WUHAN UNIVERSITY OF TECHNOLOGY ACADEMIC RECORD

International Trade	English Pronunciation Skills and Training	Film Appreciation	Introduction to Art	Experiment in Digital Electronics Technique	Introduction to Digital Electronics Technique	Intensive Training on the basis of electrical and electronic	Mechanical and Manufacturing Engineering Practice	Introduction to Mao Zedong Thought & Chinese Socialisim Theory System Construction	Probability Theory & Mathematical Statistics	Electrics CAD	Electromechanics	Electrician-electronic Practice	Appreciation of Chinese and Foreign Well Known Song	Introduction to Life Science	Functions of Complex Variables & Integral Transformations	Experiment in Basis of Analogue Electronic Technique	Basis of Analogue Electronic Technique	Experiment of College Physics	College Physics	Experiment in Theory of Circuitry	Theory of Circuitry	Morals, Ethics & Basic of Law	Consumer Protection Law and Practice	Linear Algebra	Military Training	Introduction to Internet Culture	Fundamentals of College Computer	Introduction to Electrical Engineering & Automation	Outline of Chinese Contemporary History	Military Theory	Pandamentals of Computer Program Design (C language)	Engineering Graphics	Physical Education	College English	Advanced Mathematics	Courses		Sex: Male	
																									1.5	1. 5	2	-	2	2	သ	4	1	3	5	Credits	Ist 7		
					0			*																	Α	80	81	90	91	83	88	93	81	82	88	Marks	1st Term		
																				0.5	3	ω		2.5									1	ယ	5	Credits ?	2nd Term		
																						69	90	84									70	76	92	Marks C	erm	Major:	
								2				2	2 -	1.5	3	0.5	3.5	1	3. 5 88. 25		ယ	-					-	4	4				_	ω		redits	3rd Term	E E	200
					3							Α	87.3	75	88	90.4	85.4	82	88. 25	87	92.3												79	78.9		Credits Marks Credits Marks Credits Marks	em	lectric	
	01	_	1.5	0.5	3.5	-	2	4	သ		3.5							1															-	သ		Credits	4th Term	al Eng	100000
	81. 2	٠١ ا	87	84.4	76.4	С	В	87	91.2	87	92.4		N. C.					90															75	83. 2		Marks	Term	gineer	2
	81. 2 2. The Four-Grade Marking System: 4 0=85-100: 3 0=75-84: 2 0=65-74: 1 0=60-64	Note: 1. The Hundred Mark System: 60 is Passing and 100 is Full Mark		VERIFICATION			又AMCHIVES的合		THE WALL	Tasily of the	を与右ぐ)			Graduation Design	Power System Relaying Protection	Electric Drag Control System	Foundamentals of Maglev Technology	Manufacturing Practice	Renewable Energy Power Generation	Optoelectronic Technology	High-Voltage Technology	Electrical Control and Programmable Controller	Power Electronic Devices and Controls	Power Electronics Technology	Motor Control Technology	Principle and Application of Single-Chip computer	Safety Science and Safety Management	Principle of Automatic Control	Microcomputer Principle and Interface Technology	SID		neering	Sis	anics	Courses		Electrical Engineering & Automation	
Section of	65-74	Mark		-		-	7	7											-	4					4			4		5	ω		5	_	3. 5	Credits Marks	5th Term	Date	Date
1000 000	10-60				THE OKTOTIVE	1	010	几件 条中 又原	7					1						-								-	91.6	87.6	89	3. 66	94.4	85. 2			emi	Date of Graduation:	Dute of Adminstrati
100000	2			I	TOI	1	da and bi	H											ω	2.5	91	2		ω	_			2	I							Credits	6th	adua	Total Street
				N. Salana	TW	1	TD	人河											В	90.5	69. 5	83. 7	81	92.7	85. 2	94.2	84.3	84. 5								Marks	6th Term	tion:	· III
		I		1	1	1	NICI	THE								3, 5	4	2																	_	Name of	711		
						1	Val.	整								3. 5 80. 2	67. 1	79																		Marks	7th Term	Jun, 2016	Drb4 2017
					SE	1	2	中							=			1	1	1	1			1				1	I			1	1	1		Credits Marks Credits Marks	8th Term	2016	7107
		I		4	-	-	4	-	3	1	1	1	1		B	1			1	1		1		1	1	1	1	1	t	1	1	1	1	1		M	Ten		

武汉理工大学学生成绩表

品階級別	英语语音技巧与训练	影视欣赏	艺术导论	数字电子技术基础实验	数字电子技术基础	电工电子基础强化训练	机械制造工程实训	概论	概率论与数理统计	电点CAD	电机学	电工电子实习	中外名曲欣赏	生命科学概论	复变函数与积分变换	模拟电子技术基础实验	模拟电子技术基础	物理实验	大学物理	电路原理实验	电路原理	思想道德锋养与法律基础	消费者收益法律保护理论与务实	线性代数	珍 斯推为	网络文化导论	大学计算机基础	电气工程及其自动化概论	中国近现代史纲要	军事理论	計算机程序设计系统(CHA)	工程图学	体育	大学英语	商等数学	课程	
																									1.5	1.5	2	1	2	2	س	4	-	w	S	学分	加一一第
																									SE.	80	18	90	91	83	88	93	81	82	88	成绩	開系
																			3.5	0.5	w	3	1.5	2.5									1	w	S	学分	第二学期
										12									89	80	85	69	90	84									70	76		ME.	EUL %
												2	2	1.5		0.5	3.5	-	3.5	0.5	3												-	3		学分	開令二第
												优	87.3	75	80	90.4	85.4	82	88.25	87	92.3												79	78.9		200	
-	1.5	2 5	1.5	0.5	3.5	_	2	4	3 9		3.5							-												1	-	-	4	ω		学分成绩	阳条加速
05	11.2 2,	9.5 社	87	84.4	76.4	4	母	87	91.2	87	92.4							90										-	-	-		-	75	83.2		成绩	
81.2 2、四分制: 4.0=85-100; 3.0=75-84; 2.0=65-74; 1.0=60-64.	四分制: 4.0=85-100; 3.0=75	99.5 注: 1, 百分制: 60分为及格, 100分为满分。													毕业设计	电力系统继电保护	电力拖动与控制系统	磁悬浮技术基础	生产实习	可再生能源发电技术	光电子技术	高电压技术	电器控制与可编程控制器	电力电子装置及控制	电力电子技术	电机控制技术	单片机质理与应用	安全科技与安全管理	自动核制原理	参加四周日接日持木	は 日本	中山海绵自沙外山	(2) 1/2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	申力系统分析	4年14年	漢科	第二章 開學問第
	-84: 2.0	0分为湖												A	汉	4	THE STATE OF THE S	7											ט וע	n	د د	2 0	מ	5	3. 5	4%	游
	=65-74;	37.									1	VERIFICATION		HI	汉出	ARC	*	(KRS)	X	111								0 44 0	91 6	87 G	90	83 7	94.4	85. 2	-	於什 成绩	田作工
	1.0=60-6								1	1		CATION			1 1 1 S S S S S S S S S S S S S S S S S			2011	T No		3. 5	2	4	3	4	2	ω τ	9								4%	44
	4.				Ì	1	Ī		Ì		1	-	TANK .	10	ON	H)	出				69. 5	83. 7	81	92.7	85. 2	94. 2	84.3	84 5							No.	2011年	田本
									1								_	2													-				1 //	5年 七次 (体・チロ・水	第十時 二二年小班
															00.4	80. 2	67.1	79															-		-	200	出場
							Ī																												100	粉印 4条	V 11 350
						ı			I					7	2																				Menol	45年	100