



GRADUATE TRANSCRIPT

Student ID: 2022101010

Education Level:

Master Student Training Unit:

Gaoling School of Artificial Intelligence

Full Name: Mo Wenyi Ducational System: Three Years Major: Artificial Intelligence

Course Type	Course Title	Credit	Achievement	Grade
Political Theory Course	Marxism and Methodology of Social Sciences	1	96	A
	Research on the Theory and Practice of Socialism with Chinese Characteristics in the New Era	2	87. 4	A-
Foreign Language Course	Foreign Language	3	83	В+
Methodology Course	Operational Research and Optimization Theory	3	96	A
	Academic Standards and Writting	3	93	A
Basic Discipline Course	Neural Networks and Deep Learning	3	97	A
	Probability and Computing	2	87	A-
	Statistical Machine Learning	3	93	A
	AI Practice	2	95	A
Specialty Course	Graph Machine Learning	2	94	A
	Intellig <mark>ence Information Retrieval</mark>	3	94. 8	A
	Rec <mark>omm</mark> endation Systems	3	92	A
	Pattern Recognition and computer vision	3	83. 6	B+
Elective Course	Deep generative models:Principle and application	2	100	A
	Advanced Reinforcement Learning	2	91. 9	A
	Dialog System	2	92	A
Social Practice Course	Social Practice	1	P	P
Academic Exchange Activities	Seminar	1	P	Р
				7
	1937			
		4		

Total Credits: 41 Credits (Compulsory Courses: 34 Credits, Elective Credits: 6 Credits), Total Credits: 150.6, Average Credits: 3.86

Accounting method of Grade Point (Grade/Score/Grade Value)

A (90-100): 4. 0 A-(86-89): 3. 7 B+(83-85): 3. 3 B(80-82): 3. 0 B-(76-79): 2. 7

C+(73-75):2.3 C(70-72):2.0 C-(66-69):1.7 D+(63-65):1.3 D(60-62):1.0

P (Pass the P/F grade mode course) F(Less than 60 or fail the P/F grade mode course):0

Grade Point=Credits × Grade Value

Grade Point Average (GPA) = Total Grade Point÷Total Credits

The GPA calculation does not include the $\ensuremath{\text{P/F}}$ grade mode course

Total Credits include the P/F grade mode course

Prepared by: Graduate School

Date:2024-12-6