

Undergraduate Transcript

School: School of Computer Science and Technology

Major: Computer Science & Technology

Years of Study:4 -years Admission Date:201909

Student ID:0121907780328 Name:Gu Chenwei

School:School of Computer Science and Technology		Iviajo	T.Compate	1 Science & Teenmoregy			Q 111	0	Course Title	Type	Credit	t Score
Course Title	Type	Credit	Score		Course Title	Type	Credit	Score	Course True	-71		
2010.0000				Mathematical Mode	ling	EC	2.0	95.2	Computer Graphics	EC	2.0	97.2
1st Term, Academic Year 2019-2020 Equadation of C Programming FC 2.0 100				Digital Logic		CC	3.0	98.6	Computer Network	CC	2.5	95
Foundation of C Programming	EC		100	Physics Experiment		CC	1.0	92	Training of Computer System Ability	PC	4.0	Goo
College English I	CC	3.0	92.43	English Film Appreciation and Criticism		CC	2.0	98	Application of Embedded System	CC	2.5	85.
Advanced Mathematics I	CC	5.0	94.26	2nd Term, Academic Year 2020-20		021			Artificial Intelligence	EC	2.0	92.4
Engineering Graphics I	EC	3.0	90.5	MATLAB Numerical Computation Method and Practice		EC	1.0	93.6	Cloud & Service Computing	EC	2.0	90.
ntroduction to Automotive Engineering	EC	1.0	91.5	Elementary Softball		CC	1.0	89.2	1st Term, Academic Year 2022-2023			
Physical Education	CC	1.0	81	A Basic Course in English-Chinese Translation and Interpretation		CC	2.0	92.7	TCP/IP and Network Programming	EC	2.5	91.
Comprehensive Experiments of Foundation of Computer and C	EC	1.0	100	Experiments on Computer and Programming		CC	1.0	88	Guide to Innovation and Entrepreneurship	PC	2.0	Excell
Military Skills Training	PC	2.0	Good			CC	2.5	94	Computer Software Integrated Development	PC	3.0	Excell
Morals, Ethics and Fundamentals of Law	CC	2.5	84.2	Computer Numerical Analysis Introduction of CS Major and Innovation and Entrepreneurship			1.0	Excellent	Experiments on Computer Networks	CC	1.0	90.
2nd Term, Academic Year 2019-2020						PC	4.5	92.9	Information Security	EC	2.0	91.
General Education of Safety and Emergency	EC	2.0	89.08	Computer Organization and System Structure		CC		Excellent	2nd Term, Academic Year 2022	2-2023		
Elementary Martial Arts	CC	1.0	92.6		Computer Organization	PC	3.5		Graduation Design	PC	8.5	Exce
College Physics	CC	5.0	86.8	Discrete Structures		CC	_	93.48	End of Transcript		35	1
College English II	CC	2.0	89.31	Introduction to Mao Zedong Thought and Socialism with Chinese Characteristics			4.5	87	End of France.rpt			1
Advanced Mathematics All	CC	5.0	93.76	Object Oriented Pro	ogramming	EC	2.5	95	19	A		Proc a
Engineering Graphics II	EC	2.5	92	The truth about drugs		EC	1.0	97.0				
Military Theory	CC	2.0	90.5	Experiments on Data Structure and Algorithm		CC	1.0	Excellent				1 5-
Linear Algebra	CC	2.5	83.8	Algorithm Design and Analysis		CC	2.0	97.72		TO A		10
The Psychology of Happiness	EC	1.5	91.5	1st Term, Academic Year 2021-20							V A	13
Outline of Contemporary and Modern Chinese History	CC	2.5	96	Principles of Compiler		CC	3.5	97	7	7/1		21
Into The Palace Museum	EC		99.0	Project of Compiler Principles		PC	1.0	Excellent			-	7
1st Term, Academic Year 2020-2021			Operating System		CC	3.5	95.5	FROM	70	50	1	
Introduction to JAVA Programming	EC	2.5	97.6	Course Design of Operating System		PC	1.0	Excellent	CRSIT	V DI		-
	CC			Circuit Theory		CC	3.5	98.35		minist parties		
Elementary Tennis Introduction and Practice of College Students' Entrepreneurship	EC			High Level Language Programming		CC	3.5	98.6				
Practice of Electrical Engineering & Electronics	PC			Assembly Language Programming		EC	2.5	95	1 大学	X 20		
	CC			Software Engineering		EC	2.5	94.5	10000000000000000000000000000000000000	7 14	X	
Probability and Mathematical Statistics		-		Principles of Database System		CC	3.5	96.35	197	_ `		
Introduction to Computer Science	CC			Experiments on Database System		CC	1.0	average	H		6	
Marxism Philosophy	CC			2nd Term, Academic Year 2021-		-2022			P 6# +	田幸	1	
Experiments on Object-oriented and Multithreading Programmin				Graduation Practice		PC	3.0	Excellen		用厚	No.	
Total Credits Required:160 Total credits: 167.5								e Course: 28.5 Elective course: 42.3)	GPA:	4.30	



S/N: WHUTCBNINIBJLNEIJJYD WAP:http://cjdyz.jwc.whut.edu.cn

Undergraduate School CC=Compulsory Course; PC=Practice Course; EC=Elective course; Date:June 15, 2023 Page 1 of 1