

Undergraduate first degree courses Undergraduate second degree courses Undergraduate minor courses

## TSINGHUA UNIVERSITY ACADEMIC TRANSCRIPT

Student Name Gender Male Student No. 2017011534 Wang Sicheng Date of August 23, Date of Birth January 4, 1999 Student Type Undergraduate Admission 2017 Department of School/Department Major Automation Schooling 4 vears Automation Year-Course Number Course Title Credit Grade Grade Point Average Semester 12090043 Military Theory and Skill Training 3 В 3.3 2017-Summer 00782412 Micro Film Creation Foundation 2 4.0 2017-Autumn Dialogue between Neuroscience and 04000151 Artificial Intelligence: Fudamentals and 1 N/A 2017-Autumn Frontiers 10421055 Calculus A(1) 4.0 2017-Autumn 10421094 Linear Algebra(1) 4 A-4.0 2017-Autumn 10610183 Ideological Moral and Legal Education 3 B+ 3.6 2017-Autumn Listening & Speaking for Academic 10641042 2 B+ 3.6 2017-Autumn 10720011 Physical Education(1) B+ 3.6 2017-Autumn 20120152 Fundamentals of Engineering Graphics 2 2017-Autumn 4.0 Introduction to Information Science and 30210041 B+ 2017-Autumn 1 3.6 Technology 30250023 Computer Languages and Programming 3 B+ 3.6 2017-Autumn Exploration to Scientific Research of S1510021 1 N/A 2017-Autumn 00050021 Industrial Ecology B+ 3. 6 2018-Spring 00641642 Western Learning and Modernity in China 2 B+ 3.6 2018-Spring Study and Appreciate Classical Chinese 00690452 2 N/A 2018-Spring 00782531 Sympathetic of Drama 2018-Spring B+ 3. 6 10421065 Calculus A(2) 5 B+ 3.6 2018-Spring 10421102 Linear Algebra(2) 2 4.0 2018-Spring 10430484 Physics for Scientists and Engineers B(1) 2018-Spring 4 4. 0 10610193 Outline of Modern Chinese History 3 B+ 3.6 2018-Spring 10720021 Physical Education(2) 4.0 2018-Spring 1 Principle of Circuits 20220214 4 A-4.0 2018-Spring 20220221 Lab. of Principle of Circuits В 3. 3 2018-Spring 1 21510202 Electronic Technology Practice 2 4.0 2018-Spring 60640042 2 Japanese (The Second Foreign Language) (1) 4.0 2018-Spring 10641262 Foreign Language Application 2 N/A 2018-Summer 30250182 2 3.3 C++Programme Design and Training 2018-Summer 00690622 Appreciation of Ancient Chinese Poetry 2 B+ 3.6 2018-Autumn Illustrated History of Science and 00691642 2 4.0 2018-Autumn Civilization Synthetical Practice of Electronics 01550013 3 N/A 2018-Autumn System Design 10420252 Introduction to Complex Analysis 2 A-4.0 2018-Autumn 10430494 Physics for Scientists and Engineers B(2) 4 4.0 2018-Autumn 10430801 Lab. of Physics B(1) 2018-Autumn 1 B+ 3.6 10610204 Principle of Marxist Philosophy 4 B+ 3.6 2018-Autumn 10720031 Physical Education(3) 1 3.3 2018-Autumn 20250103 Digital Electronics 3 Α-4.0 2018-Autumn 30250203 Data Structures 3 A-4.0 2018-Autumn 60640272 Japanese (The Second Foreign Language) (2) 2 4.0 2018-Autumn 2 10641082 Reading & Writing for Reviews N/A 2018-Autumn 00781882 Music Phenomena in The Multi-Culture 2 A-4.0 2019-Spring 10420803 Probability and Statistics 2019-Spring

4.0

## Undergraduate transcript in English

10430811	Lab. of Physics B(2)	1	B+	3. 6	2019-Spring
10610224	Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic	4	B+	3. 6	2019-Spring
10641082	Reading & Writing for Reviews	2	A-	4. 0	2019-Spring
10720041	Physical Education(4)	1	B+	3. 6	2019-Spring
20250064	Fundamentals of Analog Electronics	4	B+	3. 6	2019-Spring
21550012	Laboratory of Electronic Circuits	2	B+	3. 6	2019-Spring
30250064	Computer Principles and Applications	4	A	4.0	2019-Spring
40250144	Signals and System Analysis	4	A-	4.0	2019-Spring
21510082	Metal Working Technology Practice C	2	EX	N/A	2019-Summer
21550033	Project of Electronic Circuits	3	B+	3. 6	2019-Summer
02070332	National Consciousness and Youth Responsibility	2	P	N/A	2019-Autumn
10720110	Physical Education(1)	0	В	3. 3	2019-Autumn
14203162	Images of China in English Literature	2	A-	4.0	2019-Autumn
30250093	Computer Networks and Applications	3	B+	3. 6	2019-Autumn
30250285	Theory of Automatic Control	5	B+	3. 6	2019-Autumn
30250333	Foundation of Artificial Intelligence	3	B+	3. 6	2019-Autumn
40250353	Digital Image Processing	3	A-	4. 0	2019-Autumn
40250443	Numerical Analysis and Algorithms	3	A	4. 0	2019-Autumn

July 1, Degree Conferred: 2021 \*\*\*\*\*\*\* Total Credits: 142 Date of Graduation:

技术支持: 清华大学信息化技术中心