

ID: 210604200110094014

Gender: Male

Student ID: 201927176	Years of Study: fo			our years Time of Enrollment: 201	9.09.09		
*************	Credit Score Categor			**************************************			
Course ************************************				Course ************************************		Score (_
2019-2020 First Semester	*******	******	*****	Biochemistry 2	3	88	RC
Inorganic Chemistry A1	2.5	84	RC	Perl Programming	2	100	RC
College English 1	2	79	RC	Data Structure	3	90	RC
Laboratory of Inorganic Chemistry A1	0.5	77	RC	Traditional Opera Appreciation	2	95	EC
Linear Algebra A	3	89	RC	Organic chemistry experiment B2	1	84	EC
University Computer Foundation	2	78	RC	the History of Aesthetic Development	2	91	EC
Military Training	2.5	93	RC	Organic Chemistry C2	2	83	EC
Sports 1	1	89	RC	Physical chemistry experiment A1		86	
College Students' psychology education	1.5	86	RC	Physical Chemistry B1	1 2.5	87	EC EC
• • • • • • • • • • • • • • • • • • • •	1.3	80	KC		2.3	0/	EC
2019-2020 Second Semester Higher Mathematics A2	4	83	RC	2020-2021 Third Semester Familiarization Practical Training	1	02	D.C.
Probability and Statistics A	6			_	1	82	RC
· · · · · · · · · · · · · · · · · · ·	3	82	RC	Document Retrieval and Application	1	88	RC
Sports 2	1	91	RC	Human Intelligence	2	99	EC
College Physics A1	3.5	86	RC	Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	2	97	EC
Outline of Modern Chinese History	2.5	88	RC	2021-2022 First Semester			
Analytical Chemistry B	2	85	RC	Molecular Biology Experiment	2	85	RC
Laboratory of Inorganic Chemistry A2	1	84	RC	Database Technology	3	83	RC
C Language Programming	3	90	RC	Cell Biology Experiment B	2	89	RC
Inorganic Chemistry A2	2	90	RC	Bioinformatics	2	81	RC
Introduction to Bioscience 1	1	79	RC	Molecular Biology	2.5	84	RC
Russian Society and Culture	2	91	EC	Computational Biology	2	82	RC
College English 3	2	89	EC	Cell Biology	3	86	RC
2019-2020 Third Semester				Chinese Traditional Art The Practice and Appreciation of Seal Cutting, Calligraphy, and Ink-wash P	2	94	EC
Theory of Military	1	90	RC	Ideological and moral cultivation and legal basis	2.5	77	EC
College Student Health Education	0.5	98	RC	R Language	2	100	EC
Artificial Intelligence and Information Society	2	99	EC	Introduction to The Communist Manifesto	2	100	EC
Practical Japanese	2	94	EC	Artificial Intelligence and Expert Systems	2	86	EC
2020-2021 First Semester				Physical chemistry experiment A2	1	84	EC
College Physics Experiment C	1	85	RC	2021-2022 Second Semester			
College English 4	4	82	RC	Linux Foundation and Computer Experiment	2	97	RC
Sports 3	1	86	RC	Biological and Medical Statistics	2	80	RC
Genetics experiment	1.5	87	RC	Drug design	2	89	EC
Microbiology Experiment A	1.5	92	RC	Principles of data mining and its application in bioinformatics	2	94	EC
Microbiology A	2	89	RC	College English 2	2	90	EC
Biochemistry experiment	2	85	RC	Probability and Statistics A	3	99	EC
Biochemistry 1	3	82		Python Language		100	
Organic chemistry experiment B1	0.5	79	RC RC	Chinese National Learning	2	99	EC
• •					2		EC
Organic Chemistry C1	2	92	RC	Higher Mathematics A1	5	100	EC
Basic Principles of Marxism	2.5	84	RC	Sports 4	1	94	EC
Genetics and genomics	2	95	RC	Innovative training program	2	P	EC
Java and object oriented programming	3	84	EC	Physical Chemistry C2	2	99	EC
General Biology 1	2	93	EC	The Economic Explanations of Chinese Path	2	99	EC
Instrumental Analysis	2	89	EC	2021-2022 Third Semester			
The Changes of Theories about Cosmos from Einstein to Hawking(New Version)	2	98	EC	Drama Appreciation	2	100	EC
General Biology (Animal) Experiment	1.5	92	EC	Dance Appreciation	2	98	EC
2020-2021 Second Semester				2022-2023 First Semester			
Introduction to Mao Zedong Thought and The Theoretical System of Socialism with Chinese Characterist	2	82	RC	Computer network	2	88	EC
Introduction to Xi Jinping Thoughts on Socialism with Chinese Characteristics for a New Era	2.5	94	RC	Foundations of information theory	1	87	EC
Turn to Next Column				Turn to Next Page			

Name: Guo Xu

Date Issued: November 20, 2022 地址: 辽宁省大连市甘井子区凌工路2号



Name: Guo Xu Gender: Male ID: 210604200110094014

Department: School of Life Science Medicine

Student ID: 201927176

Years of Study: four years Time of Enrollment: 2019.09.09

Major: Bioinformatics

Credits: 175 Total Credits: 176.00 GPA: 3.93 Average Score: 89.3

Date Issued: November 20, 2022