

Academic Transcript

Name: Li Linze

Student ID: 2023E8015082020 Student Type: Master of Engineering

Major: Software Engineering

School/Institute: Institute of Software

TERM	COURSES	HOURS	CREDITS	EXAM
2023—2024 AUTUMN TERM	Software Testing Techniques and Practice	40	2.0	87
	Advanced Operating System Course	60	3.0	93
	The Design and Analysis of Computer Algorithms	60	3.0	89
	Engineering Ethics	20	1.0	Pass
	Academic Ethics and Writing Norms	20	1.0	Pass
	Introduction to Dialectics of Nature	36	1.0	80
	Theory and Practice of Socialism with Chinese Characteristics in the New Era	36	2.0	87
	Intelligent Computing System	40	2.0	84
	Essentials of Financial Statement Analysis	30	1.0	86
	MS English Program	64	3.0	74
	The General Theory of Information Security	40	2.0	85
	Advanced Technology of Processor Security Seminar	20	1.0	80
	Computer Secrecy and Digital Forensics Experiment	30	1.0	87
2023—2024 SUMMER TERM	SoC Design in the Big Data Era	20	1.0	84
	Intellectual Property Practice	30	1.0	95
	ALL CELLS BELOW THIS ROW MUST BE LEFT EMPTY			
	TOTAL CREDIT		25.0	
Grade Point Average (GPA)		3.74		

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 2025/01/21

1 - 1

