

Academic Records of Nanjing University of Aeronautics and Astronautics

Nov.14,2025



Basic Information												Course Name														
Student No.			Course Name			Type	Credit	GP	Grade	Remarks	Course Name			Type	Credit	GP	Grade	Remarks	Course Name			Type	Credit	GP	Grade	Remarks
Name		Ama He	Overview of Aeronautics and Astronautics			EC	1.5	3.3	83		Experiments of Software Development Methods			EC	0.5	1.4	84		Operating System Practice			RC	2.5	2.0	70	
Class No.		1619303	Functional Ceramics			EC	1.0	4.1	91		Software Development Methods			EC	2.0	3.1	81		Modern Software Development Technology			EC	2.0	4.4	94	
Gender		Female	Advanced Mathematics(1)			RC	5.5	1.7	67	Reake	Introduction to Chinese Modern History			RC	3.0	3.7	87		Computer Network(1)			RC	2.5	2.7	77	
Date of Birth		Nov.2,2001	Introduction to Enterprise Management			EC	1.5	3.5	B		Physical Education(3)			RC	0.5	4.0	90		Physical Education(6)			RC	0.5	3.5	B	
Date of Registration		Sept.1,2019	Project of Digital Circuits			RC	1.0	3.5	B		Innovative Engineering Practice			EC	2.0	4.9	99		GPA of the 6th term:				3.5			
Length of Schooling		4 Years	College English III			RC	3.0	2.8	78		Production Practice			RC	3.0	2.5	C		Social Practice			RC	2.0	4.3	93	
Education Level		Undergraduate	Experiments of Basic Computer Technology			RC	2.0	3.5	B		Experiments of Digital Circuits and Logical Design			RC	0.5	3.5	B		GPA of the 3rd term:			EC	1.5	4.7	97	
College		College of Computer Science and Technology/College of Software	Experiments of Programming Language(1)			RC	0.5	4.7	97		Guide to the Three Kingdoms			EC	1.5	4.7	97		Compositive Project of Software Engineering			RC	2.0	3.9	89	
Major		Software Engineering	Programming Language(1)			RC	2.5	2.8	78		Probability Theory and Mathematical Statistics II			RC	3.0	3.0	80		Situation and Policy			RC	2.0	4.1	91	
Concentration		Introduction to Software Engineering	Introduction to Software Engineering			RC	2.5	4.1	91		Physical Education(7)			RC	0.5	2.5	C		Physical Education(7)			RC	1.0	3.5	B	
ID Card No.		3701242001110231026	Ideological Ethics Accomplishments and Foundation of Law			RC	3.0	4.0	90		Lectures on Science and Technology			RC	1.0	3.5	93		GPA of the 7th term:				3.5			
Graduation Status		graduation	Physical Education(1)			RC	0.5	4.9	99		Graduation Project			RC	12.0	3.5	B		GPA of the 8th term:				3.5			
Degree Confirmed		Bachelor of Engineering	Safety Education			RC	0.5	3.5	B		Cumulative GPA:			RC	1.0	4.8	98		GPA of the 8th term:				3.3			
Thesis Title		Military Training at School	Military Training at School			RC	2.0	3.5	B		Project of Principles of Computer Organization			RC	0.5	5.0	100		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
National College English Test		Advanced Mathematics(2)	Advanced Mathematics(2)			RC	2.5	2.1	71		Chinese Characteristics and Mao Zedong Thought			RC	5.0	4.0	90		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Course Name		Construction	Combination of Water Ecological Civilization Construction			EC	1.0	3.6	86		Software Design Patterns and System Framework			RC	2.0	2.9	79		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Grade		Date	GPA of the 1st term:			RC	4.0	2.5	75		Introduction to Theoretical System of Socialism with Chinese Characteristics and Mao Zedong Thought			RC	5.0	4.0	90		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Band Six		Dec. 18,2021	College Physics Experiments III			RC	1.0	4.2	92		Physical Education(4)			RC	0.5	4.3	93		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Bank Four		Sep.19,2020	Calligraphy Appreciation			EC	1.5	3.0	80		Engineering Training III			RC	2.0	4.1	91		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Remarks			GPA of the 4th term:								Innovation and Entrepreneurial Management			EC	2.0	4.2	92		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
College English IV			GPA of the 4th term:			RC	1.0	4.6	96		GPA of the 4th term:			RC	2.0	3.1	81		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Project of Programming			Know About Business			RC	1.0	4.6	96		Project of Programming			RC	1.0	4.6	96		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Experiments of Programming Language(2)			Professional English Reading and Writing			RC	0.5	4.3	93		Project of Professional English Reading and Writing			RC	0.5	3.5	85		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Programming Language(2)			Project of Compiling Techniques			RC	2.0	3.8	88		Project of Compiling Techniques			RC	1.0	3.1	81		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Discrete Mathematics(1)			Compiling Techniques			RC	2.5	1.0	60		Assembly Language			RC	3.5	3.9	89		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Physical Education (2)			Experiments of Assembly Language			RC	0.5	3.5	B		Software Testing Experiments			RC	0.5	4.1	91		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
College students' Career Development and Planning			Project of Software Engineering Principles and Applications			RC	1.0	4.1	91		Project of Software Engineering Principles and Applications			RC	1.0	2.2	72		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Introduction to the Analects of Confucius			Project of Software Engineering Principles and Applications								Project of Software Engineering Principles and Applications			RC	1.0	2.2	72		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
GPA of the 2nd term:			Project of Software Engineering Principles and Applications			RC	1.0	4.7	97		Project of Software Engineering Principles and Applications			RC	1.0	2.2	72		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Digital Circuits and Logical DesignII			Project of Software Engineering Principles and Applications			RC	1.0	3.4	84		Project of Software Engineering Principles and Applications			RC	1.0	2.7	77		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Network and Artificial Intelligence Law			Software Reliability			EC	1.5	3.9	89		Software Reliability			RC	2.0	4.0	90		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
English Reading of Science and Technology			Software Testing			EC	2.0	4.0	90		Software Testing			RC	2.0	4.5	95		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Russian Phonetics			Cloud Computing Principle			EC	1.5	3.9	89		Cloud Computing Principle			RC	2.5	2.9	79		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Discrete Mathematics Experiment I			Basic Principle of Marxism			RC	0.5	4.5	95		Basic Principle of Marxism			RC	3.0	3.4	84		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Experiments In Data Structure			Physical Education(5)			RC	1.0	3.5	B		Physical Education(5)			RC	0.5	3.5	B		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Formal Language and Automata Theory			Operating Systems			RC	1.5	3.6	86		Operating Systems			RC	3.5	3.7	87		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Database Principle			Database Principle			RC	3.0	3.5	85		Database Principle			RC	3.0	3.5	85		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Discrete Mathematics(2)			Discrete Mathematics(2)			RC	0	0	0		Discrete Mathematics(2)			RC	0	0	0		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Grade		GPA	GPA of the 5th term:			RC	3.5	2.7	77		GPA of the 5th term:			RC	3.0	3.2	81		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Score		4-5	GPA of the 6th term:			RC	1.0	3.5	B		GPA of the 6th term:			RC	2.0	4.0	90		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
90-100			GPA of the 7th term:			RC	1.0	3.5	B		GPA of the 7th term:			RC	2.0	4.0	90		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
80-89			GPA of the 8th term:			RC	0.5	4.5	B		GPA of the 8th term:			RC	2.0	4.0	90		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
70-79			GPA of the 9th term:			RC	1.0	3.5	B		GPA of the 9th term:			RC	2.0	4.0	90		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
60-69			GPA of the 10th term:			RC	1.0	1.9	0		GPA of the 10th term:			RC	3.0	3.5	85		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
0-59			GPA of the 11th term:			RC	0	0	0		GPA of the 11th term:			RC	3.0	3.5	85		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Correspondence Between the Average Score and GPA			GPA of the 12th term:			RC	3.0	3.5	85		GPA of the 12th term:			RC	3.0	3.5	85		Project of Software Design Patterns and System Framework			RC	1.0	3.2	82	
Grade		GPA	GPA of the 13th term:																							