Lanzhou University Transcript of Academic Record

NAME	WA	NG HENG STUDENT	ID NO. 22022093	4161 GF	ENDER M	Male	
FACULTY							
MAJOR		Mathematics				—— 200 000	
ADMISSION DATE	September, 2022	GRADUATION JUN 01,		ON OF S	riidy		
ADMISSION DATE	September, 2022	Course	ZOZO DOKATI	Credit	Hours	Grade	Term
Algobro		Course		3	72	90	Fall 2022
Algebra					72	92	Fall 2022
Modern Methods for Scientific Computing					54	84	Fall 2022
Modern Statistical Analysis					54	78	Fall 2022
Linear Functional Analysis					18	86	Spring 2023
Introduction to Dialectics of Nature					72	Exemption	Spring 2023
Comprehensive English for Graduates Theory and Practice Studies of Socialism with Chinage Characteristics					36	81	Spring 2023
Theory and Practice Studies of Socialism with Chinese Characteristics Situation and Policies					18	100	Spring 2023 Spring 2023
	on to Modern Analy	a i a		3	72	87	
	ish and Writing	818		2	36	90	Spring 2023
Statistical Mad				3	54	90	Spring 2023
		nd Numerical Analysis		2	36	99	Spring 2023
		nu numericar Anarysis			30		Spring 2023 Fall 2023
Research Propos				1		Qualified Qualified	
				2			Spring 2024 Fall 2024
科研训练与劳动实践						Qualified	Summer 2024
Academic Seminars and Exchanges						Qualified	
Pre-defense				0		Qualified	Spring 2025
	blan	k below					
Total	Credit	Required credits	Overall GPA Weighted Avera		e Score of all		
	36	33	3.83	3. 83 88. 27		27	
Soon to vonif		Paga 1					+ 2025-04-07

Scan to verify Page 1 of 1 Date: 2025-04-0'



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 call the work phone to verify. Tel:+86-931-8912660 E-mail:pyk@lzu.edu.cn



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	合格 (Qualified) /3.5	
80-89	3.0-3.9	良好 Good		
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	