

本科生学习成绩表 Undergraduate Transcript

(Seal of the University)

姓名/Name: 李信卓/Li Xinzhuo

学号/Student ID: 18722012

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	学分 Credit	成绩 Grade
	交通运输概论/Introduction to Transportation	1	Р		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		В-
	高级程序设计语言(A)/Advanced Programming Language (A)	4	94		概率论与数理统计(B)/Probability and Mathematical Statistics (B)	3.5	73
	离散数学(A)I/Discrete Mathematics (A)I	3	87	2019-2020 1st Term	大学物理(A)II/University Physics (A)II	4	69
	计算机基础/Fundamentals of Computer	1	P		物理实验Ⅱ/Experiments in Physics Ⅱ	1	В
2018-2019 1st Term	英语与学习技能I/English and Study Skills I	3	A		体育Ⅲ/Physical Education Ⅲ	1	P
	中国近现代史纲要/The Outline of Chinese Modern History	2	С	ga -	英语与学习技能IV/English and Study Skills IV	3	A-
	微积分(B)I/Calculus (B)I	6	93		软件开发技术II/Software Development II	3	83
	体育I/Physical Education I	1	С		计算机科学基础II/Fundamentals of Computer Science II		90
	军事训练/Military Training	2.5	P	2019-2020 2nd Term	信息系统Ⅱ/Information Systems Ⅱ	3	86
	计算机类专业导论/Introduction to Computer Majors	1	P	Ziid Teilii	数字系统原理Ⅱ/Digital Systems Ⅱ	3	86
	面向对象的程序设计/Object-Oriented Programming	4	87		马克思主义基本原理/Introduction to the Basic Principles of Marxism	2.5	B
	离散数学(A)II/Discrete Mathematics (A)II	3	83		体育IV/Physical Education IV	1	P
	英语与学习技能II/English and Study Skills II	3	A	18	软件设计技术/Software Design	3.5	93
2018-2019	思想道德修养与法律基础/Ideological and Moral Cultivation and Legal Basis	2.5	B+		操作系统/Operating Systems	3.5	98
2nd Term	微积分(B)II/Calculus (B)II	5	82	2020-2021	计算机网络/Computer Network	3	94
	大学物理(A)I/University Physics (A)I	4	79	1st Term	几何与代数(B)/Geometry and Algebra (B)	3.5	8
	物理实验I/Experiments in Physics I		В		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		人机交互技术/Human Computer Interaction	3	9:
	军事理论/Theory of Military Affairs	0.5	P	LING.	高级程序设计方法/Advanced Programming	3.5	90
12.17	英语与学习技能Ⅲ/English and Study Skills Ⅲ	3	A-		数据库系统/Databases	3.3	9
	软件开发技术I/Software Development I	2	B+	2021-2022 2nd Term	职业素质和研究方法/Professional Issues and Research Methods	3	8
2019-2020 1st Term	计算机科学基础I/Fundamentals of Computer Science I	2	A	LING	工程与社会/Engineering and Society	2	F
	信息系统I/Information Systems I	2	A-		今组项目II/Group Project II	2	9
	数字系统原理I/Digital Systems I	2	A-	100	End of Transcript	2	

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

Download by 18722012

Fax:+86-10-51688621

Download Date(M/D/Y):07/31/2022 06:17:44

Page 1 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)

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	课(程名称 Course	BELLING MACTO	学分 Credit	成绩 Grade
BELIMO	HAOTOMO	UNWERSHY	DELINIC BAO	COM	2 1124	VERSI	Y BELL	MC MACT	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		- E- 2- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	TU.	BUTU	DJI	U	DJTU I		
DNG UN	MERCITY	BELING MAGE	ONC UNINCESS				AOTONO	UMPERCI	TY	BELING JIAOTO	uc i	(2.4 m) (50)
BELINC	JIAOTONG	UNIVERSITY	BEUING /		Ž.		A TEU	ING JIAOT	ONG	UMWERSITY E		
DNG UN	IVERSHIT	BEIJING JIAQ1	ONG U					WIVEKS	IY	BEUING MAOTO	Min i	
BELIIM	HAOTONG	DMIVERSHY	BEU / AV					IC HAOT	ONC	IMUVERSITY E	E1.116	
MG fly	WERSITY	BELING JIAOT	ONC 3					VIVERSI	17	BELHNG HAOTO	WG L	MA
B.		DJTU	Blat				9 / 2- /	U	В.	ITU B		
ING UN	NEBRITY	PEHNO HANT	oue 121					SASSAST CONTRACTOR	TY	DELING MADTO	VCE	AMAT
BELLING	JIAOTONG	UNIVERSITY	BELIM X					ING JIAOT	ONG	UNIVERSITY E		IG JI
ING UN	HENDIN	BELING JIAOT	ONE DIMNE		10	10		UNIXERSI		вешие лаото	NGE	(- 1) = <u>-</u>
备注/Remark		UNIVERSITY	BELING JIAO	TON.			平均学分绩,	焦/GPA 3.53	3/4.0 力	中权平均成绩/Weighted Average M	ark 85	5.8/100
成绩说明 Tra	nscript Guide:											

	绩点/Grade Points Definition	4.0 Exce	3.7	3.3	3.0 Good	2.7	2.3	2.0 Average	1.7	1.3 Pa	1.0	0 Failure
	五级制/Five-tier System	A	A-	B+	В	B-	C+	С	C-	D+	D	F
800	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

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	В-	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 18722012

Fax:+86-10-51688621

Download Date(M/D/Y):07/31/2022 06:17:44

Page 2 of 2