

四川大学学生中文成绩单

姓名	吴德坤	学号	1143111129	性别	男	民族	汉族
班级	113110112	入学日期	20110901	毕业日期	20150617		
学制	四年	出生日期	19930630				
院系	软件学院	专业	软件工程				

课程名	学分	成绩	修读方式	课程属性	考试时间	课程名	学分	成绩	修读方式	课程属性	考试时间
微积分 (I) -1	4.0	66		必修	2011-12	C语言程序设计	3.0	90		必修	2011-12
形势与政策-1	0	89		必修	2011-12	大学英语 (口语) -1	1.0	77		必修	2011-12
体育-1	1.0	61		必修	2011-12	计算机系统导论	4.0	75		必修	2011-12
线性代数 (理工)	3.0	82		必修	2011-12	中国近现代史纲要	2.0	84	正常	必修	2012-06
体育-2	1.0	78	正常	必修	2012-06	概率统计 (理工)	3.0	83	正常	必修	2012-06
离散数学应用实践	1.0	79	正常	选修	2012-06	艺术鉴赏与人文知识	1.0	90	正常	选修	2012-06
大学物理实验 (理工) III-1	2.0	82	正常	必修	2012-06	微积分 (I) -2	5.0	81	正常	必修	2012-06
形势与政策-2	0	86	正常	必修	2012-06	大学英语 (口语) -2	1.0	86	正常	必修	2012-06
军事理论	1.0	87	正常	必修	2012-06	大学物理 (理工) III-1	2.0	71	正常	必修	2012-06
离散数学	4.0	79	正常	必修	2012-06	数字逻辑: 应用与设计	3.0	88	正常	必修	2012-06
程序设计基础	4.0	76	正常	必修	2012-06	军训	1.0	75	正常	必修	2013-01
马克思主义基本原理概论	3.0	85	正常	必修	2013-01	大学生心理健康	1.0	88	重修	必修	2013-01
中华文化 (历史篇)	3.0	82	正常	必修	2013-01	C++语言程序设计 (英语)	4.0	100	正常	选修	2013-01
建模与分析 (全英文)	2.0	83	正常	选修	2013-01	思想道德修养与法律基础	3.0	75	重修	必修	2013-01
大学英语 (创意阅读) -3	3.0	82	正常	必修	2013-01	面向对象程序设计导论 (双语)	4.0	93	正常	必修	2013-01
数据结构与算法课程实践	3.0	91	正常	必修	2013-01	大学物理 (理工) III-2	2.0	78	正常	必修	2013-01
数据结构与算法	3.0	83	正常	必修	2013-01	形势与政策-3	0	94	正常	必修	2013-01
体育-3	1.0	88	正常	必修	2013-01	大学物理实验 (理工) III-2	1.0	87	正常	必修	2013-01
信息检索与利用 (理工类)	2.0	85	正常	选修	2013-06	体育-4	1.0	88	正常	必修	2013-06
计算机网络 (双语)	4.0	86	正常	必修	2013-06	程序设计实践	2.0	80	正常	选修	2013-06
大学英语 (创意阅读) -4	3.0	80	正常	必修	2013-06	操作系统	4.0	92	正常	必修	2013-06
计算机体系结构	3.0	88	正常	必修	2013-06	形势与政策-4	0	92	正常	必修	2013-06
软件开发环境与工具	3.0	88	正常	选修	2013-06	软件工程 (双语)	3.0	87	正常	必修	2013-06
毛泽东思想和中国特色社会主义理论体系概论	6.0	89	正常	必修	2013-06	信息安全产品开发实践	4.0	92	正常	选修	2014-01
创新训练	0.5	89	正常	任选	2014-01	多媒体技术	3.0	92	正常	选修	2014-01
专业英语	2.0	92	重修	选修	2014-01	系统级编程 (双语)	4.0	90	正常	必修	2014-01
数据库系统 (双语)	4.0	94	正常	必修	2014-01	大学英语 (综合) -1	2.0	83	重修	必修	2014-01
软件架构	3.0	96	正常	必修	2014-01	形势与政策-5	0	89	正常	必修	2014-01
网络与信息安全技术	4.0	94	正常	选修	2014-01	软件工程课程实践	3.0	90	正常	必修	2014-01
嵌入式系统	3.0	94	正常	选修	2014-01	公共经济学与政府行为	2.0	90	正常	任选	2014-06
新一代应用开发	2.0	95	正常	任选	2014-06	游戏编程实践-I	3.0	84	正常	选修	2014-06
软件创新实验	3.0	97	正常	选修	2014-06	大学英语 (阅读与翻译) -2	2.0	81	重修	必修	2014-06
游戏编程技术-I	3.0	84	正常	选修	2014-06	软件开发实践	3.0	92	正常	必修	2014-06
专利与发明创造	2.0	90	正常	任选	2014-06	形势与政策-6	0	87	正常	必修	2014-06
Body Conscious Design	1.0	100	正常	任选	2014-06	Food, Water, and Biodiversity	1.0	94	正常	任选	2014-06
F4国际、国家级专业性学科竞赛 (获得三等奖) -1	3.0	优秀		必修	2014-12	A5完成校级项目 (优秀项目) 组员	2.0	优秀		任选	2014-12
IT企业考察/实习	2.0	83	正常	必修	2015-01	形势与政策-7	0	87	正常	必修	2015-01
毕业设计	12.0	91	正常	必修	2015-06	形势与政策-8	2.0	90	正常	必修	2015-06

已获总学分数:	186.5	已获必修学分:	136	方案要求学分:	176	系主任签字:	公章:
获得学位:	工学		平均学分绩点:	3.44			
备注:							

制表人:

制表日期:

2019/12/18 16:39:00

The Official Transcript of Sichuan University

四川大学学生成绩证明

Name Wu Dekun Gender Male Major Software Engineering Duration of Studies Sept. 2011 to June 2015
姓名 吴德坤 性别 男 专业 软件工程 学习期限 2011.9 – 2015.6

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
Situation and Policy-1 形势与政策-1	0	89	2011 1226	Situation and Policy-2 形势与政策-2	0	86	2012 0617
Physical Education-1 体育-1	1	61	2011 1226	College English (Creative Reading) -3 大学英语 (创意阅读) -3	3	82	2013 0110
C Language Programming C 语言程序设计	3	90	2011 1226	Introduction to Basic Principles of Marxism 马克思主义基本原理概论	3	85	2013 0110
Introduction to Computer System 计算机系统导论	4	75	2011 1226	Moral Education and Basis of Law 思想道德修养与法律基础	3	75	2013 0110
College English (Oral English)-1 大学英语 (口语) -1	1	77	2011 1226	College PhysicsIII-2 大学物理 (理工) III-2	2	78	2013 0110
Calculus (I) -1 微积分 (I) -1	4	66	2011 1226	Experiments of College Physics (Science and Engineering)(III) -2 大学物理实验 (理工) III-2	1	87	2013 0110
Linear Algebra 线性代数 (理工)	3	82	2011 1226	C++ Language Programming(English) C++语言程序设计 (英语)	4	100	2013 0110
Physical Education-2 体育-2	1	78	2012 06	Introduction to Object-Oriented Programming(Bilingual) 面向对象程序设计导论 (双语)	4	93	2013 0110
College English (Oral English) -2 大学英语 (口语) -2	1	86	2012 0617	Data Structures and Algorithms 数据结构与算法	3	83	2013 0110
Outline of Modern Chinese History 中国近现代史纲要	2	84	2012 0617	Course Design in Data Structures and Algorithms 数据结构与算法课程设计	3	91	2013 0110
Probability and Statistics 概率统计 (理工)	3	83	2012 0617	Modeling and Analysis Concurrency 建模与分析 (全英文)	2	83	2013 0110
Calculus (I)-2 微积分 (I) -2	5	81	2012 0617	Physical Education-3 体育-3	1	88	2013 0110
College Physics (Science and Engineering)III -1 大学物理 (理工) III-1	2	71	2012 0617	Military Training 军训	1	75	2013 0110
Experiments of College Physics (Science and Engineering) (III) -1 大学物理实验 (理工) III-1	2	82	2012 0617	Mental Health for College Students 大学生心理健康	1	88	2013 0110
Basis of Programming 程序设计基础	4	76	2012 0617	Situation and Policy-3 形势与政策-3	0	94	2013 0110
Discrete Mathematics 离散数学	4	79	2012 0617	Chinese Culture (History) 中华文化 (历史篇)	3	82	2013 0110
Digital Logic: Application and Design 数字逻辑: 应用与设计	3	88	2012 0617	College English (Creative Reading) -4 大学英语 (创意阅读) -4	3	80	2013 0624
Artistic Appreciation and Humanistic Knowledge 艺术鉴赏与人文知识	1	90	2012 0617	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	89	2013 0624
Practice in Application of Discrete Mathematics 离散数学应用实践	1	79	2012 0617	Computer Architecture 计算机体系结构	3	88	2013 0624
Military Theory 军事理论	1	87	2012 0617	Operating System 操作系统	4	92	2013 0624

Wu Dekun 吴德坤

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
Computer Networks(Bilingual) 计算机网络（双语）	4	86	2013 0624	Situation and Policy-5 形势与政策-5	0	89	2014 0110
Software Engineering(Bilingual) 软件工程（双语）	3	87	2013 0624	Next-generation Application Development 新一代应用开发	2	95	2014 0623
Software Development Environment and Tools 软件开发环境与工具	3	88	2013 0624	College English (Reading and Translation) -2 大学英语（阅读与翻译）-2	2	81	2014 0623
Programming Practice 程序设计实践	2	80	2013 0624	Patents and Innovation 专利与发明创造	2	90	2014 0623
Physical Education-4 体育-4	1	88	2013 0624	Practice in Software Development 软件开发实践	3	92	2014 0623
Information Retrieval and Utilization 信息检索与利用（理工类）	2	85	2013 0624	Game Programming Technology-I 游戏编程技术-I	3	84	2014 0623
Situation and Policy-4 形势与政策-4	0	92	2013 0624	Software Innovative Experiments 软件创新实验	3	97	2014 0623
College English (Comprehensive)-1 大学英语（综合）-1	2	83	2014 0110	Game Programming Practice-I 游戏编程实践-I	3	84	2014 0623
Multimedia Technology 多媒体技术	3	92	2014 0110	Public Economics and Government Behaviors 公共经济学与政府行为	2	90	2014 0623
Practice in Information Security Products Development 信息安全产品开发实践	4	92	2014 0110	Food, Water, and Biodiversity	1	94	2014 0623
Embedded System 嵌入式系统	3	94	2014 0110	Body Conscious Design	1	100	2014 0623
Course Design in Software Engineering 软件工程课程设计	3	90	2014 0110	Situation and Policy-6 形势与政策-6	0	87	2014 0623
Network and Information Security Technology 网络与信息安全技术	4	94	2014 0110	F4 International or National Professional Discipline Competition(The Third Prize) -1 F4 国际、国家级专业性学科竞赛（获得三等 奖）-1	3	A 优	2014 1226
Software Architecture 软件架构	3	96	2014 0110	A5 University Level Projects A5 完成校级项目（优秀项目）组员	2	A 优	2014 1226
Database System(Bilingual) 数据库系统（双语）	4	94	2014 0110	Practice in IT Enterprises IT 企业考察/实习	2	83	2015 0112
System Level Programming(Bilingual) 系统级编程（双语）	4	90	2014 0110	Situation and Policy-7 形势与政策-7	0	87	2015 0112
Professional English 专业英语	2	92	2014 0110	Graduation Design 毕业设计	12	91	2015 06
Innovation Training 创新训练	0.5	89	2014 0110	Situation and Policy-8 形势与政策-8	2	90	2015 06

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



SICHUAN UNIVERSITY

THIS IS TO CERTIFY THAT

Wu Dekun

Male, born on June 30, 1993, majored in Software Engineering in this university. Having completed the undergraduate program, he is hereby allowed to graduate.

Having been checked in accordance with the Stipulations of the Academic Degree Regulations of the People's Republic of China, the student is duly granted the degree of Bachelor of Engineering.

Chairman of Academic Degree Committee

Xie Heping

June 17, 2015

Certificate number 1061042015007495

学历档案证明专用章



SICHUAN UNIVERSITY

THIS IS TO CERTIFY THAT

Wu Dekun

Male, born on June 30, 1993, majored in Software Engineering in this university from Sept. 2011 to June 2015. Having completed the four-year undergraduate program and passed the examinations, he is hereby allowed to graduate.

President

Xie Heping

June 17, 2015

Diploma number 106101201505007495



Online Verification Report of Higher Education Degree Certificate

Date of Report: May. 29, 2019

Date of Expiry: Nov. 25, 2019

Name	WU DEKUN
Gender	Male
Date of Birth	Jun. 30, 1993
Degree Level	Bachelor's Degree
Higher Education Institution	Sichuan University
Major/Professional Field	Software Engineering
Type of Degree	Bachelor of Engineering
Year of Degree Awarded	2015
Degree Certificate No.	1061042015007495
Online Verification Code	D36T9E0CR0FC1SHS

The above mentioned information is verified by CHESICC.



Scan via Wechat to use Mini Program

1. Scan to access to Mini Program "CHSI Report Online Verification"







Scan via Mini Program to verify

2. Use Mini Program to verify

The authenticity of the report can be checked via <http://www.chsi.com.cn/xlcx/en/>

Online Verification Report of Higher Education Qualification Certificate

Date of Renewal: May. 20, 2019 Date of Expiry: May. 18, 2020

Name	WU DEKUN			
Sex	Male	Date of Birth	Jun. 30, 1993	
Start Date	Sep. 01, 2011	Completion Date	Jun. 17, 2015	
Type of Education	Regular Higher Education	Education Level	Undergraduate	
Higher Education Institution	Sichuan University		Length of Program	4 Years
Major	Software Engineering		Forms of Learning	Full Time
Certificate No.	1061 0120 1505 0074 95		Status	Graduated
President Name	XIE HEPING			
Barcode	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> <p>AC40MR75UQ9HBK7H</p> <p>Online Verification Code</p> </div> <div style="text-align: center;">  <p>Scan via Wechat to use Mini Program</p> <p>1. Scan to access to Mini Program "CHSI Report Online Verification"</p> </div> <div style="text-align: center;">  <p>Scan via Mini Program to verify</p> <p>2. Use Mini Program to verify</p> </div> </div>			
<p>Notes:</p> <ol style="list-style-type: none"> For more information about "Type of Education", "Education Level" and "Graduation Conclusion", please visit https://www.chsi.com.cn/en/service/note.jsp. This verification report is an electronic registration result of qualification certificate in accordance with the <i>Regulation of Higher Education Student Record and Qualification Registration</i> (Jiaoxue[2014]11); it should be CHSI(https://www.chsi.com.cn), the only MOE-designated qualification authentication website, to conduct online verification service. Ways of verification: ①Click on the online verification code in the report (electronic version) for online verification; ②log onto the "online verification system" of CHSI website and enter the online verification code; ③Use the Mini Program "CHSI Report Online Verification" to verify the report. To prevent false reports, please use the said Mini Program rather than other third-party scanners to scan and verify. The sign * indicates unknown information. The report shall not be used for other purposes without the consent of its owner. The online verification validity of the report can be set from 1 to 6 months and extended before the report is expired by the report owner. <div style="text-align: right;">  </div>				