

## 本科生学习成绩表 Undergraduate Transcript

学号/Student ID: 17281097

姓名/Name: 骆艺元/Luo Yiyuan

学院/School: 计算机与信息技术学院/School of Computer and Information Technology

性别/Sex: 男/Male

学年学期 Semester	课程名称 Course	学分 Credit	成绩 Grade	学年学期 Semester	课程名称 Course	redit	成绩 Grade
School	军事理论/Theory of Military Affairs	0.5	Р	2017-2018 2nd Term	混沌趣谈/Chaos Stories	2	P
	军事训练/Military Training	2.5	Р		器械健美/Muscle Fitness	1	P
	工程图学基础/Fundamentals of Engineering Graphics	2	B-		马克思主义基本原理/Introduction to the Basic Principles of Marxism	2.5	В
	交通运输概论/Introduction to Transportation	1	P		英语综合能力/English Competence	12	_ A
	体育 I /Physical Education I	1	D	2018-2019 1st Term	数学家与数学史/Mathematician and The History of Mathematics	1	P
	思想道德修养与法律基础/Ideological and Moral Cultivation and Legal Basis	2.5	A-		大学物理(A) II /University Physics (A) II	4	82
2017-2018 1st Term	几何与代数(B)/Geometry and Algebra (B)	3. 5	79		概率论与数理统计(B)/Probability Theory and Mathematical Statistics (B)	3. 5	66
	工科化学/General Chemistry	2	B 73		物理实验 II /Experiments in Physics II	1	A
	微积分(B) I /Calculus (B) I	6			JAVA语言程序设计/Java Programming	3	A
	计算机基础/Fundamentals of Computers		A		高散数学(A) I /Discrete Mathematics (A) I	3	9
	C语言程序设计/C Programing	3	98		面向对象程序设计与C++/Object-Oriented Programming in C++	3	1
	计算机类专业导论/Orientation Course for Computer Majors	1	В		数字系统基础/Fundamentals of Digital System	4	7
	大学生健康教育/Guide to Health Care	2	P		羽毛球/Badminton	1	I
2017-2018 2nd Term	合唱基础实践课/Chorus Fundamental Practice	2	Р	ير 88	毛泽东思想和中国特色社会主义理论体系概论/Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	3	E
	电工技术/Electrotechnics	2	82		数据结构(A)/Data Structures (A)	4	9
	电类工程素质训练 I /Electrical Engineering Training I	1	Р	2018-2019 2nd Term	离散数学(A) II/Discrete Mathematics (A) II	3	8
		2	P	Zird Textil	IT职业英语/English for IT Professionals	2	E
	营销策划/Marketing Planning	2	B+		计算机综合训练/Integrated Training on Computer Techniques	1	
	中国近现代史纲要/The Outline of Chinese Modern History		79		计算机科学与技术专业实践与训练/Practice and Training of Major in Computer Science and Technology	1	A
	大学物理(A) I /University Physics (A) I		В		羽毛球(高级)/Badminton (elevation)	1	
	物理实验 I /Experiments in Physics I	2	A	2019-2020 1st Term	思想政治理论课社会实践/Social Practice of Ideological and Political Theory	1	
	程序设计基础训练/Software Design Patterns	1			计算机网络原理/Conputer Networks	4	
	计算思维综合训练/Comprehensive Training on Computing Thinking	1	Δ		汇编与接口技术/Assembly Language and Interface	4	
	Web应用基础/Foundation on Web Application	1	A		IT-MID-17X-1-1X-1A HODGIDAT TWINGOOD ONLY WINDOWS		

Fax:+86-10-51688621

(Seal of the University)

学年学期 Semester	10 10 10 10 10 10 10 10 10 10 10 10 10 1	浦			程名称 ourse	VT COAT			学分 Credit	成组 Grad	力 le	学年学期 Semester	课程名称 Course	学分 Credit	成绩 Grade
	发展库系统原理/Database Systems								4	90					
	高性能计算量论/Introduction to High Performance Computing								2	B+	NIV		Y BEIJING JIAOTONG UNIVERSITY E	IEL	MG
2019-2020 1st Term	算法分析与设计/Algorithm Design and Analysis								2	A					
	机器学习 Machine Learning								2	С			NOT DAME DISTANTAL DESCRIPTION OR AND ADDRESS.		
BUT	计算机视觉基础/Connecter Vision Foundation							2	82			BUTU BUTU BUTU B			
	微积分(B) II/Calculus (B) II									78			,		
	工程与社会讲座/Seminar on Engineering and Society								1	Р			AOTONG UNIVERSITY BEIJING JIAOTO		
	操作系统(A)/Operating Systems (A)							·	4	97			A DELINIO HADEDNO HNINEDOITY E	===	INIC
2019-2020	计算机组成原理/Principles of Computer Organization								4	87					
2nd Term	编译原理/Principles of Compilers								4	76			A UNIVERSITY BEIJING JIAOTO	MG	LIN
	计算机体系结构/Computer Architecture								3	92					
	工程经济与项目管理/Engineering Economics and Project Management								2	B+			THE REPORT ON A CANADITAL BE		
	软件工程实践	表/Software	Engineerin	g Practice	1186				1	A-			E E MIVERSITY RELIMO LLOT		LIMI
	科研创新实践 (B) /Practice of Scientific Research and Innovation (B)								2	P					
	学科竞赛获奖 (A) /Award of Competition (A)								4	P					
2020-2021 1st Term	形势与政策/Situation and Policy								2	Р			/ - /		
	人工智能/Artificial Intelligence								2	B+			EAT ANIVERSITY DESIRED ON OTO		
	网络与信息安全/Networks and Information Security								2	A-			XX Z THING HADTONG HINDVERSITY	TEL.	ING
	专业实习与实训/Professional Internship Exercitation and Training								2	B+					
2020-2021 2nd Term	毕业设计(论文)/Graduation Project 15									A	V N		F ONG UNIVERSHY BEIJING JAUTE	MG	LIN
EUING.	End of Transcript												Y BENING HAGTONG UNIVERSITY		118083
<u>a uvo</u>	ERSII	¥	BEI.	IING	JIAC	TON	G U	IVERÊ				ING J	AOTONG UNIVERSITY BELLING JIAOTE		LIN
备注/Reman	rks The grade and Amer	de of Engli rican Cultu	sh Compete res.	nce is com	posed by th	ne grade of	Intermedia	te College Engl	ish, Adva	nced Coll	lege Engl	lish, British	平均学分绩点/CPA 3.42/4.0 加权平均成绩/Weighted Average Mark	(	83. 9/100
成绩说明 Trans		100.00	90.05	1 94 91	90.70	77 75	74.70	71-69	67-65	64-63	62-60	Under 60			1
			C-	04-63 D+	62-60 D	Under 60	计算加权平均成绩时五级制课程按下表对应的课程分数计算。 The WM of the five-tier system courses is calculated according to the corresponding grades listed below:								
绩点/0	Grade Points	4.0	3.7	3, 3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0		D	F

<sup>(1)</sup> 两级刺/The two-tier systems Pass(P), Failure(F). "P"(贝应用于两级刺,且为两级刺的最高成绩/"P" is only adopted in the two-tier system and is the highest score in the two-tier system and is the highest score in the two-tier system (2) 采用两级刺记载成绩的课程不纳入测评范围。/The two-tier system courses are not in the evaluation.

(3) 平均学分绩点=Σ (课程绩点\*课程学分)/Σ课程学分。/QRA=Σ (grade points\* credits)/Σ credits. 加权平均成绩=Σ (课程分数\*课程学分)/Σ课程学分。/WAN=Σ (grade \* credits)/Σ credits.

Good

75

72

Excellent

Definition

课程分数 Grades