

Name: YueZiRan

UNDERGRADUATE
ACADEMIC RECORD

Student Number: 171002316

Educational System: 4year Major: Computer Science and Technology

No	* 2017-2018 Academic Year * Course	score	semester	credit	type
1	The Introduction to Computer	80	1	2.5	C
2	Physical Education	89	1	2.3	C
3	Programming Essentials	97	1	2.5	C
4	Programming Essentials(Experiment)	94	1	1.5	C
5	Discrete Mathematics	75	1	3.5	C
6	College English	87	1	3.1	C
7	Audio-Visual EST	94	1	1.5	0
8	Marketing C	87	1	1.5	0
9	Advanced Mathematics A	85	1	5.5	C
10	Web Design	92	1	2.5	0
11	Multimedia Demonstration	96	1	1.5	0
12	General Introduction to Major	Pass	1	0.5	C
13	Cultivation of Ethics and Fundamentals of Law	91	1	3	C
14	Situation and Policy	96	2	0.2	C
15	Famous Flowers in China(Online Course)	Failed	2	1	0
16	Physical Education	89	2	2.3	C
17	Leading edge Design and Consumption	90	2	1.5	0
18	Modern History of China	77	2	2	C
19	College English	85	2	3.1	C
20	C++ Program Design	97	2	3	C
21	Advanced Mathematics A	88	2	5.5	C
22	Circuits and Electronics	82	2	3.3	C
23	Linear Algebra A	76	2	3	C
24	The Principle and Technology of Digital Photography	79	2		0
25	Problem-solving and Programming	86	2	1.5	0
26	College student happiness psychology	91	3	2	0
27	Fast Development of Enterprise Application with Python	81	3		0
21	* 2018-2019 Academic Year		3	2	
No	Course	score	semester	credit	type
1	Appreciation of Chinese and Western Furniture(Online Course)	Pass	semester	1 1	type O
2	Introduction to Mao Zedong thoughts and Chinese Socialism	94	1	6	C
3	Probability Theory and Mathematical Statistics B	82	1		C
4	Digital Electronic Technology A	95	1	3.5	C
5	Principles of Computer Composition A			4	
6	Physical Education	83	1	3	С
7	College English	89	1	2.3	C
		90	1	3.1	C
9	Innovation and Employment Guidance Curriculum System	93	1	0.5	C
	New Media Technology	92	1	1	0
10	Situation and Policy	94	1	0.2	C
11	Excellent Online Course Self-learning	Pass	1	1	0
10			. 1	1	C
12	Data Structure A(Course Design) Data Structure A	93 %	1	1 4	C



ACADEMIC RECORD

Student Number: 171002316

Educational System: 4year

Major: Computer Science and Technology

UNDERGRADUATE

	onal System: 4year Major: Computer Science a		T 1		
15	Java Programming	98	2	3	С
16	Management	92	2	2	C
17	Windows Application Programming	90	2	2.5	O
18	Operating Systems A	87	2	3.5	С
19	Operating Systems A(Course Design)	94	2	1	C
20	College English	89	2	3.2	C
21	Physical Education	91	2	2.3	C
22	Applications of Linux	92	2	2.5	O
23	Computer System Architecture	94	2	2.5	O
24	Situation and Policy	94	2	0.3	C
25	Introduction to Marxism	89	2	3	C
26	Software Analysis and Modelling	90	2	1.5	C
	* 2019-2020 Academic Year				
No	Course	score	semester	credit	type
1	Situation and Policy	92	1	0.3	C
2	Database System(Course Design)	89	1	1	C
3	Physical Fitness Test	Pass	1	0	C
4	Environmental Remote Sensing B	94	1	2	О
5	Computer Network A	88	1	4	C
6	Software Engineering A	73	1	3	C
7	Software Engineering A(Course Design)	88	1	1	C
8	Assembly Language Programming	94	1	2.5	O
9	JAVA Advance Technology (Course Design)	91	1	1	C
10	Database System	85	1	3.5	C
11	JAVA Advance Technology	77	1	3	С
12	Design pattern	90	1	2.5	О
13	Innovation and Employment Guidance Curriculum System	Pass	2	0.5	С
14	Principle and Application of Single-chip Microcomputer A	88	2	1	О
15	Principle and application of Single-chip Microcomputer A(P)	90	2	1	О
16	Principle and Application of Single-chip Microcontroller A	90	2	2	О
17	Mobile Application Development Technology	82	2	2.5	С
18	Situation and Policy	85	2	0.3	С
19	contemporary art	87	2	2	O
20	Principle Of Compiling	76	2	3.5	С
21	Wireless Networks	89	2	3	O
	* 2020-2021 Academic Year				
No	Course	score	semester	credit	type
1	Practice of Computer Specialty	89	1	3	C
2	Physical Fitness Test	Pass	1	0	С
	END OF TRANSCRIPT	X X			
		7			
	1 2 7	41			
		13	1		
	上到 以 价值	理古用章	Y		

1. The percentage system:60 is pass,100 is fullmark;

 $2. Five-degree\ grading: Excellent(A), Good(B), Average(C), Pass(D), Fail(E);\\$

Beijing Forestry University

O); Date:2021-06-25

Theme:Research and Implementation of Python Code Auto-completion Engine based on Deep Learning

3. Pass Or Fail,not counted In GPA; Be 4. Compulsory Course:(C),Optional Course:(O);