

Name: Dang Haoran Student ID: 2022E8013282131 Major: Computer Technology School/Institute: Institute of Computing Technology

Student Type: Master of Engineering

TERM	COURSES	HOURS	CREDITS	EXAM
2022—2023 AUTUMN TERM	Introduction to Dialectics of Nature	36	1.0	90
	Theory and Practice of Socialism with Chinese Characteristics in the New Era	36	2.0	82
	MS English Program	64	3.0	88
	English Listening Course for International Communication	32	1.0	90
	Computer Architecture	60	3.0	76
	Fundamentals of Very Large Scale Integration	40	2.0	96
	Advance Operating system	40	2.0	93
	Parallel and Distributed Computing	50	3.0	88
	Pattern Recognition and Machine Learning	60	3.0	79
2022—2023 SPRING TERM	Interpretation Skills	32	1.0	90
	Advanced Computer Architecture	40	2.0	84
	High Performance Computing System	40	2.0	97
	Intelligent Computing Systems	40	2.0	93
	VLSI Design & Verification Seminar	20	1.0	91
	Academic Ethics and Writing Norms	20	1.0	Pass
	Practical Skills of Scientific Information Retrieval	30	1.0	92
	Engineering ethics	20	1.0	Pass
	Clinical Psychology	20	1.0	88
	SoC Design in the Big Data Era	20	1.0	95
	High Performance Computing and Applications	20	1.0	96
	ALL CELLS BELOW THIS ROW MUST BE LEFT EMPTY			
TOTAL CREDIT		34.0		
Grade Point Average (GPA)		3.81		
Notes:1.The Scores on the Transcript Correspond to the Full Range of Courses for a Postgraduate Student; 2."#"= Score of Make-up Exams, "*"= Score of Retaken Courses, P = Exam Postponed; 3.Ranking Not Applicable to Postgraduate Courses.				

REGISTRAR: Dean's Office 2024/10/24

1 - 1

