





Undergraduate Academic Transcript

			*****	***				**************************************
4.0	1.0	94	B	Internet Database Development	/	2.0	P	On the practice of entrepreneurship risk management for College Students
4.0	2.0	97.2	1	Contemporary American Diplomacy	7	2.0-	W	The Rise and Fall of the Great Powers
4.0	3.5	***		Operating System	3.7	2.5	85-	Python programming
4.0	2			Principles of Compilers				Fall 2021
			Fall 2022	Fall	1	1.0	P	Guidance of Major cognition
4.0	1.0	94		Tai Chi Beginner's Class	4.0	1.0	91	Badminton Beginner's Class
3.3	3.5	84		Introduction to Algorithms	I_{ϵ}	2.0	W	Dietary Nutrition and Disease Prevention
4.0	3.5	92		Database System	-/-	- 1.5	P	Relieving stress and self adjustment
3.7	20	86		Practical English Linguistics	3.0	3.5_	79	Basic Principles of Marxism
3.7	25	87		Software Security	4.0	2.0	97	Introduction and tutorial to the pop music
4.0	25	92		Introduction to Artificial Intelligence	4.0	- 2.0	94	Milliary Theory
3.7	3.5	88		The Principle of Embedded System	4.0	2.5	90	College English II A
3.7	3.5	_87	linese Characteristics	Infroduction to Mao Zedong's Thoughts and the Theory of Socialism with Chinese Characteristics	ယ ယ	2.5	82-	High Level Language Program Design2-2
4.0	2.0	92		Mao Zedong's Method of Leadership	4.0	3.0	- 97	Multivariable Calculus (Advanced)
ι. ω	25	82		Visual Technology Basis	3. 0	3.5	78	Fundamentals of Electric Circuits
4.0	3.5	76-		Principles of Computer Organization	4.0	4.0	90	College Physics (1)
4.0	25	94		Introduction to Parallel Programming	3. 7	2.0	88	Basic Physics Experiment
			Spring 2022		3.7_	3.0	-86	Field Theory and Infinite Series (Advanced)
3.7	25	86		Essentials of the Modern History of China				Spring 2021
3.3	2.0	83		Digital Signal Processing	3.0	2.0	80	Traditional Chinese Academic
4.0	3.5	92		Digital Logic	4.0	3.0	97	Differentiation for One-variable Functions (Advanced)
4.0	20	99_	The state of the s	Database Technology and Application	3,7_	3.0	87	Integration for One-variable Functions (Advanced)
3.3	3.5	82		Data Structure	4.0	4.0	90 -	Linear-Algebra
4.0	4.0	91		Discrete mathematics	4.0	1.0	90	Free Combat Beginner's Class
3.7	1.0	89		Frontiers Technology in Computer Science	3. 3	2.5	83	Education of Ideology and Morality and Introduction to the Law
1	1.0	W		Experiments of Basic Life Science	4.0	2.0	95	Military skill training
4.0	2.0	90-		Advanced English I	3.7	-2.5	86	College English. I A
3.3	4.0	84		Probability and Mathematical Statistic	3. 3	3.5	81	High Level Language Program Design2-1
4.0	2.0	95		College Chinese				Fall 2020
Grade Point	Credit	Score		Course Title	Grade Point	Credit	Score	Course Title
		1		Major : Computer Science and Technology				Department : College of Computer Science
-			0	Training on Park - Toronto		0. 20200	Student ID . Zorooo	Name: Ziiu Zu





和祖大學 Nankai University

Undergraduate Academic Transcript

			1			
					1	
			ľ			
		17				
		7				
			X . Y		End of Transcript	
		1	2.0	- P	h	Situation And Policy
		1	2.0	P	norality and all-round capability	Practical courses on improving public morality and all-round capability
		4.0	6.0	- 91		Graduation Thesis
					Spring 2024	
		4.0	2.5	91		Data Security
		3.3	2.5	83		Deep Learning and Its Applications
		4.0	2.5	91		Software Engineering
	, , , , , , , , , , , , , , , , , , ,	4.0	- 20	93		Computer system design
	7	1-	1.0	P		Innovative Research and Training
					Spring 2023	
		4.0	2.5	95	ystem	Principle of Information Retrieval System
		4.0	2.0	94	Chinese Characteristics for the New Era	Introduction to XI Jinping thought on Socialism with Chinese Characteristics for the New Era
		3.7	2.0	89		Project Training and Practice
		3.7	0.1	88		Basketball Beginner's Class
		3.3	3.5	- 82		Computer Networks
		4.0	3.5-	91		Computer Architecture
Course Title Score Credit Grade		t Grade Point	Credit	Score	Course Title	Cour
echnology	Major: Computer Science and Technology				r Science	Department : College of Computer Science
Length of Schooling: 4 Years	Admission Date: 2020.09	3635	Student ID: 2013635	Student		Name : Zhu Lu