



Student Academic Transcript of CUMT

College: School of Computer Science and Technology
No: 06192081

Major: Computer Science and Technology
Name: Hu Junyao

Years: 4
Sex: Male

Class: 2019-04
Degree: Engineering

Graduation Certificate: 102901202305002906
Degree Certificate: 1029042023002906

Course Name					Type	Credit	Points	FE SE	Course Name					Type	Credit	Points	FE SE	Course Name					Type	Credit	Points	FE SE	
2019-2020 Autumn									English Training 2					GFP	0.5	4.5	A	Experiment C of Electric Engineering and Electronic Technique					DFP	0.5	4.5	90	
Practice of University Basic Computer					GFP	1.0	1.0	Exempt	Nordic walking (2)					FKC	0.5	4.0	87	Probability Theory and Mathematical Statistics					DFC	3.0	4.0	86	
Introduction to university career					QE	0.5	4.5	91	The Outline of Modern and Contemporary History of China					GKC	3.0	4.0	85	Computer Network					DFC	3.0	4.0	85	
Advanced Mathematics A(1)					GKC	2.0	4.5	94	Comprehensive English 2					FKC	2.0	2.8	77	Computer Network Experiments					DFP	0.5	4.5	94	
Advanced Mathematics A(2)					GKC	3.0	3.0	81	2020-2021 Autumn									Basic Principles of Marxism					GKC	3.0	4.5	91	
Computational Thinking and Artificial Intelligence Foundation					FKC	2.0	4.5	93	Integrated Practice of Programming				SP	3.0	4.5	91	Mini marathon					FKC	1.0	3.0	Pass/Pass		
Military skill training					CQP	2.0	4.5	A	Physics B(2)				GKC	3.5	5.0	97	Cognition Practice					SP	1.0	4.5	A		
Ideological and Moral Cultivation and Legal Basis					GKC	3.0	4.0	85	Electric Engineering and Electronic Technique A(2)				DFC	3.5	4.5	94	Sanda (6)					GEC	0.5	1.5	65		
Inorganic and Analytical Chemistry A					DFC	4.0	4.5	94	Experiment A(2) of Electric Engineering and Electronic Technique				DFP	1.0	4.5	91	Data Structure					DFP	0.5	4.0	88		
Inorganic and Analytical Chemistry Experiment					GFP	1.0	4.5	93	High Level Language Programming				DFC	3.5	4.5	94	Database Theory					DFC	3.0	4.5	93		
wushu1					FKC	0.5	1.5	65	High Level Language Programming Experiment				DFP	1.0	4.5	90	The Principle and Its Interface of Microcomputer					DFC	2.5	4.5	90		
Situation and Policy					GKC	2.0	4.5	92	Principle of Computer Organization				DFC	2.5	3.0	79	Experiment in The Principle and Its Interface of Microcomputer					DFP	0.5	3.0	80		
Oral English 1					GFP	0.5	4.0	87	Experiment- Principle of Computer Organization				DFP	0.5	4.5	90	English Training 4					GFP	1.0	3.5	B		
English Training 1					GFP	0.5	4.5	A	Discrete Mathematics				DFC	3.0	5.0	98	Comprehensive English 4					FKC	2.0	2.8	76		
Comprehensive English 1					FKC	2.0	2.8	76	Introduction of Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics				GKC	3.0	2.8	75	2021-2022 Autumn										
2019-2020 Spring									Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics Practice				GFP	2.0	2.5	C	Android Application Development Technology					SE	2.0	3.0	79		
Python Programming					FKC	2.5	4.5	94	Data Structure				DFC	3.0	4.5	92	Java Programming					SM	2.0	4.0	86		
Python Programming Practice					GP	1.0	5.0	100	Physics Experiments (2)				GFP	1.0	4.5	92	Java Language and Network Programming					SE	2.0	4.0	89		
Leadership for Innovative Startups					QE	2.0	4.5	93	Linear Algebra				DFC	2.5	5.0	97	Compiler Technology					SM	3.5	2.8	77		
University Mental Health Education					FKC	0.5	4.5	94	English Training 3				GFP	1.0	3.5	B	Management Communication					SD	2.0	4.5	91		
Physics B(1)					GKC	3.5	5.0	96	Nordic Walking (3)				FKC	0.5	2.0	69	Software Engineering A					SM	3.0	2.5	74		
Advanced Mathematics A(3)					GKC	3.0	5.0	95	Investment Securities Sessions				GEPE	2.0	4.5	90	Software Engineering Practice					SP	3.0	4.5	92		
Advanced Mathematics A(4)					GKC	3.0	5.0	95	Appreciation Of Chinese Pop Music				UPE	2.0	5.0	95	Practical Optimization Algorithms					SD	2.5	5.0	97		
Military Theory					FKC	2.0	4.5	92	Comprehensive English 3				FKC	2.0	3.5	83	Alogrithm Introduction					SM	3.0	2.8	77		
Mathematical Contest in Modeling					GEPE	2.0	4.5	A	2020-2021 Spring									Literature Retrieval and Academic Writing					FKC	1.0	4.0	86	
Physics Experiments (1)					GFP	1.0	4.5	91	Operating System				DFC	3.0	4.0	85	wushu5					FKC	0.5	1.5	67		
Oral English 2					GFP	0.5	4.5	93	Electric Engineering and Electronic Technique C				FKC	3.5	5.0	95	New Media Literacy					QE	2.0	4.0	89		
Total Credits Obtained		Elective Credit		Graduation project																							
196.5		10.5		A Video Prediction Model based on Latent Diffusion																		Physical Health Test		CET6		CET4	
				Graduation Practice: Graduation project: Excellent 16																		Pass		540		541	

QR code: Please scan the QR code or open the verification website to enter the verification code for verification

Verification code: KYDAGGAIEJGBEFDGJJQE

Verify URL: http://202.119.197.213:8080/

"*": The retake course

"△": The graduation retest

Print Date: 2024-9-12

Page 1 of 2

档案证明专用章



Student Academic Transcript of CUMT


College: School of Computer Science and Technology
No: 06192081

Major: Computer Science and Technology
Name: Hu Junyao

Years: 4
Sex: Male
Class: 2019-04
Degree: Engineering

Graduation Certificate: 102901202305002906
Degree Certificate: 1029042023002906

Course Name	Type	Credit	Points	FE SE	Course Name	Type	Credit	Points	FE SE	Course Name	Type	Credit	Points	FE SE
Hardware Course Design	SP	3.0	4.5	92										
2021-2022 Spring														
Linux Operating System	SE	2.0	5.0	100										
Web Application Development Technology-A	SM	2.5	4.5	92										
Development Technology of IOS Application	SM	2.0	4.0	85										
Comprehensive Practice of Engineering Project(Competition)	SP	2.0	4.5	90										
Enterprise Practice	SP	6.0	4.0	85										
Software Testing A	SM	2.5	4.5	92										
Mathematical Modeling Innovation and Practice Education	DFP	2.0	5.0	98										
wushu6	FKC	0.5	5.0	96										
System Software Development Practice	SP	3.0	5.0	98										
Application Software Development Practice	SP	3.0	5.0	95										
Specialty Introduction of Chemical Engineering	SP	1.0	3.5	82										
2022-2023 Autumn														
Public volunteer service	CQP	1.0	4.5	A										
Computer Based Training	GFP	0.5	4.5	94										
Practice of Innovation and Entrepreneurship in Computer Science and Technology	CQP	2.0	4.5	91										
New Computer Technology	SM	1.0	4.0	89										
Enineering Practice	SP	10.0	4.0	87										
Social practice	CQP	2.0	4.5	A										
campus culture activities	CQP	2.0	4.5	A										
2022-2023 Spring														
Artificial Intelligence Control	SE	2.0	5.0	98										
Blank Below														
Total Credits Obtained	Elective Credit	Graduation project										CET Scores		
196.5	10.5	A Video Prediction Model based on Latent Diffusion										Physical Health Test	CET6	CET4
		Graduation Practice: Graduation project: Excellent 16										Pass	540	541

QR Code:  Please scan the QR code or open the verification website to enter the verification code for verification
Verification code: KYDAGGAIEJGBEFDGJIQE
Verify URL: <http://202.119.197.213:8080/>

"*": The retake course
"△": The graduation retest

Print Date: 2024-9-12

档案证明专用章

Page 2 of 2