

学生成绩单

Student's Academic Transcript

姓名: 吴争锴

性别: 男

学号: 1200012746

专业: 计算机科学与技术

学习期限: 2012--2016

学年学期 Academic Year	课类 Course Item	课程名称 Course	学时 Hours	学分 Credits	成绩 Scores	学年学期 Academic Year	课类 课程名称 Course Item 课程名称		学时 Hours	学分 Credits	成绩 Score
2012-2013	R	大学英语 (三) (2) College English (3)	34	2	80	2014-2015	R 操作系统A(实验班) Operating Systems (A)(Hor	ior Track)	64	3	85
1st term	R	思想道德修养与法律基础 An Introduction to Ideological & Moral Culture and Laws	34	2	85	1st term	C 编译实习(实验班) Compiler Lab(Honor Track)	32	2	86
	R	足球 Football	34	1	84		F 理论计算机科学基础 Introduction to Theoretical C	Computer Science	54	3	87
	R	军事理论 Military Theory	32	2	91		F 人类的性、生育与健康 Human Sex, Reproduction	and Health	34	2	77
	R	数学分析(I) Mathematical Analysis (I)	102	5	91	2014-2015	R 汉字太极与养生课 Taiji and Health Preserving thr	ough Chinese Characters	32	1	82
2012-2013	R	高等代数(I) Advanced Algebra (I)	102	5	98	2nd term	C 数字逻辑设计 Design of Digital Logic		54	3	92
	R	信息科学技术概论 Introduction to Information Science and Technique	32	1	Α		C 数字逻辑设计实验 Experiments in Digital Logic		27	2	92
	R	计算概论A(实验班) Introduction to Computing (A) (Honor Track)	72	3	95		C 计算机网络概论 Introduction to Computer Netwo	rks	54	3	74
	. F.⊾	中级算法应用技巧 Intermediate Algorithms and Applications	64	4	95		C 并行程序设计原理 Principles of Parallel Programs	ming	36	2	84
	F	逻辑导论 Introduction to Logic	51	3	93		F 编程语言的设计原理 Design Principles of Program	nming Languages	48	3	81
	R	大学英语 (四) College English (4)	34	2	76		F 教师指导下的小组研究 Directed Group Study			4	89
2nd term	R	中国近现代史纲要 Outline of Chinese Modern History	34	2	85						
	R	数学分析(II) Mathematical Analysis (II)	102	5	86						
	R	高等代数 (II) Advanced Algebra (II)	85	4	94					gradu a	
	R	程序设计实习(实验班) Practice of Programming in C&C++(Honor Track)	64	3	99						
	F	小说的艺术 Art of Novel	34	2	84				Ann and an ann		
	F	中东地区的国家关系 National Relations of Middle-East	32	2	84						
2012-2013 summer	F	高级算法应用技巧 Advanced Algorithms and Applications	96	6	90						
2013-2014	R	马克思主义基本原理概论 An Introduction to Marxist Basic Theory	36	3	78						
1st term	R	篮球 Basketball	34	1	82						
	R	数学分析 (III) Mathematical Analysis (III)	85	4	81						
	R	数据结构与算法 (A) Data Structure and Algorithm (A)	54	3	94						
	R	集合论与图论 Set Theory and Graph Theory	54	3	91						1
	R	计算机系统导论 Introduction to Computer Systems	64	6	84						
	С	数据结构与算法实习 Practice of Data Structure and Algorithm	72	2	94						
	F	埃及学专题 Introduction to Egyptology	32	2	75						
	R	英文文体风格鉴赏 English Masterpieces into Stylistic Appraisal	34	2	81						
2013-2014 2nd term	R	代数结构与组合数学 Algebraic Structure and Combinatorial Mathematics	54	3	89						
	R	编译技术 Compiler Design	54	3	93						
	R	算法设计与分析(实验班) Algorithm Design and Analysis	64	1	93						
	F	概率统计(A) Probability Theory and Statistics (A)	51	3	88						
	F	程序设计技术与方法 Programming Techniques and Methodology	85	3	89						
	F	信息论 Information Theory	36	2	93						
	· F	自然语言处理导论 Intro. to Natural Language Processing	36	2	70						
		西方美术史 History of Western Fine Arts	32	2	79						
	F	初级算法应用技巧 Elementary Algorithms and Applications	32	2	95						
2013-2014 summer		, and the state of	52		33	论文题目:		ADMINISTRATE			
	R	英美短篇小说赏析 Readings in American and British Short Stories	34	2	76	Graduate The	· ic.	MONAL ADMINISTRATION			
2014-2015 1st term	R	形势与政策 Events and Policies	16	1	87	Siddade IIIe		北京大学			
ist term	R	太极拳 Shadowboxing	34	1	71		信息科学技术学院	北京大学教务部用	教务部部	长: 董志	勇
	R	数理逻辑 Mathematical Logic	54	2		C-11-451-4	onics Engineering and Computer Science	1	Registra		

课程类别 Course Type: (R) 必修课 Required Course; (C) 限制性选修课 Controlled Elective Course; (F)任选课 Free Course.

成绩等级 Grading System: A+(95-100), A(90-94), A-(85-89), B+(81-84), B(78-80), B-(75-77), C+(72-74), C(68-71), C-(64-67), D(60-63), F(<60); 其他成绩记载方式 Other Designations in Grading: P (Pass), I (Incomplete), IP (In Progress), F (Fail). 学分 Credit: 北京大学一个学分相当于15个讲授课时,或相当于30-45个实验研究学时。One academic credit is the value of fifteen lectures hours or thirty to forty-five laboratory hours.