## Scholastic Record

Print date: 2023/9/3

Reg.NO:	PB20000287 Name: Yin Ming	G	ender:	Male		Date of Birth: 2003-10-27			
Enrl Dat	e: 2020-09-01 Dep Date:	E.	S: 4						
School:	School of the Gifted Young								
Major: C	Computer Science and Technology	A	ll Curri	iculum	GPA: 3.6	All Curriculum Weighted Average S	Score: 8	36.42	
Term	Course Title	Gr.	Hrs.	Cr.	Term	Course Title	Gr	Hrs	Cr.
2020FA	Experiment of General Chemistry	B+	40	1	2021SP	Scientific Writing and Communication	B+	20	1
2020FA	Mathematical Analysis B1	88	120	6	2021SP	Basketball I	B+	40	1
2020FA	Military Theory	Pass	40	2	2021SP	English Reading & Writing Upper Intermediate II	76	20	1
2020FA	Computer Programming A	86	100	4	2021SP	College Physics – Base Experimentation A	84	60	1.5
2020FA	English Reading & Writing Upper Intermediate I	87	20	1	2021SP	An Outline of Modern and Contemporary Chinese History	86	60	3
2020FA	Chemical Principles B	93	80	4	2021SP	Linear Algebra B1	85	80	4
2020FA	Military Skills	Pass	70	2	2021SP	Electromagnetism C	88	60	3
2020FA	Basic Sports	A	40	1	2021SP	Freshman Seminar	A-	20	1
2020FA	Ideological and Moral Cultivation and Basics of Law	83	60	3	2021SP	Algebraic Structure	85	60	3
2020FA	Introduction of Science, Technology, and Engineering	Pass	40	2	2021SP	Mathematical Analysis B2	79	120	6
2020FA	Mechanics A	83	80	4	2021SP	English Communication Intermediate II	82	40	2
2020FA	English Communication Intermediate I	83	40	2					
2021FA	Practice on Chinese Important Thoughts	Pass	80	2	2022SP	Soccer II	B+	40	1
2021FA	Data Structures	87	100	4	2022SP	C Language Programming II	87	80	3
2021FA	English Communication Intermediate III	82	20	1	2022SP	Introduction to Chinese Important Thoughts	77	60	3
2021FA	Fundamentals of Marxism	80	60	3	2022SP	Computer System	А	40	2
2021FA	Function of Complex Variable B	90	40	2	2022SP	Computer Organization	90	100	4
2021FA	Graph Theory	82	60	3	2022SP	Mechanics B	87	50	2.5
2021FA	Analog and Digital Circuits	78	80	4	2022SP	History of socialist development	Pass	20	1
2021FA	Syllabus of Digital Logic Lab	84	40	1	2022SP	Thermotics B	86	30	1.5
2021FA	Swimming	A	40	1	2022SP	Mathematical Logic	82	40	2
2022SP	Quantum Physics	85	60	3	2022SP	Operating System	85	100	4
2022SP	Probability Theory and Mathematical Statistics	80	60	3					
2022FA	Western Oil Painting Art Appreciation	A+	40	2	2023SP	English Communication Advanced	95	20	1
2022FA	Computer Networks	84	80	3.5	2023SP	A Guide to Formal Methods	90	80	3
2022FA	Stochastic Processes B	92	40	2	2023SP	Fundamental of Artificial Intelligence	84	80	3.5
2022FA		Pass	40	2	2023SP	An Introduction to Database System	82	90	3.5
	Introduction to Computing Systems A	98	100	4		Symphony Appreciation	A+	40	2
2022FA		84	90	3.5	2023SP	Fundamentals of Scientific Programming with Python	A	60	2.5
2022FA	•	90	100	4	2023SU	Advances in Computer Graphics	95	40	2
2023SP		98	60	3		^ ^			
		+-		Ť			<del>                                     </del>		
							+		
							+		
		+					+		
							1		
		+					+		
		-					1		
		-					1		
							1		l

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