



Reg.NO: PB21000301	Name: Song Xizhe	Gender: Male	Date of Birth: 2004-06-21										
Enrl Date: 2021-09-01	Dep Date: 2025-06-17	E.S: 4											
School: School of the Gifted Young													
Major: Space Science and Technology		All Curriculum GPA: 3.58			All Curriculum Weighted Average Score: 86.94								
Term	Course Title	Gr.	Hrs.	Cr.	Term								
2021FA	Intercultural Communication	95	40	2	2022SP								
2021FA	Basic Sports	A	40	1	2022SP								
2021FA	Computer Programming A	87	100	4	2022SP								
2021FA	Military Theory	Pass	40	2	2022SP								
2021FA	Moral and Legal Education	78	60	3	2022SP								
2021FA	College English	100	80	4	2022SP								
2021FA	Mechanics A	90	80	4	2022SP								
2021FA	Military Skills	Pass	70	2	2022SP								
2021FA	Mathematical Analysis B1	93	120	6	2022SP								
2021FA	Overview of Earth and Space Sciences	83	40	2	2022SP								
2022SP	College Physics – Base Experimentation B	83	40	1	2022SP								
2022SP	Practice on Chinese Important Thoughts	Pass	80	2	2022SP								
2022FA	Theoretical Mechanics A	88	80	4	2023SP								
2022FA	College Physics – Comprehensive Experimentation B	84	20	0.5	2023SP								
2022FA	Computational Method	80	60	3	2023SP								
2022FA	History of the New China	Pass	20	1	2023SP								
2022FA	Self-defense II	A+	40	1	2023SP								
2022FA	The Transform from Novel to Movie	A	40	2	2023SP								
2022FA	Fundamentals of Marxism	83	60	3	2023SP								
2022FA	Probability Theory and Mathematical Statistics	90	60	3	2023SP								
2022FA	Optics A	75	80	4	2023SP								
2022FA	Function of Complex Variable A	90	60	3	2023SU								
2023FA	Fluid Mechanics	72	40	2	2024SP								
2023FA	Quantum Mechanics C	93	60	3	2024SP								
2023FA	Principles and Methods of the Space Detected Instruments	92	60	3	2024SP								
2023FA	Remote Sensing Technology	65	60	3	2024SP								
2023FA	Space Weather and Its Application on Aerospace	82	40	2	2024SP								
2023FA	Plasma Physics	80	60	3	2024SP								
2023FA	Planetary Atmosphere	82	40	2	2024SP								
2023FA	Situation and Policy	Pass	40	2	2024SP								
2024SP	Scientific Computing and Programming	83	70	3	2024SU								
Graduation Thesis	Name: Statistical Analysis on Switchbacks and Other Solar Wind Properties Measured by Parker Solar Probe (PSP) During Its Solar Encounters				Supervisor: Dang Tong								
Overseas Research Program	Name: Statistical Analysis on Switchbacks and Other Solar Wind Properties Measured by Parker Solar Probe (PSP) During Its Solar Encounters				Mentor: Dang Tong								
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	GPA= $\frac{\text{Course Credit} * \text{Course GP}}{\text{Course Credit}}$
Letter Grade:	A+	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	
Point Value:	4.3	4	3.7	3.3	3	2.7	2.3	2	1.7	1.5	1.3	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

Special campaigns marked with an asterisk (*) are included in the GPA calculation, with a maximum of 4 credits. Specific competition names and award details should be referenced from the certificates.

GPA Calculation:

$$\text{Centesimal Grade: } 100\text{--}95 \quad 94\text{--}90 \quad 89\text{--}85 \quad 84\text{--}82 \quad 81\text{--}78 \quad 77\text{--}75 \quad 74\text{--}72 \quad 71\text{--}68 \quad 67\text{--}65 \quad 64 \quad 63\text{--}61 \quad 60 \\ \text{Letter Grade: } \begin{matrix} A+ & A & A- & B+ & B & B- & C+ & C & C- & D+ & D & D- \end{matrix} \\ \text{Point Value: } \begin{matrix} 4.3 & 4 & 3.7 & 3.3 & 3 & 2.7 & 2.3 & 2 & 1.7 & 1.5 & 1.3 & 1 \end{matrix}$$