本科生学习成绩表

Undergraduate Transcript

姓名/Name: 高天宇/Gao Tianyu 学号/Student ID: 21281035

学院/School: 计算机科学与技术学院/School of Computer Science & Technology 性别/Sex: 男/Male

学年学期 Semester	课程名称 学分 Course Credit		成绩 Grade	学年学期 Semester	课程名称 Course	学分 Credit	成绩 Grade
	计算机类专业导论/Introduction to Computer Majors	1	91		面向对象程序设计与C++/Object Oriented Design and C++ Programming	3	95
	C语言程序设计/C Language Programming	4	93		马克思主义基本原理/Introduction to the Basic Principles of Marxism	3	A-
	思想道德与法治/Ideological Morality and the Rule of Law	3	В		大学美育实践/Art Education Practice	2	100
2021-2022 1st Term	微积分(B)I/Calculus (B)I	6	83	2022-2023	大学物理(A)II/University Physics (A)II	4	86
	几何与代数(B)/Geometry and Algebra (B)	3.5	75	1st Term	物理实验Ⅱ/Physics ExperimentsⅡ	1	99
	体育I/Physical Education I	0.5	В		足球/Football	0.5	A-
	心价值观与公民素养教育/Education of Core-values and Citizenship		A-		名曲欣赏/Appreciation of Chef-d'oeuvre	2	A
	电工技术/Electrotechnics	2	89		英语语言能力/English Competence	9	88
	程序设计分组训练/Group Training of Program Design	1	96		离散数学(A)II/Discrete Mathematics(A)II	3	87
	工程经济与项目管理/Engineering Economy and Project Management	2	97		计算机组成原理/Computer Organization	4	90
	计算思维综合训练/Comprehensive Practice of Computational Thinking	1	A		汇编与接口技术/Assembly Language and Interface Technology	4	88
	Python编程实训/Python Programming Training	1	A		软件工程/Software Engineering	2	87
	中国近现代史纲要/The Outline of Chinese Modern History	2	B+		高性能计算导论/Introduction to High Performance Computing	2	92
2021-2022	数学建模方法/Mathematical Modelling Method	1	A		软件开发综合训练/Composite Computer Training for Software Development	1	B+
2nd Term	微积分(B)II/Calculus (B) II	5	95	2022-2023	专业实践与训练(计算机科学与技术)/Specialty Practice and Training(Computer Science and Technology)	1	A
	大学物理(A)I/University Physics (A) I	4	90	2nd Term	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+
	物理实验I/Physics Experiments I	1	90		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-
	体育健康教育与测试I/Physical Health Education and TestI	0.5	B+		思想政治理论课社会实践/Social Practice of Ideological and Political Theory	2	A
	拓展训练/Outward Bound	0.5	A-		概率论与数理统计(B)/Probability Theory and Mathematical Statistics (B)	3.5	75
	大学生青春健康教育/College Students' Youth Health Education	1	A		癌症知多少/Synopsis of Cancer	2	A
	军事训练/Military Training	2	A		体育健康教育与测试II/Physical Health Education and TestII	0.5	В
	离散数学(A)I/Discrete Mathematics(A)I	3	82		军事理论/Theory of Military Affairs	2	A
2022-2023 1st Term	数字系统基础/Fundamental of Digital System	4	89	2023-2024	操作系统/Operating Systems	4	81
1	数据结构(A)/Data Structures(A)	4	85	1st Term	计算机体系结构/Computer Architecture	3	81

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

Download by 21281035

Fax:+86-10-51688621

Download Date(M/D/Y):07/06/2024 17:15:09

Page 1 of 2

(Seal of the University)

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
Somester	编译原理/Compilation Principle	4	80	Semester		Course		Crount	Grade
	机器学习I/Machine Learning I	2	94						
	深度学习/Deep Learning	2	90						
2023-2024 1st Term	虚拟化与云计算/Virtualization and Cloud Computing	2	93						
	IT职业英语/IT Professional English	2	96						
	羽毛球(高级)/Badminton (Advanced)	0.5	A-						
	歌剧欣赏/Appreciation of Opera	2	A						
	计算机网络原理/Computer Networks	4	72						
	数据库系统原理/Principles of Database System	4	86						
2023-2024 2nd Term	自然语言处理/Natural Language Processing	2	90						
	大学生健康教育/The Psychology Health of College Student	2	A						
	交响乐欣赏/Appreciation of Symphony	2	A						
	End of Transcript								
									l
备注/Remarl	The grade of English Competence is composed by the grade of Intermediate Compre Comprehensive English, English for Intercultural Communication.	vanced	平均学分绩点/GPA	3.64/4.0	加权平均成绩/Weighted Average Man	k 86	5.9/100		

成绩说明 Transcript 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	B-	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	Exce	llent		Good			Average		Pa	iss	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	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.

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

Download by 21281035

Fax:+86-10-51688621

Download Date(M/D/Y):07/06/2024 17:15:09

Page 2 of 2

⁽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.