

华南理工大学本科学生出国材料

South China University of Technology Undergraduate Materials for Overseas Study

地址:广州市天河区五山路381号 华南理工大学教务处 电话/tel: +86-20-87111492 传真/fax: +86-20-87110726 邮箱/e-mail: j2jw@scut.edu.cn Address:The Registrar's Office, South China University of Technology, 381 WuShan Road, Guangzhou, P.R China

CERTIFICATION

Name of Student: TIANYIN WANG

Gender: Male

Date of Birth: 24/12/2000

RANK IN SPECIALITY

This is to certify that Mr. <u>TIANYIN WANG</u> exactly ranked <u>1</u> from the top in the speciality of <u>Computer Science & Technology</u>, <u>School of Computer Science and Engineering</u> among <u>170</u> students at the end of his <u>sixth</u> semester.

GRADE POINT AVERAGE

This is to certify that Mr. <u>TIANYIN WANG</u> 's cumulative grade point average was <u>3.96</u> at the end of his <u>sixth</u> semester with a scale of 4.

The Registrar's Office

South China University of Technology

NIVERSITY OF T

6 July 2022 REGISTRAR'S OF



华南理工大学本科学生出国成绩单 South China University of Technology Undergraduate Transcript for Overseas Study

Major Curriculum

College: School of Computer Science and Engineering

Speciality: Computer Science & Technology

Schooling Period:4years Name: TIANYIN WANG

Enrollment Date: 2019.09						: TIAN			
Names of course	Attrib	TCH	CR	Mark		Attrib	TCH	CR	Mark
2019-2020 1st term	-				Introduction on Mao Zedong Thought and the	RC	72	4.5	90
Ideological & Dral Cultivation and	RC	RC 40 2.5 91 Mathematic		91	theoretical system of socialism with Chinese	RC			
Introduction to Law	RC			71	Mathematics Analysis (2)		112	7.0	94
Sinicization of Marxism and the Mission of	GE	20	1.0	90	College Physical Experiment (I)	RC	32	1.0	95
Chinese Youth	OL				Design and Analysis of Algorithm	RC	64	3.5	93
Introduction to Electronic and Information	RC	32	2.0	A	Database System	RC	64	3.5	98
Programming in C++	RC	56	3.0	96	Computer Network	RC	64	3.5	90
Calculus(1)	RC	80	5.0	98	Operating System	RC	64	3.5	89
Linear Algebra & Analytic Geometry	RC	48	3.0	92	Digital Logic	RC	32	2.0	94
College English I	RC	48	3.0	88	Comprehensive Exercise of Advanced Language	RC	2W	2.0	95
Foundations of Computer	RC	32	1.0	95	Program Design	RC	2 00	2.0	93
Physical Education (1)	RC	36	1.0	98	Project of Data Structures	RC	1W	1.0	A
2019-2020 2nd term				(Intelligent Algorithms and Applications	EC	32	2.0	94
Military Principle	RC	36	2.0	99	New Generation Internet Architecture	EC	16	1.0	93
An Outline of Chinese Near Past and	20	40	2.5	0.1	Eastern and Western Dance Culture	GE	32	2.0	85
Contemporary History	RC	40	2.5	91	Physical Education (4)		36	1.0	100
Psychological Health Education for College	GE	2.5	• •	0.0	2021-2022 1st term		(1)		
Student		36	2.0	92	Software Engineering	RC	48	2.5	90
Electric Circuits II	RC	64	4.0	86	Java Programming	EC	40	2.5	97
Data Structures	EC	48	3.0	94	Project of Computer Operating System	RC	2W	2.0	95
High-level Language Programming Design	RC	1	1.0	A	Artificial Intelligence	EC	40	2.5	90
Probability & Mathematical Statistics	RC	48	3.0	95	Project of Database System	EC	2W	2.0	A
Mathematical Culture	GE	36	2.0	89	Neural Networks and Deep Learning	EC	32	2.0	95
Calculus(2)	RC	80	5.0	93	Network Application Development	EC	48	2.5	85
General PhysicsIII(1)	RC	64	4.0	97	Python Language Programming	EC	32	2.0	97
College English II	RC	48	3.0	92	Western Music Appreciation	GE	32	2.0	80
Engineering Drawing	RC	48	3.0	94					00
Physical Education (2)	RC	36	1.0	97	Numerical Methods	RC	48	3.0	98
2020-2021 1st term	ICC	30	1.0	71	Machine Learning	EC	32	2.0	96
Military Training	RC	2W	2.0	A	Blank below	LC	32	2.0	90
Engineering Training I	RC	2W	2.0	90		1	T	T	
Marxism Theory and Practice	RC	2W	2.0	83	SITY OF	1			
Fundamentals of Marxism Principle	RC	-	2.5	90			-		
		40	2.0	84		-			-
polymer materials and project	GE	32		93	<u> </u>		1		-
General Physics III(2)	RC	64	4.0		7	-			
College Physical Experiment (II)	RC	32	1.0	A	LCVV			-	
Strategy Management	GE	32	2.0	87				1	
Discrete Mathematics	RC	64	4.0	86	SUY				-
Data Structures	RC	64	3.5	86	LI COLL		-		
Principle of Compiler	RC	56	3.0	97	<u> </u>				-
Advanced Language Program Design(C++)(1)	RC	64	3.5	94				-	-
Computer Organization & Architecture	RC	64	3.5	83	50~				-
Introduction to Information Security	RC	16	1.0	91	-c0V				
Advanced Topics of Information Technology	RC	16	1.0	94	· · · · · · · · · · · · · · · · · · ·				
Physical Education (3)	RC	36	1.0	92	7115	1			
2020-2021 2nd term	100				5~				
Electronic Process Practice II	RC	2W	2.0	88	50 ⁹				
Experiment of Electric Circuits and	D.C.	22	1.0	02			1		
Electronics	RC	32	1.0	92	~1/1	1.50			

Remarks:

Chen Xiao Ping: 教务处处长签字:

Dean of The Registrar's Office:

证明专用章 教务处成绩专用章 Record Scal of The Registrar's Office:

打印日期

Date:

2022-07-06

华南理工大学本科学生出国成绩单相关说明

South China University of Technology Undergraduate Transcript Grading Policies

平均学分绩点计算公式 (GPA Formula)

出国(境)用平均学分绩点(GPA)采用4分制,计算公式及对应关系如下:

South China University of Technology adopts a 4-point GPA system with the calculation formula as follows:

$$GPA = \frac{\sum (课程绩点×课程学分数)}{\sum 课程学分数}$$

$$GPA = \frac{\sum \text{ (grade points gained at each course } \times \text{ course credit hour)}}{\sum \text{ course credit hour}}$$

GPA 根据课程班成绩分布使用动态转换规则,转换规则如下:

Grade points are assigned according to class rank, as shown in the following chart:

我校成绩标准 Grading system		课程成绩 Grades	等级 Letter Grades	课程绩点 Grade Points
百分制(成绩区间)Class rank based on raw scores		前 20%/Top 20%	A	4.0
		20.1%-35%	B+	3.7
	\ 	35.1%-50%	В	3.3
	通过 Passing grades	50.1%-60%	B-	3.0
		60.1%70%	C+	2.7
		70.1%-80%	С	2.3
		80.1%-90%	C-	2.0
		后 10%/Last 10%	D	1.7
		不通过/Fail	F	0.0
五级制 Five degree system		优秀/A	A	4.0
		良好/B	В	3.7
		中等/C	С	2.7
		及格/D	D	1.7
		不及格/F F		0.0
二级制		通过/Pass	P	3.0
Two degree system		不通过/Fail	F	0.0

备注 (Remarks)

Abbreviations: Attrib = Attributes, TCH = Total curriculum hours, CR = Credits;

Attributes: RC=Required Course, EC= Elective Course, GE=Courses for General Education.

MC=Minor Course, EXT=External Course