

The Official Transcript of Sichuan University

四川大学学生成绩证明

Name Wang Qiao Gender Male Major Computer Science and Technology Duration of Studies Sept. 2009 to June 2013

姓名 王 乔 性别 男 专业 计算机科学与技术 学习期限 2009.9 – 2013.6

Courses 课程名称	Credits 学分	Exam 成绩	Date 时间	Courses 课程名称	Credits 学分	Exam 成绩	Date 时间
Physical Education-1 体育-1	1	84	2010 0118	JAVA Programming JAVA 程序设计	3	72	2011 0104
Advanced Language Programming - I 高级语言程序设计- I	4	70	2010 0118	Introduction to E-commerce 电子商务概论	2	70	2011 0104
Linear Algebra 线性代数 (理工)	3	86	2010 0118	Discrete Mathematics 离散数学	4	90	2011 0104
Calculus (I) -1 微积分 (I) -1	4	89	2010 0118	Assembly Language Programming 汇编语言程序设计	2	87	2011 0104
College English-1 大学英语-1	4	70	2010 0118	Course Design in Assembly Language Programming 汇编语言程序设计课程设计	1	90	2011 0104
Military Training 军训	1	A 优	2010 0118	Data Structure and Algorithmic Analysis 数据结构与算法分析	3	86	2011 0104
Situation and Policy-1 形势与政策-1	0	84	2010 0118	Course Design in Data Structure and Algorithmic Analysis 数据结构与算法分析课程设计	1	82	2011 0104
Physical Education-2 体育-2	1	85	2010 0705	Introduction to Basic Principles of Marxism 马克思主义基本原理概论	3	70	2011 0104
Probability and Statistics 概率统计 (理工)	3	90	2010 0705	Experiments of College Physics (Science and Engineering)(III) -2 大学物理实验 (理工) III-2	1	88	2011 0104
College English-2 大学英语-2	4	79	2010 0705	Situation and Policy-3 形势与政策-3	0	91	2011 0104
Experiments of Electronic Technology 电子技术实验	2	86	2010 0705	Physical Education-4 体育-4	1	74	2011 0627
Advanced Language Programming- II 高级语言程序设计- II	3	90	2010 0705	Principles of Operating System 操作系统原理	3	82	2011 0627
Calculus (I) -2 微积分 (I) -2	5	83	2010 0705	Algorithmic Design 算法设计	2	67	2011 0627
Web Design and Production 网页设计与制作	2	68	2010 0705	Microcomputer System and Interface Technology 微机系统与接口技术	3	88	2011 0627
Digital Logic 数字逻辑	3	89	2010 0705	College English-4 大学英语-4	4	82	2011 0627
Outline of Modern Chinese History 中国近现代史纲要	2	76	2010 0705	Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristics 毛泽东思想和中国特色社会主义理论体系概 论	6	91	2011 0627
Experiments of College Physics (Science and Engineering) (III) -1 大学物理实验 (理工) III-1	2	87	2010 0705	Course Design in Operating System 操作系统课程设计	1	C 中	2011 0627
College Physics (Science and Engineering)III -1 大学物理 (理工) III-1	2	94	2010 0705	Practice in Research and Development 研究与开发实践	2	90	2011 0627
Situation and Policy-2 形势与政策-2	0	88	2010 0705	Experiments of Microcomputer System and Interface Technology 微机系统与接口技术实验	1	A 优	2011 0627
Physical Education-3 体育-3	1	89	2011 0104	Chinese Culture (Philosophy) 中华文化 (哲学篇)	3	89	2011 0627
Applied Practice in Discrete Mathematics 离散数学应用实践	1	90	2011 0104	College PhysicsIII-2 大学物理 (理工) III-2	2	93	2011 0627
Management Information System 管理信息系统	2	71	2011 0104	Situation and Policy-4 形势与政策-4	0	86	2011 0627

Wang Qiao 王 侨

Courses 课程名称	Credits 学分	Exam 成绩	Date 时间	Courses 课程名称	Credits 学分	Exam 成绩	Date 时间
Course Design in Host Computer COBOL Language Programming 主机 COBOL 语言编程课程设计	1	75	2011 1226	Software Project Management 软件项目管理	2	69	2012 0617
Applied Programming of Host Computer CICS 主机 CICS 应用编程	2	81	2011 1226	Network Engineering 网络工程	3	79	2012 0617
Course Design in Computer Network 计算机网络课程设计	1	70	2011 1226	Course Design in Principles of Compiler 编译原理课程设计	1	B 良	2012 0617
Experiments of Principles of Computer Organization 计算机组成原理实验	1	A 优	2011 1226	Environment and Tools of Software Development 软件开发环境与工具	2	B 良	2012 0617
Course Design in Modern Software Engineering 现代软件工程课程设计	1	B 良	2011 1226	Computer System Architecture 计算机系统结构	3	88	2012 0617
Professional English 专业英语	2	83	2011 1226	Introduction to Pattern Recognition 模式识别引论	2	89	2012 0617
Host Computer COBOL Language Programming 主机 COBOL 语言编程	2	75	2011 1226	Military Theory 军事理论	1	74	2012 0617
Computer Network (Bilingual) 计算机网络 (双语)	3	73	2011 1226	Polymers and Human Life 高分子与人类生活	2	80	2012 0617
Principles of Computer Organization 计算机组成原理	3	85	2011 1226	Situation and Policy-6 形势与政策-6	0	87	2012 0617
Course Design in Principles of Database System 数据库系统原理课程设计	1	83	2011 1226	B2 Entrepreneurial Employment Training and Practice-1 B2 参加创业就业培训和实践 (参加培训和实践) -1	1	B 良	2012 1212
Modern Software Engineering (Bilingual) 现代软件工程 (双语)	3	85	2011 1226	H5 College English Test Band 6(Qualified) H5 全国大学英语六级统考(非英语专业)合格	1	B 良	2012 1212
College English-3 大学英语-3	4	82	2011 1226	I3 International Professional Certification Examination(Primary)-1 I3 国际专业认证考试 (初级) -1	1	B 良	2012 1212
Basis of Computer Science and Technology 计算机科学技术基础	4	84	2011 1226	History of Chemistry 化学史	2	73	2013 0110
Principles of Operating System 数据库系统原理	3	82	2011 1226	Life Chemistry 生活化学	2	82	2013 0110
New Operating System of Host Computer 新型主机操作系统	3	92	2011 1226	Chinese Dietary Culture 中国饮食文化	2	86	2013 0110
Application and Programming of Host Computer DB2 Database 主机 DB2 数据库应用与编程	2	92	2011 1226	Situation and Policy-7 形势与政策-7	0	91	2013 0110
Moral Education and Basis of Law 思想道德修养与法律基础	3	81	2011 1226	H8 IELTS, TOEFL, GRE Examination (Qualified) -1 H8 雅思、托福、GRE 等考试合格 -1	1	B 良	2013 0515
Situation and Policy-5 形势与政策-5	0	89	2011 1226	Web Culture 网络文化基础	2	95	2013 0624
Practice in IT Enterprises IT 企业实习	2	B 良	2012 0617	Graduation Design 毕业设计	12	C 中	2013 0624
Principles of Compiler 编译原理	3	88	2012 0617	Situation and Policy-8 形势与政策-8	2	94	2013 0624

Note: The Scoring Systems are:

1. A = excellent B = good C = fair D = pass E = failed;
2. Above 60 is passing, 100 is full mark;
3. Q=Qualified or U=Unqualified.

The Archives of Sichuan University
四川大学档案馆