

Explanation

The Academic Year and Course Credits

Each academic year of Fudan University has a fall semester, a spring semester and intensive summer sessions. Each semester includes 18 teaching weeks. For principal courses, i.e., courses focusing on principles, concepts and ideas, students earn one credit for one hour of instruction in class per week throughout the semester. The ratio of weekly contact hours to credit hours varies for Innovation & Entrepreneurship, laboratory, listening comprehension and physical education courses, which is usually set by the respective teaching division for these courses.

Calculation of Grade Points

The method for calculating the grade points is:

The grade points earned per course = the quality points for the grade × the credit hours;

The GPA for a semester/academic year = \sum the grade points earned from courses enrolled in that semester/academic year $\div \sum$ the credit hours of these courses under consideration.

1.Courses offered since the spring semester of 2024

Examination results are recorded in letter grades. Generally, no more than 30% of the students finishing the same course are awarded the A+ and A grades (representing excellent work). Below is the Conversion table for the letter grades and their grade points.

Grade	A+, A	A-	B+	B	B-	C+	C	C-	D	D-	F	P	NP
Grade Points	4.0	3.8~3.7	3.6~3.3	3.2~3.0	2.9~2.7	2.6~2.3	2.2~2.0	1.9~1.7	1.3	1.0	0	/	/

Notes: Letter grades “A+” and “A” indicate outstanding performance. A “D” is a passing grade, whereas a “D-” means a passing grade obtained after resitting the exam. An “F” represents a failing grade. The grade points for letter grades between “A-” and “C-” are awarded within the range of grade points for each grade, pursuant to the rankings of test results obtained by students.

- 1) The “A+” grade is only awarded in highly challenging courses accredited by experts;
- 2) Honors courses, marked with an “(H)” symbol, are usually more challenging, cover topics more in-depth and involve more preparation. Courses marked with a “(G)” symbol, which stands for courses for graduate students, are offered to undergraduates taking such courses in advance.
- 3) The symbol “**” refers to results obtained outside the University that count towards credits but do not count towards the GPA.
- 4) For courses whose final assessment is P(Pass) or NP(Not Pass), the course score P counts towards credit, and both P and NP do not count towards the GPA.
- 5) The transcript records the students’ scores for all the courses taken during their time at the University. According to the “Rules and Regulations of Fudan University Concerning the Award of a Bachelor’s Degree”, when awarding a degree to a graduating student, the GPA is calculated in conformity with the valid results obtained on all the courses stipulated in the teaching program of the student’s major at the time of graduation, and, if the student reaches the required GPA standard for the degree, and satisfies other relevant conditions, a Bachelor’s degree will be awarded.

2.Courses offered between the fall semester of 1994 and the fall semester of 2023

Examination results are recorded according to the floating-point system. Generally no more than 30% of the students finishing the same course are awarded the “A” and “A-” grades. Below is the Conversion table for the letter grades and their grade points.

Grade	A	A-	B+	B	B-	C+	C	C-	D	D-	F	P	NP
Grade Points	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0	/	/

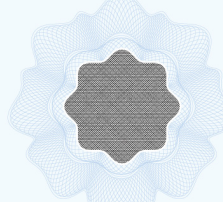
3.Courses offered before the fall semester of 1994

The grading system consists of five grades: Excellent, Good, Satisfactory, Passing and Failing. The “Excellent” Grade is capped at 20% -30%.



Transcript of Academic Record

学生成绩单





復旦大學
FUDAN UNIVERSITY

Transcript of Academic Record

Name: CUI SHI XUN
(崔世勋)

Student ID: 1730018004
Date of Birth: 2-July-1999
Length of Program: 4 years
Date of Admission: 1-Sept-2017
Major: Mathematics and Applied Mathematics

Gender: Male
ID NO: 310105199907025013
Total Credits: 146.5
Educational Experience: Graduate

Student Type: Degree Student
Nationality: CHN
GPA: 3.61
Degree: Bachelor of Science

COURSE TITLE	CREDITS	GRADE	COURSE TITLE	CREDITS	GRADE	COURSE TITLE	CREDITS	GRADE	COURSE TITLE	CREDITS	GRADE			
ACADEMIC SESSION 2017-2018 SEMESTER														
What Statistic Tells Us	2	B+	An Introduction to MaoZedong Thought and the Theoretical System of Socialism with Chinese CharacterB	2	P	Probability Theory	3	B+						
Aeronautic and Astronautic Technology	2	B-				Equations of Mathematical Physics	3	B+						
Advanced English	2	B				Seminar and Thesis	4	B+						
Advanced Algebra I	5	A	ACADEMIC SESSION 2019-2020 SEMESTER											
Mathematical Analysis A	5	A	Functions of Complex Variable	3	A	End of Transcript								
Analytic Geometry	3	A	Functions of Real Variable (Real Analysis)	3	A									
Sports I	1	B-	Topology	3	A									
Outline of Modern Chinese History	2	B	Modern Algebra I(H)	4	A									
Introduction to Socialist Market Economy	2	B+	Military Theory	1	A									
Situation and Policy I	0.5	P	Sports IV	1	P									
ACADEMIC SESSION 2017-2018 SEMESTER														
Gene Science in Daily Life	2	B	English Practical Writing	2	A-									
Academic English for Science and Technology	2	F	Evolution of Modern Disciplines in China	2	B									
Mathematical Analysis A	5	A	Fudan English Test	2	B									
Advanced Algebra II	5	A	Journey Through Genius-Important Discoveries in the History of Mathematics	1	B+									
Sports II	1	C-	Elementary Number Theory	3	A-									
College Physics B I	4	A	Functional Analysis	3	A									
Cultivation of Morality and Foundations of the Law	2	B+	Fundamentals of Mechanics	3	B-									
Situation and Policy II	0.5	P	ACADEMIC SESSION 2020-2021 SEMESTER											
ACADEMIC SESSION 2017-2018 SUMMER SEMESTER														
Readings in Classical Chinese Poems	2	A-	Fudan Computer Skills Test	2	P									
ACADEMIC SESSION 2018-2019 SEMESTER														
Situation and Policy III	0.5	P	English Translation	2	A									
ACADEMIC SESSION 2019-2020 SEMESTER														
Introduction to Mental Health and Personal Growth	2	B+	Measure Theory	3	A-									
Mathematical Analysis III	5	A	Lie Groups and Lie Algebras	3	A									
Ordinary Differential Equations	3	A	Second Course in Functional Analysis	3	A									
Abstract Algebra	3	A	An Introduction to Riemann Surfaces	3	B+									
Sports III	1	B-	Introduction to Principles of Marxism	3	B+									
College Physics B II	4	A	ACADEMIC SESSION 2021-2022 SEMESTER											
Situation and Policy III	0.5	P	Aesthetics and Life	2	B+									
An Introduction to MaoZedong Thought and the Theoretical System of Socialism with Chinese CharacterA	3	B+	Selected Reading of American Literature	2	B+									
			Foundations of Modern Analysis II	3	A									
			Differential Geometry	3	A									
			Fourier Analysis	3	A									
ACADEMIC SESSION 2021-2022 SEMESTER														
			Foundations of Modern Analysis I	3	A									

Director of Academic Affairs Division:

Issue Date:

6-Feb-2026