Scholastic Record

Print date: 2025/2/25

Reg.NO: PB21051082 Name: Chen Junjie			ender:]	Male	Date of Birth: 2003-01-18				
Enrl Date	e: 2021-09-01 Dep Date:	E.	S: 4						
School: I	Department of Modern Mechanics								
Major: E	lectronic Information Engineering	Al	1 Curri	culum	GPA: 2.8	9 All Curriculum Weighted Average S	core: 7	78.88	
Term	Course Title	Gr.	Hrs.	Cr.	Term	Course Title	Gr	Hrs	Cr.
2021FA	Calculus I	85	120	5	2022SP	Mechanics B	69	50	2.5
2021FA	Military Theory	Pass	40	2	2022SP	An Outline of Modern and Contemporary Chinese History	81	60	3
2021FA	Moral and Legal Education	80	60	3	2022SP	Electromagnetism A	60	80	4
2021FA	Computer Programming A	66	100	4	2022SP	College Physics – Base Experimentation B	84	40	1
2021FA	Linear Algebra B1	69	80	4	2022SP	Calculus II	90	120	5
2021FA	Mechanical Design Basis I	66	70	3	2022SP	Frontiers of Engineering Science	Pass	20	1
2021FA	Military Skills	Pass	70	2	2022SP	Critical Thinking	B+	29	1.5
2021FA	College English (Elementary) I	81	80	3	2022SP	Soccer I	Α	40	1
2021FA	Basic Sports	A+	40	1	2022SP	Freshman Seminar	A-	20	1
2022SP	College English (Elementary) II	77	80	3	2022SU	Calculus III	62	40	2
2022SP	Thermotics B	70	30	1.5	2022SU	Basic Circuit Theory	73	60	3
2022SP	Practices of Engineering Science	B+	80	2					
2022FA	Digital Logic Circuits	60	60	3	2022FA	Fundamentals of Marxism	90	60	3
2022FA	Function of Complex Variable B	75	40	2	2023SP	Equations of Mathematical Physics B	86	40	2
2022FA	Electronic Technology Experiment I	82	30	0.5	2023SP	Introduction to Chinese Important Thoughts	86	60	3
2022FA	College Physics – Comprehensive Experimentation B	79	20	0.5	2023SP	Electronic Technology Experiment II	75	30	0.5
2022FA	Swimming	Α	40	1	2023SP	Principles of Computers and Embedded Systems	73	80	3.5
2022FA	The Transform from Novel to Movie	В	40	2	2023SP	Social Psychology	B+	40	2
2022FA	Academic English for Science and Technology B	79	40	2	2023SP	Soccer II	A+	40	1
2022FA	Data Structure and Algorithm	63	90	3.5	2023SP	Signals and Systems	82	80	4
2022FA	Linear Electronic Circuits	60	60	3	2023SP	Stochastic Processes B	66	40	2
2023FA	Nonlinear Electronic Circuits	95	60	3	2024SP	The Space Art of the Dream of Red Mansions	B+	40	2
2023FA	Electronic System Design	84	60	2.5	2024SP	Fundamentals of Microwave Technology	87	80	3.5
2023FA	Situation and Policy	Pass	40	2	2024SP	Statistical Signal Analysis and Processing	79	60	3
2023FA	Brief History of Biology	A+	40	2	2024SP	Quantum Physics	72	60	3
2023FA	Probability Theory and Mathematical Statistics	75	60	3	2024SP	The Art of Huqin Performance	95	40	2
2023FA	Digital Signal Processing	82	80	4	2024SP	Information Theory A	78	60	3
2023FA	Computer Network	77	80	3.5	2024SP	Modern Communications Principles	81	80	3.5
2023FA	Electromagnetic Field Theory	82	60	3	2024SP	Practice on Chinese Important Thoughts	Pass	80	2
2024SP	History of socialist development	Pass	20	1	2024SP	Digital Image Processing	90	60	3
2024SP	Symphony Appreciation	B+	40	2					
2024FA	A Guide to Japanese Art	A	40	2	2024FA	Fundamentals of Multimedia Technology	78	60	2.5

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:

63~61 D 1.3 Centesimal Grade: Letter Grade: D-Course Credit Point Value: