JIANGNAN UNIVERSITY Student's Academic Transcript

Major: Digital Media Technology Student No.: 1191200328 Department: School of Artificial Intelligence and Computer Science Name: Chu Hao

Date of Enrollment: 20200901 Length of Schooling: 4 ID: 370902200205030919 Date of Birth: 2002-05-03 Gender: male

Date of Birtin. 2002 05 05	Dute	01 [111	Ottilici	11. 202	Length of School	ung. i			ال ، ال	70702200203030717	acı	iaic		
Courses	Туре	Credit	Score	Point	Courses	Туре	Credit	Score	Point	Courses	Туре	Credit	Score	Point
2020-2021-1 Term					Python Programming	C2	2.0	Α	4.0	Interactive Media Technology	D1	3.0	В	3.4
Program Design Foundation in C Language	C2	3.0	86	3.0	Operating System	В1	3.5	92	4.0	Artificial Intelligence	C1	4.0	79	2.7
College English (Fundamentals)	A1	2.0	70	2.0	College Physics I(2)	В1	3.0	90	3.8	Human-computer Interaction Technology	C1	4.0	87	3.4
Advanced Mathematics I(1)	B1	6.0	82●	2.7	Translation(1)	A1	2.0	88	4.0	Video and Audio Processing Technology	C2	3.0	В	3.4
Basic Physical Education(1)	A1	1.0	78	3.0	Probability and Mathematical Statistics I	B1	2.5	83	3.0	Comprehensive Practice of Ideological and Political Theory	A1	2.0	В	3.4
Military Skill Training	A1	2.0	В	3.4	Computer Graphics	C1	4.0	94	4.0	Sexual Science	A2	1.0	Р	
Military Theory	A1	2.0	В	3.4	Principles of Computer Organization	В1	3.0	93	3.0	Computer Game Programming	D1	3.0	В	3.4
Introduction to Digital Media	B1	1.0	85	2.7	Basketball(1)	A1	1.0	87	4.0	2022-2023-2 Term				
Cultivation of Ideological Morality and Basis of Law	A1	3.0	89	3.4	Thoughts about Criticism and Creativity (MOOC)	A2	1.0	Р		Marriage,Career and Personality(MOOC)	A2	1.0	Р	
Linear Algebra I	B1	2.5	94	3.4	Data Structure	В1	4.0	88	3.4	Comprehensive Practice of Human-computer Interaction	С3	1.0	81	2.0
Current Situation and Policies(1)	A1	0.5	А	4.0	Database System Principles and Applications	C2	3.0	90	3.4	Data Visualization	D1	3.0	В	3.4
2020-2021-2 Term				Outline of Chinese Contemporary and Modern History	A1	3.0	В	3.4	Virtual Reality	D1	3.0	В	3.4	
College Physics I(1)	B1	4.0	83	3.8	2021-2022-2 Term					Career Planning and Employment Guidance(2)	A1	0.3	Α	4.0
Advanced Mathematics I(2)	B1	5.0	78	3.4	Java Programming	C2	3.0	В	3.4	Smart Media Workshops	С3	1.0	В	3.4
Basic Physical Education(2)	A1	1.0	92	4.0	Creative Writing and Oral Communication(MOOC)	A2	1.0	Р		Natural Language Processing	C2	3.0	Α	4.0
Discrete Mathematics	B1	4.0	87	3.8	Reading and Writing(1)	A1	2.0	76	2.0	Soccer	A2	1.0	Р	
Elementary Theory of Marxism	A1	3.0	90	4.0	Computer Networks	В1	4.0	84	2.4	2023-2024-1 Term				
Object-oriented Programming in C++	C2	3.0	93	4.0	Comprehensive Practice of Computer Composition	B2	1.0	А	4.0	Engineering Ethics and Project Management	C2	1.0	А	4.0
Photography	A2	1.0	Р		Basketball(2)	A1	1.0	93	2.7	Computer Vision	C2	3.0	В	3.4
Listening and Speaking(1)	A1	2.0	87	4.0	Mao Zedong Thought and Theory of Socialism with Chinese Characteristics	A1	3.0	76	1.7	Cloud Computing and Big Data	C2	3.0	С	2.8
Freshman Seminar(Digital Media Technology)	A1	1.0	Р		Comprehensive Practice of Object-oriented Programming	С3	1.0	В	3.4	2023-2024-2 Term				
Mental Health	A1	0.5	В	3.4	Software Engineering	C1	4.0	А	4.0	Graduation Design (Thesis)	С3	8.0	Α	4.0
Current Situation and Policies(2)	A1	0.5	С	2.8	3D Imaging	D1	3.0	А	4.0	Innovation and Entrepreneurship Training	D2	2.0	Р	
Image Art	C2	2.0	В	3.4	Digital Image Processing Technology	C1	4.0	В	3.4	Co-curricular Activities	D2	2.0	Р	
Styling Foundation	C2	2.0	А	4.0	Algorithm Design and Analysis	D1	3.5	87	2.7	Current Situation and Policies(3)	A1	1.0	Р	
Career Planning and Employment Guidance(1)	A1	0.2	А	4.0	Comprehensive Practice of Network Programs	B2	1.0	В	3.4	Total Credits:169.0	-			
2021-2022-1 Term				,	2022-2023-1 Term					GPA:3.39				
Five level Coor Systems A. F.					reallest D. Cood C. Madium D. Dass E. F	Coro Cystomy D. Doss F. Failure								

Five-level Score System: A-Excellent, B-Good, C-Medium, D-Pass, F-Failure

Two-level Score System: P-Pass,F-Failure

Diploma NO.: 102951202405001876 Degree Certificate NO.: 1029542024003381

Degree Granted: Engineering

Note: A1-General Education (Compulsory) A2-General Education (Optional) B1-Basic Courses B2-Intensive Practice Sessions (Basic) C1-Core Courses C2-Optional Courses C3-Intensive Practice Sessions (Specialized) D1-Individualized Courses D2-Innovation Practice

^{●-}Achieved through retake ▲-Achieved through make-up

^{● ▲ -}Achieved through retake and make-up