Lanzhou University Transcript of Academic Record

NAME	Zhong H		STUDENT ID	NO.	32020090742	21		GENDER	ma	le 📻 🛥	en e	
FACULTY			School of M	lathem:	atics and Statis	stics	ı		'			00
MAJOR Mathematics												
ADMISSION DATE	Septembe	er, 2020	GRADUATION	DATE	July 1, 202	24	DURAT	ION OF ST	UDY 4		7	
		Course			l	Attr	ibute	Credit	Hours	Grad	le	Term
Mental Health o	f College Studer	nts (MOOC)				Opti	onal	2	36	91		Fall 2020
College English for Advanced Learners 1							onal	3	54	92		Fall 2020
Ideological and Moral Cultivation and Legal Basis							ired	3	54	90		Fall 2020
Situations and	Policies (1)					Requ	ired	0.4	4	100)	Fall 2020
Mathematical An	alysis (1)					Requ	Required 5		90	95		Fall 2020
Advanced Algebra						Requ	Required 5 9		90	90		Fall 2020
Analytic Geomet	cy					Required 4		72	87		Fall 2020	
Computer Fundam	entals & C langu	ıage				Limited 2		54	87		Fall 2020	
Lectures on Mat								18	96		Fall 2020	
Lectures on Adv	anced Algebra I					Optional 1		18	90		Fall 2020	
Practice of C La	anguage					+	Limited 1		34	87		Fall 2020
Physical Educat						Required 1 36		81		Fall 2020		
Physical Health		[/4]				Opti		0	4	Qualit	ied	Fall 2020
Military Theory		•				<u> </u>	ired	2	36	93		Fall 2020
Military Skills							ired	2	112	Excell		Fall 2020
English Listeni	ng and Speaking					 	ited	1	18	92		Summer 2021
Liberal Arts Ph						Lim	ited	3	54	91		Spring 2021
College English		earners 2				Opti	ona1	3	54	91		Spring 2021
Outline of Chin			istorv			<u> </u>	ired	3	54	77		Spring 2021
Situations and							ired	0. 4	4	98		Spring 2021
Mathematical An							ired	5	90		89	
Advanced Algebra	•						ired	5	90	96		Spring 2021
Lectures on Mat		sis II					onal	1	18	91		Spring 2021
Lectures on Adv		**				<u> </u>	ional 1 18 95			Spring 2021		
C++ Programming						-	Limited 2 54 90			Spring 2021		
Career Planning						Regu	Required 2 36		93		Spring 2021	
General Physics	(For Science &	Engineering)				 	uired 3 54 99			Spring 2021		
Planets and the						Opti		2	36	79		Spring 2021
			arth			1	onal	2	36	88		Spring 2021
Geoparks: a window into the history of the earth Practice of C++ Programming						-	ited	1	34			Spring 2021
Safety Micro-course						Opti	ona1	1	12	92		Spring 2021
Talk about Entrepreneurship (online sharing course)						<u> </u>	ited	2	36	100		Spring 2021
Physical Educat						Regu	ired	1	36	85		Spring 2021
Introduction to		ciples of Marx	ism				ired	3	54	77		Fall 2021
Situations and		FILE OF MOTA				<u> </u>	ired	0.4	4	100		Fall 2021
	. ,	epublic of Chi	na			Opti		2	36	80		Fall 2021
The History of the People's Republic of China Mathematical Analysis (3)							ired	5	90	93	+	
Probability Theory							ired	4	72	95		Fall 2021 Fall 2021
Ordinary Differential Equations							ired	3	54	90		Fall 2021
Functions of Complex Variable							ired	3	54	89		Fall 2021
Total Requirements Credit Credit	red Obtain	Obtain Limiteded credits	Obtain Elective credits	Red	GPA of quired,Limited Optional	Wei	ghted	Average S Limited (Score of	Overall GPA	Weigh	ted Average re of all
179 140	110	39	30		4. 17			91. 7		4. 12		91. 18
Scan to verify	1 110	1 30		age 1							1 2023-11	



This verifiable electronic certificate has the same effect as the paper certificate, that can be verified by scanning the QR code or logging into the validation platform of Lanzhou University(http://ca.lzu.edu.cn/verify/#). If you need a paper certificate, please print it at the self-service printing terminal on campus. If you have any problem, you can

Lanzhou University Transcript of Academic Record

NAME	Zhong Haitian	STUDENT ID NO.	32020090742			GENDER	ma	. 1	
FACULTY									60
MAJOR									
MAJOR Mathematics ADMISSION DATE September, 2020 GRADUATION DATE July 1, 202						ION OF ST	CUDY 4		
	Course			Attr		Credit	Hours	Grade	Term
General Physics	(For Science & Engineering)			Requ	ired	3	54	99	Fall 2021
Advanced IELTS				Limited		2	36	91	Fall 2021
Blockly Creative	Programming			Lim	ited	2	36	96	Fall 2021
China and World (Geography			Limited		2	36	91	Fall 2021
Physical Education	on (3/4)			Required		1	36	89	Fall 2021
Physical Health S	Standard Test(2/4)			Required		0	4	Qualified	Fall 2021
National Student	English Competition			Optional		2	36weeks	93	Spring 2022
Genenral Physics	/ Nonscience Majors (Online	Course)		Limited		2	36	99	Spring 2022
Coordination Chem	nistry (MOOC)			0pti	onal	3	42	75	Spring 2022
Introduction to Mao Ze	dong Thoughts & Theoretical System of	Chinese Socialism		Required		4	72	82	Spring 2022
Situations and Po	olicies (4)			Required		0.4	4	98	Spring 2022
Real Analysis				Required		4	72	98	Spring 2022
Abstract Algebra				Required		4	72	99	Spring 2022
Numerical Analysi	Required		4	72	97	Spring 2022			
Operational Research						3	54	96	Spring 2022
English Salon 2						1	18	96	Spring 2022
Experiments in Nu	umerical Analysis			Lim	ited	1	34	96	Spring 2022
Physical Education	on (4/4)			Requ	ired	1	36	95	Spring 2022
Environment and H	Health			Lim	ited	2	36	94	Spring 2022
Sex and HIV/AIDS	of College Students			Lim	ited	2	36	96	Spring 2022
Situations and Po	olicies(5)			Requ	ired	0.4	4	100	Fall 2022
Mathematical Logi	ic			0pti	onal	3	54	97	Fall 2022
Practice of Ideol	logical and Political Theory			Requ	ired	2	36	Good	Fall 2022
Introduction to Xi Jinping's Thought on Socialism with Chinese Characteristics in the New Age						2	36	88	Fall 2022
Functional Analysis						4	72	80	Fall 2022
Differential Geometry						4	72	87	Fall 2022
Equations of Mathematical Physics						4	72	85	Fall 2022
Lectures on Selected Algebra						3	54	98	Fall 2022
Mathematical Statistics						4	72	98	Fall 2022
Numerical Solutions of Differential Equations						4	72	91	Spring 2023
Fundamentals of Topology						4	72	91	Spring 2023
Graph Theory						4	72	95	Spring 2023
Financial Mathematics						3	54	94	Spring 2023
Group theory						3	54	89	Spring 2023
Physical Health Standard Test(3/4)						0	4	Qualified	Spring 2023

Total Credit	Required credits	Obtain Required credits	Obtain Limiteded credits	Obtain Elective credits	GPA of Required,Limited Optional	Weighted Average Score of Required,Limited Optiona	Overall GPA	Weighted Average Score of all
179	140	110	39	30	4. 17	91. 7	4. 12	91. 18

Scan to verify Page 2 of 2 Date: 2023-11-08





兰州大学成绩单相关说明

Specifications of Academic Transcripts in Lanzhou University

1.平均学分绩点计算公式(GPA Calculation)

平均学分绩点=Σ(所修课程成绩绩点×所修课程学分)/Σ所修课程学分GPA=Σ(Course Grade Point×Course Credits)/ΣCourse Credits

2.平均学分绩计算公式(Weighted Average Score Calculation)

平均学分绩=Σ(所修课程成绩×所修课程学分)/Σ所修课程学分 Weighted Average Score=Σ(Course Score×Course Credits)/ΣCourse Credits

我校本科生成绩单显示 2 类 GPA:全部课程 GPA 和必修+限选课程 GPA。研究生成绩单显示全部课程 GPA,但成绩显示为"合格"、"不合格"以及"免修"的不计入成绩绩点计算。

There are two types of GPA in our undergraduate transcripts: Overall GPA and required & limited course GPA. The Overall GPA for graduate students is shown in the graduate transcript, with the grades labeled as "Qualified", "Failed " and "exempt" being not included in the GPA calculation.

3.学时、学分标准(Class Hours and Credits)

1 学时=45 分钟; 理论课程 18 学时=1 学分; 实验课程 36 学时=1 学分。

One class hour=45minutes; for theoretical courses, 18 class hours=1 credit; for experimental courses, 36 class hours=1 credits.

4.课程成绩绩点对应关系(Matching of Academic Scores and GPAs)

百分制 (100-points System)	绩点 (GPA)	五级分制 (Five-level grading system)	二级分制 (Two-level grading system)		
90-100	4.0-5.0	优秀 Excellent			
80-89	3.0-3.9	良好 Good	合格 (Qualified) /3.5		
70-79	2.0-2.9	中等 Medium			
60-69	1.0-1.9	及格 Passed			
0-59	0	不及格 Failed	不合格 (Failed) /0		