Academic Records of Nanjing University of Aeronautics and Astronautics

			Academic R	Records		Q Jc	of Nanjing	University of A	eronautics	utic		and Astı	Astronautics		Jа	Jan.6,2021	
Basic	Basic Information		Course Name	Type Cr	Credit GP		Grade Remarks	Course Name	Туре	Credit	GP	Grade Remark	-ks Course Name	Type Credit	redit GP	P Grade	de Remarks
	Student No.	161630113	Linear Algebra	RC 2	2.5 4.3	93	Ü	Data Structure A	RC	3.5	3.5	80	Software Engineering Principles and	RC	3.0 3.0	08	
	Name	Weilai Wang	Engineering Mathematical	RC 6.	5 3.0	75	ΣJ	Mobile Computing and Mobile App	EC	2.0	2.8	78	Applications 1	+	+		
(0)	Gender	Male	Ideological Ethics Accomplishments	-		_	1 2	Physical Education(3)	RC	0.5	1.4	64	Vision About Narrative Design		+-	4-	
The state of the s	Date of Birth	Oct.20,1996	and Foundation of Law(Theory Part)	RC 2	0.4.0	06	14	Project of Digital Circuits	RC	1.0	3.5	B	Physical Education (5)	+	+	┼—	
10 P	Date of Registration	Sept.1,2016	College English III	RC 3	3.0 2.7	77	<u>6</u>	Experiments of Digital Circuits and	,			,	GPA of the 5th term:		3.5	w	
L ₁	Length of Schooling	4 Years	1 =	-		-	3	Logical Design	RC	0.5	3.5	 ഇ	Experiments of Computer Networks	RC	0.5 3.7	7 87	
	Education Level	Undergraduate	Technology	KC 2		<	∢	Study of the History of Sino Japanese	Ε̈́	0 -	4.9	66	Man-machine Interface Experiment	EC	1.0 2.5	s C	
	College		Introduction to Computer Science	_		_	Ž.	Relations in Modern Times	?	2	i u	`	Developing Technology of Modern	EC	0.5 3.4	4 84	
College of Computer Science and Technology/College of Artifi	and Technology/Co	llege of Artificial		EC 1	1.0 4.5	<		GPA of the 3rd term:			3.5		Software(J2EE)Experiment	-	+	-	
Int	Intelligence		Program Design Experiment A	RC 0	0.5 3.6	8	- I	Probability Theory and Mathematical	RC	3.0	1,4	64	Man-machine Interface	\rightarrow		_	
	Major		Programming Language A	RC 2	2.5 4.5	96	ĬŠ.	Statistics I]	2	2:	-	-	Database Principles and Practices A	RC	3.0 3.8	8 83	
Softwar	Software Engineering		Physical Education(1)	RC 0	0.5 1.0	09	ä	Basic Principle of Marviem(Theory Part)	RC	2.0	رد در	85	Developing Technology of Modern	Ë	15	~	
Con	Concentration		Safety Education	RC 0	0.5 5.0	100			2	i		3	Software(J2EE)	\dashv	\dashv	\dashv	
			Military Education	RC 2	2.0 1.7	. 67	Id	Ideological and Political Classes(Practice	٥	0	4.1		Computer Architecture	RC	3.0 1.0	09 0	_
ID Card No.	321101199610204034	10204034	Military Training at School	RC 2	2.0 3.5	; B	Pa	Part)and Social Practice	7	0.0	i	71	Operating Systems Principle and	RC	35 3.2	2 77	
Graduation Status	Graduation	tion	Mental Health Education of College	BC 1	10 35	α 	ङ	Survey of Britain and America	БС	2.0	3.6	98	Practice A	\dashv	\dashv	_	
Graduation Date	Oct.29,2020	2020	Students		,		A	Algorithm Design and Analysis	RC	2.5	1.7	29	Operating System Practice	\dashv	-	_	
Degree Conferred	Bachelor of Engineering	ngineering	Modern Etiquette	EC 2	2.0 3.7	7 87	Ŏ	Computer System Design	RC	1.0	3.7	87	Advanced Computer Network A	\rightarrow		3.2 77	_
The	Thesis Title		GPA of the 1st term:		3.4		Ö	Computer Organization Principle A	RC	3.5	3.0	75	Physical Education(6)	RC	0.5	1.0 D	
			Engineering Mathematical AnalysisA(2)	RC 5	5.5 2.0	9 (9	- A	Programming and Algorithm Discussion A	RC	2.0	2.6	71	Information Search and Application Basic Experiments of Computer		_		
			College Physics III	RC 4	4.0 4.4	1	0	Computer Simulation	EC	1.5	3.9	68	Technology	EC	2.0 3.	3.5 B	
			College Physics ExperimentsIII	RC 1	1.0 4.3	3 93	Pı	Project of Software Design Patterns and	ŗ	-	3 -	2)	GPA of the 6th term:		3,	3.2	
			Introduction to Chinese Modern	7 0	2 2 7	0	Ś	System Framework	EC E	0.1	C.I	60	Cumulative GPA:		3	3.4	
National Co	National College English Test		History(Theory Part)				Š	Software Design Patterns and System	Ä	0.0	3.6						
Course Name	Grade D	Date Remarks	s Appreciation of Dance	EC 1	1.5 4.5	A	<u>=</u>	Framework	2	i	?	3					
Band Six	430 Dec.1	Dec.15,2018	College EnglishIV	RC 3	3.0 3.2	8 82	ď	Physical Education(4)	RC	0.5	2.5	75					
Band Four	518 Jun.1	Jun.17,2017	Object-oriented Programming A	RC 3	3.0 4.1	98	P	Psychology of Life	EC	2.0	4.5	A					
R	Remarks		Object-oriented Programming				(H)	Engineering Training [[]	RC	2.0	2.2	72					
			Experiment	٦ 	0.1		A	Art and Aesthetics	EC	2.0	4.2	92					
			Physical Education (2)	RC 0	0.5 1.1	19		GPA of the 4th term:			3.2						
			Introduction to High-tech Military	EC 1	1.5 2.4	74	0	Pattern Recognition and Image Processing	Ρ̈́	<u>, , , , , , , , , , , , , , , , , , , </u>	3.9						
			College students' Career Development	RC 1	1.0 3.3	83) [5 0	, ,	5 8					
			Doming Commission of Commissio	+	+	_	4	TOW ADOM Dustiless		, }	; .	5					
	•	•	CPA of the 2nd term:	2	7.4			Professional English Reading and Writing	RC	0.5	2.5	75			+	+	
			Dioiral Circuits and Logical Design II	RC 3	3.0 3.5	85		Computer Graphics Course Experiment	EC	0.5	3.6	98			+-	-	
			Engineering Economics	╀	+	\perp		Compiling Principle A	RC	3.5	8.4	93			1	1	
Correspondence Between the Average Score and GPA	n the Average Sc	ore and GPA	Intellectual Property Law	_	+	+	0 4	Project of Compiling Principle	EC	1.0	3.5	B			3	K	
Score		GPA	Introduction to Theoretical System of	-	+	+	2	Microcomputer Princinle and Interface							35-	4	100
90~100	4	4~5	Socialism with Chinese Characteristics and	RC	3.5 3.6	98 —	<u> </u>	TechnologyII	RC.	3.5	 8:	68 Resit			Ry	7	天
68~08	3,	3~3.9	International English (IELTS 1)	EC 2	2.0 3.9	68 6	0	Computer Graphics	EC	1.5	3.8	88			11.	4	
62~02	2.	2~2.9	Discrete Mathematics A	-	\vdash	_	ď	Project of Software Engineering Principles	Ç	-	,	0			3.7		4
69~09		1~1.9	Project of Data Structure	RC 1	1.0 3.5	5 85	ar	and Applications	Ja	0.1	٠,٠	 ×			*	30	N. S.
0~59		0	Experiments In Data Structure A	RC 2	2.0 3.7	7 82						_				4	1
$\overline{}$	simal System (2)F	ive-letter Gradi	ing System: 1. A(100-90 Excellent) B(89-80 G	ood) C	79-70.N	(Tedium).D(6	(1) Centesimal System (2) Five-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 Ouglification of exam being canceled):	sing ex	am or 0	Jualific	ation of exar	n being canceled):	8			
Grading System (③RC(Re	equired Course),E	C(Elective Cou	③RC(Required Course), EC(Elective Course), PC(Practice Course)	.	:		,		,		,		;)				