

本科生学习成绩表 Undergraduate Transcript

(Seal of the University)

姓名/Name: 王文/Wang Wen

学号/Student ID: 21301106

学院/School: 软件学院/School of Software Engineering

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
NG UN	思想道德与法治/Ideological Morality and the Rule of Law 软件工程专业导论/Introduction to Software Engineering 程序设计基础/Fundamentals of Programming		В		C++程序设计/C++ Programming	2	85
			87 94		专业课程综合实训I/Comprehensive Practice of Specialized Course I	2	A
					文化遗产与旅游/Cultural Heritage and Tourism	2	A
	轨道交通概论/Introduction to Rail Transit	2	76	2022-2023 1st Term	概率论与数理统计(B)/Probability Theory and Mathematical Statistics (B)	3.5	98
2021-2022 1st Term	徽积分(B)I/Calculus (B)I	6	99		大学物理(A)II/University Physics (A)II	4	98
	几何与代数(B)/Geometry and Algebra (B) 体育I/Physical Education I 大学生心理健康/Mental Health for College Students		97	la-	物理实验II/Physics ExperimentsII	1	94
			Α		男子篮球/Men's Basketball	0.5	A
			A		高清人文电影鉴赏与研究/Humanities Movie Appreciation and Research	2	A
	核心价值观与公民素养教育/Education of Core-values and Citizenship	1	A		英语语言能力/English Competence	9	85
	创业启蒙/Entrepreneurship Enlightenment 中国近现代史纲要/The Outline of Chinese Modern History 面向对象程序设计/Object-Oriented Programming and Design		B+		漫谈现代信息社会热点/Hot Topics in Modern Information Society	9 1	A
			B+ 96		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	2	B+
					习近平新时代中国特色社会主义思想概论/Introduction of the Thought on Socialism with Chinese Characteristics for a New Era	2	A-
	计算机组成原理/Principles of Computer Organization	3	95	8 2	算法设计与分析/Algorithms Design and Analysis	2	82
	软件工程学期实训I/Software Engineering Semester Training I	2	A		人工智能基础/Fundamentals of Artificial Intelligence	2	89
2021-2022	微积分(B)II/Calculus (B) II 人类的生育与健康/Fertility and Health of Human 大学物理(A)I/University Physics (A) I 物理实验I/Physics Experiments I 体育健康教育与测试I/Physical Health Education and TestI		100	2022-2023	大数据概论/Introduction to Big Data	2	96
2nd Term			2 A 4 99	2nd Term	软件系统分析与设计/Software System Design and Analysis	2	88
					数据库系统/Database System	3	96
			84		软件工程学期实训II/Software Engineering Semester Training II	2	A
			A	LING.	专业课程综合实训II/Comprehensive practice of Specialized Course II	2	A
	器械健美/Equipment Bodybuilding	0.5	A		体育健康教育与测试II/Physical Health Education and TestII	0.5	A
	军事训练/Military Training	2	A	2.34	男子排球/Men's Volleyball		A
NG HN	马克思主义基本原理/Introduction to the Basic Principles of Marxism	3	A		End of Transcript	ONG	11947
2022-2023 1st Term	离散数学/Discrete Mathematics	3	88				
	数据结构/Data Structure	3	90	VERSI	TY BELLING JIAOTONG MAIVERSITY		

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

Download by 21301106

Fax:+86-10-51688621

Download Date(M/D/Y):11/01/2023 22:26:33

Page 1 of 2

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			
BELING	MAGTONG UNWERSITY DELUNG MAG	TON	T STAF	VERSI	Y DELINIC MACTONG UNIVERSITY E	C 215	io al			
MG UN	IVERSITY BELING JIAOTONG UNIVERS	ITY	- 55	TIME, 1	AOTONG UNIVERSITY — BELING JIAOTO	VG L	AND T			
8.0	U BUTU BUTU BUTU		13.0		BJTU BJTU BJTU E					
ING UN	REDCTV BEHAR HASTONS HAMES				ACTORC UNIVERSITY - SCHOOL MACTO	WC L	ARIVE:			
M LING	WIAGTONG UNIVERSITY BELING		Ž.		RELANG JIAOTONG UNIVERSITY B					
DNG UN	IVERSITY BEIJING JIAOTONG U				DINIVERSITY BELING HACHO	MG L	Neve			
BELING	MADTONG UNIVERSITY BELL / XX				TO BE BEAUTIONS INDIVERSITY B		ic ii			
ING UN	MERSITY BELING JIAOTONG				X E VIVERSITY BELING JIAOTO	VG L	MIVE			
B	TU BUTU BINI				FF U BUTU BU					
ONG UN	MEDRITY BELLING HACTONG 163				A CO / INDEPENT DELING HACTO	VCI	MAT			
BELUM	JIAOTONG UNIVERSITY BELIN.				JING JIAOTONG UNIVERSITY E	E1.317	IG JI			
ONG UN	IVERSITY BEIJING JIAOTONG UNIV.	*/A	270	NG Y	JING UNIXERSITY BELIEVE JIAOTO	1 G 1	(414 			
番注/Remarks The grade of English Competence is composed by the grade of Intermediate Comprehensive English, Advanced Comprehensive English, Translation for Science and Technology. The grade of English Competence is composed by the grade of Intermediate Comprehensive English, Advanced ア均学分绩点/GPA 3.82/4.0 加权平均成绩/Weighted Average Mark 90.8										
成绩说明 Trai	nscript Guide:			11227						

1000	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+	C	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
Much	Definition	Exce	ellent	1845	Good	TECH	iG U	Average	Rai	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) 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 21301106

Fax:+86-10-51688621

Download Date(M/D/Y):11/01/2023 22:26:33

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)