BEIJING JIAOTONG UNIVERSITY

Transcript of Academic Records for Undergraduate (Bachelor's Degree) Study

School of Science

ID: 09273050

Name:Xu Hong

Sex: Male

	10.03	72/30.	JU 1	vame:				Sex:	Male
***					Sem	ester			
COURSE	Credi	1	2	3	4	5	6	7	8
Fundamentals of Computer	1	05		T-	IVI	irks		10-	
History of Chemistry	3 2	95 92							
Introduction to Materials Chemistry	1	90	-						
College English Viewing, Listening and Speaking I	2	84					1 4	1.	1
Calculus(B) I	5	88			1			11.	1 1
The C Programming Language	3	76					1 1 5	1	
Moral Cultivation and Law Basics Geometry and Algebra(B)	3	80							
College English Reading, Writing and Translation I	3.5	83							
Physical Education 1	2 2	85							
Calculus(B) II	5	13	78						
University Physics(A) I	4		92						
College English Reading, Writing and Translation II	2		80						
Human Resource Management Physical Experiment I	2		82						
Study and Career Planning for College Students	2		82	1					
College English Viewing, Listening and Speaking II	1 2		84	1 = 1	1	1		1'	1 1
Experiments of Inorganic Chemistry	2		88					11 1	1119
Foundation of Electronic Commerce	2		87	12 T					1. 11
Document Retrieval in Science & Technology	1		86						
Inorganic Chemistry Military Training	4		86						
Certificate of CET-4	3		85				1		
Experiments of Analytical Chemistry	1 2		В	92					
Analytical Chemistry	4		11	91.4			1		
Public Language and Social Etiquette	2			90					
Physical Experiment II	2			81					
College English Reading, Writing and Translation III	2			81			1	1	
Mathematical Experiment Probability Theory and Mathematical Statistics(B)	2			91		1	1		1
College English Viewing, Listening and Speaking III	3.5			68			1		
Engineering Drawing(B)	2			81	1				
Appreciation of Chinese Classical Poems	2			91					
Frontier Lectures in Main Laboratories-A6	0.5			В					
University Physics(A) II	4			80			1 1		
Certificate of CET-6 Experiments of Organic Chemistry	1			В					
Appreciation of Symphony	2 2				90	1	1		
Introduction to Security of Collegial Students	1				93				
Psychology Introduction for College Students	1.5				95				
Track and Field	2	1			90				
Multimedia Design and Production Law of Intellectual Property(B)	1			1 1	92		1		
Physics & High Technology	2 2	1		8 3	94			4	
Frontier Lectures in Main Laboratories-A5	0.5	10	11 1		89 B	-			
Social Practice of Ideological and Political Theory	2				B				
The Mao Zedong Thought and Theory of Socialism with	4				85				
Chinese Characteristics Overview	1 4				11		1	1	1 1 1
New Energy Materials	2				90				
Instrument Analysis	2				96				
Organic Chemistry College English Reading, Writing and Translation IV	4				91.8				
Appreciation of Chinese Classical Novels	2 2				80			V.	
College English Viewing, Listening and Speaking IV	2		171		97 86			1 1 3	
Materials Physics	4	NA.	1-	-	00	91			
Introduction to Environmental Materials	2		111	1	3 1	99	1 8		113 11 1
ACCUSATION OF THE POST OF THE									

The Social Science of Sport Physical Chemistry A history and culture of Mathematics Experiments of Physical Chemistry Structural Chemistry Synthetic Chemistry Synthetic Chemistry Comprehensive training of Advanced Mathematics Materials Chemistry Fundamentals of Materials Science Research Creation Practice III(8) Experiments of Materials Chemistry Research of Materials Chemistry R																							-		_				Sem	est	ter					
The Social Science of Sport Physical Chemistry A history and culture of Mathematics Experiments of Physical Chemistry Structural Chemistry Structural Chemistry Biochemistry Comprehensive training of Advanced Mathematics Materials Chemistry Hundamentals of Materials Science Research Creation Practice III(B) Research Methods of Materials Chemistry Research Methods of Materials Chemistry Research Methods of Materials Analysis Experiments and Modern Methods of Materials Analysis Experiments and Modern Methods of Materials Analysis Experiments and Modern Methods of Materials Analysis Situation and Policy 83 84 85 87 88 89 89 89 89 89 88 89 88 89 88 89 88 89 88 89 88 89 88 89 88 89 88 89 88 89 88 88								C	0	U	R	SI	E										Cre	dit]	1	2	3	4		5		6	7		8
Physical Chemistry A history and culture of Mathematics Experiments of Physical Chemistry Synthetic Chemistry Synthetic Chemistry Synthetic Chemistry Comprehensive training of Advanced Mathematics Materials Chemistry Fundamentals of Materials Science Research Creation Practice III(B) Experiments of Materials Chemistry Research Creation Practice III(B) Experiments of Materials Chemistry Nanomaterials and Their Applications Experiments and Modern Methods of Materials Analysis Diploma Project Situation and Policy 188 84 84 85 87 87 89 89 89 89 89 89 89 89 89 89 89 89 89	Th	- 6	1	1.0				-	_		1	-	_	,					1						1		1	-	M	arl	(S					
Research Methods of Materials Chemistry Nanomaterials and Their Applications Experiments and Modern Methods of Materials Analysis Diploma Project Research Trainingfil (A) Situation and Policy 35 83 85	Ph A h Ex Str Sy Bic Co Ma Fui Re	ysinist per uch och mp ter nda	cal ory rime tura etic emi oreh ials ame	Chents I Cl istry iens Ch enta	em d c s of her nen / sive	ist ult P mis nis e trais of	try try try rair try Ma	e of sica	f Mal (lat Ch	her em	van end	ce	d N	/lat	he	ma	atio	cs				4 2 2 3 2 2 2 2 4 4 4 3								88 84 89 78 96 92.5	8 8 E	9			
	Na Exp Din	nor per lor	nat ime	eria ents Proj	eth ils an	od an d	s c d T Mo	of M The de	lateir /	or	iale	. 0	ha	mi	stry	teri	ials	s A	Ana	alys	sis		2 4 8 3									9	5	85		A A 90
																			-							1										70
																							,													
																										-			,							
																															8					
																																			1	
	1		1																							,	1				. 1					
																										-					1					
		1																	To the second	1						1 -	- 1									
																	Tonga paragraphic		7		7	1				1										

RECOGNITION INSTRUCTION: 1 The jung Lianteng University 2. The report will appear that

				当	生	期		1.五. 为引	: 方
课程名称	学分	1	2	3	4	5	6	7	8
	1 , ,,			月	戈	绩			10 10
大学计算机基础	3	95					T	Г	
化学发展史	2	92							
材料化学专业导论	1	90							
大学英语视听说 I	2	84							
微积分(B) I	5	88							
C语言程序设计	3	76	St. J.						1
思想道德修养与法律基础	3	80	1						
几何与代数 (B)	3.5	83							
大学英语读写译 I	2	85							
体育Ⅰ	2	79							
微积分(B) II	5	1.7	78						
大学物理(A) I	4		92		11 7	1			1
大学英语读写译	2		80						
人力资源管理	2		82						Tel L
物理实验 1	2		82						
学业及职业生涯规划与设计	1		84						
大学英语视听说 II	2	11.00	81		N.				
无机化学实验	2		88	100	1 .	1	1 1 1	1 7	1 1 1
电子商务基础	2		87						
科技文献检索	1		86		File				
无机化学	4		86						
军事训练	3		85						
大学英语四级认证	1		良好					77 11	
分析化学实验	2	1 1	1	92	1 1	1 1	1 1	5 5	1111
分析化学	4			91.4					
公关语宫与社交礼仪	2			90	1 3				
物理实验II	2			81					
大学英语读写译 []]	2			81					
数学实验	2			91		y 30			
概率论与数理统计(B)	3.5			68			1		
大学英语视听说 111	2			81					
工程制图(B)	2			85					
中国古典诗歌鉴赏	2			91					
主要实验室前沿讲座课程-A6	0.5			良好					
大学物理(A) []	4			80					
大学英语六级认证	1		1	良好	2 5	1 .			
有机化学实验	2			IEXI	90				
交响乐欣赏	2				优秀				
大学生安全素质概述	1				93				
大学生心理学	1.5				95				
田径					90				
多媒体设计与制作	2			0.00	92	1			1 1
知识产权法(B)	2				94				
物理学与高新技术	2				89				
主要实验室前沿讲座课程-A5	0.5				良好				
思想政治理论课社会实践	2								
毛泽东思想和中国特色社会主义理论体系概论	4				良好				
新能源材料	2			1 1	85	1 1	-	1	1
仪器分析	2		- Line				1 1		
有机化学	4				96		1		
大学英语读写译 IV	2	17	14		91.8				
中国古典小说鉴赏	2				80				
大学英语视听说 1/	2		1		97	1			
材料物理	4	Land .	Carl .	11311	86	- 0:	1 1 1 4		1 (1)
环境材料学	2		1	A. C.		91	1 1 1		4
1.56.15.14.15.	4					99			

北京交通大学学生历年成绩总表

					i	果		7	至		1	名		禾	尔					1				1			2		3				T	明			,	T		-	T			1		
														,						1	学分	-	-						 -		4		L	5			6			7		8				
		12	育	٨.	· ·	14	2.1	E:1 A	¥. 10	er .	_		-			-	_	-		-	^	+		1	-			-	万	Z,			4	责				,								
		物数物结	理学理构	化史化化	学与学学	数章	学り			死 11											2 4 2 2 3													90 88 84 89 78	T											
		4:	成物	化	7															.1	2				-									96 92.5												
		材材科	等料料研修	化等到新	产生	を研り	H ÈII														2 4 4 3													89			89 89 L好									
		材	料化料化	七当	生石	开穷	方	拉	=										1		2 2															9	98									
		纳现毕	代村	才米	14	2月	泛方	加法	及	术实	验								V		2 4 8																33		85	5						
		科形	Fi	川级	Ell		1)														3 2																				1	优秀 优秀 90	5		1	
			1					į.																																		90				
		1																										1													Li					
																																									13					
																																			-											
																								4						1																
																																1														
																								1			1	I		1																
1			1																																			1								
																											1																			
																													1																	
		11											-																																	
	1	,	-																												1	1								1						
																														-																
																					8					-																				
																							7		-		-							1						1						