

ID: 210604200110094014 Name: Guo Xu Gender: Male Major: Bioinformatics Department: School of Life Science Medicine Time of Enrollment: 2019.09.09 Student ID: 201927176 Years of Study: four years \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Credit Score Categor Course Credit Score Categor \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Organic chemistry experiment B2 84 EC 2019-2020 First Semester 1 89 Physical Chemistry B1 Sports 1 1 RC 87 EC 2.5 Military Training 2.5 93 RC Traditional Opera Appreciation 95 2 EC Laboratory of Inorganic Chemistry A1 77 0.5 RC Physical chemistry experiment A1 86 EC 1 University Computer Foundation 2 78 91 RCthe History of Aesthetic Development 2 EC Linear Algebra A 89 3 RC Organic Chemistry C2 2 83 EC College Students' psychology education 1.5 86 RC 2020-2021 Third Semester Inorganic Chemistry A1 2.5 84 RC Familiarization Practical Training 1 82 RC Document Retrieval and Application 88 RC2019-2020 Second Semester C Language Programming 90 RC Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era 97 3 2 EC Outline of Modern Chinese History 2.5 88 RCHuman Intelligence 99 2 EC Inorganic Chemistry A2 2 90 RC 2021-2022 First Semester Introduction to Bioscience 1 1 79 RCCell Biology 3 86 RC Molecular Biology Experiment Sports 2 91 RC 85 2 RCCollege Physics C Molecular Biology 4 86 RC 2.5 84 RC Analytical Chemistry B Cell Biology Experiment B 89 2 85 RC 2 RC Laboratory of Inorganic Chemistry A2 84 Database Technology 83 RC3 RC Chinese Traditional Art-- The Practice and Appreciation of Seal Cutting, Calligraphy, and Ink-wash Painting Russian Society and Culture 2 91 EC 2 EC Ideological and moral cultivation and legal basis College English 3 89 77 2 EC 2.5 EC 100 2019-2020 Third Semester R Language 2 EC 90 Theory of Military 1 Artificial Intelligence and Expert Systems RC 2 86 EC College Student Health Education 0.5 98 RC Physical chemistry experiment A2 1 84 EC Artificial Intelligence and Information Society 2 99 EC Introduction to The Communist Manifesto 100 2 EC Practical Japanese 94 2 EC 2021-2022 Second Semester 80 Biological and Medical Statistics 2 RC2020-2021 First Semester Sports 3 1 86 RC Linux Foundation and Computer Experiment 2 97 RC Genetics experiment 1.5 87 RC The Economic Explanations of Chinese Path 99 2 EC Microbiology Experiment A 1.5 92 RC Probability and Statistics A 99 3 EC Microbiology A 2 89 RC Experiments in Analytical Chemistry C 1.5 71 EC Biochemistry experiment 2 85 RCHigher Mathematics A1 5 100 EC Principles of data mining and its application in bioinformatics Biochemistry 1 3 82 RC2 94 EC College English 4 82 4 RC College English 2 90 2 EC Organic chemistry experiment B1 79 Physical Chemistry C2 99 0.5 RC 2 EC 95 Genetics and genomics 2 RC Sports 4 1 94 EC College Physics Experiment C 1 85 RC Drug design 2 89 EC Basic Principles of Marxism 2.5 84 RC China's Traditional Culture 2 99 EC Organic Chemistry C1 2 92 RC Python Language 2 100 EC General Biology (Animal) Experiment 92 1.5 EC Innovative training program P 2 EC Instrumental Analysis 89 2 EC 2021-2022 Third Semester The Changes of Theories about Cosmos from Einstein to Hawking(New Version) 98 Drama Appreciation 100 2 EC 2 EC General Biology 1 2 93 EC Dance Appreciation 2 98 EC Java and object oriented programming 3 84 EC 2022-2023 First Semester Production practice 95 4 RC2020-2021 Second Semester Perl Programming 100 Situation and Policy 89 2 RC 2 RC Biochemistry 2 88 Bioinformatics 2 94 3 RC EC Higher Mathematics A2 Data Structure 3 90 RC 6 EC Introduction to Mao Zedong Thought and The Theoretical System of Socialism with Chinese Characterist Traditional Chinese Culture 82 2 82 2 RC EC Introduction to Xi Jinping Thoughts on Socialism with Chinese Characteristics for a New Era Computational Biology 2.5 94 RC 2 EC -----Turn to Next Column----------Turn to Next Page-----

地址:辽宁省大连市甘井子区凌工路2号

Date Issued: February 22, 2024



Course

Credit Score Categor

Name: Guo Xu Gender: Male ID: 210604200110094014

Department: School of Life Science Medicine Major: Bioinformatics

Student ID: 201927176 Years of Study: four years Time of Enrollment: 2019.09.09

***************	*****	****	*****
Course	Credit	Score	Categor
*******************			
Foundations of information theory	1	87	EC
Computer network	2	88	EC
Art Philosophy: How is Beauty Born?	2	99	EC
College English 1	2	86	EC
2022-2023 Second Semester			
Graduation design (thesis)	15	87	RC
Responsibility training	0	P	RC
Psychological expansion	0	P	EC
Chinese traditional music	2	98	EC
Immortal Works of Art: Masters and Classics	2	100	EC
Self presentation	0	P	EC
Thinking development	0	P	EC
Innovation Training	0	P	EC
Communication cooperation	0	P	EC
Practical experience	0	P	EC
Physical exercise	0	P	EC
**************************************			

Credits: 175 Total Credits: 204.00