

Name: Li Tingxi	Gender: Male			ID: 445321200012110	014		
Department: Leicester International Institute				Major: Applied Chemistry (Chinese-Foreign Cooperation in	Running S	chools)	
tudent ID: 201923010 Years of Study: fo			Four years Time of Enrollment: 2019.09.09				
****************			**************************************				
Course ***********************************			Categor	Course			Categor
2019-2020 First Semester	*****	*****	****	2022-2023 Second Semester	*****	*****	*****
College English 2	3	90	RC	Chemical Experiments and Key Technologies 2	4.5	84	RC
Higher Mathematics A1	5	97	RC	Labor 1-3	0.5	100	RC
Sports 1	2	96	RC	Inorganic Chemistry	4	79	RC
College English 1	3	92	RC	Physical Chemistry	4	79	RC
Ideological and moral cultivation and legal basis	2.5	87	RC	Labor 2	0.5	F	RC
Theory of Military	2	76	RC	Chemical Engineering Principles and Experiments A2	6	69	RC
College English 3	3	86	RC	Data Structures	2	86	EC
2019-2020 Second Semester				Database Technology	2	82	EC
Sports 2	2	89	RC	2022-2023 Third Semester			
Higher Mathematics A2	5	69	RC	Production practice	3	76	RC
Academic English	3	87	RC	*****Transcript Total*****	*****	*****	****
Professional Foundation Synthesis	6	68	RC	Credits: 180 Total Credits:	149.50		
Russian and Soviet classic films and literary and artistic appreciation	1	79	EC	GPA: 3.09 Average Score	: 80.9		
Outline of Modern Chinese History	2.5	85	EC	***** Blank Below*****	*****	*****	*****
2019-2020 Third Semester							
the History of Aesthetic Development	2	79	EC				
Introduction to The Communist Manifesto	2	97	EC				
Game Theory and Information Economics	3	78	EC				
Practical Japanese	2	94	EC				
2020-2021 First Semester							
Basic Principles of Marxism	2.5	79	RC				
General Chemistry	4	88	RC				
College Computer Class	3.5	81	RC				
College Student health and psychology education	2	86	RC				
College Physics and Experiment A1	4.5	84	RC				
Higher Mathematics A3	5	87	RC				
Introduction to Inorganic Chemistry	4	90	RC				
2020-2021 Second Semester							
Synthetic Chemistry Experiment B	4	87	RC				
Introduction to Mao Zedong Thought and The Theoretical System of Socialism with Chinese Characterist	2	76	RC				
Introduction to Physical Chemistry	4	87	RC				
Introduction to Xi Jinping Thoughts on Socialism with Chinese Characteristics for a New Era	2.5	76	RC				
Introduction to Organic Chemistry	4	76	RC				
Language and Skills Support	2	81	EC				
College Physics and Experiment A2	4	85	EC				
2020-2021 Third Semester							
Familiarization Practical Training	1	85	RC				
2021-2022 First Semester							
Chemical Engineering Principles and Experiments A1	4	76	RC				
Spectral Theory and Experiment	4	75	RC				
Chemical Experiments and Key Technologies 1	4	81	RC				
Biochemistry experiment B	0.5	93	RC				
General biochemistry	3	66	RC				
Organic Chemistry	4	64	RC				
Mathematical Foundations of AI and Machine Learning	4	62	EC				
2021-2022 Second Semester							
Innovative training program	2	P	EC				

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