

## 本科生学习成绩表 Undergraduate Transcript

(Seal of the University)

姓名/Name: 陆美辰/Lu Meichen

学号/Student ID: 19722058

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

性别/Sex: 女/Female

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	学分 Credit	成绩 Grade
NG UN	军事训练/Military Training	2.5	P		数字系统原理I/Digital Systems I	2	B+
	交通运输概论/Introduction to Transportation	1	P 76 85 P		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	A-
	高级程序设计语言(A)/Advanced Programming Language (A)	4		2020-2021	概率论与数理统计(B)/Probability and Mathematical Statistics (B)	3.5	79
	离散数学(A)I/Discrete Mathematics (A)I	3		1st Term	大学物理(A)II/University Physics (A)II	4	84
2019-2020	计算机基础/Fundamentals of Computer	1			物理实验Ⅱ/Experiments in Physics Ⅱ	1	A
1st Term	英语与学习技能I/English and Study Skills I	3	С	Ea	体育Ⅲ/Physical Education Ⅲ	1	P
	中国近现代史纲要/The Outline of Chinese Modern History	2	В		数字系统原理Ⅱ/Digital Systems Ⅱ	3	83
	徽积分(B)I/Calculus (B)I	6	67		英语与学习技能IV/English and Study Skills IV	3	Α-
	几何与代数(B)/Geometry and Algebra (B)	3.5	77		软件开发技术Ⅱ/Software Development Ⅱ	3	84
	体育I/Physical Education I	1 A-		2020-2021 2nd Term	计算机科学基础II/Fundamentals of Computer Science II	3	77
	计算机类专业导论/Introduction to Computer Majors	1	P		信息系统II/Information Systems II	3	85
	面向对象的程序设计/Object-Oriented Programming	4	80		马克思主义基本原理/Introduction to the Basic Principles of Marxism	2.5	A-
	离散数学(A)Ⅱ/Discrete Mathematics (A)Ⅱ	3	. 86	8 2	体育IV/Physical Education IV	1	P
	英语与学习技能II/English and Study Skills II	3	С		软件设计技术/Software Design	3.5	95
2019-2020	思想道德修养与法律基础/Ideological and Moral Cultivation and Legal Basis	2.5	C+	NG 1	操作系统/Operating Systems	3.5	88
2nd Term	微积分(B)Ⅱ/Calculus (B)Ⅱ 大学物理(A)I/University Physics (A)I		77	2021-2022 1st Term	计算机网络/Computer Network	3	91
			74		分组项目I/Group Project I	2	82
	物理实验I/Experiments in Physics I	1	A-		思想政治理论课社会实践/Social Practice of Ideological and Political Theory	1	P
	体育II/Physical Education II	1	P	LING.	人机交互技术/Human Computer Interaction	3	76
	军事理论/Theory of Military Affairs	0.5	P		高级程序设计方法/Advanced Programming		91
	英语与学习技能Ⅲ/English and Study Skills Ⅲ	3	A-	2021-2022	数据库系统/Databases	3	81
2020-2021	软件开发技术I/Software Development I	2	B+	2nd Term	职业素质和研究方法/Professional Issues and Research Methods	3	80
1st Term	计算机科学基础I/Fundamentals of Computer Science I	2	В-		工程与社会/Engineering and Society	2	P
	信息系统I/Information Systems I	2 A-		VERSI	分组项目II/Group Project II	2	82

Addr:Beijing Jiaotong University, No.3 Shangyuancun, Haidian District, Beijing 100044, P.R. China

Download by 19722058

Fax:+86-10-51688621

Download Date(M/D/Y):02/25/2023 10:48:58

Page 1 of 2

学年学期 Semester	IVERSITY	课程名称 Course	ONG UNIVERS	学分 Credit	成绩 Grade	学年学期 Semester	AOTONG	详	R程名称 Course	BELLING MACTO	学分 Credit	成绩 Grade
BELIMO	HAOTONG	UNIVERSITY	DELINIC BAO	COM	2 1121	VERSI	Y BELL	INC HACT	ONC	UMPLEASETY E		
DAC HA	IVERSITY	BEUING MAOT	ONG UNIVERS	ΠY	BE	TIME, 1	AOTONG	UNIVERSI	TY	BELING MACTO	WG L	
8.5	U DJ	TU BJT	J BUTU		-8-2-2 -8-2-2	TU.	BUTU	13 ITS 1.24 I	U	DJTU I		
DNG UN	MERCITY	BELING MAG	ONC UNINCESS				ACTONO	UMPERSI	TY	BELING JIAOTO	uc i	(2.4 m) (50)
BELINC	MAOTONG	UNIVERSITY	BEUING /		Ž.		A TEU	ING JIAOT	ONG	UMWERSITY E		
DNG UN	IVERSHIT	BEIJING JIAOT	ONG U					UNIVERS	IV	BEUING MAOTO	Min i	
BELIIM	HAOTONG	DNIVERSHY	BEU / AV					TOAULOI	ONG	IMUVERSITY E	E1.116	
MG fly	IVERSITY	BELING JIAOT	ONC 3					VIVERSI	TY	BELHNG HAOTO	WG L	MA
B.		DJTU	Blat					ju	В.	ITU B		
ING UN	NEBERTY	PEHNO HAOT	oue 121					NINE DE	TY	DELING MADTO	VCE	AMAT
BELLING	JIAOTONG	UNIVERSITY	BELIM X					ING JIAOT	ONG	UNIVERSITY E		IG JI
ING UN	WENDHY	BELLING JIAOT	ONE DIMNE		10	10		UNIVERSI		вешие лаото	NGE	( <del>- 1</del> ) # <u>- 1</u>
	备注/Remarks							点/GPA 3.1	1/4.0 か	中权平均成绩/Weighted Average M	ark 80	0.6/100
成绩说明 Tra	nscript Guide:											

百分制/Percentage System	100-90	89-85	84-81	80-78	77-75	74-72	71-68	67-65	64-63	62-60	Under60
五级制/Five-tier System	A	A-	B+	В	В-	C+	С	C-	D+	D	F
绩点/Grade Points	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0
Definition Excellent			THIS	Good	TO	ia u	Average	RSI	Pa	Failure	

· 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 WAM of the five-tier system courses is calculated according to the corresponding grades listed below:

五级制/Five-tier System	A	A-	B+	В	B-	C+	С	C-	D+	D	F
课程分数/Grades	90	85	81	78	75	72	68	65	63	60	0

- (1) 两级制/The two-tier system: Pass(P), Failure(F). "P"仅应用于两级制,且为两级制的最高成绩/ "P" is only adopted in the two-tier system and is the highest score in the two-tier system.
- (2) 采用两级制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./GPA=Σ(grade points\*credits)/Σcredits. 加权平均成绩=Σ(课程分数\*课程学分)/Σ课程学分./WAM=Σ(grade\*credits)/Σcredits.

Addr:Beijing Jiaotong University, No.3 Shangyuancun, Haidian District, Beijing 100044, P.R. China

Download by 19722058

Fax:+86-10-51688621

Download Date(M/D/Y):02/25/2023 10:48:58

Page 2 of 2

The electronic transcript could be verified online at https://www.chsi.com.cn/cjdyz/index (the website charged by Ministry of Education of the People's Republic of China)