

WUHAN UNIVERSITY OF TECHNOLOGY ACADEMIC RECORD

Name: Wang Lei
Sex: Male

School: Automation
Major: Electrical Engineering & Automation

Date of Admission: Sept, 2012
Date of Graduation: Jun, 2016

Courses	1st Term		2nd Term		3rd Term		4th Term		Courses	5th Term		6th Term		7th Term		8th Term	
	Credits	Marks	Credits	Marks	Credits	Marks	Credits	Marks		Credits	Marks	Credits	Marks	Credits	Marks	Credits	Marks
Advanced Mathematics	5	88	5	92					Electromechanics	3.5	96						
College English	3	82	3	76	3	78.9	3	83.2	Power System Analysis	5	85.2						
Physical Education	1	81	1	70	1	79	1	75	Fundamentals of Electrical Engineering	3.5	94.4						
Engineering Graphics	4	93							Power System Automation	3.5	83.66						
Fundamentals of Computer Program Design (C Language)	3	88							Philosophy Principles of Marxism	3	89						
Military Theory	2	83							Microcomputer Principle and Interface Technology	5	87.6						
Outline of Chinese Contemporary History	2	91							Principle of Automatic Control	5	91.6						
Introduction to Historical Engineering & Automation	1	90							Safety Science and Safety Management	2	84.5						
Fundamentals of College Computer	2	81							Principle and Application of Single-Chip Computer	3	84.3						
Introduction to Internet Culture	1.5	80							Motor Control Technology	2	94.2						
Military Training	1.5	A							Power Electronics Technology	4	85.2						
Linear Algebra	2.5	84							Power Electronic Devices and Controls	3	92.7						
Consumer Protection Law and Practice	1.5	90							Electrical Control and Programmable Controller	2	83.7						
Morals, Ethics & Basic of Law	3	69							High-Voltage Technology	3.5	69.5						
Theory of Circuitry	0.5	80	0.5	87					Renewable Energy Power Generation	2.5	90.5						
Experiment in Theory of Circuitry	3.5	89	3.5	88.25					Manufacturing Practice	3	B						
College Physics									Fundamentals of Manager Technology								
Experiment of College Physics									Electric Drive Control System								
Basics of Analogue Electronic Technique									Power System Relaying Protection								
Experiment in Basics of Analogue Electronic Technique									Graduation Design								
Functions of Complex Variables & Integral Transformations																	
Introduction to Life Science																	
Appreciation of Chinese and Foreign Well-Known Songs																	
Electrician-electronic Practice																	
Electromechanics																	
Electricity CAD																	
Probability Theory & Mathematical Statistics																	
Introduction to Mao Zedong Thought & Chinese Socialism Theory System Construction																	
Mechanical and Manufacturing Engineering Practice																	
Intensive Training on the Basis of Electrical and Electronic																	
Introduction to Digital Electronics Technique																	
Experiment in Digital Electronics Technique																	
Introduction to Art																	
Film Appreciation																	
English Pronunciation Skills and Training																	
International Trade																	



此件系中文原件的翻译件
THIS IS THE TRANSLATION OF
THE ORIGINAL IN CHINESE

Note: 1. The Hundred Mark System (60 is Passing and 100 is Full Mark).
2. The Four-Grade Marking System: 4.0-85-100, 3.0-75-84, 2.0-65-74, 1.0-60-64.
3. A=95-B=85-C=75-D=65.

武汉理工大学学生成绩表

姓名: 王雷		性别: 男		院: 自动化		专业: 电气工程及其自动化		入学时间: 2012年9月		毕业时间: 2016年6月	
课程	学分	成绩	学分	成绩	学分	成绩	课程	学分	成绩	学分	成绩
高等数学	5	88	5	92			电机学	3.5	96		
大学英语	3	82	3	76	3	83.2	电力系统分析	5	85.2		
体育	1	81	1	70	1	75	电气工程基础	3.5	94.4		
工程图学	4	93					电力系统自动化	3.5	83.7		
计算机组成原理与接口技术(组合)	3	88					马克思主义基本原理	3	89		
军事理论	2	83					微利原理与接口技术	5	87.6		
中国近现代史纲要	2	91					自动控制原理	5	91.6		
电气控制及自动传动	1	90					安全科技与安全管理	2	84.5		
大学计算机基础	2	81					单片机原理与应用	3	84.3		
网络文化导论	1.5	80					电机控制技术	2	94.2		
军事训练	1.5	优					电力电子技术	4	85.2		
线性代数	2.5	84					电力电子装置及控制	3	92.7		
智能控制理论与应用	1.5	90					电机控制与可编程序控制器	4	81		
思想道德修养与法律基础	3	69					高压电子技术	2	83.7		
电路原理实验	0.5	80	0.5	87			可再生能源发电技术	3.5	69.5		
大学物理	3.5	89	3.5	88.25			生产实习	2	79		
物理实验	1	82	1	90			电力系统继电保护	4	67.1		
模拟电子技术基础	3.5	85.4					毕业设计	3.5	80.2		
模拟电子技术基础实验	0.5	90.4									
复变函数与积分变换	3	88									
生命科学概论	1.5	75									
中外名剧欣赏	2	87.3									
电工电子实习	2	优									
电机学	3.5	92.4									
电气CAD	2	87									
概率论与数理统计	3	91.2									
机械制图	4	87									
机械制图工程实训	2	良									
电工电子基础强化训练	1	中									
数字电子技术基础	3.5	76.4									
数字电子技术基础实验	0.5	84.4									
艺术导论	1.5	87									
影视欣赏	2	99.5									
英语口语技巧与训练	1.5	81.2									
国际贸易	1.5	95									

注: 1. 百分制: 60分为及格, 100分为满分。
2. 四分制: 4.0=85-100; 3.0=75-84; 2.0=65-74; 1.0=60-64。
3. 优=95; 良=85; 中=75; 及格=65。

