

中山大学学生成绩单



SUN YAT-SEN UNIVERSITY GRADE TRANSCRIPTS

学号 Student ID: 15331418

姓名 Name: 郑柏川 / ZHENG Baichuan

学习期限 Years: 2015-2019

学分及绩点 Credits & GPA

毕业应得学分 Major Required

主修实得学分 Major Obtained

主修课程平均绩点 GPA: 3.3

Total GR+MR

104

104

必专绩点 GR+MR+ME GPA: 3.3

165

166

院系 Department: 数据科学与计算机学院 / School of Data and Computer Science

学制 Schooling Period: 4 年/years

专业 Major: 软件工程 / Software Engineering

课程名称	课类	学时	学分	成绩	课程名称 Course	课类 Attr	学时	学分 Credits	成绩 Score
Course	Attr.	Hours	Credits	Scores	学术交流英语(大学英语) English for Academic		54	3	81
2015-2016 Academic Year 1s		2.6		70	Communication	OIC	54	5	01
军事课 Military Theory and Skill	GR	36	3	70	2016-2017 Academic Year 2nd	d Term			
2015-2016 Academic Year 2nd					大数据处理与挖掘 Managing and Mining Massive	ME	36	2	77
程序设计(I) Programming in High Level	MR	54	3	88	Data				
Language (I) 程序设计(I)实验 Lab of Programming in High-	MR	36	1	88	工程数学 Complex Analysis for Engineering	ME	54	3	83
程序及I (1) 实验 Lab of Flogramming in Fligh- level Language (I)	IVIK	30	1	00	数据库系统 Database Systems	ME	54	3	78
高等数学一(I) Advanced Mathematics-1(I)	MR	90	5	78	现代操作系统应用开发 Modern Operating	ME	34	2	93
软件工程专业导论 Introduction to Software	MR	36	2	60	Systems Application Development				244
Engineering					现代操作系统应用开发课程实验 Hands On Lab	ME	34	Ź (L.	93
线性代数 Linear Algebra	MR	54	3	73	for Modern Operating Systems Application Development				
数字影视技术 Digital Video Technology	GE	36	2	92	操作系统 Operating Systems	MR	54	3	90
体育 Physical Education	GR	36	1	96	计算机组成原理与接口技术 Principles of	MR	54	3	77
中国近现代史纲要 Outline of Contemporary	GR	36	2	88	Computer Organization and Interfacing	IVIK	34	3	, , ,
History of China	0				计算机组成原理与接口技术实验 Lab of Principles	MR	36	1	89
综合英语1(大学英语) Intensive English I	GR	54	3	83	of Computer Organization and Interfacing				
2015-2016 Academic Year 3rd	d Term				软件工程实训(中级) Software Engineering	MR	36	2	Α
程序设计II Programming in High-level Language	MR	36	2	86	Training	OF.	26	2	0.0
(II)					病原微生物与传染病(核心通识) Pathogenic Microorganisms and Infectious Diseases	GE	36	2	88
程序设计II实验 Lab of Programming in High-level	MR	36	1	86	植物的"智慧": 植物的适应性进化(核心通识)	GE	36	2	96
Language (II)			2	7.1	Plant Intelligence: Adaptive Evolution of Plants	GL	50	-	, ,
电路与电子技术 Circuits and Analog Electronics	MR	54	3	71	毛泽东思想和中国特色社会主义理论体系概论	GR	72	6	80
电路与电子技术实验 Lab of Circuits and Analog	MR	36	1	80	Introduction of Mao Zedong Thought and the				
Electronics 高等数学(一)(II)Advanced Mathematics-1	MR	90	5	68	Theoretical System of Socialism with Chinese				
同等数子()(II)Advanced Mathematics-I	IVIIX	90	3	00	Characteristics	CD	26	1	85
离散数学 Discrete Mathematics	MR	72	4	80	体育 Physical Education	GR	36		
从电影中解读地球(核心通识) Understanding our	GE	54	3	92	新闻英语视听说(大学英语) Broadcast News	GR	54	3	83
earth via movies					English (College English) 2017-2018 Academic Year 1s	Torm			
衰老与抗衰老 Aging and anti-aging	GE	36	2	77					0.7
思想道德修养与法律基础 Moral Character	GR	54	3	86	编译原理 Principles of Compiler Construction	ME	54	3	87
Cultivation and Basis of Law					电子政务导论 Introduction of e-Government	ME	54	3	84
体育 Physical Education	GR	36	1	97	服务计算 Service Computing	ME	36	2	87
综合英语2(大学英语) Intensive English II	GR	54	3	83	数字图像处理 Digital Image Processing	ME	54	3	72
2016-2017 Academic Year 1s	t Term				算法分析与设计 Algorithm Analysis and Design	ME	54	3	80
Web 2.0程序设计 Web 2.0 Programming	ME	54	3	94	信息安全技术 Information Security	ME	54	3	91
概率统计 Probability Theory And Statistics	MR	54	3	81	计算机网络 Computer Networks	MR	54	3	86
软件工程实训(初级) Software Engineering	MR	36	1	85	计算机网络实验 Computer Networks Laboratory	MR	36	1	89
Training: Elementary					寻访校友的足迹一理论与实践 A Journey Seeking	GE	36	2	91
数据结构与算法 Data Structures and Algorithms	MR	54	3	86	for the Footprints of Alumni				
数据结构与算法实验 Lab of Data Structures and	MR	36	1	86	2017-2018 Academic Year 2n	d Term			
Algorithms					工作流技术 Workflow Management	ME	54	3	74
数字电路与逻辑设计 Digital Circuit and Logic	MR	54	3	84	软件测试 Software Testing	ME	54	3	90
Design 数字电路与逻辑设计实验 Experiment of Digital	MD	26	1	73	数据挖掘 Data Mining	ME	54	3	91.9
数子电路与逻辑设计实验 Experiment of Digital Circuit and Logic Design	MR	36	1	13	系统分析与设计 System Analysis and Design	ME	54	3	79
从G2到G20: 当代中国外交博弈(核心通识)	GE	36	2	87	虚拟现实 Virtual Reality	ME	36	2	93
From G2 to G20: the Contemporary Chinese		20	-		软件工程实训(综合项目) Software Engineering		68	4	Α
Diplomacy					Training: Integrated Projects	1111	90		
跨文化交际和中国文化传播(核心通识) Cross-	GE	36	2	76	软件工程综合实验 Software Engineering Team	MR	34	1	94
cultural communication and dissemination Chinese					Project				
culture 卫克田子义其本原理 The Principles of Marvist	CD	EA	2	70	2018-2019 Academic Year 1s	t Term			
马克思主义基本原理 The Principles of Marxist	GR	54	3	79	就业指导 Employment Guidance	GR	20	XXX	A
体育 Physical Education	GR	36	1	90					

Signature:

赵育林 Prof. Zhao Yulin, D

Office of Education Administra

16

17

45



中山大学学生成绩单



SUN YAT-SEN UNIVERSITY GRADE TRANSCRIPTS

学号 Student ID: 15331418

姓名 Name: 郑柏川 / ZHENG Baichuan

学习期限 Years: 2015-2019

院系 Department: 数据科学与计算机学院 / School of Data and Computer Science

学制 Schooling Period: 4 年/years

专业 Major: 软件工程 / Software Engineering

课程名称	课类	学时	学分	成绩	课程名称	课类 学时 学分 成绩
Course 势与政策 Current Situation and Policy	Attr. GR	Hours 36	Credits 2	Scores B	Course	Attr. Hours Credits Scor
2018-2019 Academic Year 2n				В		
L论文 Final Year Project (Bachelor Thesis)	MR	144	8	В		
End of Transcripts						
				/		
				173, 25		

学分及绩点 Credits & GPA 毕业应得学分 Major Required 主修实得学分 Major Obtained 主修课程平均绩点 GPA: 3.3

GR+MR ME GE Total 45 16 165 104 166 104 45 17 必专绩点 GR+MR+ME GPA: 3.3

Signature:

赵育林 Prof. Zhao Yulin, D

Office of Education Administra