



Undergraduate Academic Transcript

+	00		Kegiession Analysis	0.1	0.0	0/.0	Data Structures and Algorithms
30 8 7	99		Darraccion Analysis		20	200	De Comment Alexandre
354 4	94	有	Distributed Storage and Computing in Statistics	2.7	4.0	76	Basic Principles of Marxism
4.0 2.7	76		Multivariate Statistical Analysis	2.7	2.0	77	Military Theory
3.3	81.6		Introduction to Physics	ω	2.5	79	College English II B
100	P		Innovation Research and Training	4	2.0	99	Multivariable Calculus
			Fall 2020	3.7	2.0	88	Basic Physics II
3.0 3	79.7		Microeconomics (Intermediate)	4	2.0	96	Basic Physics I
	99		Tai Chi Beginner's Class	4	2.5	93	Field Theory and Infinite Series
	94		Mathematical Analysis 3-2				Spring 2019
1	8		Mathematical Statistics	4	1.0	90	Swimming Advanced Class
	92		Introduction to data science	3.7	2.5	88	Differentiation for One-variable Functions
	96		Practical English Linguistics	4	2.0	98	Integration for One-variable Functions
	76	Cillinese	Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese	3. 3	1.5	84	General Introduction to Pharmaceutical Theory
	26	2	Advanced Algebra and Analytic Geometry 2-2	3. 7	2.0	89	Inorganic and Analytical Chemistry Experiment
	3 3		E-Commerce Logistics Management	3.3	4.0	84	Inorganic and Analytical Chemistry
+	2		Spring 2020	3. 7	3.0	88	The Ideological and Moral Cultivation and Legal Basis
	71		Essentials of the Modern History of China	/	2.0	W	Mathematical Culture
	01 0		Badminton Beginner's Class	/	2.0	W	Ecological Civilization
+	88		Critical Thinking and English Expressing	 	3.5	83	Human Physiology
+	83	12	Mathematical Analysis 5-5		1.5	74	Human(Systematic) Anatomy
5.0 3.7	87		Mathematical Alialysis 5-1	100	2.0	8	Figures and Politics in Republican China
5.5 4	91		Principles of Economics and Constitution of the Constitution of th	, 4	1.0	90	Military Training
3.0 3.7	85.4		Advanced Algebra and American Microeconomics		5 5	3 7	Health Education
4.5 2.3	72		Advanced Algebra and Analytic Geometry 2-1	,	1.6	2 2	Fundamentals of Computer for Science and Engineering
4.0 1.7	68.8		Probability I	4	2.0	000	College English I B
2.0 4	94				0.1	8 8	Experiments of Basic Life Science
1			Fall 2019		2.0		Research and Creation of the Couplet
2.0 3. 7	86		O-carrie Chemistry Experiment		200		Know About Bussiness
4.0 2	71		Organic Chemistry	4	20	01	Fall 2018
1.0 4	90			Point	Credit	Score	Course Title
Credit Point	Score C	lines-	Course Title	11	٦.	2	Department : School of Statistics and Data Science
7			Major : Data Science and Big Data Technologies				Name: Yang 180
					Student ID: 1813580	Student	Van To





Undergraduate Academic Transcript

Major : Data Science and Big Data Course Title Score Credit Course Cours	Name : Yang Tao	Student	Student ID: 1813580	088	Admission Date : 2018.08 Length	Length of Schooling : 4 rears
Course Title	Denartment : School of Statistics and Data Science				Major : Data Science and Big Data Technologies	Candia
87 30 3.7	Course Title	Score	Credit	Grade Point	Course little	Clean
87 40 3.7		87	3.0	3.7		
84 40 3.3	Mathematical Statistics II	87	4.0	3.7		
Spring 2021 78 30 3	Software for Statistics and Big Data Analysis	84	4.0	3. 3		
78 3.0 3 97 4.0 4 95 4.0 4 87 4.0 3.7 88 3.0 3.7 Cumulative Weighted Average: 86.6/100	Introduction to XI Jinping thought on Socialism with Chinese Characteristics for the New Era	85	2.0	3.7		
Statistics 78 3.0 3 ience 97 4.0 4 em 95 4.0 4 md Machine Learning 88 3.0 3.7 alysis —End of Transcript— End of Transcript— Action Of Transcript— Cumulative Weighted Average: 86.6/100	Spring 2021					
97 40 4	1211	78	3.0	ω		
iennec 95 4.0 4 em 90 2.5 4 md Machine Learning 88 3.0 3.7 alysis —End of Transcript— Tend of Transcript— Cumulative Weighted Average: 86.6/100	Real Analysis	97	4.0	4		
## Serial Computative Weighted Average : 86.6/100	Doing Data Science	95	4.0	4		
Machine Learning 87 4.0 3.7 End of Transcript -	Database System	90	2.5	4		
End of Transcript End of Transcript Cumulative Weighted Average: 86.6/100	Data Mining and Machine Learning	87	4.0	3.7		
End of Transcript End of Transcript Cumulative Weighted Average: 86.6/100	Predictive Analysis	88	3.0	3.7		
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100		100 710 710 101				
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100					の 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						A
Cumulative Weighted Average: 86.6/100						
Cumulative Weighted Average: 86.6/100						南东
Cumulative Weighted Average: 86.6/100						
	Earned Credits: 165.0				Cumulative Weighted Average: 86.6/100 GPA: 3.53/4	