等数学(工)-2/Calculus (Engineering)-2	5.5	85	4 30 3 30	06/2015	电子工程设计 I -3/Electronic Engineering Design I -3	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	93	4503504503503	06/201
军事理论/Military Theory	2 2 2	84	1123 1123 323 1123 11	06/20/5	通信电路与系统实验/Experiments of Communication Circuits and Systems	138 133 133 133 135	86	3 4 9	06/2017
军事训练/Military Training	1 (12) (12) (12)	92 92	(1520)52(452(1520)	06/2015	移动通信Mobile Telecommunications	(首)((章)(章)((章)(章)	6500	2 15 112	06/201
思想道德修养与法律基础/Morality, Ethic Cultivation and Fundamentals of Law (1998) 1998	3 (15) (3) (15)	90	の意味の意味(4) をのきたの	06/2015	中国传统文化/Chinese Traditional Culture		94	13303304305305	06/201
物理实验 (工)>-1/Physics Experiments (Engineering)-1/400/40/2000/2000/400/4	3 2013 2 13 2013	93	(A) (A) (A)	06/2015	工作实习在rofessional Practice (*)。 建筑的企业企业的企业企业的企业企业的企业企业的企业企业企业企业企业企业企业企业企业		95 95	きかがれるからうから	06/201
跆拳道/Tackwondo (Alia Alia Alia Alia Alia Alia Alia Alia	2 12 2 12 12	87	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06/2015	通信系统上程应用训练/Communication System Training for Engineering Applications	43503144 43502141	30 33	13203304303303	06/2013
大学英语三级/College English (Band Three)	4 4 1	92	314	01/2016	无线通信/Wireless Communications	2.5	72	3 45 45 45	06/201
复变函数与积分变换/Function of the Complex Variable and Integral Transformation	12012132102	94	012 2012 2014 2012 2015	01/2016	多媒体数据通信技术/Communication Technology of Multimedia Data	125 12	97	123012301430123012	01/2018
大学物理 I -2/University Physics I -2	303445303	95	((2) ((2) (4)) ((2) ((2)	01/2016	信息技术导论/Introduction of Information Technology		2 77	13 113 113 113 1115	01/2018
数字电子技术/Digital Electronic Technology	1013143113	92	(13) (13) 45) (13)	01/2016	现代通信课设/Course Design of Modern Communication	2	85	4	01/2018
概率论与数理统计(工)/Probability Theory & Mathematical Statistics (Engineering)	W 3 益	100	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	01/2016	俄罗斯美术鉴赏/Russia Painting Appreciation	北京工业2大造	87	do A 4 while	01/2018
模拟电子技术/Analog Electronic Techniques	3.5	94	4	01/2016	DSP技术方应用 I(双语)/DSP Technology and Application I(Bilingual)	Reijing 2.5	84 7	(A) (3) (4) (3)	01/2018
电子技术实验-L/Experiments of Electronic Technology -1	1	78	ATA 31	01/2016	通信电子电路/Communication Electronic Circuits	3.5	65*	2 2	01/2018
	3(12)1.5	88		01/2016	以下空白/Blank		12/11/2/11/24		明美術學的意
物理实验(工)-2/Physics Experiments (Engineering)-2	100102010	82 (5)	113 113 113 113 113 113 113 113 113 113	01/2016	consome que one one on en en en entendone one one one one one one one one one		4711441149	香油香油香油	The brace in a
密码学入门/Introduction to Cryptography	1 1100 4 1100	85(13)	(1) 1 3 4 1 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01/2016	AN A	イデッドをいくさい さいさい イボー さない(さい(さい) さいくさい	(3) (3) (3)	120 120 120 120 120 120 120 120 120 120	(4) (4) (4)
毛泽东思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	X (X) (X) (X)	VIVAL IAV.IA	27 27 27 27	3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	The contration of the following of the contration of the contratio	1	3 3 3	THE STATE OF THE S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
羽毛球/Badmintonulokulokulokulokulokulokulokulokulokulok		60	2 6 10 7 10	01/2016	- h ordina 100 g di o stitos (tios di o stitos di o stitos di osdio stato di o stitos del osdio stitos (tios di Aliò stitos (tios di osdio stitos di o stitos di o stitos di osdio storo di o stitos di osdio stitos di osdio s	nounternologies nounter	CANDALDA	has no subsuit and	CO EN DIAMETER POR
大学英语四级/College English (Band Four) 是一个是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	1001410	96	160 (50 40) (60 (60)	06/2016	መመስ የሚገዛ የሚገኝ ምንስ ነው። የሚገኝ ተጠና ምንስ የሚገኝ መስከት የሚገኝ የመስከት የሚገኝ ምንስ የሚገኝ የሚገኝ የሚገኝ የሚገኝ የመስከት የሚገኝ የመስከት የመስከት መ የሚገኝ የሚገኝ የሚገኝ ምንስ የሚገኝ የሚገኝ የሚገኝ የሚገኝ የሚገኝ የመስከት የሚገኝ የመስከት የሚገኝ የመስከት የሚገኝ የመስከት የሚገኝ የመስከት የሚገኝ የመስከት የመስከት	harthartharthartharthartharthartharthart	13811381138 13811381138	1.3 x 41.3 x 41.3 x 41.3 x 41.3	Chie sthe che
微机原理与应用 I /Principles and Applications of Microcomputer I	11/10/14/1/10	91	1621142442113211	06/2016	เลือนรักษณ์ก็บรักษณ์กลร้าน รับเล็กษณ์ก็บลดับเล็กษณีที่เรียนรับเล็กแล้วแล้วแล้วแล้วแล้วแล้วแล้วแล้วแล้วแล้ว	ส์จักส์จักส์จักส์จักส์จักส์จักส์จัก ส่จกสจากสอบสอบสอบสาทสาทสาทสาทสาทสาทสาทสาทสาทสาทสาทสาทสาทส	(6) (6) (6) (6) (6) (6) (6) (6) (6) (6)	<u> የመፈኛነክ</u> ፈቅክፈኛ ነክ ፈቅክ የክልቀክ ፤ የክኔ የካፈቀክ	(現在ないををいる)
集战电路分析与设计IV/Integrated Circuit Analysis and Design IV	2	89	4	06/2016	nderintender den	Continue Con	16111611161 151161161	61.1651.1651.1661.1661.	(4) (4) (4) (6) (6) (6)
信号与系统 I /Signals and Systems I	30204	94	1211214	06/2016	And the state of t		AVUAN AV	13 1 13 1 13 1 13 1 13 1 13 1 13 1 13	A 2 2 2
马克思主义基本原理/Principles of Marxism (Marking Marking Mark		78	113 113 13 103 103	06/2016	मार्थकी हिन्दी है। है है है कि है जिसके कि है कि है जिसके कि है जिसके हैं जिसके कि है जिसके कि है जिसके कि है ज	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED I	3 7 11 2 1 2 2	किर एक रेशा केरेशा है। या के विकास कर किराइट के कि	1012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
电子技术实验-2/Experiments of Electronic Technology -2	2.5	91	13 13 14 10 3 kg	06/2016	ยายายายายายายายายายายายายายายายายายายา		1 15 5 15 5	\$ (4) (5) (5) (5) (4)	
隨机信号分析/Random Signal Analysis	2	99	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	> 06/2016	The state of the s		201 20100	किंद्र के किंद्र के किंद्र के किंद्र के	100 100 100
高级英语综合/Advanced English Comprehensive 上北大学	2	95	为人4加京	1 06/2016	The the surgence and the track of the track of the surgence of		3 / 62 1138	11 (the true the the	The street of
"中国特色社会主义建设"实践/Social Practices ng Longve Daxtie	2	90	S ABerr	11.06/2016) 9	A Dayle I Berning Berning		The same	ng pang tang pang ang	
认识实习/Cognition Practice Belling Liniversity of Technolo	De la Carte	100	ABBIT	06/2016	ESTEVIOR Technology A SECTION BEING THE	Committee of the state of the s	ShrioTo	克 斯尼斯尼斯尼斯尼斯	
羽毛球(Badminton) 原列 的复数的复数的复数的复数的复数的复数的复数的复数的复数的复数的复数的复数的复数的	Port of the first	13 (85 (13)	13 13 4 13 30 3	06/2016	विकेश देवा देवा देवा देवा देवा देवा देवा है। इस देवा देवा देवा देवा है। इस देवा देवा देवा देवा देवा देवा देवा दे	April 19 19 Companies 19 19	(夏)((夏)((夏)	The propriet of	13 113 113
第二课堂模块学分 Second Class Module Credits 5	pharpaughangs	创新学公	模块学分 In	novarion Cred	its Module Credits 8 新生研讨课模块学分 F	reshmen Seminar M	odule Cred	dits the start	1 IN 1
课程总数 Total Courses 67 课程总学分 Total Course Credits	173.5		导总学分 Tota		187.5 加权平均分 WAM 86.74 算数平均分 AAM	86. 58		绩点 GPA	3.66
NOTE YEAR OF THE SECOND SECTION OF THE SECOND SECTION OF THE SECOND SECTION OF THE SECOND SECTION OF THE SECOND SE	July Theory		me the state and tale	TO CENTER IN STREET	anter water za e intente na anterpara e a anta de e esta da da antente estable de tra	HEALTER ALEXANDER MESON OF	THE PROPERTY OF	AND AND ADDRESS OF THE PARTY OF	The state of the s

母: ○ 重修 | ※ ○ 补考 11 ▲

第十页共中页

北京工业大学教务处

Office of Undergraduate Education, Beijing university of Technology