

Academic Records of Nanjing University of Aeronautics and Astronautics

May.31,2023

Basic Information				Required Courses and Electives Courses											Electives Courses																												
	Student No.	041230102		Course Name					Hours	Credit	GP	Grade	Remarks		Course Name					Hours	Credit	GP	Grade	Remarks																			
	Name	Xing Liu		Overview of Aeronautics and Astronautics					26	1.5	2.1	71	EC		Introduction/theoretical System of Socialism with Chinese Cheristics and Mao Zedong Thought					96	6.0	4.5	95	RC		Introduction to Art					32	2.0	3.5	B	EC								
	Class No.	0412301		Introduction to Electronic Information Science and Technology					16	1.0	3.8	88	RC		Health Evdion(1)					10	0.5	2.5	C	RC		Chinese Language and Literature					24	1.5	2.5	C	EC								
	Gender	Female													GPA of the 4th term:							4.2				Training and Testing of Mandarin					16	0.5	2.5	C	EC								
	Date of Birth	Apr.26,1996		Advanced MathematicsI(1)					88	5.5	4.3	93	RC													Finance and Taxation					32	2.0	4	90	EC								
	Date of Registration	Sept.6,2012		Linear Algebra					40	2.5	5	100	RC		Semicondr Physics and Instrument					68	4.0	4	90	RC		Basic Experiments of Computer Technology					32	2.0	3.5	B	EC								
	Length of Schooling	4 Years		Situation and Policy Education					32	2.0	3.5	B	RC		Theory of :tromagnetic Field					67	4.0	4.4	94	RC		Civil Law and Judicial					32	2.0	3.5	85	EC								
	Education Level	Undergraduate		Ideological Ethics Accomplishments and Foundation of Law					48	3.0	3.7	87	RC		Integrated uit Process Technology					32	2.0	3.7	87	RC		Information Search and Application					24	1.5	3.5	B	EC								
College				Visual,Audio and Oral EnglishII					48	2.0	3.3	83			Foundatiod Application of Micro-controller					50	2.5	3.4	84	EC																			
Major				Comprehensive EnglishIII					32	2.0	2.7	77																															
Microelectronics				University Information Technology Foundation					24	1.5	4.1	91	EC		Design anevelopment of Embedded Systems					40	2.0	4.1	91	EC																			
Concentration																																											
				Physical Education(1)					26	1.0	3.8	88	RC		Communion Circuits					56	3.5	4.7	97	RC																			
ID Card No.	430421199604263982			Military Education					36	2.0	2.5	C	RC		Digital SigProcessing					56	3.5	3.4	84	RC																			
Graduation Status	graduation			Mental Health Education of College Students					18	1.0	3.5	B	RC		Random Sil Analysis					56	3.5	2.3	73	EC	Practice Courses																		
Graduation Date	Jun.20,2016			College students' Career Development and Planning(1)					12	0.5	2.5	C	RC		Basic Prinie of Marxism					48	3.0	3	80	RC	Course Name					Week	Credit	GP	Grade	Remarks									
Degree Conferred	Bachelor of Engineering			GPA of the 1st term:							3.7				Physical Eation(3)					26	1.0	3.7	87	RC	Military Training at School					3	3.0	3.5	B	RC									
Thesis Title				Advanced Mathematics(2)					112	7.0	4.0	90	RC		GPA of the 5th term:							3.8			College Physics ExperimentsI(1)					32	1.0	3.5	B	RC									
				College Physics I(1)					72	4.5	3.3	83	RC		Electronicasurement Technology					32	2.0	1.9	69	EC	College Physics ExperimentsI(2)					16	0.5	2.5	C	RC									
				Introduction to Chinese Modern History					32	2.0	3.8	88	RC		Testing of ital Systems and Design Basics of Testability					32	2.0	3.1	81	EC	College students' Career Development and Planning(2)					4	0.5	3.5	B	RC									
				Visual,Audio and Oral English (I)					48	1.0	4	90		Microwavachnology and Antenna					64	4.0	4.2	92	EC	Project of Digital Circuits					1	1.0	3.5	B	RC										
				Comprehensive EnglishI					32	1.0	4	90		Analog Intuted Circuit Design					56	3.5	3.7	87	RC	Digital Circuit Experiment					16	0.5	3.5	B	RC										
				Comprehensive English (II)					32	1.0	4	90		Digital Intuted Circuit Design					56	3.5	3.7	87	RC	Practice for Electronic Technology					1	1.0	3.5	B	RC										
				Visual, Audio and Oral English III					48	2.0	2.5	75		Fundamerof Communication					64	4.0	4.4	94	RC	Project of Electronic Circuits					1	1.0	4.5	A	RC										
National College English Test				Comprehensive EnglishIV					32	2.0	3.4	84			DSP Princ and Application					40	2.0	3.5	B	EC	Project of Microcomputer Principle					1	1.0	4.5	A	RC									
Course Name	Grade	Date	Remarks	College German Test Band four					69	Jun.13,2015				Programming of C++ Language					72	4.0	4.4	94	RC	Digital ImpProcessing					58	3.0	3.7	87	EC	Experiments of Electronic Circuits					16	0.5	4.5	A	RC
Band Six	478	Dec.14,2013		Physical Education(1)					34	1.0	3.7	87	RC		Physical Eation(4)					34	1.0	3.9	89	RC	Experiments of Signal and Systems					16	0.5	3.5	B	RC									
Band Four	553	Jun.15,2013		GPA of the 2nd term:							3.7				GPA of the 6th term:							3.8			Experiments of Microcomputer Principle					16	0.5	3.5	B	RC									
Remarks				Fundamentals of Circuit Analysis					90	5.0	3.4	84	RC		Special Tcof Writing on Science and Technolog					8	0.5	1.3	63	RC	Project of Communication Circuits					1	1.0	3.5	B	RC									
				Digital Circuits and Logical DesignI					64	4.0	4	90	RC		Health Evdion(2)					10	0.5	2.5	C	RC	Experiments of Communication Circuits					16	0.5	4.5	A	RC									
				Complex Analysis II					24	1.5	4.3	93	EC		GPA of the 7th term:							3.1			Engineering TrainingIII					2	2.0	3.2	82	RC									
				Probability Theory and Mathematical Statistics II					48	3.0	3.7	94	RC		GPA of the 8th term:							4.5			Experiments of Communication Principle					16	0.5	3.8	88	RC									
				Computational Methods					24	1.5	1.9	69	EC												Experiments of Microwave Technology and Antenna					16	0.5	3.5	B	EC									
				College Physics I(2)					48	3.0	3	80	RC												Social Practice					4	2.0	3.5	B	RC									
				Modern Physics					56	3.5	2.9	79	EC												Practice of Production					3	3.0	2.7	77	RC									
				Intellectual Property Rights					16	1.0	4.1	91	RC												Integrated Circuit Design					2	2.0	4	90	RC									
Correspondence Between the Average Score and GPA				Visual,Audio and Oral EnglishIV					48	2.0	3.1	81													Graduation Project					24	12.0	4.5	A	RC									
				Appreciation of English Movie					32	2.0	2.3	73																															
Score	GPA			GPA of the 3rd term:							3.4																																
90~100	4~5			EDA Technology					44	2.0	2.8	78	EC																														
80~89	3~3.9			Electronic Circuits					64	4.0	3.7	87	RC																														
70~79	2~2.9			Digital System CAD					40	2.0	3.6	86	EC																														
60~69	1~1.9			Microcomputer Principle and Application					64	4.0	4.4	94	RC																														
0~59	0			Signal and System					72	4.5	4.7	97	RC		Cumulative GPA:								3.8																				
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,lure),-(Missing exam or Qualification of exam being canceled); ③RC(Required Course),EC(Elective Course),PC(Practice Course)																																										

