

化克理工士学太到学生出国成绩单



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 邮籍/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: HONG YIHUAI

Gender: Male

Date of Birth: 28/06/2000

GRADE POINT AVERAGE

This is to certify that Mr. HONG YIHUAI 's cumulative grade point average was 3.55 at the end of his fourth semester with a scale of 4, in the speciality of Network Engineering, School of Computer Science and Engineering.

The Registrar's Office

South China University of Technology

UNIVERSITY OF

21 September 2022RAR'S

W + O 4

light part

SCUT

SCYT (a)



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

r Science and Engineering Speciality: Network E

Major Curriculum
Speciality: Network Engineering
Student No: 202030440447
Names of course
Attrib TCH CR Mark

College: School of Computer Science and Engine	cing	5	Studen	t No: 2	Names of course	Attrib T	CH	CR IV	TAT N
Enrollment Date: 2020.05	Attrib	TCH	CR	Mark	2021-2022 2nd term	DC I	2W	2.0	78
Names of course 2020-2021 1st term					Process Practice II	RC	ZW		
	RC	2	2.0	В	Experiment of Electric Circuits and	RC	32	1.0	80
Military Training An Outline of Chinese Near Past and	RC	40	2.5	87		- Late		-CV	1
Listory					Mag Zedong Thought and the	RC	72	4.5	92
Sinicization of Marxism and the Mission of	GE	20	1.0	90	theoretical system of socialism with Chinese	RC	1		
Chinese Youth	D.C.	48	3.0	79	pharacteristics	EC	64	3.5	94
Linear Algebra & Analytic Geometry	RC	80	5.0	69	Design and Analysis of Algorithm	EC	56	3.0	82
Mathematics Analysis (1)	RC		3.0	83	Principle of Compiler		64	3.5	90
College English I	RC	48	4.0	95	Database System	RC		3.5	79
Discrete Mathematics	RC	64	2111/2014	97	Computer Network	RC	64	3.5	85
D:-ital System Creative Design	EC	2W	2.0		Operating System	RC	64	-	
Advanced Language Program Design(C++)(1)	RC	64	3.5	77	Project of Data Structures	RC	1W		A
Introduction to Information Security	RC	16	1.0	88	Numerical Methods	EC	48	3.0	74
Foundations of Computer Science	RC	16	1.0	86	Numerical Methods Blank below	PU 135	100 100	No.	
Advanced Topics of Information Technology	RC	16	1.0	98	Diameter		O.O.	1	
Physical Education (1)	RC	36	1.0	90		-	2		
Physical Education (1) 2020-2021 2nd term	IT				CO WAY				0
	RC	36	2.0	99	CUIT COUNTY		1 1 1 1 1		
Military Principle			20	100		1120	11		
Psychological Health Education for College	GE	36	2.0	93	THE STATE OF THE S	50			
Student			48	1	500	-			50
Ideological & Drawn Cultivation and	RC	40	2.5	85	-CUI				-
Introduction to Law	P.C.	10	3.0	94		1			
Probability & Mathematical Statistics	RC	112	7.0		771	344	1 1 E		
Mathematics Analysis (2)	RC	-	1.0	-	7 / 1				
College Physical Experiment (I)	RC	64	4.0		2 (323)				-
General PhysicsIII(1)	RC	_	3.0			Tim			
College English II	RC	32	2.0	_	CONTRACTOR CONTRACTOR	9			1
Digital Logic	RC	32	14		11/3/	201		0	CA,
Comprehensive Exercise of Advanced Language	RC	2W	2.0	95	100				
Program Design		13	10.0	02	31 00	11			
dvanced Language Program Design(C++) II	RC	32	2.0	93	STU				17
lew Generation Internet Architecture	EC	16	1.0	83				0	100
ngineering Drawing	RC	48	3.0	83	Total COLL			2	-
nysical Education (2)	RC	36	1.0	96	37	5			
2021-2022 1st term	-	1910	15 35	MEG	SCO SCO			Marie Control	
ectric Circuit and Electronics	RC	64	4.0	75			A PER	0	17
	RC	2W	2.0	82	CUL	1985		20	
ngineering Training I		S. S	200000	-	911				10000
arxism Theory and Practice	RC	2W	2.0	83		13			
undamentals of Marxism Principle	RC	40	2.5	78	Alm 500x			-	
eneral Physics III(2)	RC	64	4.0	78	and the state of t	14-14-24	940	CU	
ollege Physical Experiment (II)	RC	32	1.0	В	CO.		1387		
ollege Spoken English: From Basic Skills to Core	4		100	T TOWN	71,	H (VOID)		1 1000	
Competence	GE	32	2.0	67	500				O POST
				(,)			100	111	
Data Structures	RC	64	3.5		The state of the s		30	1	1
Computer Organization & Architecture	RC	64	3.5	87	SU		3.20		
Basic Math for Information Security	EC	48	3.0	_		3 212 5	12.5		
ava Programming	RC	40	2.5			Distant.		0	
Data Communication Principles	RC	36.3				-	10	1	
Basic Performance of Piano		64	3.5			-	1	4 6%	
Busic 1 crioiniance of Fiano	GE	32	2.0	85	7 (47)			四	1000

Remarks:

Chen Xiaoping

教务处处长签字: Dean of The Registrar's Office:



打印日期

Date:

2022-09-21

Weighted average score statistics of percentile system (exemption, major transfer) original scores of compulsory courses all class all college specialized all grade all \forall student ID Name Weighted average Grade Professional Ranking Numb rank percentage Profe student ID Name student college specialized grade 202030440447 Hong Yihuai Computer Science and Enetwork engineering 20 Network Engineering 2020 85.4 8 61 13.11% | 1 | Total 1 page | > | 15

Kaggle Account:

https://www.kaggle.com/orlandoooo

