

## TIANJIN UNIVERSITY

## OFFICIAL TRANSCRIPT OF UNDERGRADUATE STUDENT

Student ID: 3022233062 Gender: Female
Name: Length of Schooling: 4

Female Date of Admission: August, 2022

Length of Schooling: 4 Date of Graduation:

School: School of Mathematics

Major: Mathematics and Applied Mathematics

	Remarks Credit ********		Course Title ************************************	Remarks Credit **********	
2022-2023 Autun	nn		People and society	2.0	96
Education of Legal Security	0.5	87	Physical Culture C	1.0	77
Mechanics and Engineering	1.0	85	Abstract Algebra	4.0	91
Advanced Algebra	5.0	95	Physical Training3	0.0	P
Mathematical Analysis	6.0	93	2023-2024 Spri	ng	
Experiments in the history of Chemistry	1.0	89	Experiment of Physics	1.0	90
College English 1	2.0	87	Mathematical Statistics	3.0	96
Basis of College Computer Science	0.0	P	College English 4	2.0	85
Physical Culture A	1.0	P	Mao Zedong Thought and Specialized Socialism of China	3.0	83
Topics in Advanced Algebra A	3.0	92	Physical Culture D	1.0	83
Topics in Mathematical Analysis A	3.0	95	Topology	4.0	99
Physical Training1	0.0	P	Complex Function	4.0	95
Education of Health	0.5	99	Real Variable Function	4.0	94
Moral Education and Basis of Laws	3.0	73	Topics on Number Theory	3.0	98
Mental Health of college student	1.0	100	Physical Training4	0.0	P
Military Training Course	2.0	85	Innovative Practice Plan	2.0	92
2022-2023 Sprin	g				
Advanced Algebra	5.0	92	**************************************		
Mathematical Analysis	6.0	100	Required Credits for Graduation: 170.0		
College Physics	4.0	94	Total Credits: 127.5		
Programming Language	3.5	86	GPA: 3.81 (on a 4.0 scale)		
Selected Explanation of Mathematical Methods	2.0	100	**************************************		
College English 2	2.0	84			
Outline of Modern Chinese History	3.0	72			
Physical Culture B	1.0	P			
Special topics in mathematical analysis-B	3.0	94			
Topic B in Advanced Algebra	3.0	94			
Physical Training2	0.0	P			
Military Theory	2.0	91			
Career Planning	1.0	92			
Mental Health of college student	1.0	96			
The science of happiness	2.0	96			
2023-2024 Autum	nn				
Mathematical Analysis	5.0	100			
Ordinary Differential Equations	4.0	94			
College Physics	4.0	100			
Experiment of Physics	1.0	90			
Theory of Probability	4.0	100			
Development and Innovation of Mathematics	1.0	94			
Selected Explanation of College Students Mathematics Competition	2.0	98			
Basic Principles of Marxism	3.0	75			
College English 3	2.0	87			

## Notes:

- 1. Courses are counted as 1 credit per 16 schooling hours and centralized practice is counted as 1 credit per week
- 2. The correspondence table of course point and grade:

```
4.0 (100-90), 3.7 (89-85), 3.3 (84-82),
3.0 (81-78), 2.7 (77-75), 2.3 (74-72),
2.0 (71-68), 1.5 (67-64), 1.0 (63-60)
```

- 3. GPA= $\sum$  (course point\*course credits)/ $\sum$  total credits
- 4. The grade columns P and F in the transcript represent: P-pass, F-fail
- 5. The grade columns A、B、D、F in the transcript represent: A-excellent, B-good, D-fair, F-fail

Weijin Road Campus: Weijin road, Nankai district, Tianjin, 92<sup>nd</sup> Zip code: 300, 072 Beiyangyuan Campus: Yaguan road, Haihe education park, Jinnan district, Tianjin, 135<sup>th</sup>

Zip code: 300, 350 http://www.tju.edu.cn