## Scholastic Record

Print date: 2022/9/21

Reg.NO: PB19111692 Name: Yuan Yu Run					Gender: Male Date of Birth: 2001-01-05				
Enrl Date	e: 2019-09-01 Dep l	Date:			E.S: 4				
School: 1	Department of Computer Science and	Technology							
Major: C	Computer Science and Technology				All Curri	culum GPA: 3.97 All Curriculum We Score: 92.15	ighted A	Averag	ge
Term	Course Title	Gr.	Hrs.	Cr.	Term	Course Title	Gr	Hrs	Cr.
2019FA	College English	87	80	4	2020SP	Physical Fitness I	Pass	40	1
2019FA	Military Theory	Pass	40	2	2020SP	C Language Programming II	98	80	3
2019FA	Basic Sports	В	40	1	2020SP	English for Communication A	87	40	2
2019FA	Ideological and Moral Cultivation and Basic	es of Law 82	60	3	2020SP	Freshman Seminar	A+	20	1
2019FA	Fundamentals of Java Software Develo	pment B+	40	2	2020SP	An Outline of Modern and Contemporary Chinese History	84	60	3
2019FA	Mechanics and Thermal Physics	99	80	4	2020SP	College Physics Experiment I	87	60	1.5
2019FA	Intercultural Communication	97	40	2	2020SP	Mathematical Analysis B2	99	120	6
2019FA	Mathematical Analysis B1	93	120	6	2020SP	Algebraic Structure	93	60	3
2019FA	Introduction to Computer Science	Pass	20	1	2020SP	Electromagnetism C	93	60	3
2019FA	Program Design I	95	80	3	2020SU	Advanced Calculus	A+	20	1
2020SP	Linear Algebra B1	98	80	4					
2020FA	Function of Complex Variable B	97	40	2	2021SP	Introduction to Chinese Important Thoughts	84	60	3
2020FA	Data Structures	95	100	4	2021SP	Badminton II	A+	40	1
2020FA	Optics and Atomic Physics	90	80	4	2021SP	Operations Research	84	40	2
2020FA	Syllabus of Digital Logic Lab	84	40	1	2021SP	Computer Organization	94	100	4
2020FA	Fundamentals of Marxism	78	60	3	2021SP	Operating Systems (H)	97	100	4
2020FA	Introduction to Computer Systems(H)	95	100	4	2021SP	Practice on Chinese Important Thoughts	Pass	80	2
2020FA	Tennis II	A-	40	1	2021SP	Equations of Mathematical Physics B	91	40	2
2020FA	Analog and Digital Circuits	90	80	4	2021SP	Probability and Statistics B	96	60	3
2020FA	College Physics - Comprehensive Experime	entation 84	60	1.5	2021SP	Mathematical Logic	98	60	3
2020FA	Graph Theory	97	60	3					
2021FA	Foundations of Algorithms	97	90	3.5	2022SP	An Introduction to Database System	90	90	3.5
2021FA	Computer Networks	87	80	3.5	2022SP	Fundamental of Artificial Intelligence	99	80	3.5
2021FA	Principles and Techniques of Compiler	100	100	4	2022SP	Introduction to Software Engineering	90	40	2
2021FA	Situation and Policy	Pass	40	2	2022SP	Algorithms for Big Data	84	60	3
2021FA	Stochastic Processes B	85	40	2	2022SP	Computational Methods B	93	40	2
2021FA	Abstract Algebra and Number Theory	83	60	3	2022SP	A Guide to Formal Methods	98	80	3
2022SP		91	90	3.5					
	*				<u> </u>		1	<u> </u>	
			1						
			1						
			+				+		
			+				1	<del>                                     </del>	
			<del>                                     </del>				+		
			+				+		
			1						
			1		<del>                                     </del>		+	<u> </u>	$\vdash$
		l	1						

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