

# Student Academic Record of Fupeng Sun

Homepage: <https://fupeng-sun.github.io/homepage/>

## EDUCATION

---

- **M.S.2020 - 2023.** Beijing Institute of Technology, China, School of Mathematics and Statistics, **GPA 94.0/100.0, Ranking 1/100.**
- **B.S.2016 - 2020.** Beijing Institute of Technology, China, School of Mathematics and Statistics, B.S Degree in Mathematics, **GPA 93.5/100.0, Ranking 1/130.**
- **September 2018 - March 2019,** Rutgers University, the United States, School of Arts and Science, **GPA 4.0/4.0.**

## TABLE OF CONTENTS

---

- **Page 1: Basic Information**
- **Page 2: Graduate Student Academic Record in Beijing Institute of Technology**
- **Page 3-4: Undergraduate Student Academic Record in Beijing Institute of Technology**
- **Page 5: Certificate of Exchange Student in Rutgers, The State University of New Jersey**
- **Page 6: Scholastic Report in Rutgers, The State University of New Jersey**

# GRADUATE STUDENT ACADEMIC RECORD IN BIT



北京理工大学  
Beijing Institute of Technology

## GRADUATE STUDENT ACADEMIC RECORD

NAME: Sun Fupeng

PERIOD OF STUDY: 2020.9-2023.6

DEPARTMENT: School of Mathematics and Statistics

MAJOR: Mathematics

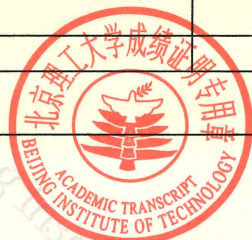
DEGREE: Master of Science

STUDENT No.: 3120201455

NO.	COURSE TITLE	HOURS	CREDITS	GRADE
1	Semigroups of Operators and Applications	32	2	94
2	Functional Analysis(II)	16	1	95
3	Introduction to Mathematical Frontier	16	1	98
4	Mental Health	8	0.5	90
5	Riemannian Geometry	48	3	94
6	Stochastic Process and Its Applications	48	3	97
7	Graph Theory and Its Applications	48	3	99
8	Modern Partial Differential Equation	48	3	88
9	Information Literacy and Technical Writing Methods	16	1	86
10	Academic Ethics and Science Integrity	8	0.5	97
11	Research on Theory and Practice of Socialism with Chinese Characteristics	36	2	92
12	Introduction to Dialectics of Nature	18	1	96
13	General Topology II	32	2	100
14	Academic Communication in English	32	2	91
15				
16				
17				
18				
19				
20				

THE THESIS GRADE : 94.6

Note: Exam is graded as Excellent (A)=90-100,  
Good (B)=80-89,  
Fair (C)=70-79,  
Pass (D)=60-69,  
Failure (F)=59 or below.  
Test and Practice are graded as Pass (P) and None-Pass (NP).



德以明理

Designed by the archives of BIT

# UNDERGRADUATE STUDENT ACADEMIC RECORD IN BIT



## 北京理工大学 Beijing Institute of Technology

### STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Sun Fupeng

PERIOD OF STUDY: 2016.8-2020.6

DEPARTMENT: School of Mathematics and Statistics

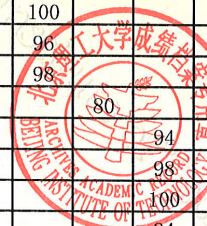
MAJOR: Mathematics and Applied Mathematics

DEGREE: Bachelor of Science

STUDENT No.: 1120162611

NO.	COURSE TITLE	CREDITS (HOURS)	RECORD										
			I		II		III		IV				
			1	2	1	2	1	2	1	2			
1	Computer Fundamentals	2	72										
2	Students Mental Ability Development	0	82										
3	College English Test Band 4	0	499										
4	Advanced Algebra I	4	97										
5	Analytic Geometry	3	96										
6	Military Theory	1	77										
7	Military Training	1.5	93										
8	Cross-cultural English Communication	4	90	82									
9	Mathematical Analysis A	18	99	96	89								
10	Morals, Ethics and Law	3	81										
11	Physical Education	2	88	98	92	95							
12	Professional Introduction	1	95										
13	C Language Programming	3		73									
14	College Physics A	8		90	81								
15	Advanced Algebra II	6		100									
16	Education on Health Care	2		95									
17	Microcomputer Assembly, Testing and Maintenance	1		92									
18	Physics Lab B	2		92	91								
19	Outline of Chinese Modern History	2		94									
20	Ordinary Differential Equations A	3			96								
21	Probability Theory	3			98								
22	Curriculum Design I	3			95								
23	Introduction to Basic Principles of Marxism	3			90								
24	Paper-Cut of New Year Pictures Research and Craftsmanship	1			95								
25	Natural Health Education	2			95								
26	Complex Function	3				94							
27	Introduction to Mao Zedong Thoughts and Theoretical System of The Chinese Characteristic Socialism	4				88							
28	Function of Real Variables	4				93							
29	Mathematical Statistics	3				100							
30	Numerical Computing Methods I	2				96							
31	Cultural Exchanges between China and the West and Archaeology of The Silk Road	2				98							
32	Social Practice	2											
33	Exploring Western Culture Through Film	2								94			
34	Matrix Analysis	3								98			
35	Fuzzy Mathematics	3								100			
36	Handmade Leatherware Craftsmanship	1								94			
37	Applied Regression Analysis	3								98			
38	Functional Analysis	4									98		

NOTE: minor courses are marked with \*.





# 北京理工大学

## Beijing Institute of Technology

### STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Sun Fupeng

PERIOD OF STUDY: 2016.8-2020.6

DEPARTMENT: School of Mathematics and Statistics

MAJOR: Mathematics and Applied Mathematics

DEGREE: Bachelor of Science

STUDENT No.: 1120162611

NO.	COURSE TITLE	CREDITS (HOURS)	RECORD								
			I		II		III		IV		
			1	2	1	2	1	2	1	2	
1	Financial Mathematics	3								96	
2	Curriculum Design II	1.5								99	
3	Curriculum Design III	1.5								89	
4	Discrete Mathematics	3								96	
5	Copperplate Anaglyphics Craftsmanship	1								93	
6	Oral English (Foreign Teachers)	2								90	
7	Differential Geometry	4								100	
8	Wavelet Analysis	3								100	
9	Special Lecture I	1.5								99	
10	Special Lecture II	1.5								90	
11	The Situation and Policy	2									88
12	Graduation Project (Thesis)	10									95
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31											
32											
33											
34											
35											
36											
37											
38											



NOTE: minor courses are marked with \*.



# SCHOLASTIC REPORT IN RUTGERS

RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY				OFFICE OF THE REGISTRAR				SCHOLASTIC REPORT				
ID NUMBER		STUDENT NAME				UNIT	CL/COMP	CURRICULUM	CURRICULUM	LOC/SPEC	DATE	
191000517		FUPENG SUN				O1	NM	000			MAR 2019	
PREVIOUS CUMULATIVE			PRESENT TERM			CUMULATIVE TO DATE			CREDITS EARNED TOWARD DEGREE			
CREDIT HOURS	GRADE POINTS	AVERAGE	CREDIT HOURS	GRADE POINTS	AVERAGE	CREDIT HOURS	GRADE POINTS	AVERAGE				
UNIT	SUBJECT	COURSE TITLE				COURSE NO.	SECTION	SEM.CREDIT HRS.	GRADE			
FOR FALL 2018												
O1	640	THEORY OF NUMBERS				356	O1	E 3.0	A			
O1	640	INTRO TOPOLOGY I				441	O1	E 3.0	A			
O1	640	ABSTRACT ALGEBRA I				451	H1	E 3.0	A			
16	640	PARTL DIFF EQUATNS I				517	O1	E 3.0	A			

### TERM GRADE REPORT

Credit hours preceded by "E", "F", "K", or "N" carry no credit toward the degree.  
 Credit hours preceded with a "J" count for degree credit but are not included in the GPA.  
 "G" indicates an undergraduate course taken for graduate credit.

#### COURSE NUMBERS

000-099 - No college credit      300-499 - Some may be used for graduate credit  
 100-499 - Undergraduate credit      500-799 - Graduate credit only

#### EQUIVALENT GRADE POINTS

Some may be used for graduate credit

	Grade Points		Grade Points
*A+	4.50 or 4.33	F	0.00
A Distinguished	4.00	PASS	(A thru C)
A- Intermediate grade	3.67	NOCR	No credit (D & F)
**B+ Intermediate grade	3.50 or 3.33	IN	Incomplete
B Good	3.00	PIN	Permanent Incomplete
B- Intermediate grade	2.67	TNC	Temporary no credit
**C+ Intermediate grade	2.50 or 2.33	UWCR	Unsatisfactory with credit
C Satisfactory	2.00	UNCR	Unsatisfactory no credit
C- Intermediate grade	1.67	H	Honors (A)
D+ Intermediate grade	1.50	CR	Credit (B & C)
D Poor	1.00		

\*School of Law Newark = 4.33; School of Law Camden = 4.50  
 \*\*School of Law Newark & Grad. Sch. of Management B+ = 3.33; C+ = 2.33

#### OTHER GRADE SYMBOLS

DF Disciplinary failure	S Satisfactory	WF Withdrew failing	TZ Grade not submitted
IN Incomplete	U Unsatisfactory	WP Withdrew passing	
X Examination not taken	W Withdrew or dropped	NG No Grade Given	

"R" or "T" preceding a grade indicates that the grade may be altered if a reexamination is taken, or term