自助打印专用纸. 0128253

Transcript for Doctor Degree Graduate Student of Zhejiang University Graduate School

Student ID: 11615016		Name: Wu Jiajia	Sex: Female	Sex: Female			
College/Dept: College of Biomedical Engineering and Instrument Science		Speciality: Biomedical Engineering	Years of Program	s of Program: 5.0			
Credits Required for Graduation/Credits Obtained: 34.0/35.0		Whether the course credits have been completed: No					
Date of Entrance: September 2016		Graduation Date:					
Degree Certificate No.:		Diploma Certificate No.:					
Degree Type:	ree Type: Degree		gree Granted:				
Period of Time	Name o	f Course	Credit	Score			
2015,Spring	Chinese Marxism and	The Contemporary Era	2.0	90			
2015,Summer	Special Topics on	Buddhism Culture	1.0	92			
2015,Summer	Dialectics	s of Nature		83			
2015,Summer	Study on the Theory and Practice of	Socialism with Chinese Characteristics	2.0	70			
2016,Spring	The Methodology of Biomedical Engineering		2.0	88			
2016,Spring	English	for major	1.0	83			
2016,Spring	Medical Imaging Physics		2.0	93			
2016,Autumn	English Test for C	Graduate Students	1.0	Exemp			
2016,Autumn	English Communication	English Communication for Graduate Students		Exemp			
2016,Autumn	Biosensors and Mic	Biosensors and Micro/Nano-technology		93			
2016,Autumn	Integrated Practice on B	Integrated Practice on Biomedical Engineering (I)		78			
2016,Autumn	Modern Sensor T	Theory and Design	2.0	90			
2016,Autumn	Modern Medica	I Instrumentation	2.0	88			
2016,Autumn	Biotechnology	TCM innovation	2.0	91			
2016,Autumn	Cognitive N	leuroscience	2.0	93			
2016,Winter	Simulation and Modeling	g of Physiological System	2.0	81			
2016,Winter	Integrated Practice on B	iomedical Engineering (II)	2.0	83			
2016,Winter	Microprocesso	r system design	2.0	89			
2016,Spring-Summer	Intelligent C	omputing(IC)	2.0	78			
2016,Spring-Summer	Introduction to Micro-Electro-Mechanical System	ns (MEMS) and Their Applications in Bio-Sen	sing 2.0	95			
	End-			v_iv_on			

- 1. Three grade systems are used simultaneously in Zhejiang University Graduate School, specifically as follows:
- (1)The Percentage System: Above 60 is Passing, 100 is Full Mark; (2)Two Degrees Grading: Pass(P), or Fail(F); (3)Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(E);
- 2."*" denotes retake course
- 3.From Sept.15th, 1998, Zhejiang University、Hangzhou University、Zhejiang Agriculture University and Zhejiang Medical University merge into Zhejiang University.

VERIFICATION



1936 2117 8672 0004 096



自助打印专用纸. 0128254

浙江大学研究生院

政读博士学位研究生成绩表

学号: 11 615016		姓名:吴佳佳			性别:女	
· · · · · · · · · · · · · · · · · · ·		学科:生物医学工程			学制:5.0	
老业应获最低学分/已获学分:34.0/35.0学分	课程学分是否已修读完毕: 否					
· 入学年月: 2016年09月	毕业年月:					
学位证书号:		毕业证书号:				
受予学位类型:	授予学位时间:					
学习时间	课程名称		学分	成绩	课程性质	
2015学年春季学期	中国马克思主义与当代		2.0	90	公共学位课	
2015学年夏季学期	佛教文化专题		1.0	92	公共选修课	
2015学年夏季学期	自然辩证法概论		1.0	83	公共学位课	
2015学年夏季学期	中国特色社会主义理论与实践研究		2.0	70	公共学位课	
2016学年春季学期	生物医学工程方法学		2.0	88	专业学位课	
2016学年春季学期	专业外语 (生仪)		1.0	83	专业选修课	
2016学年春季学期	医学成像物理学		2.0	93	专业选修课	
2016学年秋季学期	研究生英语水平测试		1.0	免修	公共学位课	
2016学年秋季学期	研究生英语交流能力		1.0	免修	公共学位课	
2016学年秋季学期	生物传感器及微纳技术		2.0	93	专业学位课	
2016学年秋季学期	生物医学工程综合实践(上)		2.0	78	专业学位课	
2016学年秋季学期			2.0	90	专业选修课	
2016学年秋季学期	TO AN OF THE ANALOGO		2.0	88	专业选修课	
2016学年秋季学期	U MALLE D. L. ATTOLOGY		2.0	91	专业选修课	
2016学年秋季学期	认知神经科学		2.0	93	专业选修课	
2016学年冬季学期	生理系统仿真与建模		2.0	81	专业学位课	
2016学年冬季学期	生物医学工程综合实践(下)		2.0	83	专业学位调	
2016学年冬季学期	微机系统设计与开发		2.0	89	专业选修课	
2016学年春夏季学期	智能计算		2.0	78	专业学位调	
2016学年春夏季学期	微纳传感与检测技术导论		2.0	95	专业学位调	

说明:

1.研究生课程按三种方法计分:百分制,两级制(通过、不通过),五级制(优、良、中、及格、不及格)

2.成绩中"*"表示重修课程

3.从1998年9月15日开始,浙江大学、杭州大学、浙江农业大学、浙江医科大学四校合并为浙江大学



5756 6189 9302 6132 992

