



Undergraduate Transcript

Name	JIA Yiming		Gender	Male				
Student ID	2019212016		Class	2019211504				
Major	Software Engineering		School	School of Computer Science				
Student Type	Full-time Undergraduate	Date of Enrollment		201909	Date of Graduation	202307		
Course Title					Credit	Grade	Course Type	Term
C Programming Language					2	94	Compulsory	2019Fall
Course Design of C Programming Language					1	89	Compulsory	2019Fall
WINDOWS NT System Administration					2	94	Optional	2019Fall
Safety Education					0	Good	Compulsory	2019Fall
Undergraduate Psychological Health					0.5	92	Compulsory	2019Fall
Advanced Mathematics (I)					6	100	Compulsory	2019Fall
Military Skill Training					1	89	Compulsory	2019Fall
Introduction to Software Engineering Professional					2	86	Compulsory	2019Fall
Digital System Fundamentals					2	94	Compulsory	2019Fall
Training of Thought and Morality and General Knowledge of Law					3	82	Compulsory	2019Fall
Linear Algebra					3	91	Compulsory	2019Fall
Situation and Policies I					0.4	88	Compulsory	2019Fall
Integrated English A					3	87	Compulsory	2019Fall
Introduction to C++ Programming					2	90	Elective	2020Spring
Practice with Linux Configuration & Development tools					1	96	Compulsory	2020Spring
Advanced Mathematics (II)					5	98	Compulsory	2020Spring
Introduction to Stock Investment					2	96	Optional	2020Spring
Programming Practice Using C/C++					2	92	Compulsory	2020Spring
Hands on Experience on Computer					1	85	Compulsory	2020Spring
Computer Organization and Architecture					2	77	Compulsory	2020Spring
Course Design for Computer Organization and Architecture					1	88	Compulsory	2020Spring
Military Theory					1.5	99	Compulsory	2020Spring
Discrete Mathematics					4	90	Compulsory	2020Spring
Physical Education I					1	89	Compulsory	2020Spring
Situation and Policies II					0.4	85	Compulsory	2020Spring
The Course Introduction of Compendium of Chinese Modern History					2.5	84	Compulsory	2020Spring
The Course Introduction of Compendium of Chinese Modern History（Practice）					0.5	90	Compulsory	2020Spring
Integrated English B					3	90	Compulsory	2020Spring
Java SE Programming					3	92	Elective	2020Fall
Principles of Operating Systems					4	95	Compulsory	2020Fall
Entrepreneurship Education					1	91	Compulsory	2020Fall
Design and Practice with Assembly Language					1	99	Compulsory	2020Fall
The Brief Introduction of Marxism					2.5	85	Compulsory	2020Fall
The Brief Introduction of Marxism（Practice）					0.5	92	Compulsory	2020Fall
Algorithms and Data Structures					2	93	Compulsory	2020Fall
Course Design of Algorithms and Data Structures					1	98	Compulsory	2020Fall
Appreciation of Foreign Architecture					2	99	Optional	2020Fall
Formal Languages and Automata					2	94	Compulsory	2020Fall



Course Title	Credit	Grade	Course Type	Term
Situation and Policies III	0.4	91	Compulsory	2020Fall
Art and Aesthetics	2	98	Optional	2020Fall
Multimedia Technology and Applications	2	95	Elective	2021Spring
Probability Theory and Stochastic Processes	3	100	Compulsory	2021Spring
Introduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Characteristics	4	90	Compulsory	2021Spring
Introduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Characteristics (Practice)	1	91	Compulsory	2021Spring
Situational English Audio-video and Speaking	2	91	Elective	2021Spring
Human-computer interaction system and user interface design	2	96	Elective	2021Spring
Software Testing	2	94	Elective	2021Spring
Principles of Database Systems	2	93	Compulsory	2021Spring
Course Design for Principles of Database Systems	1	95	Compulsory	2021Spring
Physical Education II	1	92	Compulsory	2021Spring
The Great Work——A Dream of Red Mansions	2	100	Optional	2021Spring
Situation and Policies IV	0.4	85	Compulsory	2021Spring
Practice of C# Programming	1	96	Compulsory	2021Fall
Java EE Programming Practice	3	85	Compulsory	2021Fall
XML and Web Service	2	89	Elective	2021Fall
Compiler Principle and Technology	3	94	Compulsory	2021Fall
Computer Networks	3	95	Compulsory	2021Fall
Object-Oriented Analysis and Design	2	94	Compulsory	2021Fall
The Theory and Practice of Software Engineering	3	89	Compulsory	2021Fall
Software Requirements Engineering	2	96	Elective	2021Fall
Data Mining	2	97	Elective	2021Fall
Numerical Analysis and Computation	3	83	Elective	2021Fall
Algorithm Analysis and Design	2	96	Elective	2021Fall
Specialized Physical Education I	1	86	Compulsory	2021Fall
Design of Communication Protocol Software	2	95	Elective	2021Fall
Situation and Policies V	0.4	85	Compulsory	2021Fall
Big data principle and technology	2	94	Elective	2022Spring
Distributed Computing	2	80	Elective	2022Spring
Domain Oriented Practice 1 for Software Testing	1	94	Elective	2022Spring
Artificial Intelligence Go	2	89	Elective	2022Spring
Software Process Improvement	2	98	Elective	2022Spring
Specialized Physical Education II	1	91	Compulsory	2022Spring
Domain Oriented Practice 2 for Software Testing	3	98	Elective	2022Fall

NOTE:

(1) Beijing University of Posts and Telecommunications is a full-time accredited university directly under the administration of the Ministry of Education of the People's Republic of China. It offers four-year programs for bachelor's degree. The duration for the second bachelor's degree is two years.

(2) Four grading scales are adopted in the academic transcript: 100-point scale, 5-level ordinal scale(Excellent, Good, Average, Pass, and Fail), Binary scale(Good/Fail) and Exempted. Grades that are not obtained from first-time exams are marked with *.

(3) As for the 100-point scale, credits are granted for grades that are over 60 (60 included). Grade points = $4-3 \times (100-X) \times (100-X) \div 1600$ ($60 \leq X \leq 100$), where X is the grade obtained under the 100-point system. Grade points is 4 for 100, 1 for 60, and 0 for grades below 60. For the 5-level ordinal scale, grades between 100-90 are Excellent; 89-80 are Good; 79-70 are Average; 60-69 are Pass, and grades below 60 are Fail. For the Binary scale, grades between 100-60 are Good, and those below 60 are Fail.

(4) As for the 5-level ordinal scale, credits are granted for grades at or above Pass. One hundred points grades are assigned as: Excellent=95, Good=85, Average=75, Pass=65, and Fail=59. Grade points are assigned as: Excellent=3.95, Good=3.58, Average=2.83, Pass=1.7, and Fail=0.

(5) As for the Binary scale, credits are granted for grades at Good. One hundred points grades are assigned as: Good=80, Fail=59. Grade points are assigned as: Good=3.25, Fail=0.

(6) Students could be exempted from certain courses upon passing specific tests and granted credits accordingly. The courses will be marked as "Exempted", without specific grades on the transcript.