Northwestern Polytechnical University

Student's Academic Record

Name	Yu Ruiqi	Student II	>	202	2021303121			Gender	r	Female		Country	CHINA				
Date of Birth			02/20/2004					Length of Schooling				4 years					
Date of Enrollment			08/06/2021					Date of Graduation 0				07/31/2025					
School School of Computer Scien			nce Major			r	Computer Science and Technology Class				1	0012106	5				
Course		Cree	lit	Score	Туре	Semes	ter				urse			Credit	Score	Туре	Semester
Programming Design Basis		3	T	98	R	2021-202	2 ^{1st}	t		Elementary	Badm	intion		1	96	Е	2021-2022 ^{2nd}
Programming Design Basis() Experiment		t 1		97	R	2021-202	2021-2022 ^{1st}		Occupational Career Planning of College Students			udents	1.5	96	Е	2021-2022 ^{2nd}	
Introduction to computer systems		2	Т	96	R	2021-2022		t	Calculus I2				6	99	R	2021-2022 ^{2nd}	
Fundament of Computer System's Experiment		ent 1.5		92	R	2021-202	2 ^{1st}			Algorithm design and analysis		2	97	R	2022-2023 ^{1st}		
Com	puter Science in Intellignet Times	1	Y	Р	R	2021-202	2 ^{1st}	t	Digital Logic Design			3.5	94	Е	2022-2023 ^{1st}		
	Linear Algebra	2.5		98	R	2021-202	2 ^{1st}	t i	Experiments of Digital Circuit Design			1	91	R	2022-2023 ^{1st}		
	College English ()			90	R	2021-202	2 ^{1st}		Algorithm Design and Analysis Experiment			ient	0.5	95	R	2022-2023 ^{1st}	
	Elementary Wushu Course	1		90	Е	2021-202	2 ^{1st}	t	Computational Methods				2	100	R	2022-2023 ^{1st}	
F	Physical Fitness Trainingpart1			Р	Е	2021-202	2 ^{1st}	t I	Probability Theory and Mathematical Statistics			istics	3	97	R	2022-2023 ^{1st}	
Mental Health Education of College Students		nts 2	2	96	R	2021-202	2 ^{1st}	t	College PhysicsII(2)			3	98	R	2022-2023 ^{1st}		
Military Theory		2		95	R	2021-202	2 ^{1st}	t	College Physics Experim		riment I(2)		1.5	91	R	2022-2023 ^{1st}	
Ou	Outline of modern Chinese history			97	R	2021-202	2 ^{1st}	t	/	economics s	special	l topic		1	100	0	2022-2023 ^{1st}
Histor	History of the Communist Party of China			90	Е	2021-202	2 ^{1st}	t	project management			1	99	0	2022-2023 ^{1st}		
	The Situation and Policy1	0.5		88	R	2021-202	2 ^{1st}	t	Etl	hics in Science	e and T	Technology		2	97	0	2022-2023 ^{1st}
	Calculus II1			99	R	2021-202	2 ^{1st}	t T	Translation of Scientific and Technical English			glish	2	94	Е	2022-2023 ^{1st}	
Fun	damentals of Electric Circuits III	2		99	R	2021-202	2 ^{2nc}	đ		Intermediate	e Badr	ninton		1	94	Е	2022-2023 ^{1st}
Experimen	ts for Fundamentals of Electric Cir	cuits 1		91	R	2021-202	2 ^{2nc}	4	Metalworking				2	90	R	2022-2023 ^{1st}	
	Discrete Mathematics	4		98	R	2021-202	2 ^{2nc}	d A	Appreciation and writing of Chinese and foreign literature		2	96	0	2022-2023 ^{1st}			
Ι	Data Structure and Algorithms	3.5		90	R	2021-202	2 ^{2nc}	d An		of Xi Jinping T nese characteri	-			3	95	R	2022-2023 ^{1st}
Data St	tructure and Algorithms Experiment	nt 0.5		100	R	2021-202	2 ^{2nc}	a 🖉	2	Cosmetics	Chem	iistry		2	98	0	2022-2023 ^{1st}
	College Physics II(1)	3.5		93	R	2021-202			Appreciation of Mao ZeDong's Poems			5	1.5	100	0	2022-2023 ^{2nd}	
C	ollege Physics Experiment I(1)	1.5		92	R	2021-202	2021-2022 ^{2nd}		Computer Orgnization and Architecture			4	92	R	2022-2023 ^{2nd}		
1	Morality and the Rule of Law	3	5	95	R	2021-2022 ^{2nd}		d l	Analysis of signal and system				3	97	Е	2022-2023 ^{2nd}	
The Cogn	ition and Practice of Fundamental Information Technology	s of 1		95	R	2021-202	2021-2022 ^{2nd}		Advanced language program design				2.5	96	Е	2022-2023 ^{2nd}	
College English Listening for General Purpose		ose 1		86	Е	2021-202	2 ^{2nc}	đ	Signals	s and Systems	Analy	sis Experime	ent	0.5	96	Е	2022-2023 ^{2nd}
College English Speaking for General Purpose		ose 1		88	Е	2021-202	2 ^{2nc}	đ	Obje	ect-Oriented M	/lethod	Experiment		0.5	97	Е	2022-2023 ^{2nd}
	Art appreciation	2		90	Е	2021-202			mputer O	organization an	nization and Architecture Experimen		periment	2	93	R	2022-2023 ^{2nd}
	College aesthetic education	2		89	R	2021-202	2 ^{2nc}	d C	Complex	Function and	Integr	al Transform	ation	2	100	R	2022-2023 ^{2nd}

Yu Ruiqi(2021303121) -1/2-

Course		Credit	Score	Туре	Semester	Cou	urse	Credit	Score	Туре	Semester
Basic principles of Marxism		3	88	R	2022-2023 ^{2nd}	Fitnes	s yoga	1	95	Е	2022-2023 ^{2nd}
Electronic Practice		2	95	R	2022-2023 ^{2nd}	The Situation	n and Policy2	0.5	88	R	2022-2023 ^{2nd}
Food Safety an	1	Р	0	2022-2023 ^{2nd}	Human Ir	1	98	0	2022-2023 ^{3rd}		
Blockchains: Principles a	2	97	0	2022-2023 ^{3rd}	Mathematical thingkin	2	95	0	2022-2023 ^{3rd}		
Calculus (advanced)		2.5	100	0	2022-2023 ^{3rd}	Appreciation of Mao Zedong's Poems NEXT PART		1.5	98		2023-2024 ^{1st}
MATLAB Progr	2	100		2023-2024 ^{1st}	Database	2.5	95		2023-2024 ^{1st}		
Principle of Computer Network		3	96		2023-2024 ^{1st}	Neural Network Model and Algorithm		2	97		2023-2024 ^{1st}
3D Vision: Theory and Applications		2	96		2023-2024 ^{1st}			1	Excellent		2023-2024 ^{1st}
Computer Operating System		3.5	96		2023-2024 ^{1st}	Principle of Computer Network Experiment		0.5	97		2023-2024 ^{1st}
Database Concepts Experiment		0.5	97		2023-2024 ^{1st}	Computer Operating System Experiment		2	98		2023-2024 ^{1st}
Information Retrieval and	Information Retrieval and Academic Writing		96		2023-2024 ^{1st}	Introducing Chinese Culture in English		2	92		2023-2024 ^{1st}
Sports Health Management and student leadership development		ship 2	98		2023-2024 ^{1st}	Military Training		2	Excellent		2023-2024 ^{1st}
Chemistry and Life		2	97		2023-2024 ^{1st}						
Graduation Design or	Title	•									
Thesis	Credit		Score	;		Defence date		Tu	itor		
Total required credits		168	Tota	ul actu	al credits	157.5	Total grade points	622	2.75	GPA	4.031

Explanatory:

1.Score:Retake(R),Delayed(D),Make-up(M),Absent(A),Exempted(E),Disqualification(DQ),Violation of discipline(V),Pass(P),No Pass(NP).

2.Type:Required(R),Elective(E),Optional(O).

3.GPA calculation does not include exempt courses and P/NP two-level courses, but the credits of these courses are included in the total credits.

4.GPA will be calculated as 1.0 after passing the retake or make-up examination.

5.Grade point=Course point*Course credit;Grade point average(GPA)= Σ Grade point/ Σ Course credit.

Attached Chart:

The hundred-mark	nark 95-100 90-94 85-89		81-84 78-80 75-77		72-74	68-71	64-67	60-63	<60		
system	m 4.1 3.9 3.7		3.7	3.3 3.0		2.7	2.3	2.0	1.7	1.3	0
The English-grading	A+	А	A-	B+	В	B-	C+	С	C-	D	F
system	4.1	3.9	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	0
The Chinese-	Chinese- Excellent				Good			Medium	Pass	Fail	
grading system		4.0			3.0			2.0	1.3	0	

Northwestern Polytechnical University

02/04/2024