

## 本科学生出

## South China University of Technology Undergraduate Transcript for Overseas Study

Major Curriculum

College: School of Computer Science and Engineering Enrollment Date: 2018.09

Speciality: Computer Science & Technology

Schooling Period:4years

Enrollment Date: 2018.09			Stude	nt No:	201020010111	ne: XU			
Names of course	Attri	b TCH					b TCH		Mark
2018-2019 1st term			0		Computer Organization & Architecture	RC	64	3.5	92
Military Training	RC	3W	3.0	В	Database System	RC	64	3.5	88
Mathematics Analysis I	RC	80	5.0	100		EC	40	2.5	90
Linear Algebra & Analytic Geometry	RC	48	3.0	95	Project of Data Structures	RC	1W	1.0	91
College English (1)	RC	64	4.0	91	Principle of Compiler	EC	48	2.5	96
Advanced Language Program Design(C++)(1)	RC	64	3.5	89	Law of Intellectual Property	GE	32	2.0	64
Developing and Expecting of Computer Science	FC	16	1.0	0.1	Physical Education (4)	RC	32	1.0	73
and Technology	EC	16	1.0	91	2020-2021 1st term	111	32	1.0	13
Foundations of Computer Science	RC	16	1.0	98	Information Retrieval and Utilization	GE	32	2.0	81
Digital System Creative Design	EC	2W	2.0	94	Introduction of the Marxism Basic Principle	RC	40	2.5	86
Advanced Topics of Information Technology	RC	16	1.0	94	Prepare for IELTS	GE	32	2.0	78
Physical Education (1)	RC	32	1.0	97	Music And Culture in English	GE	32	2.0	81
Vocal Music Instruction and Chorus	GE	32	2.0	71	Digital Image Processing	EC	40	2.0	81
2018-2019 2nd term					Operating System	RC	64	3.5	91
Military Principle	RC	16	1.0	78	Database Course Design	EC	2	2.0	90
Probability & Mathematical Statistics	RC	48	3.0	91	Computer Graphics and Virtual Reality	EC	48	-	-
Mathematics Analysis II	RC	112	7.0	94	Computer Networks	RC	64	2.5	81
General PhysicsIII(1)	RC	64	4.0	90	Software Engineering	RC	64		91
College Physical Experiment ( I )	RC	32	1.0	В	2020-2021 2nd term	RC	04	3.5	96
College English (2)	RC	64	4.0	85	Introduction on Mao Zedong Thought and the				1
Java Programming	EC	40	2.5	94	theoretical system of socialism with Chinese	RC	72	4.5	82
Advanced Language Program Design(C++) II	RC	32	2.0	92	Numerical Methods	RC	10	2.0	0.4
Comprehensive Exercise of Advanced Language	170		1	1	Multimedia Technology		48	3.0	84
Program Design	RC	2W	2.0	76	Embeded System	EC RC	40	2.5	89
Discrete Mathematics I	EC	64	3.5	83	Software Engineering Curriculum Design	RC	64	3.5	91
Machine Learning: in Past, Current and Future	EC	16	1.0	84	Engineering Drawing	RC	2W 48	2.0	95
Physical Education (2)	RC	32	1.0	84	2021-2022 1st term	RC	40	3.0	75
1.0 01					Innovation Research Practice 2	EC	32	2.0	A
Electric Circuit and Electronics	RC	64	4.0	85	Innovation Research Training	EC	32	THE RESERVE AND ADDRESS OF THE PARTY.	A
Engineering Training I	RC	2W	2.0	85	Analysis of the Situation and Policy	_	-	2.0	A
An Outline of Chinese Near Past and	- 7		T/V	-	Marxism Theory and Practice	RC	128	2.0	87
Contemporary History	RC	40	2.5	83	Project of Computer Operating System	RC RC	2W	2.0	97
General Physics III(2)	RC	64	4.0	71	The Business Model and Foundation Plan for	RC	2W	2.0	78
College Physical Experiment (II)	RC	32	1.0	A	Information Technology Company	RC	16	1.0	86
Data Structures	RC	64	3.5	82	Blank below				
Discrete Mathematics II	EC	48	2.5	90	Blank below	1			
Mobile Application Development(Android)	EC	48	2.5	78	CCUT	-			_
ACM Programming Contest Course	EC	32	2.0	89	-117	-		304	_
Digital Logic	RC	32	2.0	91	500				
Mathematics Model and Experiment	EC	40	2.0	87	COVI	-			
Python Language Programming	EC	32	2.0	92	500	+		117	
Physical Education (3)	RC	32	1.0	83	TUS	-	- 51	74	
2019-2020 2nd term	00	VI	1.0	03	50				
Experiment of Electric Circuits and					11 CO				
Electronics	RC	32	1.0	80		-	-	T	
deological & amp; Moral Cultivation and					3 4 4 5 6 0 7		59		
ntroduction to Law	RC	40	2.5	66	27				
Exercitation of Electronic Technology II	RC	2W	2.0	72	7 500.				
Design and Analysis of Algorithm	RC	64	3.5	92			CUE		
Remarks	I.C	04	3.3	74	CONTRACTOR (SMIS)				

Remarks:

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



打印日期 2022-03-09 Date: