

Scholastic Record

Reg.NO: PB18000034 Name: Wu Yuyan					Gender: Female Date of Birth: 2002-02-24				
Enrl Dat	e: 2018-09-01 Dep Date:				E.S: 4	-			
School:	School of the Gifted Young								
Major: A	applied Physics				All Curri	culum GPA: 4 All Curriculum Wei Score: 91.99	ighted A	Averag	ţe
Term	Course Title	Gr.	Hrs.	Cr.	Term	Course Title	Gr	Hrs	Cr.
2018FA	Experiment of General Chemistry	A	40	1	2019SP	College Physics Experiment I	88	60	1.5
2018FA	Military Theory	Pass	40	1	2019SP	Thermal Physics	90	60	3
2018FA	Mathematical Analysis B1	92	120	6	2019SP	Freshman Seminar	A-	20	1
2018FA	Introduction of Science, Technology, and Engineering	Pass	40	2	2019SP	College English for Reading & Writing (Advanced)	93	40	2
2018FA	Chemical Principles B	96	80	4	2019SP	*Collegiate Psychology	A	40	2
2018FA	Mechanics	98	80	4	2019SP	An Outline of Modern and Contemporary Chinese History	83	60	3
2018FA	College English for Reading & Writing (Intermediate)	90	40	2	2019SP	Electromagnetism A	96	80	4
2018FA	College English Viewing, Listening and Speaking (Band 2)	89	20	1	2019SP	Volleyball I	Α	40	1
2018FA	Computer Programming A	94	100	4	2019SP	College English Viewing, Listening and Speaking (Band 3)	90	20	1
2018FA	Basic Sports	B+	40	1	2019SP	Mathematical Analysis B2	96	120	6
2018FA	Ideological and Moral Cultivation and Basics of Law	82	60	3	2019SP	Linear Algebra B1	98	80	4
2019FA	Probability and Statistics B	93	60	3	2020SP	Atomic Physics	96	80	4
2019FA	Optics	85	80	4	2020SP	Outward Development II	Pass	40	1
2019FA	Theoretical Mechanics A	92	80	4	2020SP	College English Viewing, Listening and Speaking (Band 5)	86	20	1
2019FA	Electronic Circuits	98	80	4	2020SP	Electrodynamics	92	80	4
2019FA	College English Viewing, Listening and Speaking (Band 4)	97	20	1	2020SP	Physics Forum	Pass	40	2
2019FA	Fundamentals of Marxism	86	60	3	2020SP	Thermodynamics and Statistical Physics A	87	80	4
2019FA	College Physics - Comprehensive Experimentation	91	60	1.5	2020SP	Introduction to Chinese Important Thoughts	92	60	3
2019FA	Life Science: Immunity and Health	Α	40	2	2020SP	Equations of Mathematical Physics A	95	60	3
2019FA	Volleyball II	B+	40	1	2020SP	College Physics Experiment III	90	60	1.5
2019FA	Function of Complex Variable A	93	60	3	2020SU	Selective Course	Pass	20	1
2020SP	Computational Methods B	87	40	2	2020SU	Selective Course	Pass	20	1
2020FA	Experiments of Basic Electronic Circuits I	91	54	1	2020FA	Quantum Mechanics B	95	80	4
2020FA	Fundamentals of Electronic Technology III	99	60	3	2020FA	Experiments of Nuclear Electronics	87	60	1.5
2020FA	Principles and Techniques of Compiler	92	100	4	2020FA	College Physics Experiment IV	90	60	1.5
2020FA	Introduction to Computer Systems(H)	90	100	4	20201 A	Physics Specialized Base Experiments	88	80	2
2020FA	* * * * * * * * * * * * * * * * * * * *	Pass	80	2	2021SP	Solid State Physics B	87	60	3
2020FA		Pass	40	2	!	Microcomputer Principle and Interface Technology	96	90	3.5
20201 A	Situation and Folicy	1 433			202151	Therecomputer I mespic and interface Technology	70	70	3.3
		-			1				-
		-	-	<u> </u>	1		<u> </u>		-
		-		<u> </u>	1		<u> </u>		-
		1			-		-		<u> </u>
		1			-				
		1			1				
		1						<u> </u>	-
		-					<u> </u>	<u> </u>	
									<u> </u>
									<u> </u>

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

GPA Calculation:

Centesimal Grade: 100~95 94~90 89~85 84~82 81~78 77~75 74~72 71~68

Cetter Grade: A+ A A- B+ B B- C+ Point Value: 4.3 4 3.7 3.3 3 2.7 2.3

(Course Credit * Course GP)

Course Credit

Undergraduate Education office 注册专用章 Print date: 2021/11/5

Page 1/1 Page