

Name: Liu Ying Qi Gender: Male ID: 360502200303030433

Department: (National Demonstration) School of Software Technology Major: Software Engineering

student ID: 20212241174 Years of Study: four years Time of Enrollment: 2021.09.09

Student ID: 20212241174	Years of Study: fo			our years Time of Enrollment: 2021.09.09			
************	******			**************************************			
Course Credit Score Categor							
*********************			**************************************	*****	***** 82		
2021-2022 First Semester Introduction to information technology	1	95	RC	with Chinese Characteristics  Visualization: Principles and Techniques	2	90	RC
College English 1	2	85		• • •	_		EC
			RC	Critical Reading	2	81	EC
National Security Education	1	99	RC	2022-2023 Third Semester		70	<b></b>
Program Design Basics and C Programming	4	90	RC	Python & Data Analysis	4	70	EC
Fundamental Practice of Computer System	1	87	RC	Music Appreciation	2	98	EC
Fundamentals of Engineering Mathematics Analysis 1	5	84	RC	2023-2024 First Semester			
Military Training	2	88	RC	Compiler technology	4	92	RC
Health Education	0.5	67	RC	Artificial Intelligence foundation	3	96	RC
Sports 1	0.5	80	RC	Advanced statistical method	3.5	83	RC
Ideological morality and rule of law	2.5	79	RC	Network Comprehensive Experiment	1.5	97	RC
Psychological Health of College Students	2	94	RC	P.E.—Competition course 1	0.5	88	RC
2021-2022 Second Semester				Software Engineering	3	93	RC
Object - Oriented Method and C ++ Program Design	3	96	RC	Ideological and political theory course social practice	2	92	RC
Discrete Mathematics 1	2	89	RC	Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3	83	RC
College English 2	2	88	RC	Design pattern	2	96	EC
Labor 1-1	0.5	98	RC	Machine Learning	2.5	92	EC
Labor 2	0.5	P	RC	Engineering Economics	2	85	EC
Analog and Digital Circuit	3	90	RC	2023-2024 Second Semester			
Outline of Modern and Contemporary Chinese History	2.5	77	RC	Systems Analysis and Design	2	88	RC
Theory of Military	2.3	80	RC	Database System	3	74	RC
P.E.—Primary course 2	0.5	94	RC	IT Professional Accomplishment	1	90	RC
Linear Algebra and Analytic Geometry	3.5	87	RC	P.E.—Competition course 2	0.5	88	RC
Experiment of Analogy & Digital Circuits	1.5	85		Fundamentals of Engineering Mathematics Analysis 2	6	74	RC
			RC	The Changes of Theories about Cosmos from Einstein to Hawking(New Version)	2	95	
Introduction to The Communist Manifesto  Chinese Traditional Arts. The Practice and Appreciation of Seal Cutting	2	96	EC	Version) Artificial Intelligence and Information Society			EC
Chinese Traditional Art The Practice and Appreciation of Seal Cutting, Calligraphy, and Ink-wash Painting	2	86	EC		2	91 D	EC
2021-2022 Third Semester		0.0	- 77	Innovative training program	2	P	EC
Practice of Programming	3	88	RC	Data Visualization and Case Study	2	96	EC
Principles of Economics*	2	94	EC	Visualization Technology for Robot	2	97	EC
2022-2023 First Semester				2023-2024 Third Semester			
College Physics Experiment (software)	1	87	RC	Course Design of Professional Direction	4	95	RC
College Physics (software)	4	86	RC	Cognitive practice	1	98	RC
College English 3	2	88	RC	**************************************			
Computer Organization and Structure	3.5	77	RC	Credits: 0 Total Credits: 158.50			
Computer Organization and Structure Experiment	1.5	78	RC	GPA: 3.70 Average Score:	87.0		
Mathematics for Computer Science	2	100	RC	****** Blank Below******	*****	****	k****
Basic Principles of Marxism	3	81	RC				
Discrete Mathematics2	2	86	RC				
Data Structure and Algorithm	4	90	RC				
Creative Thinking and Innovative Methods	2	93	EC				
P.E.—Sports course 1	Di	89	EC				
History of the People's Republic of China	2	86	EC				
2022-2023 Second Semester							
Labor 1-2	0.5	98	RC				
Computer network	3	80	RC				
Operating System	4	84	RC				
Probability and Statistics A	3	84	RC				
P.E.—Sports course 2	1	89	RC				
1	-	i urubosite					

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

Date Issued: October 18, 2024