



TIANJIN UNIVERSITY
OFFICIAL TRANSCRIPT
OF UNDERGRADUATE STUDENT

Student ID: 3019210040

Name: Jiang Dingyi

School: Division of Intelligence and Computing

Major: Artificial Intelligence

Gender: Male

Length of Schooling: 4

Date of Admission: September, 2019

Date of Graduation:

Course Title	Remarks	Credit	Grade	Course Title	Remarks	Credit	Grade
*****2019-2020 Autumn*****							
Education of Legal Security		0.5	89	Physical Chemistry		3.0	82
Advanced Mathematics		6.0	78	Comprehensive Experiment of Physical Chemistry		1.0	92
Mechanics		4.0	73	Experiment of Physics		1.0	82.27
Inorganic Chemistry		3.0	76	Contemporary Chemistry and Evaluation of the Nobel Prize		1.0	96
Experiments of Inorganic Chemistry		1.0	90	Instrumental Analysis A		2.0	84
Laboratory Safety		1.0	77	Scientific English		3.0	84
College English 1		2.0	79	Organic Chemistry 3B		3.0	75
The Introduction of Chinese Traditional Culture		2.0	78	College English 4		2.0	90
Basis of College Computer Science		0.0	P	Speech and Eloquence in English		2.0	94
Talking about Human Civilization History		2.0	68	Physical Culture D		1.0	94
Physical Culture A		1.0	79	Python Programming and Application		2.5	86
Physical Training1		0.0	D	Physical Training4		0.0	A
Education of Health		0.5	91	*****2021-2022 Autumn*****			
Moral Education and Basis of Laws		3.0	79	Probability Theory and Mathematic Statistics		3.0	87
Mental Health of college student		1.0	84	Discrete Mathematics		4.0	65
*****2019-2020 Spring*****							
Advanced Mathematics		5.0	83	Introduction to Computer Systems		2.0	87
Electromagnetics Theory		4.0	62	Selected topics in advanced mathematics competition of college students		2.0	93
Linear Algebra and Application		3.5	69	Algorithm Design and Analysis		3.0	88
Inorganic Chemistry		3.0	78	Operating System Principle		3.0	94
Experiments of Inorganic Chemistry		1.0	82	Computer industry frontier innovation and Entrepreneurship		1.0	77.5
College English 2		2.0	66	Programming Principles		3.0	90
Outline of Modern Chinese History		3.0	88	*****2021-2022 Spring*****			
Physical Culture B		1.0	67	Machine Learning		2.0	81
Physical Training2		0.0	B	Data Structure		3.0	91
Military Theory		2.0	94	Introduction to cognitive science		2.0	91
Mental Health of college student		1.0	88	programming practice		1.5	94
*****2020-2021 Autumn*****							
College Physics		3.0	84	Introduction to Computer Systems		3.0	93
Experiment of Physics		1.0	85.4	Knowledge Engineering		2.0	93
Experiment of Organic Chemistry		2.5	85	Digital Logic and Digital System		2.0	97
Analytical Chemistry		2.0	69.5	Principles of Database		2.0	94
Experiments in Chemical Analysis		0.5	82	Mathematical Foundations of Artificial Intelligence		2.0	95
Organic Chemistry 3A		3.0	79	Art Practice and Performance A2		1.0	88
Basic Principles of Marxism		3.0	81	*****2022-2023 Autumn*****			
College English 3		2.0	82	Mathematical Model(flip)		3.0	80
Physical Culture C		1.0	90	Natural Language Processing		2.0	95
Physical Training3		0.0	B	Data Ming		2.0	93
Military Training Course		2.0	95	The Comprehensive Practice of Computer System		2.0	92
*****2020-2021 Spring*****							
Fundamentals of Engineering Drawing		3.5	93	Comprehensive practice of machine learning		1.5	90
-----Continued in Next Column-----				Comprehensive Practice Course for Knowledge Engineering		1.5	92.8
-----Continued in Next Page-----				Knowledge Graph		1.5	87.4
				Speech Information Processing		2.0	93
				-----Continued in Next Page-----			

Office of Academic Affairs(Stamp)

Date Issued 22-April-2023

Page 1 of 2



TIANJIN UNIVERSITY
OFFICIAL TRANSCRIPT
OF UNDERGRADUATE STUDENT

Student ID: 3019210040

Name: Jiang Dingyi

School: Division of Intelligence and Computing

Major: Artificial Intelligence

Gender: Male

Length of Schooling: 4

Date of Admission: September, 2019

Date of Graduation:

Course Title

Remarks Credit Grade Course Title

Remarks Credit Grade

Neural Networks and Deep Learning

1.5 81.3

Physical Training5

0.0 P

Career Guidance

2.0 92

*****Non-course Milestone*****

Required Credits for Graduation:165.0

Total Credits:161.5

Gpa:3.3(on a 4.0 scale)

*****End of Transcript*****

*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. $\text{GPA} = \sum (\text{course point} * \text{course credits}) / \sum \text{total credits}$
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>