Northwestern Polytechnical University

Student's Academic Record

Name	Li Xiaoyi	Stude	ent ID	2021302951		G	Sender	nder Male Co			CHINA				
Date of Birth			12/01/2002					Length of Schooling				4 years			
Date of Enrollment			08/06/2021					Date of Graduation			0	07/31/2025			
School School of Software		Major				Software Engineering Class			1	14012109					
	Course Cred		Credit	Score	Туре	Semes	ter		Cours	e		Credit	Score	Туре	Semester
Programming Design Basis			3	91	R	2021-202	1st		The Situation an	d Policy1		0.5	93	R	2021-2022 ^{2nd}
Progra	Programming Design Basis() Experiment		1	96	R	2021-2022		┦┝──	Calculus I2			6	99	R	2021-2022 ^{2nd}
Int	troduction to computer systems		2	99	R	2021-202	1st		Computational Methods			2	96	R	2022-2023 ^{1st}
Fundame	ent of Computer System's Experim	nent	1.5	92	R	2021-202			Probability Theory and Mathematical Statistics			3	92	R	2022-2023 ^{1st}
Comp	puter Science in Intellignet Times	4	1	P	R	2021-202	1st	Со	Complex Function and Integral Transformation			2	92	R	2022-2023 ^{1st}
	Linear Algebra	70	2.5	95	R	2021-202	1st		College PhysicsII(2)			3	96	R	2022-2023 ^{1st}
	College English ()	5	2	85	R	2021-202	1st		College Physics Experiment I(2)			1.5	88	R	2022-2023 ^{1st}
	An Introduction to Art		2	84	0	2021-202	1st		Software Engineering Introduction		2	87	R	2022-2023 ^{1st}	
7	Elementary Football	1.	-1	91	Е	2021-202	1st		Object-Oriented Programming and Design		gn	2	93	R	2022-2023 ^{1st}
Physical Fitness Trainingpart1			1.	P	Е	2021-202	1st	Expe	Experiments of Object-Oriented Programming and Design		ng and	1	94	R	2022-2023 ^{1st}
Mental Health Education of College Students		nts	2	97	R	2021-202	1st	Basi	ic Ability Training for S	T		5	93	R	2022-2023 ^{1st}
Military Theory			2	85	R	2021-202	1st	Tra	Translation of Scientific and Technical English 2			2	81	Е	2022-2023 ^{1st}
Out	Outline of modern Chinese history		3	80	R	2021-202	1st		Intermediate Volle	yball Course		1	86	Е	2022-2023 ^{1st}
	Calculus II1		5.5	98	R	2021-202	1st		Intelligent Optimiza	tion Methods		2	94	0	2022-2023 ^{1st}
	Emotion Management	Management		P	0	2021-202	1st		History of reform and opening up			1	90	Е	2022-2023 ^{1st}
Func	damentals of Electric Circuits III	2		87	R	2021-202	2nd	Introd sys	Introduction of Mao Zedong Thought and theoretical system of socialism with Chinese characteristic			3	87	R	2022-2023 ^{1st}
Experimen	ats for Fundamentals of Electric Ci	rcuits	1	95	R	2021-202			The Oriental Film			1	P	0	2022-2023 ^{1st}
7	Discrete Mathematics		4	100	R	2021-202	2nd	1	Design and development of fine chemistry			2	99	0	2022-2023 ^{2nd}
Г	Data Structure and Algorithms		3.5	88	R	2021-202	2 ^{2nd}	i	Basic principles of Marxism		3	88	R	2022-2023 ^{2nd}	
Data St	Data Structure and Algorithms Experiment		0.5	96	R	2021-202			Computer Networks		=	2.5	87	R	2022-2023 ^{2nd}
	College Physics II(1)		3.5	95	R	2021-202	2 ^{2nd}		Principles of Computer Organization		3.5	87	R	2022-2023 ^{2nd}	
Co	ollege Physics Experiment I(1)		1.5	89	R	2021-202					3	85	R	2022-2023 ^{2nd}	
N	Morality and the Rule of Law		3	95	R	2021-202					2.5	88	R	2022-2023 ^{2nd}	
The Cogn	nition and Practice of Fundamental Information Technology	s of	1	96	R	2021-202				1	91	R	2022-2023 ^{2nd}		
College English Speaking for General Purpose		ose	1	88	Е	2021-202			Experiments of Computer Operating System		0.5	95	R	2022-2023 ^{2nd}	
College English Reading for General Purpose		ose	1	92	Е	2021-202			Experiment for Data	base Systems		1	94	R	2022-2023 ^{2nd}
	Elementrary Volleyball		1	89	Е	2021-202	2 ^{2nd}	l An	An Introduction to English-speaking Countries			2	87	Е	2022-2023 ^{2nd}
Occupation	nal Career Planning of College Stu	dents	1.5	86	Е	2021-202	2 ^{2nd}	i	College Aesthetic	Education		2	83	R	2022-2023 ^{2nd}

Course	,	Credit	Score	Туре	Semester	Course		Credit	Score	Туре	Semester
Elementary Wushu Course		1	90	Е	2022-2023 ^{2nd}	The Situatio	The Situation and Policy2		90	R	2022-2023 ^{2nd}
The rise and change of Chinese science and technology culture in the last century		1	92	0	2022-2023 ^{2nd}	An outline of Xi Jinping Chinese character	An outline of Xi Jinping Thought on Socialism with Chinese characteristics for a new era		88	R	2022-2023 ^{2nd}
Methodology of Scientific Research		1.5	P	О	2022-2023 ^{2nd}	Document Management and Information Analysis		1	P	О	2022-2023 ^{2nd}
Ecological civilization at	1	80	О	2022-2023 ^{2nd}	Energy Security and Geopolitics		1	88	О	2022-2023 ^{3rd}	
Blockchain Tecl	1	90		2022-2023 ^{3rd}	The Design and Analysis of Algorithms		3	89		2023-2024 ^{1st}	
Signal and System		4	97		2023-2024 ^{1st}	Software Testing		2.5	91		2023-2024 ^{1st}
Software Project Organization and Management		nt 2	95		2023-2024 ^{1st}	Web Application Development Technology		2.5	92		2023-2024 ^{1st}
Distributed Computing Principles and Practices		s 3	95		2023-2024 ^{1st}	Software of Intelligent Robot: Design and Practice		2	90	Elective	2023-2024 ^{1st}
Software engineering practice based on Open Source and Crowd Wisdom		arce 3	93		2023-2024 ^{1st}	Military Training		2	Excellent		2023-2024 ^{1st}
The Situation and Policy3		0.5	87		2023-2024 ^{1st}	National Security Education for College Students		1.5	P		2023-2024 ^{1st}
Graduation Design or	Title										
Thesis	Credit		Score		Defence date	Tu	itor				

Explanatory:

Total required credits

- 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.

152.5

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

167

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

Total actual credits

Attached Chart:

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

Northwestern Polytechnical University

559.00

Total grade points

GPA

3.855

04/10/2024