Soochow University Student's Academic Report

Name:Liu Ziyang Student ID:2262403062 School(College):School of Future Science and Engineering Major:Statistics Degree:Bachelor Program Length:4 Years

Course Title	Course Category	Score	Credit	Grade Point	Course Title	Course Category	Score	Credit	Grade Point	Course Title	Course Category	Score	Credit	Grade Point
2022-2023,1st Semester					Mathematical Analysis(II)	Major Basic	89	5.0	3.8	Ideological and Political Theory	General Basic			
Salastian of Statistical Vnavyladge I	Major Elective	91	2.0	3.8	2023-2024,1st Semester					Practice I·Introduction and Practice of Mao Zedong Thought and Theoretical		D	1.0	
Selection of Statistical Knowledge I					Statistics Fundamentals	Major Core	86	3.0	3.6	System of Socialism with Chinese	General Basic		1.0	-
Finance and Life	General Elective	79	2.0	-	Combinatorial Mathematics	Major Elective	85	3.0	-	Characteristics				
College English I	General Basic	87	4.0	3.7	Stay away from Evil Twin Brothers - General Elective 85 2.0 - Ideological and Political Theory	Ideological and Political Theory								
Physical Education I	General Basic	С	1.0	Orugs and AIDS General Elective 85 2.0		2.0		Practice II·Introduction and Practice of	General Basic	В	1.0	_		
Computer Information Technology: Computational Thinking	General Basic	94	3.0	3.9	College English III	General Basic	81	2.0	3.3	Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	General Basic	В	1.0	-
1	G ID:		2.0		Physical Education III	General Basic	HC	1.0	-		G 15 :		0.25	-
Morality and the Rule of Law	General Basic	В	3.0	-	Military Practice	General Basic	В	1.0	-	Situation and Policy IV	General Basic	A	0.25	 -
Situation and Policy I	General Basic	D	0.5	-	Military Theory	General Basic	В	2.0	-	Career Planning Guidance II Probability Theory & Mathematical Statistics II	General Basic Major Basic	A 89	3.0	<u> </u>
Career Planning Guidance I	General Basic	A	0.5	-	Basic Principles of Marxism	General Basic	В	3.0	-					3.8
Advanced Algebra I	Major Basic	81	4.0	3.3	Situation and Policy III	General Basic	A	0.25	-					₩
Analytical Geometry	Major Basic	83	4.0	3.5	Ordinary Differential Equations	Major Basic	90	4.0	3.8	Mathematical Modeling &	Major Basic	85	4.5	3.6
Mathematical Analysis I	Major Basic	91	5.0	3.8	Probability Theory & Mathematical Statistics I	Major Basic	96	4.0	4.0	Mathematical Software				
2022-2023,2nd Semester									Python Program Design	Major Elective	94	3.0	3.9	
Selection of Statistical Knowledge II	Major Elective	90	2.0	3.8	Mathematical Analysis III	Major Basic	94	5.0	3.9	2024-2025,1st Semester				т —
a					2023-2024,2nd Semester					Statistical Computation & SAS Package	Major Core	95	4.5	4.0
Spiritual Inheritance of Wu Culture	General Elective	93	2.0	3.9	Sampling Survey	Major Core	90	4.0	3.8		35.			1
Language	General Basic	76	4.0	2.9	Categorical Data Analysis	Major Core	95	3.0	4.0	Applied Multivariate Analysis	Major Core	94	2.5	3.9
					Complex Variable Functions II	Major Elective	95	2.0	4.0	Applied Regression Analysis	Major Core	96	3.5	4.0
Mental Health Education for College Students	General Basic	93	2.0	3.9	Taoism Culture and Health- preservation Wisdom	General Elective	96	2.0	4.0	Practice of Innovation and Entrepreneurship(II)	Major Elective	90	2.0	3.8
College English II	General Basic	74	2.0	2.7	The Description of Cities in Classical Literature(Online Course)	General Elective	94	2.0	3.9	Practice of Innovation and Entrepreneurship(I)	Major Elective	90	6.0	3.8
Physical Education II	General Basic	С	1.0	-										
General Physics Experiments	General Basic	82	1.0	3.4	Poetry of Suzhou & Wu Culture (Online Course)	General Elective	93	2.0	3.9	Introduction to Finance	Major Elective	94	3.0	3.9
General Physics III	General Basic	85	4.0	3.6						Step into the Forbidden City	General Elective	95	2.0	4.0
Situation and Policy II	General Basic	В	0.5	-	College English IV	General Basic	86	2.0	3.6	Health Standard Test I	General Basic	D	0.0	-
History of the Communist Party of	General Basic	В	1.0	_	Physical Education IV	General Basic	НС	1.0	-	Situation and Policy V	General Basic	A	0.25	-
China	General Basic	ь п	1.0	_	Introduction to Mao Zedong Thought		D	2.0	-	End of Report				
Outline of Chinese Modern History	General Basic	В	3.0	-	& Theoretical System of Chinese	General Basic								
Advanced Algebra II	Major Basic	84	5.0	3.5	Socialism									

Finished Credits: 148.75

Overall GPA: 3.7

Undergraduate Academic Affairs Office

Note: 1. Courses marked with "*" indicate core courses for the major; 2. Courses marked with "#" indicate retake grades; 3. Courses marked with "\(^{\text{m}}\) are overloaded courses; 4. Overloaded courses or courses with letter grades are not calculated for grade point or grade point average (GPA), A: Excellent, B: Good, C:Fair, D: Pass, F: Fail;5. Grade points for courses recorded on a percentage scale (S being the percentage score) based on a 4-point scale are calculated as follows: Grade Point = 4 - 3 × (100-S)^2 / 1600 (60 S S 100), Grade Point = 0 (S < 60);6. The GPA is calculated as follows: GPA = Σ (Credit \times Grade Point) / Σ Credit (Credits do not include overloaded course credits and credits for courses recorded in letter grades);7. To verify the authenticity of this document, please log in to the following website: https://esign.suda.edu.cn/verifier. According to the "People's Republic of China Electronic Signature Law," a reliable electronic signature holds the same legal validity as a handwritten signature or seal.