TSINGHUA UNIVERSITY ACADEMIC TRANSCRIPT

Student Name Hu Zihan

Gender Female Student No. 2019012330 Student Type Undergraduate Date of Admission August, 2019

School/Department Institute for Interdisciplinary Information Major Computer Science and Technology

Sciences

12090052	Course Numb	er Course Title	Credit	Grade	Point	Year-Semester
00691422 General History of Science 2 A- 4.0 2019-Autumn 00691472 Research on Chinese Technological Thought 2 P N/A 2019-Autumn 00782741 Dance Culture and Aesthetics 1 P N/A 2019-Autumn 10610183 Ideological Moral and Legal Education 3 A- 4.0 2019-Autumn 10680011 Situation and Policy 1 A- 4.0 2019-Autumn 106901342 Writing and Communication 2 A- 4.0 2019-Autumn 10720011 Physical Education(1) 1 A 4.0 2019-Autumn 10720120 Swimming Competency Test 0 P N/A 2019-Autumn 10720110 English for Academic Purposes (B): Essay Writing 2 A- 4.0 2019-Autumn 10740044 Linear Algebra 4 A 4.0 2019-Autumn 20470015 Introduction to Computer Science 3 A- 4.0 2019-Autumn 06691425 Chinese Calli	12090052	Military Theory	2	A	4.0	2019-Summer
00691472 Research on Chinese Technological Thought 2 P N/A 2019-Autumn 00782741 Dance Culture and Aesthetics 1 P N/A 2019-Autumn 10610183 Ideological Moral and Legal Education 3 A- 4.0 2019-Autumn 10680011 Situation and Policy 1 A- 4.0 2019-Autumn 10691342 Writing and Communication 2 A- 4.0 2019-Autumn 10720011 Physical Education(1) 1 A 4.0 2019-Autumn 10720150 Swimming Competery Test 0 P N/A 2019-Autumn 10720102 English for Academic Purposes (B): Essay Writing 2 A- 4.0 2019-Autumn 20470044 Linear Algebra 4 A 4.0 2019-Autumn 30470013 Introduction to Computer Science 3 A- 4.0 2019-Autumn 4061013 Calculus A(2) 5 B+ 3.6 2020-Spring 10421065 Calculus A(2) <t< td=""><td>12090062</td><td>Military Skills</td><td>2</td><td>A-</td><td>4.0</td><td>2019-Summer</td></t<>	12090062	Military Skills	2	A-	4.0	2019-Summer
Dance Culture and Aesthetics	00691422	General History of Science		A-	4.0	2019-Autumn
10421055	00691472	Research on Chinese Technological Thought		P	N/A	2019-Autumn
10610183 Ideological Moral and Legal Education 3	00782741	Dance Culture and Aesthetics	1	P	N/A	2019-Autumn
10680011 Situation and Policy	10421055	Calculus A(1)	5	A+	4.0	2019-Autumn
10691342 Writing and Communication	10610183	Ideological Moral and Legal Education	3	A-	4.0	2019-Autumn
10720011 Physical Education(1)	10680011	Situation and Policy	1	A-	4.0	2019-Autumn
10720150 Swimming Competency Test 0 P N/A 2019-Autumn 14201102 English for Academic Purposes (B): Essay Writing 2 A- 4.0 2019-Autumn 20240013 Discrete Mathematics(1) 3 A+ 4.0 2019-Autumn 20470044 Linear Algebra 4 A 4.0 2019-Autumn 20470013 Introduction to Computer Science 3 A- 4.0 2019-Autumn 206901432 Chinese Calligraphy Culture and Practice 2 P N/A 2020-Spring 10421065 Calculus A(2) Outline of Modern Chinese History 3 A- 4.0 2020-Spring 10610193 Outline of Modern Chinese History 3 A- 4.0 2020-Spring 10690013 Roads to Academic 11 A- 4.0 2020-Spring 10720021 Physical Education(2) 1 A- 4.0 2020-Spring 10720021 Physical Education(2) 1 A- 4.0 2020-Spring 20470024 General Physics(1 (in English) 4 A 4.0 2020-Spring 20470024 Abstract Algebra 4 A 4.0 2020-Spring 20470024 Abstract Algebra 4 A 4.0 2020-Spring 20470023 Mathematics for Computer Science 3 A+ 4.0 2020-Spring 30470232 The Physics of Information 2 A+ 4.0 2020-Spring 30470232 The Physics of Information 2 A+ 4.0 2020-Spring 30470312 Introduction to Databases 2 A+ 4.0 2020-Summer 10610204 Principle of Marxist Philosophy 4 A 4.0 2020-Autumn 10720031 Physical Education(3) 1 A 4.0 2020-Autumn 10720031 Physical Education(3) 1 A 4.0 2020-Autumn 20250153 Fundamentals of Digital Electronics 3 A 4.0 2020-Autumn 20470034 Artificial Intelligence: Principles and Techniques 2 A 4.0 2020-Autumn 40470243 Artificial Intelligence: Principles and Techniques 2 A 4.0 2020-Autumn 40470243 Artificial Intelligence: Principles and Techniques 2 A 4.0 2020-Autumn 40690952 Logic, Computation and Games 4 A 4.0 2020-Autumn 40782321 Foundation to Mac Zedong Thoughts and Theoretical System 5 5 5 5 5 5 5 5 5	10691342	Writing and Communication	2	A-	4.0	2019-Autumn
14201102 English for Academic Purposes (B): Essay Writing	10720011	Physical Education(1)	1	A	4.0	2019-Autumn
Discrete Mathematics(1)	10720150	Swimming Competency Test	0	P	N/A	2019-Autumn
20470044 Linear Algebra	14201102	English for Academic Purposes (B): Essay Writing	2	A-	4.0	2019-Autumn
Introduction to Computer Science 3	20240013	Discrete Mathematics(1)	3	A+	4.0	2019-Autumn
00691432 Chinese Calligraphy Culture and Practice 2 P N/A 2020-Spring 10421065 Calculus A(2) 5 B+ 3.6 2020-Spring 10610193 Outline of Modern Chinese History 3 A- 4.0 2020-Spring 10690013 Roads to Academic 3 B+ 3.6 2020-Spring 10720021 Physical Education(2) 1 A- 4.0 2020-Spring 14201092 English for Academic Purposes (A): Spoken Communication 2 A- 4.0 2020-Spring 20470024 General Physics(1)(in English) 4 A 4.0 2020-Spring 20470054 Abstract Algebra 4 A 4.0 2020-Spring 30470023 Mathematics for Computer Science 3 A+ 4.0 2020-Spring 31510021 Exploration to Scientific Research of Lab1 1 P N/A 2020-Spring 30470312 Introduction to Databases 2 A+ 4.0 2020-Summer 30470312 Intro	20470044	Linear Algebra	4	A	4.0	2019-Autumn
10421065	30470013	Introduction to Computer Science	3	A-	4.0	2019-Autumn
10610193	00691432	Chinese Calligraphy Culture and Practice	2	P	N/A	2020-Spring
10690013 Roads to Academic 3	10421065	Calculus A(2)	5	B+	3.6	2020-Spring
10720021 Physical Education(2) 1	10610193	Outline of Modern Chinese History	3	A-	4.0	2020-Spring
14201092 English for Academic Purposes (A): Spoken Communication 2 A- 4.0 2020-Spring 20470024 General Physics(1)(in English) 4 A 4.0 2020-Spring 20470054 Abstract Algebra 4 A 4.0 2020-Spring 30470023 Mathematics for Computer Science 3 A+ 4.0 2020-Spring \$1510021 Exploration to Scientific Research of Lab1 1 P N/A 2020-Spring 30470232 The Physics of Information 2 A+ 4.0 2020-Summer 30470312 Introduction to Databases 2 A+ 4.0 2020-Summer 10610204 Principle of Marxist Philosophy 4 A 4.0 2020-Autumn 10720031 Physical Education(3) 1 A 4.0 2020-Autumn 10720041 Italian (Second Foreign Language)(1) 4 A 4.0 2020-Autumn 20470034 General Physics(2)(in English) 4 A 4.0 2020-Autumn 30470124	10690013	Roads to Academic	3	B+	3.6	2020-Spring
20470024 General Physics(1)(in English) 4 A 4.0 2020-Spring 20470054 Abstract Algebra 4 A 4.0 2020-Spring 30470023 Mathematics for Computer Science 3 A+ 4.0 2020-Spring \$1510021 Exploration to Scientific Research of Lab1 1 P N/A 2020-Spring 30470232 The Physics of Information 2 A+ 4.0 2020-Summer 30470312 Introduction to Databases 2 A+ 4.0 2020-Summer 10610204 Principle of Marxist Philosophy 4 A 4.0 2020-Autumn 10720031 Physical Education(3) 1 A 4.0 2020-Autumn 10720041 Italian (Second Foreign Language)(1) 4 A 4.0 2020-Autumn 20250153 Fundamentals of Digital Electronics 3 A 4.0 2020-Autumn 20470034 General Physics(2)(in English) 4 A 4.0 2020-Autumn 40470124 Algorithm	10720021	Physical Education(2)	1	A-	4.0	2020-Spring
20470054 Abstract Algebra 4 A 4.0 2020-Spring 30470023 Mathematics for Computer Science 3 A+ 4.0 2020-Spring S1510021 Exploration to Scientific Research of Lab1 1 P N/A 2020-Spring 30470232 The Physics of Information 2 A+ 4.0 2020-Summer 30470312 Introduction to Databases 2 A+ 4.0 2020-Summer 10610204 Principle of Marxist Philosophy 4 A 4.0 2020-Autumn 10720031 Physical Education(3) 1 A 4.0 2020-Autumn 1025004 Italian (Second Foreign Language)(1) 4 A 4.0 2020-Autumn 20250153 Fundamentals of Digital Electronics 3 A 4.0 2020-Autumn 20470034 General Physics(2)(in English) 4 A+ 4.0 2020-Autumn 30470124 Algorithm Design 4 A 4.0 2020-Autumn 4069052 Logic, Computation and G	14201092	English for Academic Purposes (A): Spoken Communication	2	A-	4.0	2020-Spring
30470023 Mathematics for Computer Science 3 A+ 4.0 2020-Spring S1510021 Exploration to Scientific Research of Lab1 1 P N/A 2020-Spring 30470232 The Physics of Information 2 A+ 4.0 2020-Summer 30470312 Introduction to Databases 2 A+ 4.0 2020-Summer 10610204 Principle of Marxist Philosophy 4 A 4.0 2020-Autumn 10720031 Physical Education(3) 1 A 4.0 2020-Autumn 14205004 Italian (Second Foreign Language)(1) 4 A 4.0 2020-Autumn 20250153 Fundamentals of Digital Electronics 3 A 4.0 2020-Autumn 20470034 General Physics(2)(in English) 4 A+ 4.0 2020-Autumn 30470124 Algorithm Design 4 A 4.0 2020-Autumn 40690952 Logic, Computation and Games 2 A 4.0 2020-Autumn 4070243 Artificial	20470024	General Physics(1)(in English)	4	A	4.0	2020-Spring
S1510021 Exploration to Scientific Research of Lab1 1 P N/A 2020-Spring 30470232 The Physics of Information 2 A+ 4.0 2020-Summer 30470312 Introduction to Databases 2 A+ 4.0 2020-Summer 10610204 Principle of Marxist Philosophy 4 A 4.0 2020-Autumn 10720031 Physical Education(3) 1 A 4.0 2020-Autumn 14205004 Italian (Second Foreign Language)(1) 4 A 4.0 2020-Autumn 20250153 Fundamentals of Digital Electronics 3 A 4.0 2020-Autumn 20470034 General Physics(2)(in English) 4 A+ 4.0 2020-Autumn 30470124 Algorithm Design 4 A 4.0 2020-Autumn 40690952 Logic, Computation and Games 2 A 4.0 2020-Autumn 4070243 Artificial Intelligence: Principles and Techniques 3 W N/A 2021-Spring 10680022	20470054	Abstract Algebra	4	A	4.0	2020-Spring
30470232 The Physics of Information 2 A+ 4.0 2020-Summer 30470312 Introduction to Databases 2 A+ 4.0 2020-Summer 10610204 Principle of Marxist Philosophy 4 A 4.0 2020-Autumn 10720031 Physical Education(3) 1 A 4.0 2020-Autumn 14205004 Italian (Second Foreign Language)(1) 4 A 4.0 2020-Autumn 20250153 Fundamentals of Digital Electronics 3 A 4.0 2020-Autumn 20470034 General Physics(2)(in English) 4 A+ 4.0 2020-Autumn 30470124 Algorithm Design 4 A 4.0 2020-Autumn 40690952 Logic, Computation and Games 2 A 4.0 2020-Autumn 40470243 Artificial Intelligence: Principles and Techniques 3 W N/A 2020-Autumn 10680022 Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era 2 A 4.0 2021-Spring	30470023	Mathematics for Computer Science	3	A+	4.0	2020-Spring
30470312 Introduction to Databases 2 A+ 4.0 2020-Summer 10610204 Principle of Marxist Philosophy 4 A 4.0 2020-Autumn 10720031 Physical Education(3) 1 A 4.0 2020-Autumn 14205004 Italian (Second Foreign Language)(1) 4 A 4.0 2020-Autumn 20250153 Fundamentals of Digital Electronics 3 A 4.0 2020-Autumn 20470034 General Physics(2)(in English) 4 A+ 4.0 2020-Autumn 30470124 Algorithm Design 4 A 4.0 2020-Autumn 40690952 Logic, Computation and Games 2 A 4.0 2020-Autumn 40470243 Artificial Intelligence: Principles and Techniques 3 W N/A 2020-Autumn 10680022 Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era 2 A- 4.0 2021-Spring 10680042 Introduction to Mao Zetong Thought and Socialism with Chinese Characteristics (2) 2 P <td>S1510021</td> <td>Exploration to Scientific Research of Lab1</td> <td>1</td> <td>P</td> <td>N/A</td> <td>2020-Spring</td>	S1510021	Exploration to Scientific Research of Lab1	1	P	N/A	2020-Spring
10610204 Principle of Marxist Philosophy 4 A 4.0 2020-Autumn 10720031 Physical Education(3) 1 A 4.0 2020-Autumn 14205004 Italian (Second Foreign Language)(1) 4 A 4.0 2020-Autumn 20250153 Fundamentals of Digital Electronics 3 A 4.0 2020-Autumn 20470034 General Physics(2)(in English) 4 A+ 4.0 2020-Autumn 30470124 Algorithm Design 4 A 4.0 2020-Autumn 40690952 Logic, Computation and Games 2 A 4.0 2020-Autumn 40470243 Artificial Intelligence: Principles and Techniques 3 W N/A 2020-Autumn 10680022 Introduction to Xi Jinping Thought on Socialism with Chinese 2 A- 4.0 2021-Spring 10680032 Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristics 2 A 4.0 2021-Spring 10680042 Introduction to Mao Zetong Thought and Socialism with Chinese Characteristics	30470232	The Physics of Information	2	A+	4.0	2020-Summer
10720031 Physical Education(3) 1 A 4.0 2020-Autumn 14205004 Italian (Second Foreign Language)(1) 4 A 4.0 2020-Autumn 20250153 Fundamentals of Digital Electronics 3 A 4.0 2020-Autumn 20470034 General Physics(2)(in English) 4 A+ 4.0 2020-Autumn 30470124 Algorithm Design 4 A 4.0 2020-Autumn 40690952 Logic, Computation and Games 2 A 4.0 2020-Autumn 40470243 Artificial Intelligence: Principles and Techniques 3 W N/A 2020-Autumn 00782321 Foundation of Vocal Music 1 P N/A 2021-Spring 10680022 Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era 2 A- 4.0 2021-Spring 10680042 Introduction to Mao Zetong Thought and Socialism with Chinese Characteristics (2) 2 P N/A 2021-Spring 10720041 Physical Education(4) 1 A	30470312	Introduction to Databases	2	A+	4.0	2020-Summer
14205004Italian (Second Foreign Language)(1)4A4.02020-Autumn20250153Fundamentals of Digital Electronics3A4.02020-Autumn20470034General Physics(2)(in English)4A+4.02020-Autumn30470124Algorithm Design4A4.02020-Autumn40690952Logic, Computation and Games2A4.02020-Autumn40470243Artificial Intelligence: Principles and Techniques3WN/A2020-Autumn00782321Foundation of Vocal Music1PN/A2021-Spring10680022Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era2A-4.02021-Spring10680032Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic2A4.02021-Spring10680042Introduction to Mao Zetong Thought and Socialism with Chinese Characteristics (2)2PN/A2021-Spring10720041Physical Education(4)1A4.02021-Spring20240033Numerical Analysis3A4.02021-Spring	10610204	Principle of Marxist Philosophy	4	A	4.0	2020-Autumn
20250153Fundamentals of Digital Electronics3A4.02020-Autumn20470034General Physics(2)(in English)4A+4.02020-Autumn30470124Algorithm Design4A4.02020-Autumn40690952Logic, Computation and Games2A4.02020-Autumn40470243Artificial Intelligence: Principles and Techniques3WN/A2020-Autumn00782321Foundation of Vocal Music1PN/A2021-Spring10680022Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era2A-4.02021-Spring10680032Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic2A4.02021-Spring10680042Introduction to Mao Zetong Thought and Socialism with Chinese Characteristics (2)2PN/A2021-Spring10720041Physical Education(4)1A4.02021-Spring20240033Numerical Analysis3A4.02021-Spring	10720031	Physical Education(3)	1	A	4.0	2020-Autumn
20470034 General Physics(2)(in English) 30470124 Algorithm Design 4 A 4.0 2020-Autumn 40690952 Logic, Computation and Games 40470243 Artificial Intelligence: Principles and Techniques 3 W N/A 2020-Autumn 40470243 Foundation of Vocal Music 1 P N/A 2021-Spring 10680022 Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era 10680032 Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic 10680042 Introduction to Mao Zetong Thought and Socialism with 2 P N/A 2021-Spring 10680042 Introduction to Mao Zetong Thought and Socialism with 1 A 4.0 2021-Spring 10720041 Physical Education(4) 1 A 4.0 2021-Spring 20240033 Numerical Analysis	14205004	Italian (Second Foreign Language)(1)	4	A	4.0	2020-Autumn
Algorithm Design 4 A 4.0 2020-Autumn 40690952 Logic, Computation and Games 40470243 Artificial Intelligence: Principles and Techniques 3 W N/A 2020-Autumn 60782321 Foundation of Vocal Music 1 P N/A 2021-Spring 10680022 Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era 10680032 Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic 10680042 Introduction to Mao Zetong Thought and Socialism with 10680042 Introduction to Mao Zetong Thought and Socialism with 10680042 Introduction to Mao Zetong Thought and Socialism with 10680042 Introduction to Mao Zetong Thought and Socialism with 10680043 Numerical Analysis 1 A 4.0 2021-Spring 1 A 4.0 2021-Spring	20250153	Fundamentals of Digital Electronics	3	A	4.0	2020-Autumn
40690952Logic, Computation and Games2A4.02020-Autumn40470243Artificial Intelligence: Principles and Techniques3WN/A2020-Autumn00782321Foundation of Vocal Music1PN/A2021-Spring10680022Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era2A-4.02021-Spring10680032Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic2A4.02021-Spring10680042Introduction to Mao Zetong Thought and Socialism with Chinese Characteristics (2)2PN/A2021-Spring10720041Physical Education(4)1A4.02021-Spring20240033Numerical Analysis3A4.02021-Spring	20470034	General Physics(2)(in English)	4	A+	4.0	2020-Autumn
Artificial Intelligence: Principles and Techniques 3 W N/A 2020-Autumn 00782321 Foundation of Vocal Music 1 P N/A 2021-Spring 10680022 Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era 10680032 Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic 10680042 Introduction to Mao Zetong Thought and Socialism with 2 P N/A 2021-Spring 10680042 Introduction to Mao Zetong Thought and Socialism with 2 P N/A 2021-Spring 10720041 Physical Education(4) 1 A 4.0 2021-Spring 20240033 Numerical Analysis 3 A 4.0 2021-Spring	30470124	Algorithm Design	4	A	4.0	2020-Autumn
00782321Foundation of Vocal Music1PN/A2021-Spring10680022Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era2A-4.02021-Spring10680032Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic2A4.02021-Spring10680042Introduction to Mao Zetong Thought and Socialism with Chinese Characteristics (2)2PN/A2021-Spring10720041Physical Education(4)1A4.02021-Spring20240033Numerical Analysis3A4.02021-Spring	40690952	Logic, Computation and Games	2	A	4.0	2020-Autumn
10680022 Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era 10680032 Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic 10680042 Introduction to Mao Zetong Thought and Socialism with Chinese Characteristic (2) 10720041 Physical Education(4) 1 A 4.0 2021-Spring Chinese Characteristic (3) 10720041 Numerical Analysis 3 A 4.0 2021-Spring	40470243	Artificial Intelligence: Principles and Techniques	3	W	N/A	2020-Autumn
Characteristics for a New Era 10680032 Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic 10680042 Introduction to Mao Zetong Thought and Socialism with 2 P N/A 2021-Spring Chinese Characteristics (2) 10720041 Physical Education(4) 1 A 4.0 2021-Spring 20240033 Numerical Analysis 3 A 4.0 2021-Spring	00782321		1	P		
of Socialism with Chinese Characteristic 10680042 Introduction to Mao Zetong Thought and Socialism with Chinese Characteristics (2) 10720041 Physical Education(4) 1 A 4.0 2021-Spring 20240033 Numerical Analysis 3 A 4.0 2021-Spring	10680022		2	A-	4.0	2021-Spring
Chinese Characteristics (2) 10720041 Physical Education(4) 1 A 4.0 2021-Spring 20240033 Numerical Analysis 3 A 4.0 2021-Spring	10680032		2	A	4.0	2021-Spring
10720041 Physical Education(4) 1 A 4.0 2021-Spring 20240033 Numerical Analysis 3 A 4.0 2021-Spring	10680042		2	P	N/A	2021-Spring
20240033 Numerical Analysis 3 A 4.0 2021-Spring	10720041		1	A	4.0	2021-Spring
		•	3	A	4.0	
	20470084	•	4	A	4.0	

Total Credits: 132.0 GPA: 3.97 Date of Graduation: ******** Degree Conferred: *******

Director of Registrar's Office: 尹 [

Official Seal:

Date Printed: November 10, 2022

Page 1 of 2 127F5D89965544438E80

TSINGHUA UNIVERSITY ACADEMIC TRANSCRIPT

Student Name Hu Zihan

Gender Female Student No. 2019012330 Student Type Undergraduate Date of Admission August, 2019

School/Department Institute for Interdisciplinary Information Major Computer Science and Technology

Sciences

Course Number	Course Title	Credit	Grade	Point	Year-Semester
30470134	Theory of Computation	4	A+	4.0	2021-Spring
40470024	Fundamentals of Cryptography	4	A	4.0	2021-Spring
40470284	Quantum Computer Science	4	A-	4.0	2021-Spring
20470092	Introduction to Robotics	2	A	4.0	2021-Summer
00782221	Foundation of Modern Dance	1	P	N/A	2021-Autumn
10720110	Physical Education(1)	0	A-	4.0	2021-Autumn
30470084	Operating System	4	A	4.0	2021-Autumn
40470293	Quantum Communication and Cryptography	3	A+	4.0	2021-Autumn
30470332	Introduction to Programming in C/C++	2	A+	4.0	2022-Spring
S1510031	Exploration to Scientific Research of Lab2	1	P	N/A	2022-Spring
40470085	Research Immersion Training	5	A+	4.0	2022-Summer

Total Credits: 132.0 GPA: 3.97 Date of Graduation: ******** Degree Conferred: *******

Director of Registrar's Office: 尹 传

Official Seal:

Date Printed: November 10, 2022

Page 2 of 2 127F5D89965544438E80

KEY TO TRANSCRIPT

I. COURSE NUMBERING SYSTEM

Each course number consists of 8-10 characters.

The first character indicates the course level:

0-4 or H-T, W = undergraduate courses

6-9, A-G or X-Z = graduate courses

II. CREDIT

Credit is reported in terms of semester hours, whether earned during a 16-week semester or a summer session. For 1 unit of credit, either one hour per week is allotted to lecture or discussion, or two hours per week are allotted to laboratory, while more hours are needed for preparation or subsequent reading and study.

III. THE RECORD ENDS WITH ********.

IV. DATE OF GRADUATION and DEGREE CONFERRED

For currently enrolled undergraduates, the columns of DATE OF GRADUATION and DEGREE CONFERRED are *********.

V. GRADING SYSTEMS

- a) EFFECTIVE for students who matriculated in spring 2015 and after
 - (i) Tsinghua University converted to a LETTER GRADING SYSTEM. The table below shows the grades in detail.
 - (ii) Credits are given for A+, A, A-, B+, B, B-, C+, C, C-, D+, D, P and EX.
 - (iii) W: Withdrew.
 - (iv) I: Incomplete. Marked when a student's application is approved for not attending the final exam.
 - (v) EX: Exemption. Students receive credits for exempted courses.

Grade	Grade Points	Corresponding 100-point Range	Equivalent 100-point value*
A+		05.100	100
Α	4.0	95-100	98
A-		90-94	92
B+	3.6	85-89	87
В	3.3	80-84	82
B-	3.0	77-79	78
C+	2.6	73-76	75
С	2.3	70-72	71
C-	2.0	67-69	68
D+	1.6	63-66	65
D	1.3	60-62	61
F	0	0-59	0
Р	N/A	N/A	N/A
F	N/A	N/A	N/A

^{*} For the transition period in 2015-2018 between the 100-point grading system and the letter grading system, Tsinghua has provided a corresponding average of values in the 100-point range of each grade. The equivalent 100-point value for course receiving credits corresponds to the median in the range. Students who matriculated in spring 2019 and after no longer use the equivalent 100-point value.

- b) EFFECTIVE for students who matriculated prior to spring 2015
 - (i) 100-POINT GRADING SYSTEM: Credits are given for 60 points and above.
 - (ii) PASS/FAIL SYSTEM: Credits are given for PASS.
 - DISTINCTION (for undergraduates only): Credits are given for DISTINCTION.
 - (iii) REPEATED COURSES: The transcript displays only the latest result of a repeated course. Repeated courses are designated with an "Rn" code beside the final grade, where "n" indicates the number of times the course was repeated.

VI. GRADING POLICY REFORM 2015-2018

In the ten years prior to spring 2015, 30 percent of A-range grades have been given. From fall 2015, Tsinghua initiated a grading reform: A-range grades (A+, A, A-) were to account for 20 percent of the grades given in all courses. In Spring 2019, the faculty reaffirmed its commitment to fair and transparent assessment and removed its numeric target for the percent of A-range grades.

VII. GPA CALCULATION

$$GPA = \frac{\sum Course\ Credit * Grade\ Point}{\sum Course\ Credit}$$

GPA is shown for students who matriculated in spring 2015 and after in a 4.0 grading scale. Course grades with N/A (Not Applicable) should not be included in GPA calculation.