

武汉大学学生成绩单

Wuhan University Student's Transcript

Theoretical System of Socialism With Chinese Characteristics 数学物理方法 Methods of Mathematical Physics 中国近現代史錫要 Essentials of Modern and Contemporary Chinese 足球 (初级) Football (1) 传感器技术 Sensor Technology 大学英语 College English (4) 大学语文 Chinese Language and Literature 电子技术实验 (2) Experiment of Electronic Technology (2) I程光学 Engineering Optics 「Ferm 互接性与技术测量 Interchangeability and Technology Measurement 解表机械设计 Precision Machine Design 数字逻辑电路 Digital Logic Circuit									Theoretical System of Socialism 数学物理方法 Methods of Nathem 中国近现代史纲要 Essentials of 足球 (初級) Football (1) 传感器技术 Sensor Technology 大学英语 (College English (4) 大学语文 Chinese Language and 由于技术企体 (2) 在元本证	Theoretical System of Socialism 数学物理方法 Methods of Mathem 中国近现代史纲要 Essentials of 是球 (初級) Football (1) 传播器技术 Sensor Technology 大学英语(College English (4)	Theoretical System of Socialist 数学物理方法 Methods of Mathem 中国证现代史纲要 Essentials of 足球 (初级) Football (1) 传播器技术 Sensor Technology 大学英语《Gollege English (4)	Theoretical System of Socialism 数学物理方法 Methods of Nathem 中国近现代史纲要 Essentials of 足球(初级)Football (1) 传感器技术 Sensor Technology 大学英语(College English (4))	Theoretical System of Socialist 数学物理方法 Methods of Mathem 中国证现代史纲要 Essentials of 是球 (初级) Football (1) 传感器技术 Sensor Technology	Theoretical System of Socialism 製学物理方法 Methods of Mathem 中国近现代史纲要 Essentials of 足球 (初级) Football (1)	Theoretical System of Socialism 数学物理方法 Methods of Nathem 中国近现代史纲要 Essentials of 足球 (初級) Football (1)	Theoretical System of Socialism 数学物理方法 Methods of Mathem 中国证现代史纲要 Essentials o'	Theoretical System of Socialism 数学物理方法 Methods of Mathem	Theoretical System of Socialism		毛泽东思想和中国特色社会主义理	Term 工程随机数学 Engineering Stochastic Mathematics	2011-2012 1st 电子技术实验(1) Experiment of Electronic Technology	低频电子线路 Low-frequency Electronic Circuit	当代世界经济与政治 Economy and	人子央语3 COILege English (3)	+ 24 - 11 - 11 - 12 - 12	大学物理B(下) College Physics B	现代奥林匹克文化 Modern Olympics Culture	面向对象程序设计 Object-Oriented Programming	马克思主义基本原理 Basic Principles of Marxism	军事地形学与定向越野 Military Topography & Orienteering	金上及や北头 / Netalworking allo flotessional flactice	◇丁耳井小杏□ W]	Term 计算机信息检索与利用(工)1 Computer-aided (Engineering)(1)	2010-2011 2nd 工程制图与CAD Engineering Drawing and	高等数学A2 Advanced Mathematics	电路分析 Circuit Analysis	大学英语2 College English (2)	1 W # 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	大学物理实验B Experiment of College Physics	大学物理B(上) College Physics B	线性代数B Linear Algebra(B)	体育1 Physical Education (1)	超级直接 罗尔尔尔干格里 4000000		2010-2011 1st 军事理论 Military Theory		大学英语1 College English (1)	C语言程序设计 C Programming Language	year	学年学期 School	UIYANG	姓名:邓瑞阳 学号:	黄豆汁味
記球(初級) Football (1) 包爆器技术 Sensor Technology 大学英语4 College English (4) 大学语文 Chinese Language and Literature 电子技术実験 (2) Experiment of Electronic Technology (2) 工程光学 Engineering Optics 互接性与技术測量 Interchangeability and Technology Measurement 健康教育学 Health Education 精密机模设计 Precision Machine Design 頻常型排电路 Digital Logic Circuit	Literature of Electronic Technology (2) ability and Technology Measurement ne Design	Literature of Electronic Technology (2) ability and Technology Measurement	Literature of Electronic Technology (2) ability and Technology Measurement	Literature of Electronic Technology (2) ability and Technology Measurement	Literature of Electronic Technology (2) ability and Technology Measurement	Literature of Electronic Technology (2)	Literature of Electronic Technology (2)	Literature of Electronic Technology (2)	Literature	Literature							f Modern and Contemporary Chinese History	matical Physics	with Chinese Characteristics	duction to Was Tadona	nastic Mathematics	of Electronic Technology (1)	etronic Circuit	当代世界经济与政治 Economy and Politics of Contemporary World			B (2)	cs Culture	ed Programming	iples of Marxism	Topography & Orienteering of Country-Crossing		Purface in 1 Proces	puter-aided Information Retrieval and Utilization	ing and CAD	s A2				llege Physics B	B (1)				gical and Moral Cultivation and Fundamentals of Law		s Al		mguage		课程名称 Course	001	学院: 电子信息字形 College: School of Electronic Information	金融四位十二 十二
z (13) (24)	(T) (T	T.	COLUMN DESCRIPTION OF STREET	7	13	,	R		æ	t	r)	×	,	R	73	, ,	zz	(T)	R		R	R	· R	(1)	20		υ.	(F)	(T)	æ	(11)	C	73	(T)	(11)	2	2	0 2	æ.	R	R	×	2	ū	R	æ	X	7	2 2		Course	三米	ronic Inf.	
۰ س د	ω .		William Assessment	-	2		4	,		2	٥	ω		ω	1		سا	12	σı		သ	2	4	1	ω	c	2	_	ω	ω	2	-	-	2	ca	0	c	ه د	ω	1. 5	ω	63	,	-	ω	-	σ	, .	٥ (0	心 心 心	ormation	
75 3	7	3	90	8	73	1	74	02	202	83	3	72	-	7.4	88	5	202	84	84		82	86	81	90	76	11	77	89	88	77	86	70	03	80	83	14		87	77	86	77	78	00	82	85	9.	03	000	83	87	Grade	成绩		
																									2013-2014 2nd		штат	Term				Term	2012-2013 2nd									2012-2013 1st							Term	2011-2012 2-1	School	雌杰虫素	Special	#
I UNDERRORATION TO THE PARTY OF	41	1	本			TO SOURCE ASS	COURTS																以下空白 / The End	毕业论文 Graduation Thesis	-	Composition of the Part City (CPT-C)	獨核化裝设计 Measuring and Controlling Instrument Design	N. QUINE	测控系统课程设计 Course Design of Communication and Network of Measuring and	篮球(初级) Basketball (1)	Vic	06.014-97 Tringland and the control of the control	如由作品按量	电子测量与仪器 Liectronic Measure Instruments 高額电子线路 High-frequency Electronic Circuit	自列茲制原理 Principle of Automatic Control		数の数を担う数中数へ次を itticipres and interface reclinique of wichocomputer Experiment	参加 信華 川坡 口井 大学場 Principles and Interface Technique of Microcomputer	微机原理与卷口技术 Principles and Interface Technique of Wicrocommuter	可编程控制器原理及应用 Programmable Controller's Principle and Application	精密机械课程设计 Precision Machine Course Design			图象外名品细度 Civil Commont Custom	传感器与控制实验 Sensor and Control Experiment	测控电路 Measuring and Controlling Circuit	CET4放纵 College English Test Band Four (CET-4)	Arms I I I I I I I I I I I I I I I I I I I	u たみ(南級) Football(2)	日時 (古加)	误在名类 Course	And the transfer of the transf	Specialty: Measuring & Control Technology and Instrumentation	Editor that the state on
																								;	æ 1	,F)	R		> 0	×			7)	tri (x		28			U	TF)	R	æ	(TI)	t	T)	R	(II)		R	sort	课类 学分 Course Credit	nooling Len	学制: 4年	
								I																	6	4	ယ										-			2		3	ω			ယ	0		1		学分 Credit	gth: F	制: 4	
	September 1				100																									-	-		در	ωω	۵	2) 成绩 it Grade	our	#	