



Name: Jia Hongrui

School/Department: School of Software and Microelectronics

Student Number: 2401210626

Major: Software Engineering

Program: Master

Period of Study: Sept.,2024 - July,2027

Course Title	Type	Credit Units	Grade	Remarks
2024-2025 Fall				
Study of Academic Monographs	R	2	A-	
Professional Ethics and Quality	R	1	A-	
Philosophy of Science and Technology	R	1	B	
English	R	2	A+	
Operating System and Virtualization Security	R	3	A-	
Big Data Analysis Technology and Practice	R	3	B+	
The Future of Microelectronics Technology	E	1	P	
Introduction to Cyber Security	E	3	B+	
R for Finance	E	2	B+	
Python	E	2	A-	
2024-2025 Spring				
Guild to Dissertation	R	1	B+	
Software Architecture and Design	E	3	A	
Software Implementation	E	3	A+	
Special Topic on Software Engineering	E	2	A+	
Integrated Practice	R	3	A	
Deep Learning Technique and Application	R	3	A+	
Cerebro and Quantum Computation	E	2	A-	
Machine Learning	E	3	A+	
Theory and Practice of Socialism with Chinese Characteristics in New Era	R	2	A-	
-End-				
Total credits required 40 ,including required credits and required elective credits 27 .				
Total credits earned 42 ,including required credits and required elective credits 21 . GPA 3.73 .				

Peking University

Graduate School

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Peking University Graduate Academic Transcript Guide

I. Academic Year and Semester

There are 3 semesters in each academic year, namely Fall, Spring and Summer. Fall and Spring are regular semesters with about 16 weeks of scheduled classes and 2 weeks for the final exams. The Summer semester usually lasts for 2-5 weeks according to different course requirements.

II. Course Type

R(Required Courses), D(Distributional Courses), E(Elective Courses).

III. Credit Units

One course credit unit is usually equivalent to 16 hours of instruction.

IV. Grading Systems

1. The one hundred mark system was in effect prior to Fall 2017.

a. The highest grade was 100 and the lowest was 0. For required courses and distributional courses at the graduate level, credits were given for 70 points and above; for elective courses, credits were given for 60 points and above.

b. Other grades used: Pass, Fail, Excellent, Good, Exempt

2. Letter grades are effective from September 2017.

a. The following table shows the conversion between the letter grading system, the one hundred mark system and the grade point. b. Other grades used:

Letter Grade	One Hundred Mark System	Grade Point	Definition
A+	95-100	4.0	Excellent
A			
A-	90-94	3.7	
B+	85-89	3.3	Good
B	80-84	3.0	
B-	77-79	2.7	
C+	73-76	2.3	Average
C	70-72	2.0	
C-	67-69	1.7	
D+	63-66	1.3	Pass
D	60-62	1.0	
F	0-59	0	Fail

Grade	Grade Point	Definition
EX	N/A	Exempt
IP	N/A	In progress (multiple-term courses)
I	N/A	Incomplete (marked when application is approved for taking exams later because of illness or other unavoidable circumstances)
P	N/A	Pass
NP	N/A	Not Pass
W	N/A	Withdrawal

V. We do not rank graduate students in Peking University.

VI. Grade Point Average (GPA) is calculated for graduate students admitted to Peking University in September 2017 and later.