

中南大学



档案馆

Archives of Central South University

中南大学学生成绩表

Transcript for Student of Central South University

姓名 Name	赵文帅 Zhao Wenshuai		出生日期	期 Date of birth		1992/02/26		
出生地 Place of birth	河南 Henan Province,Chi	ina						
性别 Gender	男 Male	入学日期	入学日期 Date of entrance 2010/0)9/01		
学制 Years of program	四年 Four years	毕业日期 Date of graduation 2014/0			6/30			
院系 School/Department	机电工程学院 Mechanica	l and Elect	rical Engineering					
专业 Speciality	机械设计制造及其自动化	Mechanica	ıl Design, Manufactu	re & Auton	nation			
		程名称 of course					学分 Credit	成绩 Score
			ademic year & 1st te	rm			Orean	ocore
大学计算机基础	Fundamental of Cor			·····			2.5	80
体育(一)	Physical Education	(1)					1	82
微积分IA	Calculus IA			VIII. 11. 11. 11. 11. 11. 11. 11. 11. 11.			5.5	97
思想道德修养与法律基础	Moral Education and	d Foundatio	on of Law				3	96
基础英语-1	College English (I)						4	87
工程图学	Engineering Drawin	g					3	87
军训(含入学教育)	Military Training						2.5	А
孙子兵法与现代管理	The Art of War and	Modern Ma	nagement				2	94
	第一学年第二当	学期 1st aca	ademic year & 2nd to	erm				
微积分IIIA	Calculus IIIA						1.5	96
大学生心理健康教育	Mental Health Educ	ation					2	94
中国近现代史纲要	Modern Chinese His	story					2	89
微积分IIA	Calculus IIA						3	92
基础英语-2	College English (II)						4	78
C++可视化程序设计	C++ Visual Program	nming					3	79
体育(二)	Physical Education	(11)					1	96
线性代数 I	Linear Algebra I			2	94			
大学物理B(一)	University Physics B(I)			4	95			
工程图学	Engineering Drawing			3.5	88			
C++可视化程序设计实践	Practice of C++ Visual Programming			2	Α			
制造工程训练A	Manufacture Engineering Training A			5	В			
西方经济学概论	Introduction to Western Economics				2	86		
写作	Writing			***************************************			2	82
	第二学年第一等	学期 2nd ad	cademic year & 1st to	erm				



中南大學



CSUCG20170180C2 档果馆

Archives of Central South University

	课程名称 Name of course	学分 Credit	成绩 Score
物理实验II	Physical Experiment (II)	1.5	81
马克思主义基本原理	The Basic Principles of Marxism	3	83
理论力学A	Theoretical Mechanics A		70
基础英语-3	College English (III)	4	78
体育-3	Physical Education-3		90
大学物理 II -2	University Physics B(II-2)		97
数理统计II	Mathematical Statistics(II)	1.5	93
概率论B	Probability Theory B		90
材料与人类文明	Materials and Human Civilization		85
革命军人思想品德修养	Revolutionary Army Ideological and Moral	2	87
	第二学年第二学期 2nd academic year & 2nd term		1
体育(四)	Physical Education (IV)	1	88
电子技术	Electronic technique		84
机械原理	Principle of Machinery	4	90
电工技术B	Electric technique B		82
毛泽东思想、邓小平理论和"三 Introduction to Mao Thought, Deng Theory and the Important Thinking of 个代表"重要思想概论 Three Represents		5	90
基础力学实验	Experiments of Basic Mechanics		92
形势与政策	Situation and Policy		62
材料力学A	Mechanics of Materials A	4.5	89
计算机几何造型及三维可视化设 计	है Geometric Model and 3-D Visualized Design in Computer	3	В
电工电子实践 II	Practice of Electronic Technology and Electronics(II)	1	В
最优化方法引论	Introduction to Optimization Method	3	83
机械工程材料	Material of Mechanical Engineering	2	92
现代设计方法	Modern Design Method	3	80
	第三学年第一学期 3rd academic year & 1st term		
机械设计基础A	Fundament of Mechanical Design A	4	84
互换性与测量技术	Exchangeability and Measurement Technology	2	92
体育课外测试(一)	Extracurricular Test of Physical Education(I)		76
机械设计课程设计与创新实践	Course Project and Practice for Mechanical Design		С
机械工程控制基础	Fundamentals of Mechanical Control Engineering		99
机械振动	Mechanical Vibration	2	86
工程热力学	Engineering Thermodynamics	2	97
	第三学年第二学期 3rd academic year & 2nd term		
机械制造工艺学	Mechanical Manufacturing Technology	2.5	88



华南大



档案馆

Archives of Central South University

	课程名称 Name of course		学分 Credit	成绩 Score
体育课外测试一2	Extracurricular Test of Physical Education(II)		0.5	80
机械制造生产及管理实习	Practice for Mechanical Manufacturing Production and Management		6	А
机械制造工艺实习与实践	Practice and Training for Mechanical Manufactuing Processes		3	С
创办你的企业	Start Your Business		4	81
机械工程测试技术	Testing Technology		2.5	84
传热学	Heat Transfer Theory		2	88
微机原理及应用	Principle & Application of Microcomputer		3	79
液压传动与控制	与控制 Hydraulic Transmission and Control		2.5	83
	第四学年第一学期 4th academic year & 1st term			Le.
机电一体化系统设计	计 Mechatronics System Design		2.5	80
机械制造装备技术	l械制造装备技术 Equipment Technology of Machinery Manufacturing		3	68
本育课外测试一3 Extracurricular Test of Physical Education(III)			0.5	89
爪电传动控制 Mechanical and Electrical Drive Control			3	67
专业课程实践 Course Design for the Major			3	С
金属切削原理与刀具 Metal Cutting Principles & Cutting Tool			2.5	65
机械系统虚拟样机建模与分析 Virtual Prototype Modeling and Analysis of Mechanical System			1.5	76
控制系统数字仿真 Control System Digital Simulation			2	83
可编程控制器原理及应用 Principle and Applications of Programmable Logic Controllers			2.5	73
I代机电产品研发流程与案例分 Modern Mechanical and Electrical Product Development Process and Case Studies		Case	2	82
数控加工编程与应用	扁程与应用 NC Programming and Application		2	72
	第四学年第二学期 4th academic year & 2nd term			
毕业设计(论文)	(论文) Graduation Design(Essay)		16	В
其它课外研学	Internships and Scientific Research		8	/
	加权平均成绩 Weighted Average		84.96	***************************************
Washing		***************************************		

说明NOTES:

- 1.百分制:60~100分(及)、1~59分(不); The Percentage System: Above 60 is Passing,100 is Full Mark, Below 60 is Failure.
- 2.五级计分制:优、良、中、及格(及)、不及格(不); Five Degrees Grading: Excellent(A=95), Good(B=85), Satisfactory(O=75), Pass(D=65), Fail(E).

3.两级计分制:及格(及格)、不及格(不及格)。Two Degrees Grading: Pass(P), Fail(F).

校对Proofreader: 325797

制表时间Date: 2017/03/03