

合ルス学大学学生成绩单 Hefei University of Technology Academic Transcript

2名: 吕猛			系別: 电气与自动化工程学院		
t别: 男			专业:自动化		
4号: 20091929			入学时间: 2009 毕业时间: 2013		
2009-2010学年度第一学期	学分	成绩	2009-2010学年度第二学期	学分	成绩
大学体育基础(1)	1.5	76	C语言程序设计	3. 5	70
大学英语(1)	4	87	大学体育基础(2)	1.5	75
	4	免修	大学物理B(1)	3	64
大学英语(2)				4	79
5等数学A(1)	6	74	大学英语(3)	6	91
L程图学C	3	78	高等数学A(2)		67
军事理论	1	76	马克思主义基本原理	2	
军事训练	3	88	线性代数	2. 5	61
思想道德修养与法律基础	2	83	形势与政策A(2)	0	86
形势与政策A(1)	0	84	道家思想与现代文明(公选)(任)	2	84
自动化专业导论	0.5	中	英语演讲技巧(公选)(任)	1. 5	83
2010-2011第一学期	学分	成绩	2010-2011第二学期	学分	成绩
大学物理B (2)	4	66	大学物理实验A(2)	1	85
大学物理实验A(1)	1	94	工程训练C	2	77
大学英语(4)	4	80	机械设计基础B	3	95
电路理论(1)	5	84	毛泽东思想与中国特色社会主义	2.5	73
11 CONTRACTOR - 11 CONTRACTOR - 11	3	72	面向对象程序设计B	2	78
电路理论(2) 电子实习	1	84	模拟电子技术	4.5	81
复变函数与积分变换	2.5	84	数字电子技术	4	78
概率论与数理统计	3. 5	88	形势与政策B(2)	0	85
体育专项	1	85	大学生KAB创业基础(任)	1.5	70
№月√₩ 形势与政策B(1)	0	90	世界文学名著欣赏(公选)(任)	2	86
中国近现代史纲要	1	79			
电影音乐赏析(公选)(任)	2	一中	10.2		
毛泽东诗词赏析(公选)(任)	2	85	左 类 人	200000	10.00
2011-2012第一学期	学分	成绩	2011-2012第二学期	学分	成绩
EDA与数字系统课程设计	1	中	传感器与检测技术	2.5	90
电力电子技术	3, 5	97	传感器与检测技术综合实验	1	79
	3, 5	86	电器与可编程控制器	2.5	85
电力拖动基础	1	优	控制系统仿真	2	91
电子线路CAD		90	面向对象程序课程设计	1	中
毛泽东思想与中国特色社会主义	2, 5	1,45		- 1	良
微机原理及应用A	4.5	98	系统仿真综合实验	2.5	80
系统工程导论	2	75	信号分析与处理	0	79
形势与政策C(1)	0	75	形势与政策C(2)		86
自动控制理论(I)	5	90	自动控制理论(II) 2012-2013第二学期	3.5 学分	成约
2012-2013第一学期	学分	成绩中	毕业设计(自动化)	14	中
交流调速系统综合实验	1.5	81	毕业实习(自动化)	3	中
现代企业管理A		88	创新教育	6	伏
形势与政策D(1)	0		40 7	2	75
自动控制理论综合实验	1	中	形势与政策D(2)	期:2017年	118

经办人签字: 有心路



今ルスサ大学学生成绩单 Hefei University of Technology Academic Transcript

NAME: MengLu

SEX: Male

DEPARTMENT: School of electronic and automation engineering

SPECIALITY: Automation

IST TERM ENROLLED IN: 2009

TUDENT REG. Not. 20091929			IST TERM ENROLLED IN: 2009				
SOUGHT PRODUCTION OF THE PRODU	REDIT	GRADE	GRADUATION DATE: 2013 2nd TERM 2009-2010	CREDIT	GRADE		
ISI TERWI 2009-2010	1.5		C Language Programming	3.5	70		
College physical Education(1)	4		College Physical Education (2)	1.5	75		
College Englishi(1)			College Physics B (1)	3	64		
College English(2)	- 30	Section Control		4	79		
Advanced MathematicsA (1)	6	332	College English (3)	6	91		
Engineering Drawing C	3		Advanced Mathematics A(2)	2	67		
Military Theory	1	17.2	Marxist Principle	2.5	61		
Military Training	3	88	Linear Algebra	2.0	01		
deological and Moral Cultivation&Fundamentals of	2	3.376.20	Situation&PolicyA (2)	0	86		
Situation&Policy A (1)	0	84	Taoist Thoughts and Modern Civilization (Elective)	2	84		
introduction to Automation	0.5	C	English Speaking Skill (Elective)	1.5	83		
	CREDIT	GRADE	2nd TERM 2010-2011	CREDIT	GRADE		
JAMES TO BEAUTION OF THE STATE	4	66	College Physics Expriment A(2)	1	85		
College Physics B (2)	1	94	Engineering Training C	2	77		
College Physics Experiment A (1)	4	80	Machine Design Foundation B	3	95		
College English (4)	5	84	Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics	2.5	73		
Circuit Theory (1)			Object Oriented Program B	2	78		
Circuit Theory (2)	3	72 84	Analog Electronic Technology	4.5	81		
Practice in Electronic	1	84	Digital Electronic Technology	4	78		
Complex Function and Integral	2.5 3.5	88	Situation&Policy B (2)	0	85		
Probability Theory and Mathematical Statistics	3.5	00	Foundation of College Student's KAB		70		
Specialiazed Physical Education Course	1	85	Entrepreneurship(Elective)	1.5	70 86		
Situation&Policy B(1)	0	90	The World Classic Literature Appreciation(Elective)	2	- 60		
Outlint of China's Modern History	- 1	79					
Film Music Appreciation (Elective)	2	C					
Mao Zedong Poetry Appreciation (elective)	2	85	A 177701 (2011 2012	CREDIT	GRAD		
1st TERM 2011-2012	CREDIT		2nd TERM 2011-2012	2.5	90		
Course Design of EDA and Digital System	T	C	Technology of Detecting and Measuring	4, 0	50		
Power Electronic Technology	3.5	97	Comprehensive Experiment of Technology of Detecting and Measuring	1	79		
Basic of Electric Power and Drives	3.5	86	Electic Appararus and PLC	2.5	85		
Electronic Circuit CAD	1	A	Control System Simulation	2	91		
Introduction to Mao ZedongThought and Theory of Socialism with Chinese Characteristics	2.5	90	Course Design for Object Oriented Program	1 -	С		
Principle and Application of Microcomputer A	4.5	98	Comprehensive Experiments of System Simulation	1	В		
Introduction to Systems Engineering	2	75	Signal Analyzing and Processing	2.5	80		
Situation &Policy C(1)	0	75	Situation&Policy (2)	0	79		
	5	90	Automatic Control Theory (II)	3, 5	86		
LAutomatic Control Therov(1)				CREDIT	GRAI		
Automatic Control Theroy(I) 1st TERM 2012-2013	CREDI	T GRADE	2nd TERM 2012-2013	-			
1st TERM 2012-2013 Comprehensive Experiment of AC Speed Control	CREDI	T GRADE	Undergraduate Practice(Automation)	14	С		
1st TERM 2012-2013 Comprehensive Experiment of AC Speed Control Systems		*	Undergraduate Practice(Automation)	14	c c		
1st TERM 2012-2013 Comprehensive Experiment of AC Speed Control	1	C	1 1 10	-	-		

Chendrany TRANSACTOR:

ARCHIVES HEAD! Li prawyon