



Name: Zhu Yu Zhou Gender: Male ID: 330382200411200036  
 Department: Leicester International Institute Major: Foundations of Mathematical Science (Chinese-Foreign Cooperation in Running Schools)  
 Student ID: 20233293025 Years of Study: four years Time of Enrollment: 2023.09.09

Course	Credit	Score	Categor	Course	Credit	Score	Categor
2023-2024 First Semester				2025-2026 Second Semester			
Sports 1	2	91	RC	Advanced Algebra III	4	100	RC
Health Education	0.5	95	RC	Optimization method	3	97	EC
Military Training	2	88	RC	Extension to Calculus&Analysis III	2	P	EC
Ideological morality and rule of law	2.5	83	RC	Real Analysis	3	100	RC
Introduction to Mathematical Science	3	92	RC	*****Transcript Total*****			
College English 1	3	80	RC	Credits: 180	Total Credits: 133.50		
College English 2	3	88	RC	GPA: 4.34	Average Score: 93.4		
Psychological Health of College Students	2	82	RC	***** Blank Below*****			
College English 3	3	90	RC				
National Security Education	1	99	RC				
2023-2024 Second Semester							
Analytic Geometry	4	100	RC				
Labor 1-1	0.5	100	RC				
Outline of Modern and Contemporary Chinese History	2.5	87	RC				
Intro to Computing and Programming	5	99	RC				
Theory of Military	2	81	RC				
Academic English	3	94	RC				
Sports 2	2	84	RC				
The Changes of Theories about Cosmos from Einstein to Hawking(New Version)	2	95	EC				
2024-2025 First Semester							
Higher Algebra 1	4	99	RC				
Mathematical Analysis 1	5	98	RC				
Probability	4	100	RC				
Data Structures and Algorithms	4	100	RC				
Basic Principles of Marxism	3	77	RC				
Extension to Calculus&Analysis I	2	94	EC				
Deep Learning Basics I	0	89	EC				
Artificial Intelligence and Information Society	2	97	EC				
2024-2025 Second Semester							
Advanced Algebra II	4	99	RC				
Introductory Statistics	4	98	RC				
Language and Skills Support	2	100	RC				
Mathematical Analysis 2	5	98	RC				
Labor 1-2	0.5	100	RC				
Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	3	84	RC				
GENERAL PHYSICS A1	4	95	RC				
College Students' Innovation and Entrepreneurship Training Program	2	P	EC				
Extension to Calculus&Analysis II	2	94	EC				
Business and Financial Computing	3	82	EC				
Film and Television Appreciation	2	98	EC				
2025-2026 First Semester							
Introduction to Computing	4	95	RC				
The Mathematical Foundations of AI and Machine Learning	4	100	RC				
Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3	71	RC				
Ideological and political theory course social practice	2	89	RC				
GENERAL PHYSICS A2 AND PHYSICS EXPERIMENT	5	96	RC				
Calculus&Analysis	5	96	RC				

-----Turn to Next Column-----



防  
伪  
验  
证