



Name	Cui Shixun	Program Level	doctor	School/Department	School of Mathematical Sciences
Student ID	22110180006	Program Type	full-time	Major	Mathematics
ID Number	310105199907025013	Admission Date	2022-09-01	Degree Type	academic degree program
Total Credits	45	GPA	3.72	Degree Course GPA	3.6
Course	Semester	Credits	Grade	Course Type	
Marxism in China and Contemporary	2022 Autumn	2	C	General Courses	
Theory and Practice of Socialism with Chinese Characteristics in the New Era	2022 Autumn	2	B+	General Courses	
Chinese-English Translation for Academic Purposes	2022 Autumn	2	B+	General Courses	
English for Academic Purposes (An Integrated Course)	2023 Spring	2	A-	General Courses	
Foreign Languages for Special Fields of Study	2024 Autumn	2	A	General Courses	
Foundation of Functional Analysis	2022 Autumn	3	A	Core Courses	
Foundation of Probability Theory and Stochastic Processes	2022 Autumn	3	B+	Core Courses	
Elementary Operator Theory and Operator Algebra	2022 Autumn	3	A	Core Courses	
Functional Analysis	2023 Spring	3	A-	Core Courses	
An Introduction to Ergodic Theory	2023 Spring	3	A	Core Courses	
Elements of Algebraic Topology	2023 Autumn	3	A-	Core Courses	
Operator Theory and Operator Algebra	2023 Spring	3	A	Electives	
High Index Theory	2023 Autumn	3	A	Electives	
Index Theory	2024 Spring	3	A-	Electives	
Seminar	2025 Autumn	3	A	Electives	
An Introduction to Model Theory	2025 Autumn	3	A	Electives	
Practicum	2022 Autumn	1	P	Compulsory Activities	
Thesis Proposal Defense	2024 Autumn	0	P	Compulsory Activities	
Qualifying Examination	2023 Autumn	0	P	Compulsory Activities	
Mid-term Evaluation	2025 Autumn	1	P	Compulsory Activities	

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Transcription Date: 2026-2-6

Notes:

1. Each academic year consists of two semesters: Spring and Fall, with each semester consisting of 18 teaching weeks.
2. One credit is awarded for every 18 class hours, or 36 lab/practicum hours.
3. Letter grades are used to assess student performance. Conversion between letter grades, numerical grades, and grade points:

Grading Type	Letter Grading												Passing Grading	
	A	A-	B+	B	B-	C+	C	C-	D	D-	F	P		
Grade points	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0	/	/	/
Numerical grade	90-	85-	82-	78-	75-	71-	66-	62-	60-	Passing the resit exam	≤59	60-	100	≤59

How to calculate the grade points and GPA:

$$\text{course grade points} = \text{grade points} \times \text{credits}$$

$$\text{GPA} = \frac{\text{total course grade points}}{\text{total course credits}}$$

4. Graduate courses consist of three categories: general degree courses, core degree courses, and elective courses. These are all included in the GPA calculation, while a "degree course GPA" is calculated based on general degree courses and core degree courses.

5. Credits of compulsory activities, including but not limited to Qualifying Examination, Thesis/Dissertation Proposal, Mid-term Assessment, Academic Activities, Practicum, etc., are listed without being included in the calculation of GPA.

