Scholastic Record

Print date: 2023/12/22

: PB21000057 Name: Gu Rongjian	Ge	ender:	Male		Date of Birth: 2002-12-01			
e: 2021-09-01 Dep Date:	E.	S: 4						
School of the Gifted Young								
Computer Science and Technology	Al	l Curri	culum	GPA: 3.8	All Curriculum Weighted Average S	Score: 8	9.62	
Course Title	Gr.	Hrs.	Cr.	Term	Course Title	Gr	Hrs	Cr.
Moral and Legal Education	91	60	3	2022SP	Freshman Seminar	A+	20	1
Basic Sports	B+	40	1	2022SP	History of socialist development	Pass	20	1
Mathematical Analysis B1	79	120	6	2022SP	College Physics – Base Experimentation A	89	60	1.5
English Communication Intermediate I	86	40	2	2022SP	English Communication Intermediate II	89	40	2
Military Theory	Pass	40	2	2022SP	Advanced Programming and Practice	83	80	3
English Reading & Writing Upper Intermediate I	93	20	1	2022SP	Scientific Writing and Communication	A+	20	1
Computer Programming A	92	100	4	2022SP	Advanced English Writing	98	20	1
Mechanics A	85	80	4	2022SP	English Reading & Writing Upper Intermediate II	95	20	1
Mechanical Design Basis I	90	70	3	2022SP	Linear Algebra B1	96	80	4
Military Skills	Pass	70	2	2022SP	Health Preservation I	B+	40	1
Introduction of Science, Technology, and Engineering	Pass	40	2	2022SP	Electromagnetism A	90	80	4
Mathematical Analysis B2	90	120	6	2022SP	An Outline of Modern and Contemporary Chinese History	82.5	60	3
Fundamentals of Marxism	90	60	3	2022FA	New Youth's Study of CPC History	Pass	20	1
Function of Complex Variable B	96	40	2	2022FA	Syllabus of Digital Logic Lab	89	40	1
Badminton II	B+	40	1	2023SP	Probability Theory and Mathematical Statistics	78	60	3
English Communication Intermediate III	91	20	1	2023SP	Computer Organization and Design(H)	93	100	4
Analog and Digital Circuits	92	80	4	2023SP	Quantum Physics	92	60	3
Data Structures	92	100	4	2023SP	Outward Development II	B+	40	1
College Physics – Comprehensive Experimentation B	86	20	0.5	2023SP	Operating Systems (H)	99	100	4
Introduction to Computing Systems A	96	100	4	2023SP	Introduction to Chinese Important Thoughts	91	60	3
Tea and Health	A+	40	1	2023SP	History of Reform and Open-up	Pass	20	1
Graph Theory	90	60	3	2023SP	Mathematical Logic	81	40	2
					-			
	+							
	+							
	+							
	+							
	+					+		
	+					1		
	+							
	+					+		
	+					1		
	1					-		
1								
	-							
	e: 2021-09-01 Dep Date: School of the Gifted Young Computer Science and Technology Course Title Moral and Legal Education Basic Sports Mathematical Analysis B1 English Communication Intermediate I Military Theory English Reading & Writing Upper Intermediate I Computer Programming A Mechanics A Mechanics A Mechanical Design Basis I Military Skills Introduction of Science, Technology, and Engineering Mathematical Analysis B2 Fundamentals of Marxism Function of Complex Variable B Badminton II English Communication Intermediate III Analog and Digital Circuits Data Structures College Physics – Comprehensive Experimentation B Introduction to Computing Systems A Tea and Health	e: 2021-09-01 Dep Date: E. School of the Gifted Young Computer Science and Technology All Course Title Gr. Moral and Legal Education 91 Basic Sports B+ Mathematical Analysis B1 79 English Communication Intermediate I 86 Military Theory Pass English Reading & Writing Upper Intermediate I 93 Computer Programming A 92 Mechanics A 85 Mechanical Design Basis I 90 Military Skills Pass Introduction of Science, Technology, and Engineering Pass Mathematical Analysis B2 90 Fundamentals of Marxism 90 Function of Complex Variable B 96 Badminton II B+ English Communication Intermediate III 91 Analog and Digital Circuits 92 College Physics – Comprehensive Experimentation B 86 Introduction to Computing Systems A 96 Tea and Health A+	E: 2021-09-01 Dep Date: E.S: 4 School of the Gifted Young Computer Science and Technology All Curri Course Title Gr. Hrs. Moral and Legal Education 91 60 Basic Sports B+ 40 Mathematical Analysis B1 79 120 English Communication Intermediate I 86 40 Military Theory Pass 40 English Reading & Writing Upper Intermediate I 93 20 Computer Programming A 92 100 Mechanics A 85 80 Mechanical Design Basis I 90 70 Military Skills Pass 70 Introduction of Science, Technology, and Engineering Pass 40 Mathematical Analysis B2 90 120 Fundamentals of Marxism 90 60 Function of Complex Variable B 96 40 Badminton II B+ 40 English Communication Intermediate III 91 20 Analog and Digital Circuits 92 80 Data Structures 92 100 College Physics – Comprehensive Experimentation B 86 20 Introduction to Computing Systems A 96 100 Tea and Health A+ 40	E: 2021-09-01 Dep Date: E.S: 4 School of the Gifted Young Computer Science and Technology All Curriculum Course Title Gr. Hrs. Cr. Moral and Legal Education 91 60 3 Basic Sports B+ 40 1 Mathematical Analysis B1 79 120 6 English Communication Intermediate I 86 40 2 Military Theory Pass 40 2 English Reading & Writing Upper Intermediate I 93 20 1 Computer Programming A 92 100 4 Mechanics A 85 80 4 Mechanical Design Basis I 90 70 3 Military Skills Pass 70 2 Introduction of Science, Technology, and Engineering Pass 40 2 Mathematical Analysis B2 90 120 6 Fundamentals of Marxism 90 60 3 Function of Complex Variable B 96 40 2 Badminton II B+ 40 1 English Communication Intermediate III 91 20 1 Analog and Digital Circuits 92 80 4 Data Structures 92 100 4 College Physics - Comprehensive Experimentation B 86 20 0.5 Introduction to Computing Systems A 96 100 4 Tea and Health A+ 40 1	E.S. 4 School of the Gifted Young Computer Science and Technology All Curriculum GPA: 3.8	e: 2021-09-01 Dep Date: E.S: 4 School of the Gifted Young Computer Science and Technology All Curriculum GPA: 3.84 All Curriculum Weighted Average Science and Technology All Curriculum GPA: 3.84 All Curriculum Weighted Average Science and Technology All Curriculum GPA: 3.84 All Curriculum Weighted Average Science and Legal Education 91 60 3 2022SP Freshman Seminar Basic Sports B+ 40 1 2022SP History of socialist development Mathematical Analysis B1 79 120 6 2022SP College Physics – Base Experimentation A English Communication Intermediate I 86 40 2 2022SP English Communication Intermediate II Military Theory Pass 40 2 2022SP English Communication Intermediate II Military Theory Pass 40 2 2022SP Scientific Writing and Communication Computer Programming A 92 100 4 2022SP Advanced English Writing Mechanical Design Basis I 90 70 3 2022SP English Reading & Writing Upper Intermediate II Military Skills Pass 70 2 2022SP Health Preservation I Introduction of Science, Technology, and Engineering Pass 40 2 2022SP Electromagnetism A Mathematical Analysis B2 90 120 6 2022SP An Outline of Modern and Contemporary Chinese History Fundamentals of Marxism 90 60 3 2022FA New Youth's Study of CPC History Function of Complex Variable B 96 40 2 2022SP Probability Theory and Mathematical Statistics English Communication Intermediate III 91 20 1 2023SP Probability Theory and Mathematical Statistics Data Structures 92 100 4 2023SP Computer Organization and Design(H) Analog and Digital Circuits 92 80 4 2023SP Outward Development II College Physics – Comprehensive Experimentation B 86 20 0.5 2023SP History Of Reform and Open-up	E.S. A Curriculum GPA: 3.84 All Cur	E.School of the Gifted Young Omputer Science and Technology All Curriculum GPA: 3.84 All Curriculum Weighted Average Score: \$9.62 Course Title Gr. Hrs. Cr. Term Course Title Gr. Hrs. Occurse Title Gr. Hrs. Cr. Term Course Title Gr. Hrs. Cr. Term Course Title Gr. Hrs. Gr. Term Course Advanced English Communication Intermediate II Gr. Advanced Programming and Practice Br. 40 2022SP English Communication Male Male Male Male Male Male

Note:(H) represents the curriculum of Honors;FA:Fall SP:Spring SU:Summer Grades on the pass/fail system do not count toward GPA and weighted average score

GPA Calculation:

Centesimal Grade: 100~95 94~90 89~85 84~82 81~78 77~75 74~72 71~68 67~65 64 63~61 60 (Course Credit * Course GP)

Letter Grade: A+ A A- B+ B B- C+ C C- D+ D D- GPA=

Point Value: 4.3 4 3.7 3.3 3 2.7 2.3 2 1.7 1.5 1.3 1 Course Credit

Office of Academic Affairs