



Beijing Institute of Technology

STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Liu Dong

DEGREE:

PERIOD OF STUDY: 2019.9-2024.6

DEPARTMENT: School of Computer Science and Technology MAJOR: Data Science and Big Data Technology

STUDENT No.: 1120191493

NO.	COURSE TITLE	(HOURS)	RECORD								
			I		II		. VIII			I۷	
			1	2	1	-2	1 .	(2/	1	2	
1	Students Mental Ability Development	0 -	86					0	7		
2	College English Test Band 4	0	551		p 2				- Maria		
3	Mathematical Analysis for Engineering	- 12	95	93				1			
4	Communication and Life	2	98								
5	Intercultural English Communication	4	89	94							
6	Computer Science and Programming	3	96								
7	Introduction to Computer Science	2	97								
8	Morals, Ethics and Law	4 3	90								
9	Physical Education	2	82	86	92	80					
10	Linear Algebra A	3.5	97								
11/	Situation and Policy I	0. 25	91					1			
12	English Newspaper Reading	2	87				1	40,			
13	Basic Intellectual Property Law	1	81					1/	1		
14	College Physics	8	2.	81	94				4.0		
15	Fundamentals of Circuits Analysis D	3	3	92					O V	-	
16	Basic Experiment of Circuit Analysis C	0.5	V	90						5	
17	Probability and Mathematical Statistics	3	and the same	91	just 1						
18	Military Theory	2		97. 2							
19	Physics Lab B	2		99	92					Γ	
20	Situation and Policy II	0. 25		87							
21	Outline of Chinese Modern History	3		90							
22	Appreciation of Chinese Classic Drama Art (Online Class)	2		93							
23	Methodology and Practice of Programming	1.5			95						
24	Big Data Fundamentals	2			92						
25	Military Skills	2			93						
26	Discrete Mathematics	4		2	99						
27	Introduction to Basic Principles of Marxism	3		YO,	85						
28	Data Structure and Algorithm Design	5		30	83			上学	44.42		
29	Introduction to Astronomy	2			87	15		١٨٦	W-30/2	1	
30 -	Oral English (Foreign Teachers)	2			89	in i	L. A.	7	E 1	4	
31	Situation and Policy III	0. 25	1		86	S. S.	+	23	2	用。	
32	Python Programming Language	3				98		#	\geq /s	7	
33	introduction to Wao Zedong Thoughts and Theoretical System of The Chinese Characteristic Socialism	. 3	, ×		9.0	87	CAS	, JCIN	S RECO	3	
34	Object-Oriented Programming and Method	2.5				93	101	TUTE OF	TECHI		
35	Database Principles and Design	3				91		7	0		
36	Mathematical Experiments	1.	1.	1		98		. A	2		
37	Fundamentals of Digital Logic	2	100	gen et a	5 . 5	96			4%		
38	Situation and Policy IV	0, 25				93		11	. 1	2	





Beijing Institute of Technology

STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Liu Dong

PERIOD OF STUDY: 2019.9-2024.6

DEPARTMENT: School of Computer Science and Technology MAJOR: Data Science and Big Data Technology

DEGREE: STUDENT No.: 1120191493

1	COURSE TITLE	(HOURS)	RECORD								
NO.			I		II		(III		IV		
			1	2	1	2	1	2/	1	2	
1	Knowledge Engineering	2				98			1		
2	Optimization Methods	2				97			-		
3	Operating Systems	3					83				
4	Big Data Analysis	2					88	*.			
5	Development of Big Data System	1					95				
6	Fundamental Practice of Computer Science	1					94				
7	Computer Organization and Architecture	3					96				
8	Social Practice	2					95			П	
9	Data Warehouse and Data Mining	2					93				
10	Digital Image Processing	2					86				
11/	Situation and Policy V	0.25					96	1			
12	Natural Language Processing Conspectus	2 ~					92	40			
13	Compiler Principles and Design	3						88	1		
14	Big Data Processing Technology	2	5.			, ,		93	40		
15	Knowledge Graph Application	2	3/1					99	V 4	20	
16	Machine Learning Fundamentals	2	Y	3)				96		5	
	Computer Networks	3		9			1 74	78			
18	Situation and Policy VI	0. 25	8 1	-				99			
19	Principle and Practice of Parallel Programming	1						98			
_	Practice of Big Data Technology	1.5						99			
21		70									
22	30 .										
23	40.										
24	40										
25	ČT/L										
26				1							
27	/			YO ,							
28	O _C .			3/	1.						
29	9/1				V.C.						
30)	200					
31	YO .					12	学成	# 41			
32	3.7.							N. P.			
33	1.40			101		3	Z	, \ 2		\vdash	
34					-	= 2	35	2 1	#	\vdash	
35	160 m				1		#	122		\vdash	
36	\ \frac{\lambda}{\lambda}	7.2			1	An	CADEMIC	RE COL	Sy.		
37	S. YA					10/11	TE OF	ECHIL	. 6%		
38	3/1								. 4	7	

Designed by the archives of BIT