

TIANJIN UNIVERSITY

OFFICIAL TRANSCRIPT OF UNDERGRADUATE STUDENT

Student ID: 3022244290

Gender: Female

Date of Admission: August, 2022

Name: Chen Qiucheng

Length of Schooling: 4

Date of Graduation:

School: Division of Intelligence and Computing Major: Computer Science and Technology

Course Title ************************************	Remarks Credit			Remarks Credit	
2022-2023 Autun	n		Computer industry frontier innovation and Entrepreneurship	1.0	95
Education of Legal Security	0.5	96	World Animation Art History	2.0	91.2
Poetry about mechanics	1.0	94	Physical Training3	0.0	P
Advanced Mathematics	6.0	90	2023-2024 Sprin	ng	
Linear Algebra and Application	3.5	94	Experiment of Physics	1.0	91
Experiments in the history of Chemistry	1.0	93	College English 4	2.0	P
College English 1	2.0	89	Discrete Mathematics B	3.0	91
Basis of College Computer Science	0.0	P	Parallel computing	2.0	92
Discrete Mathematics	4.0	73	Mao Zedong Thought and Specialized Socialism of China	3.0	90
Introduction to Computer Systems	2.0	88	Physical Culture D	1.0	P
Physical Culture A	1.0	P	Artificial Intelligence	2.0	89
Programming Principles	3.0	96	Digital Logic and Digital System	3.0	88
Physical Training1	0.0	P	Principles of Database	2.0	87
Education of Health	0.5	98	Computer Networks	2.0	80
Moral Education and Basis of Laws	3.0	80	Physical Training4	0.0	P
Mental Health of college student	1.0	88	Fundamental Knowledge and Skills of Psychological Commissioner	2.0	99
Military Training Course	2.0	95	2024-2025 Autur		
2022-2023 Sprin	g		An Introduction to Xi Jinping's Thought of Socialism with Chinese Characteristics in the New Era	3.0	82
Advanced Mathematics	5.0	84	Software Engineering	2.0	90
College Physics	4.0	80	Bioinformatics	1.5	96
College English 2	2.0	84	Computer Organization and Architecture	2.0	95
Outline of Modern Chinese History	3.0	94	Fundamentals of Natural Language Processing	1.5	99
Talking about Human Civilization History	2.0	100	Course Design of Database System	2.0	88
Physical Culture B	1.0	P	Computer Networking Practice	3.0	98
Data Structure	3.0	87.5	Numerical Computation	2.0	82
Programming Practice	1.5	79	Neural Networks and Deep Learning	1.5	92
The Fundamental of Computer System	3.0	78	Physical Training5	0.0	P
Physical Training2	0.0	P	Career Guidance	1.0	94
Military Theory	2.0	96	The science of happiness	2.0	97
Career Planning	1.0	96	Detective Conan and the Chemical Mystery	2.0	96
Mental Health of college student	1.0	95	2024-2025 Sprir	ng	
2023-2024 Autumn		Compiler principle and technology	2.0	90.2	
Probability Theory and Mathematic Statistics	3.0	100	Intelligent search and question answering	1.5	94
College Physics	3.0	91	computer vision technology	1.5	96
Experiment of Physics	1.0	92	Comprehensive Training(Computer Science and	8.0	A
Basic Principles of Marxism	3.0	87	Technology) The elements and stories of Four histories in Modern Chinese Poetry	2.0	96.5
College English 3	2.0	P	Physical Training6	0.0	P
Searching for the beauty of data	2.0	96			
Physical Culture C	1.0	P	**************************************		
Algorithm Design and Analysis	3.0	88	Required Credits for Graduation: 161.5		
The Comprehensive Practice of Computer System	1.5	94	Total Credits: 146.0		
Operating System Principle	3.0	89	GPA: 3.72 (on a 4.0 scale)		



TIANJIN UNIVERSITY

OFFICIAL TRANSCRIPT OF UNDERGRADUATE **STUDENT**

Student ID: 3022244290

Gender: Female

Date of Admission: August, 2022

Name: Chen Qiucheng

Length of Schooling: 4

Date of Graduation:

School: Division of Intelligence and Computing

Major: Computer Science and Technology

Course Title Remarks Credit Grade Course Title ******* **********

Remarks Credit Grade

*From 20th June, 2019, the format of undergraduate transcript has been changed, and the old format is valid at the same time.



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, 92nd Zip code: 300, 072 Beiyangyuan Campus: Yaguan road, Haihe education park, Jinnan district, Tianjin, 135th

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