


Academic Records of Nanjing University of Aeronautics and Astronautics

Jan.6,2021

Basic Information				Course Name		Course Name		Remarks		Type		Credit	GP	Grade	Remarks	Type		Credit	GP	Grade	Remarks	
	Student No.	161630113		Linear Algebra		Data Structure A				RC		3.5	3.5	80			RC		3.0	3.0	80	
	Name	Weilai Wang		Engineering Mathematical AnalysisA(1)		Mobile Computing and Mobile App Software Development				RC		6.5	3.0	75			EC		2.0	2.8	78	
	Class No.	1616301		Ideological Ethics Accomplishments and Foundation of Law(Theory Part)		Physical Education(3)				RC		2.0	4.0	90			RC		0.5	1.4	64	
	Gender	Male		College English III		Project of Digital Circuits				RC		3.0	2.7	77			RC		1.0	3.5	B	
	Date of Birth	Oct.20,1996		Experiments of Basic Computer Technology		Experiments of Digital Circuits and Logical Design				RC		2.0	4.5	A			RC		0.5	3.5	B	
	Date of Registration	Sept.1,2016		Introduction to Computer Science		A Study of the History of Sino Japanese Relations in Modern Times				RC		2.5	2.6	76			RC		1.0	4.9	99	
College				Roaming Network World		GPA of the 3rd term:				EC		1.0	4.5	A			RC		3.0	1.4	64	
College of Computer Science and Technology/College of Artificial Intelligence				Program Design Experiment A		Probability Theory and Mathematical Statistics II				RC		0.5	3.6	81			RC		2.0	3.5	3.5	
Major				Programming Language A		Basic Principle of Marxism(Theory Part)				RC		2.5	4.5	90			RC		3.0	3.0	3.8	83
Software Engineering				Physical Education(1)		Ideological and Political Classes(Practice Part)and Social Practice				RC		0.5	1.0	60			RC		2.0	3.5	85	
Concentration				Safety Education		Survey of Britain and America				RC		0.5	5.0	100			RC		2.5	1.7	67	
				Military Education		Algorithm Design and Analysis				RC		2.0	1.7	67			RC		5.0	4.1	91	60
ID Card No.	321101199610204034			Military Training at School		Computer System Design				RC		2.0	3.5	B			RC		2.0	3.6	86	
Graduation Status	Graduation			Mental Health Education of College Students		Computer Organization Principle A				RC		1.0	3.5	B			RC		2.5	3.2	77	
Graduation Date	Oct.29,2020			Modern Etiquette		Programming and Algorithm Discussion A				RC		2.0	3.7	87			RC		2.5	4.0	90	
Degree Conferred	Bachelor of Engineering			GPA of the 1st term:		Computer Simulation				EC		2.0	3.4	84			RC		2.5	3.2	77	
Thesis Title				Engineering Mathematical AnalysisA(2)		Project of Software Design Patterns and System Framework				RC		5.5	2.0	65			RC		0.5	1.0	D	
				College Physics III		Software Design Patterns and System Framework				RC		4.0	4.4	94			EC		1.5	3.9	89	
				College Physics ExperimentsII		Physical Education(4)				RC		1.0	4.3	93			EC		1.0	1.5	65	
				Introduction to Chinese Modern History(Theory Part)		Psychology of Life				RC		1.5	3.4	84			EC		2.0	3.6	86	
				Appreciation of Dance		Engineering TrainingIII				EC		1.5	4.5	A			EC		2.0	4.2	92	
				College EnglishIV		Art and Aesthetics				RC		3.0	3.2	82			EC		2.0	3.6	86	
				Object-oriented Programming A		GPA of the 4th term:				RC		3.0	4.1	86			RC		0.5	2.5	75	
				Object-oriented Programming Experiment		Pattern Recognition and Image Processing				RC		1.0	4.5	90			EC		2.0	4.5	A	
				Physical Education (2)		Know About Business				RC		0.5	1.1	61			RC		2.0	2.2	72	
				Introduction to High-tech Military		Professional English Reading and Writing				EC		1.5	2.4	74			EC		1.5	3.9	89	
				College students' Career Development and Planning		Computer Graphics Course Experiment				RC		1.0	3.3	83			RC		2.0	3.4	84	
				Demonstration Experimental Course		Compiling Principle A				RC		0.5	4.5	A			RC		0.5	2.5	75	
				GPA of the 2nd term:		Project of Compiling Principle				EC		3.4					EC		3.5	4.8	93	
				Digital Circuits and Logical Design II		Microcomputer Principle and Interface TechnologyII				RC		3.0	3.5	85			RC		1.0	3.5	B	
				Engineering Economics		Computer Graphics				EC		1.5	1.0	60			EC		3.5	1.8	68	Resit
				Intellectual Property Law		Project of Software Engineering Principles and Applications				EC		2.0	3.4	84			EC		1.5	3.8	88	
				Introduction to Theoretical System of Socialism with Chinese Characteristics and Mao Zedong Thought(Theory Part)						RC		3.5	3.6	86			EC		1.0	3.7	87	
				International English (IELTS 1)						EC		2.0	3.9	89			EC		3.5	3.7		
				Discrete Mathematics A						RC		4.0	3.6	81			EC		1.0			
				Project of Data Structure						RC		1.0	3.5	85			EC		1.0			
				Experiments In Data Structure A						RC		2.0	3.7	82			EC		1.0			
				0~59						RC		2.0	3.7	82			EC		1.0			
Correspondence Between the Average Score and GPA				Score		GPA				RC		2.0	3.7	82			EC		1.0			
				90~100		4~5				RC		2.0	3.7	82			EC		1.0			
				80~89		3~3.9				RC		2.0	3.7	82			EC		1.0			
				70~79		2~2.9				RC		2.0	3.7	82			EC		1.0			
				60~69		1~1.9				RC		2.0	3.7	82			EC		1.0			
				0~59		0				RC		2.0	3.7	82			EC		1.0			
Grading System				①Centesimal System		②Five-letter Grading System: 1. A(100-90,Excellent),B(89-80,Good),C(79-70,Medium),D(69-60,Pass),F(59 or less,Failure),-(Missing exam or Qualification of exam being canceled);				RC		2.0	3.7	82			EC		1.0			
				③RC(Required Course),EC(Elective Course),PC(Practice Course)						RC		2.0	3.7	82			EC		1.0			

