

# 中山大学学生成绩单

## SUN YAT-SEN UNIVERSITY GRADE TRANSCRIPTS

学号 Student ID:

姓名 Name:

学习期限 Years: 2016-2020

学制 Schooling Period: 4 年/years

院系 Department: 专业 Major:

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	Attr.	Hours	Credits	Scores	Course   计算机组成原理与接口技术 Laboratory of	Attr.		Credits	Score
2016-2017 Academic Year 1s	-				Computer Organization and Interfacing	MR	54	3	
程序设计I Computer Programming (I)	MR	54	3		计算机组成原理与接口技术实验 Laboratory of	MR	36	1	
星序设计I实验 Computer Programming (I) .aboratory	MR	36	1		Computer Organization and Interfacing				
高等数学一(I) Advanced Mathematics-1(I)	MR	90	5		软件工程实训(中级) Software Engineering	MR	28	2	
次件工程专业导论 Introduction to Software	MR	36	2		Training: Intermediate 环境与资源的经济价值(核心通识) The	GE	36	2	
Engineering					economic value of environment and resources	OL	30	2	
线性代数 Linear Algebra	MR	54	3			GE	36	2	
多媒体技术 Multimedia Technology	GE	36	2		Emotion and Society			7000	
大学英语I College English I	GR	36	2		大学英语IV College English IV	GR	36	2	
军事课 Military Course	GR	64	3		毛泽东思想和中国特色社会主义理论体系概论 Introduction of Mao Zedong Thought and the	GR	100	6	
本育 Physical Education	GR	36	1		Theoretical System of Socialism with Chinese				
中国近现代史纲要 Contemporary History of China	GR	36	2	10.0	Characteristics				
2016-2017 Academic Year 2nd	d Term				体育 Physical Education	GR	18	0.5	-
程序设计II Computer Programming (II)	MR	36	2		2018-2019 Academic Year 1st	Term			
程序设计II实验 Computer Programming (II)	MR	36	1		ERP理论与实践 ERP: Theory and Practice	ME	36	2	The same of the sa
Laboratory 主体来学 (II) Advanced Mathematics 1(II)	MD	00	5		编译原理 Principles of Compiler Construction	ME	54	3	
高等数学一(II) Advanced Mathematics-1(II) 离散数学基础 Discrete Mathematics	MR	90	5		电子政务导论 Introduction to e-Government	ME	54	3	
次件工程实训(初级) Software Engineering	MR	90	5		多媒体技术 Multimedia Technology	ME	54	3	
所作工程矢列(初級) Software Engineering Fraining: Elementary	MR	14	1		区块链原理与技术 Blockchain principle and	ME	36	2	
口腔科学 Oral Science	GE	36	2		technology		2.6		
生物防治的原理与方法 Principles and methods of	GE	36	2		实时软件系统导论 Introduction to Real-time Software System	ME	36	2	
iological control					信息安全技术 Introduction to Information Security	ME	54	3	
大学英语II College English II	GR	36	2		计算机网络 Computer Networks	MR	54	3	
思想道德修养与法律基础 Moral Character	GR	54	3		计算机网络实验 Laboratory of Computer	MR	36	1	
Cultivation and Basis of Law 本育 Physical Education	GR	36	1		Networks				
2017-2018 Academic Year 1s		30	1	70.00	地球资源学(核心通识) Resources of the Earth	GE	36	2	
Z017-2018 Academic Fear Is   Tava与面向对象设计	ME	36	2		2018-2019 Academic Year 2nd		i		
Design	IVIE	30	4		动画原理与网络游戏设计 Principles of Animation	ME	36	2	
概率论与数理统计 Probability and Statistics	MR	54	3		and Design of Network-Based Games 工作流技术导论 Introduction to Workflow	ME	54	3	
数据结构与算法 Data Structures and Algorithms	MR	54	3		Management	IVIE	34	3	
数据结构与算法实验 Data Structures and	MR	36	1		人工神经网络实验 Practice of artificial neural	ME	36	1	
Algorithms Laboratory	207(20)20300	95000	100		networks				
数字电路与逻辑设计 Digital Circuits and Logical	MR	54	3		人工神经网络原理 Principles of Artificial Neural	ME	36	2	
Design 数字电路与逻辑设计实验 Laboratory of Digital	MR	36	1		Networks 软件测试 Software Testing	ME	54	3	
Circuits and Logical Design	IVIIC	30	1		数据挖掘导论 Introduction to Data Mining	ME	54	3	
慢性疾病的初级卫生保健(核心通识) Primary	GE	36	2		数字信号处理 Digital Signal Processing	ME	54	3	
Health Care of Long-term Conditions	-		-		系统分析与设计 System Analysis and Design	ME	54	3	
能源、环境与纳米技术(核心通识) Energy,	GE	36	2		软件工程实训(综合项目) Software Engineering		84	4	
Environment and Nanotechnology(核心通识) 大学英语III College English III	GR	36	2		Training: Integrated Projects	14117	04	4	
马克思主义基本原理 The Principles of Marxism	GR	54	3		软件工程综合实验 Software Engineering Team	MR	36	1	
与兄志主义基本原理 The Principles of Marxisin 体育 Physical Education	GR	18	0.5		Project	-		-	
			0.3		高校保健 University Health Care	GE	36	2	
2017-2018 Academic Year 2n 数据库系统 Database Systems			2	- 100	太阳能光伏与建筑概论(核心通识) Outlines of Photovoltaic and Buildings	GE	36	2	
数据库系统 Database Systems 数值计算方法 Numerical Methods	ME	54	3		体育 Physical Education	GR	18	0.5	
以旧口异刀伝 Numerical Methods	ME	54	3		End of Transcripts		10	0.5	
二十首 概iA Introduction to Cloud Commuting									
云计算概论 Introduction to Cloud Computing 操作系统原理 Operating Systems	ME MR	54 54	3		Life of Transcripts	-			

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:

Total GR+MR ME GE 162 96 50 16 85. 5 49 20 154.5 必专绩点 GR+MR+ME GPA:

Signature:

刘济科 Prof. Liu Jike, PhD, D Office of Education Administra

#### 说 明

#### **Explanatory Notes**

中山大学采用如下评分体系,适用于本科生。

The University adopts the following grading system, applicable to undergraduate programs.

百分制 100-mark System	绩点数 Grade Points		i级记分制 tter Grades	绩点数 Grade Point
90-100	4.0-5.0	优秀	A (Excellent)	4.5
80-89	3.0-3.9	良好	B (Good)	3.5
70-79	2.0-2.9	中等	C (Satisfactory)	2.5
60-69	1.0-1.9	及格	D (Pass)	1.5
0-59	0	不及格	E (Fail)	0

绩点证明按照成绩单上所有课程计算,计算公式为:

 $GPA = \sum (课程的绩点数*课程学分)/\sum 修读学分。$ 

We calculate GPA according to all courses on the transcripts. The formula is as follows:

 $GPA = \sum (Course Grade Point*Course Credits) / \sum (Course Credits)$ 

成绩标注(2017年9月起):

Scores symbols used in the transcripts (since September 2017):

重修: 重新修读课程并考试。

RC: Retake the course and exam.

重考: 重新参加考试。

RE: Retake the exam.

缓考: 获准延期考试。

DE: Delayed exam was approved.

课程成绩不及格,可以重修或者重考。重修与重考只是方式不同, 不代表学生学习能力的高低。

A student, who failed a course, could choose to retake the course and exam, or retake the exam only. RC and RE are only two ways to complete a course, both of which cannot be used to assess a student's academic ability.

重修、重考成绩 5分制绩点折合计算如下:

The 5-point-scale GPA calculations of RC/RE scores and letter grades are

as follows:

重修重考百分制成绩 RC/RE 100-mark System	绩点数 Grade Point	重修重考五级记分制 RC/RE Letter Grades	绩点数 Grade Point
90-100	3.0	A	3.5
75-89	2.0	В	2.5
60-74	1.0	C ,	1.5
0-59	0	D	1.0

#### 课类 Attribute:

GR(公共必修课)-General Required Course;

MR(专业必修课)-Major Required Course;

GE(公共选修课)-General Elective Course;

ME(专业选修课)-Major Elective Course;

DD(双学位课程)-Double Degree Course; DM(双专业课程)-Double Major Course;

M(辅修课程)-Minor Course

#### 关于中山大学学期制的说明

#### Explanation for SYSU Academic Years and Terms

中山大学 2008 学年之前实行两学期制, 2009 学年至 2015 学年 实施三学期制, 2016 学年恢复两学期制。

2012 学年夏季学期从第三学期调整为 2013学年第一学期, 因此, 2012 学年没有夏季学期。

学生按照专业培养方案修读课程,如果学院在夏季学期没有安排专业课程,学生可以自主决定是否选读其他课程。因此,学生在夏季学期没有成绩记录属于正常情况。

There had been two terms in one academic year at Sun Yat-sen University before August 2009 and three terms in one academic year from September 2009 to August 2016. There have been being two terms in one academic year since September 2016.

The summer term of 2012 Academic Year was changed from the 3rd term to the 1st term of 2013 Academic Year. Therefore, there was no summer term for 2012 Academic Year.

Students take courses according to the undergraduate programs. If the School did not arrange major courses in the summer terms, students could decide for themselves whether to take other general courses, which might lead to no score record of the summer terms on the transcripts.

夏季学期(4.5周)如下所示。

Summer Terms (4.5weeks) were arranged as follows

学年 Academic Year	学期 Term	说明 Statement		
	第一学期 1st Term			
2009	第二学期 2nd Term			
	第三学期 3rd Term	夏季学期 Summer Term		
2010	第一学期 1st Term			
	第二学期 2nd Term			
	第三学期 3rd Term	夏季学期 Summer Term		
2011	第一学期 1st Term			
	第二学期 2nd Term			
	第三学期 3rd Term	夏季学期 Summer Term		
2012	第一学期 1st Term			
2012	第二学期 2nd Term			
	第一学期 1st Term	夏季学期 Summer Term		
2013	第二学期 2nd Term			
	第三学期 3rd Term			
2014	第一学期 1st Term	夏季学期 Summer Term		
	第二学期 2nd Term			
	第三学期 3rd Term			
	第一学期 1st Term	夏季学期 Summer Term		
2015	第二学期 2nd Term			
	第三学期 3rd Term			

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OFFICE OF EDUCATION ADMINISTRATION

# 证明

学生

。自2016年8月起

至今在中山大学数据科学与计算机学院软件工程专业学习,目前主修课程平均绩点为。

评分体系:

85-100=4.0 80-84=3.5 75-79=3.0 70-74=2.5 60-69=2.0 0-59=1.0

中山大学教务部

### **CERTIFICATE**

This is to certify that

, has been studying in Software Engineering Major of School of Data and Computer Science at Sun Yat-sen University from August 2016 as an undergraduate, with a GPA of for the present.

Grading System:

85-100=4.0 80-84=3.5 75-79=3.0 70-74=2.5 60-69=2.0 0-59=1.0

Office of

Sun Yat-sen University 学历证明专用章

注:成绩单上绩点按5分制计算,此证明绩点按照国际通用的4分制体系计算。 Remark: The GPA in the transcripts adopts 5-point-scale system, this certificate is calculated with the 4-point-scale system internationally used.









OFFICE OF EDUCATION ADMINISTRATION

# 在学证明

学生。自2016年8月起至今在中山大学数据科学与计算机学院软件工程专业学习。正常情况下,他将在2020年6月毕业。如果符合《中华人民共和国学位条例》的规定,将被授予工**学学**士学位。

中山大学教务部 2019 年 10 月 19 日

### **CERTIFICATE**

This is to certify that has been studying in Software Engineering Major of School of Data and Computer Science at Sun Yat-sen University from August 2016. Without any unexpected accident, he will graduate in June 2020. At that time if he completes all the courses for the four-year undergraduate program, and satisfies *The Regulations Concerning Academic Degree in the People's Republic of China*, he will be awarded the Bachelor Degree in Engineering.







