



Soochow University Student's Academic Report

Name: Li Yanshu Student ID: 2009404142 School(College): School of Computer Science and Technology Major: Artificial Intelligence 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
2020-2021,1st Semester					Advanced English Speaking	General Basic	93	2.0	3.9	Development of Web Application	Major Elective	96	2.5	4.0
Eating and Health	General Elective	99	2.0	4.0	Stochastic Processes	Major Basic	79	2.0	3.2	2022-2023,2nd Semester				
Approach Nanoscience	General Elective	90	2.0	3.8	Globalization: Cultural Changes & Conflicts	General Elective	A	2.0	-	Comprehensive Practice of Operating System	Major Core	94	2.0	3.9
Viewing Japan	Freshman Seminar	100	2.0	4.0	2021-2022,2nd Semester					Economy and Ethics of Engineering	Major Core	83	2.0	3.5
Mental Health Education for College Students	General Basic	91	2.0	3.8	AI Algorithm Design & Analysis	Major Core	85	2	3.6	Expert Systems	Major Core	95	2.0	4.0
Translation & English Writing	General Basic	92	2.0	3.9	Machine Learning*	Major Core	89	3.0	3.8	Natural Language Processing	Major Elective	82	2.0	3.4
Advanced Mathematics I-1*	General Basic	84	5.0	3.5	Artificial Intelligence & Knowledge Project	Major Core	87	2.5	3.7	Pet Culture	General Elective	89	2.0	3.8
Physical Education I	General Basic	B	1.0	-	Principle of Neural Network*	Major Core	95	2.0	4.0	Step into the Forbidden City	General Elective	97	2.0	4.0
Military Practice	General Basic	A	1.0	-	Comprehensive Practice of DB	Major Core	90	2.0	3.8	Probability & Statistics	General Basic	85	3.0	3.6
Advanced English Viewing & Listening	General Basic	91	2.0	3.8	Principles & Designing of DB	Major Core	81	2.0	3.3	Career Planning Guidance II	General Basic	A	0.5	-
Career Planning Guidance I	General Basic	A	0.5	-	Knowledge Representation	Major Elective	87	2.0	3.7	Discrete Mathematics*	Major Basic	93	4.0	3.9
Outline of Chinese Modern History	General Basic	B	3.0	-	Physical Education IV	General Basic	A	1.0	-	Data Structure*	Major Basic	90	4.0	3.8
2020-2021,2nd Semester					An Introduction to Mao Zedong Thought & the Theory of Socialism with Chinese Characteristics	General Basic	B	3.0	-	2023-2024,1st Semester				
Advanced Mathematics I-2#*	General Basic	83	5.0	3.5						Graduation Practice	Major Core	96	4.0	4.0
Physical Education II	General Basic	B	1.0	-	Ideological and Political Theory Practice II	General Basic	B	1.0	-	Comprehensive Intelligent Projects Practice	Major Core	89	2	3.8
General Physics II-1#	General Basic	92	4.0	3.9	English Teaching of Featured Chinese Culture	General Basic	91	2.0	3.8	Practice of Innovation and Entrepreneurship(II)	Major Elective	90	2.0	3.8
Morality Cultivation and Basics of Law	General Basic	B	3.0	-	2022-2023,1st Semester									
Ideological and Political Theory Practicel	General Basic	B	1.0	-	Operating System*	Major Core	87	2.0	3.7	Health Standard Test II	General Basic	D	0.0	-
Select Readings of English Newspapers & Magazines	General Basic	91	2.0	3.8	Machine Vision	Major Core	96	2.0	4.0	Introduction of Artificial Intelligence	Major Basic	88	1.0	3.7
					Comprehensive Practice of Machine Vision	Major Core	91	2.0	3.8	Comprehensive Practice of Data Structure	Major Basic	84	2.0	3.5
2021-2022,1st Semester					Computer Organization & Structure	Major Core	91	2.5	3.8	2023-2024,2nd Semester				
Analog Circuit & Digital Logic	Major Core	78	3.5	3.1	Application Practice of Deep Learning	Major Core	95	2.0	4.0	Graduation Design (Thesis)	Major Core	87	14.0	3.7
Pros and Cons of Food Additives (Staged Online Course)	General Elective	94	2.0	3.9	Literature Reading and Scientific Paper Writing	Major Core	95	2.0	4.0	Situation and Policy	General Basic	B	2.0	-
Physics & Culture	General Elective	94	2.0	3.9	TensorFlow Programming	Major Elective	95	2.5	4.0	End of Report				
Physical Education III	General Basic	B	1.0	-	Practice of Innovation and Entrepreneurship(I)	Major Elective	90	4.0	3.8					
Military Theory	General Basic	D	2.0	-										
Introduction to the Basic Principle of Marxism	General Basic	B	3.0	-	Health Standard Test I	General Basic	D	0.0	-					
					Linear Algebra	General Basic	91	3.0	3.8					
General Physics II-2	General Basic	89	4.0	3.8	Python Programming*	Major Basic	94	4	3.9					
General Physics Experiments	General Basic	91	1.0	3.8	Comprehensive Practice of Programming	Major Basic	90	2.0	3.8					

Finished Credits: 168.5

Overall GPA: 3.8

Undergraduate Academic Affairs Office

Print Date: June 06, 2024

Note: 1. Courses with * are degree courses; 2. Courses with # are retake courses; 3. Courses with "the Other Courses" or letter grades do not account for grade point and grade point average (GPA); A: Excellent, B: Good, C: Fair, D: Pass, F: Failed; 4. Courses with percentile grade are based on 4-point scale and the grade point is calculated according to the following equations (S is the score): Grade Point = $4 - 3 \times (100 - S) \times (100 - S) / 1600$ ($60 \leq S \leq 100$), Grade Point = 0 ($S < 60$); 5. Grade Point Average (GPA) = $\sum (\text{Grade Point} \times \text{Credit}) / \sum \text{Credit}$ (does not include the letter-graded credits).