四川大学本科学生成绩单 OFFICIAL UNDERGRADUATE TRANSCRIPT OF SICHUAN UNIVERSITY

Name: Wang Kaishen

Grade:

2021

Sex:

Male

Student ID: 2021141440320

Class:

213040701

Date of Birth: 20031018

College: C

College of Computer Science

Date Enrolled: 20210901

Nationality: China

Major:

Artificial Intelligence

Date Graduated:

Year of Study: 4 years

Major: Artificial Intelligence		Date		Date Graduated:	Year of Study: 4 years		
Course	Credits	Score	Attribute	Code Description Course	Credits	Score	Code Attribute Description
Fall Term 2021-2022							
College English (Comprehensive)-1	2.0	87	CC	College English (Oral	English)-1 1.0	91	CC
Ideological and Moral Cultivation and Legal Basis	3. 0	91	CC	Situation and Policy-	0.0	90	CC
Calculus (I)-1	5. 0	98	CC	University Physics (II	I) -1 2. 0	93	OC
Physics Experiments (Ⅲ)-1	2.0	95	OC	Freshman Seminars	1.0	86	OC
Computer Fundamentals and C Programming Language	2. 0	94	OC	Practice Of Base of Computer Programmin	Theory And the C 1. 5	94	OC
Strategic thinking: competition, cooperation and holistic view	2. 0	93	OC	Physical Education-1	1.0	93	CC
Mental Health Education	1.0	94	CC				
				Earned Credits 23.5 (Cor	npulsory) 13.0; GPA 3.96	(Con	npulsory) 3.95
Spring Term 2021-2022			11	4			
College English (Reading and Translation) -2	2. 0	80	CC	College English (Oral	English) -2 1.0	95	CC
The Outline of Chinese Modern History	3. 0	96	CC	Situation and Policy-2	0.0	88	CC
The History of Chinese Communist Party	2. 0	91	OC	Complex functions & Integral	calculus conversion 2. 0	97	OC
Linear Algebra	3. 0	91	CC	Calculus (I)-2	4.0	80	CC
University Physics (III)-2	2. 0	90	OC	Physics Experiments ()	III) -2 1. 0	94	OC
Programming Practice	1. 0	80	OC	Basic Emergency Response Sk	ills and Sa <mark>fe</mark> ty Knowledge 1. 0	99	OC
Physical Education-2	1.0	94	CC	Military Theory	1.0	95	CC
Military Training	2.0	90	CC	Circuit Theory Experi	nents 1.0	99	OC
Circuit Theories	4. 0	92	OC	Career Navigation Coun	rse 1.0	89	OC
	1			Earned Credits 32.0 (Cor	npulsory) 17.0; GPA 3.84	(Con	npulsory) 3.75
Fall Term 2022-2023	1				/5/		
College English (Creative Reading) -3	2. 0	85	CC	The Basic Principles	of Marxism 3.0	96	CC
Situation and Policy-3	0.0	91	CC	Probability Statistics	3.0	87	CC
Programming Language-I	4. 0	97	CC	Principles of Computer	r Organization 3.0	97	CC
Experiment in Computer Organization Theory	1.0	98	CC	Data Structure and Alg	gorithm Analysis 3.0	93	CC
Practice in Data Structure and Algorithm Analysis	1.0	93	CC	Freshman Seminars	1.0	91	CC
Discrete Mathematics	5. 0	95	CC	Introduction to Data S	Science 1.0	91	CC
Introduction to Computer Science	2. 0	82	OC	Matrix Analysis	3.0	98	CC
Python Programming for Artificial Intelligence	3. 0	94	CC	Find "self" from the crowd:	group, society and personal 2. 0	92	OC
Physical Education-3	1.0	96	CC	Shupe			
				Earned Credits 38.0 (Cor	npulsory) 34.0; GPA 3.92	(Con	npulsory) 3.96
Spring Term 2022-2023							
College English (Creative Reading) -4	2. 0	80	CC	Situation and Policy-	0.0	94	CC

Dean's Signature

BR

Page

1 / 2

Stamp

Date of issued: July 5 2024

Please open this document with Adobe Acrobat Reader to verify the validity of the electronic signature.

四川大学本科学生成绩单 OFFICIAL UNDERGRADUATE TRANSCRIPT OF SICHUAN UNIVERSITY

Male

Name: Wang Kaishen Grade: 2021 Sex:

Student ID: 2021141440320 Class: 213040701 Date of Birth: 20031018

College: College of Computer Science Date Enrolled: 20210901 Nationality: China

Major: Artificial Intelligence Date Graduated: Year of Study: 4 years

Major:				Date Gra	duated: Year of Study: 4	Year of Study: 4 years			
Course		Credits	Score	Attribute	Code Description	Course	Credits	Score	Attribute Code Description
	Mao Tse-tung thought and socialist em with Chinese characteristics	3.0	95	CC		Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3. 0	93	CC
Curriculum	Design of Operating System	1.0	92	CC		Operating System	3. 0	91	CC
Programming	Language-II	3. 0	90	CC		Algorithmic Design	2.0	77	OC
Innovative Thir & Technology	king Capability in Computer Science	1.0	93	OC		Theory of Optimization	3. 0	94	CC
Introductio	on to GPU Programming	2.0	95	CC		Machine Learning	2. 0	95	CC
Introduction	to Artificial Intelligence	3.0	92	CC		Fundamentals of Image Recognition and Applications	1.0	98	OC
Physical Ed	lucation-4	1.0	97 CC Chinese Culture (History)				3.0	94	CC
					Earne	ed Credits 33.0 (Compulsory) 29.0;	GPA 3.90	(Con	pulsory) 3.95
Fall Term	2023-2024			-					
Situation a	and Policy-5	0.0	93	CC		Computer Network	3. 0	90	CC
Practice in	Computer Network	1. 0	92	CC		Digital Logic	3. 0	90	CC
UNIX Operat	ing System	2. 0	83	OC		Introduction to Deep Leaning	1. 0	96	CC
Machine Intelli	gence Approaches of Data Analysis	1.0	88	CC		Experiments in Digital Logic	1.0	98	CC
Principle o	of Database System	4. 0	90	CC		Neural Network Design and Practice-I	3. 0	91	CC
Practice in	Neual Network-I	1. 0	93	CC					
					Earne	ed Credits 20.0 (Compulsory) 18.0;	GPA 3.92	(Con	pulsory) 3.98
Spring Te	erm 2023-2024								
Situation a	and Policy-6	0.0	86	CC		Introduction to Pattern Recoginition	2. 0	85	OC
Neural Netv	ork Design and Practice-II	3.0	95	CC		Practice for Artifical Intelligence	2. 0	86	CC
Practice in	Neual Network-II	1.0	95	CC					
		1			Ea	rned Credits 8.0 (Compulsory) 6.0;	GPA 3.85	(Con	pulsory) 3.90
	********	*****	*****	*****	*****	***Transcript Totals**********	******	*****	******
		Requi	red Cı	edits 1	.62 ; Ear	ned Credits 154.5 ; Earned Compulso	ry Credits	117	
				/ /	1				

GPA 3.9; GPA of compulsory Courses 3.93

Weighted Average Mark91.75; Weighted Average Mark of compulsory Courses 92.18

Earned Compulsory Education and Training of Innovation & Entrepreneurship Credits

Earned Optional Education and Training of Innovation & Entrepreneurship Credits

Page 2 / 2 Date of issued: July 5 2024

Dean's Signature

Stamp

四川大学本科学生成绩单相关说明

Clarification of Sichuan University Undergraduate Academic Transcript

1. 平均学分绩点、加权平均分计算公式 (GPA and Weighted Average Mark Formula)

平均学分绩点= Σ (成绩绩点×课程学分)/ Σ 课程学分

GPA= Σ (course grade point*course credits) / Σ course credits

加权平均分= Σ (成绩×课程学分)/ Σ 课程学分

Weighted Average Mark= \sum (course percentage score*course credits) / \sum course credits

低于60分的课程不参与平均学分绩点、加权平均分计算

Failed courses are excluded from calculation of GPA and Weighted Average Mark.

同一课程多次修读的,选取最高成绩参与平均学分绩点、加权平均分计算

For the course taken more than once, only the highest score will be calculated for GPA and Weighted Average Mark.

2. 等级成绩转换为百分制成绩和成绩绩点对照表

(Comparison Table of Level score with Percentage score and Grade point)

2017-2018秋季学期起使用如下标准(Fall Term 2017-2018~Present):

	1// 7 7 /	757 — 17 77									
等级成绩 (Level	Α	A-	B+	В	B-	C+	С	C-	D+	D	F
等级成绩	优	秀	良好		中	等	合格				不合格
(Level	(Exce	llent)	(Good)		(Average)		(Qualified)				(Failed)
百分制成绩	100~90	89~85	84~80	79~76	75~73	72~70	69~66	65~63	62~61	60	<60
(Percentage											
成绩绩点 (Grade	4	3.7	3.3	3	2.7	2.3	2	1.7	1.3	1	0

2017-2018秋季学期以前使用如下标准 (Before Fall Term 2017-2018) :

百分制成绩									
(Percentage	100~95	94~90	89~85	84~80	79~75	74~70	69~65	64~60	<60
score)									
等级成绩	优秀		良好		中等		通过		未通过
(Level	(Exce	(Excellent)		(Good)		(Average)		(Passed)	
成绩绩点	4	3.8	3.6	3.2	2.7	2.2	1 7	1	
(Grade	4	5.0	3.0	3.2	2.7	2.2	1./		0

3. 学时与学分换算标准 (Schooling Hours and Credits)

理论课程:1学分≈16学时 Theoretical Courses:1 credit≈16 schooling hours 实践类课程:1学分≈16~24学时 Practical Courses:1 credit≈16-24 schooling hours

4. 交流生成绩 (Exchange Courses)

参加国内外交流合作的学生所取得的成绩不在此成绩单中,其成绩证明需由参加交流合作的学校出具。

This transcript doesn't contain the courses which Sichuan University students get in other university in China or other regions and countries. The transcript containing these exchange courses should be offered by other university.

5. 英文成绩单课程属性及备注的标示说明(Attribute and Code Description)

CC = Compulsory Course

AFE = Absent From Exam

P = Plagiarized

OC = Optional Course

AV = Academic Violation

ME = Make-up Exam

DE = Delayed Exam R = Retake