Northeast Agriculture University Transcript

Name:	Shichen	g Guo	ID	A09050091	Gender	Male Department	Departm	ent of Life	Sciences	Biotechno	ology(microbiology
Class	BT051		Entry	09/01/2005					Time	4 Year	
Subject	Credit	Hours	Score	Туре	Exam-time	Subject	Credit	Hours	Score	Туре	Exam-time
Physical Training	2	2	Good	E	2005-11	Marxism	3	46	87	E	2006-01
Chemistry	3.5	60	90	E	2006-01	English I (1)	3	64	81	0	2006-01
Animal Experiments	1	36	81	0	2006-01	Chemistry Exp	1	36	Excellent	E	2006-01
Advanced Mathematics II	5	80	96	E	2006-01	Chinese	2	36	87	E	2006-01
Animal Science	3	54	92	0	2006-01	Ethical Standard	2.5	36	90	E	2006-01
Sports(1)	1	36	84	E	2006-02	Linear Algebra	2	30	88	E	2006-07
English I (2)	3	72	81	E	2006-07	Plant Science	3	54	96	E	2006-07
Organic Chemistry	3,5	60	96	E	2006-07	Plant Sci Exp	1	36	94	E	2006-07
Analytical Chemistry	1.5	30	81	E	2006-07	Fundamental of law	2	32	80	E	2006-07
Oral Communication	1	18	Excellent	0	2006-07	Industrial Management	1	18	Good	0	2006-07
Chemistry Experiments	2	64	Excellent	E	2006-07	National Defense Education	1	18	82	E	2006-07
Sports(2)	1	36	93	E	2006-07	Probability theory	2,5	44	97	E	2006-07
Computer Science (1)	2	36	91	E	2007-01	Physics	2.5	36	85	E	2007-01
Biochemistry Exp(1)	1.5	54	95	E	2007-01	Physical Chemistry	4	56	95	É	2007-01
Biochemistry	5	90	97	E	2007-01	English I (3)	3	68	77	E	2007-01
Computer Science Exp	1	36	90	E	2007-01	Marxist Economics	2	30	94	E	2007-01
Sports(3)	1	36	80	Ε	2007-01	Japan and Japanese	1	18	Pass	0	2007-01
English level 4 th	0	0	481	0	2007-06	US Famous University	1	18	Good	0	2007-07
Sports(4)	1	36	90	Е	2007-07	Genetics	4	60	92	E	2007-07
Microbiology	4	60	98	E	2007-07	Computer-VB-Exp	1	36	100	E	2007-07
Instrumental Analysis	2,5	30	88	0	2007-07	Computer-Visual Basic (VB)	2	36	80	E	2007-07
English I (4)	3	72	80	Ē	2007-07	China-Russia Relationship	1	18	Pass	0	2007-07
Mao theory	2	28	85	E	2007-07	Animal Physiology I	2.5	36	95	0	2007-07
Informatics	1	14	Excellent	0	2007-07	Cell Biology Exp	1	36	Excellent	E	2008-01
Computer Science App	1.5	24	80	E	2008-01	Molecular Evolutionary	2	36	93	0	2008-01
Cell Biology	3	54	94	E	2008-01	Molecular Biology Exp.	1	36	93	E	2008-01
Molecular Biology	2	36	86	E	2008-01	Biology English	3	54	89	E	2008-01
Microbiology Physiology	2.5	30	94	E	2008-01	Fermentation engineering	3	54	88	E	2008-01
Tissue culture	2,5	36	89	0	2008-01	Immuno-biology	2.5	36	98	E	2008-01
Deng theory	3.5	48	97	E	2008-01	Nobel-100-Year	1	18	Median	0	2008-01
Fermentation engineering Exp.	1	0.5	Pass	E	2008-01	English level 6 th	0	0	472	0	2008-06
Microbiology Metabolism	2	36	95	E	2008-07	Music	1	18	Pass	E	2008-07
Protein and Enzyme	2	36	88	0	2008-07	Bioengineering fundamental	2	36	97	E	2008-07
Virus	2.5	36	88	0	2008-07	Bioengineering Exp.	2	72	93	E	2008-07
Pharmaceuticals	2	36	96	0	2008-07	Biology microscope tech	1.5	18	91	0	2008-07
Biostatistics	2	36	84	0	2008-07	Animal Science Intern	1	1	Excellent	E	2009-02
						100 mm (100 mm) (100					
7.1.10	1:-										
Total Credit	147										

东北农业大学学生历年学习成绩表

姓名 郭上成 学) .	A0905	0091 性別	男	院系名 生命	7科学学院 专	业名生	物技术	(微生物)		
型级 生技微051 入学I	ועון:	2005年	-09J]01H	1	非业门期	年月日日	2.16月		并作		
课程名	学分	学时	成绩	属性	考试时间	课程名	學的) 学时	成绩	14:10	考试时间
(VII)	2	2	良好	心修	2005-11	马克思主义哲学原理	3	46	87	心修	2006-01
普通化学	3, 5	60	90	心修	2006-01	试点英语 1(1)	3.	64	81	任选	2006-01
助物学实验	1	36	81	任选	2006-01	化学实验Ⅰ	ī	36	优秀	心修	2006-01
高等数学 II (农科类)	5	80	96	必修	2006-01	大学语文	2	36	87	必修	2006-01
功物学	3	54	92	任选	2006-01	思想道德修养	2.		90	必修	2006-01
水育(1)	1	36	84	必修	2006-02	线性代数(农科类)	2	30	88	必修	2006-07
戊点英语 1 (2)	3	72	81	必修	2006-07	植物学	3	54	96	必修	2006-07
机化学	3, 5	60	96	必修	2006-07	植物学实验	1	36	94	必修	2006-07
}析化学 [1.5	30	81	必修	2006-07	法律基础	2	32	80	必修	2006-07
J语交际与礼仪	1	18	优秀	任选	2006-07	工商企业管理	1	18	良好	任选	2006-07
化学实验 [[1 2	64	优秀	必修	2006-07	国防教育	1	18	82	必修	2006-07
本育(2)	Ti	36	93	心修	2006-07	概率论与数理统计(农利	斗类 ; 2, 1		97	必修	2006 07
· 算机应用基础(1)	2	36	91	心修	2007-01	大学物理【	2.		85	必修	2007-01
三物化学实验	1.5	54	95	心修	2007-01	物理化学 1	1	56	95	必修	2007-01
上物化学	5	90	97	必修	2007-01	试点英语 1 (3)	3	68	77	必修	2007=01
上類机应用基础(1)实验	1	36	90	必修	2007-01	马克思主义政治经济学师		30	9/[必修	2007-01
下育(3)	1	36	80	必修	2007-01	日语与日本	KAE A	18	合格	任选	2007 01
英语四级	()	()	481	任选	2007=06	美国著名大学	1	18	良好	任选	2007 01
		36		必修	2007=00	普通遗传学	-44	60	92 92	必修	
ド育(4)	1	60	90 98	必修	2007-07	計算机应用基础(2) VB实	-	36	100	必修	2007 07
姓生物学 1	4										2007-07
义器分析	2.5	30	88	限选	2007-07	计算机应用基础(2)(VB)		36	08	必修	2007-07
代点英语 1 (4)	3	72	80	必修	2007-07	中俄科技与教育交流	1	18	合格 95	任选	2007-07
E泽东思想概论	2	28	85	必修	2007-07	动物生理学工	2.	+ -		限选	2007=07
T献检索与利用 1	1	14	优秀	限选	2007-07	细胞生物学实验	1	36	优秀	必修	2008-01
上算机应用基础(3)	1.5	24	80	必修	2008-01	生物进化论	2	36	93	限选	2008-01
II胞生物学IV	3	54	94	必修	2008-01	分子生物学田实验	1	36	93	必修	2008-01
)子生物学III	2	36	86	必修	2008-01	专业外语	3	51	89	限选	2008-01
女生物生理学	2.5	30	94	必修	2008-01	发酵工程	3	54	88	必修	2008-01
力物组织培养技术	2.5	36	89	限选	2008-01	免疫生物学	2.		98	必修	2008-01
 「小平理论概论	3. 5	48	97	必修	2008-01	诺贝尔百年	1	18	中等	任选	2008-01
泛酵工程教学实习	1	0.5	合格	必修	2008-01	英语6级	0	0	472	任选	2008-06
效生物代谢调控	2	36	95	必修	2008-07	《中外音乐作品赏析》	1	18	合格	任选	2008-07
后 自质与酶工程	2	36	88	限选	2008-07	基因工程原理	2	36	97	必修	2008-07
5 華学	2,5	36	88	限选	2008-07	基因工程操作	2	72	93	必修	2008-07
三物技术制药	2	36	96	任选		生物显微技术	1.	5 18	91	任选	2008-07
三物统计学 二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	2	36	84	限选	2008-07	动物学教学实习	1	1	优秀	必修	2009-02
	-										
					1			4		1	
					-						-
					1 -	,				-	in page 1
)				7				.,	大!	15
					-				18	No.	L. X
巴获总学分数: 147				1	庆得学位:	业种	想用变	7	公章	- Ai	14.
				_		叙	力口)	140	10.00	3
A二学位专业:		t estina		1	庆得学位 :	N. I.	+ m s	2	1	100	A
条注:						(C) (E)	at the last before the	77.8		1	

Fudan University Graduate Student Transcript

Entry 09/01/2009 Total 73		Shicheng Guo	Q	0911113	0	Gender	Male	Department	Department of Life Sciences	Life Science	SS	Biology/Genetics
Exam-time Credit Type Subject Exam-time Credit Type 0.93-10.1 2 A- E Bilogical image processing 089-10.1 2.5 A- 10.3-10.7 2 A- E Biomedical Review and Discussion 10.3-10.7 2.5 A- 10.3-10.7 2 B- E Madranced Biochemistry 10.3-10.7 2.5 A- 10.3-10.7 3 B- E Madrical Molecular Cell Biology 10.3-10.7 2.5 A- 11.2-11.7 3 B- E Cancer Molecular Biology 10.3-10.7 2.5 A- 11.2-11.7 2 A E Cancer Molecular Biology 11.2-11.7 2 B+ 11.2-11.7 3 A E Cenomics and Post-Genomics 11.2-11.7 2 A- 11.2-11.7 3 A E Medical Molecular Virology 099-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Ex		PHD5Year	Entry	09/01/20		otal	73	GPA	3.38		Time	5 Year
10.3-10.7 2		Exam-time	Credit	Туре	Туре		Subject		Exam-time	Credit	Туре	Туре
2 A- E Blomedical Review and Discussion 09.9-10.1 2.5 A 2 B+ E Advanced Biochemistry 10.3-10.7 3 C- 2 B E Blomedical Frontier Literature Discussion 10.3-10.7 2.5 A- 2 A E Genomics and Post-Genomics 11.2-11.7 2.5 A- 3 B E Human Biology Discussion 11.2-11.7 2 B+ 3 A E Cell and Molecular Immunology 09.9-10.1 4 C+ 3 A E Medical Microbiology 09.9-10.1 2 B+ 4 E Medical Molecular Virology Exp 09.9-10.1 2 B+ 5 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ 6 Basic Medical Molecular Virology Exp 09.9-10.1 2 B+ 7 Basic Medical Progress Discussion 10.3-10.7 2 A- 8ystemic Biology Concept and	arxism	0.910.1	2	A	ш		Bilogical image pro	cessing	09.9-10.1	2	Ą	0
10.3-10.7 2 B+ E Advanced Biochemistry 10.3-10.7 3 C- 10.3-10.7 3 B- E Medical Molecular Cell Blology 10.3-10.7 2 A 11.2-11.7 2 A E Cancer Molecular Biology 10.3-10.7 2.5 A- 11.2-11.7 3 B E Human Biology Discussion 11.2-11.7 2 B+ 11.2-11.7 3 A E Cell and Molecular Virology Cog.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10.1 3 A- 11.2-11.7 3 A E Medical Molecular Virology Exp 09.9-10		10.3-10.7	2	-\	ш		Biomedical Review	and Discussion	09.9-10.1	2.5	<	0
10.3-10.7 3 B- E Medical Molecular Cell Blology 10.3-10.7 2.5 A- 11.2-11.7 2 B E Bomedical Frontier Literature Discussion 10.3-10.7 2.5 A- 11.2-11.7 3 B+ E Cancer Molecular Blology 10.3-10.7 3 B+ 11.2-11.7 2 A E Genomics and Post-Genomics 11.2-11.7 2 B+ 11.2-11.7 3 A E Cell and Molecular Molecu		09.9-10.7	2	±	ш		Advanced Biochem	istry	10.3-10.7	ю	ს	0
12.2-12.7 2 B E Biomedical Frontier Literature Discussion 10.3-10.7 2.5 A-		10.3-10.7	က	8-	ш		Medical Molecular	Cell Biology	10.3-10.7	2	⋖	0
112-11.7 3 B- E Cancer Molecular Biology 10.3-10.7 3 B+ 11.9-12.1 3 B E Human Biology Discussion 11.2-11.7 2 A 11.9-12.1 3 A E Cell and Molecular Immunology 08.9-10.1 4 C+ 11.2-11.7 3 A E Medical Microbiology 08.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology Exp 08.9-10.1 2 B+ 11.2-11.7 3 A E Basic Medical Progress Discussion 08.9-10.1 2 B+ Basic Medical Progress Discussion 10.3-10.7 2 B+ Systemic Biology Concept and Application 10.3-10.7 2 A- Text-Mining Text-Mining 12.9-13.1 3 A- Text-Mining Text-Mining 12.9-13.1 3 A- Text-Mining		12.2-12.7	2	8	ш		Biomedical Frontier	Literature Discussion	10.3-10.7	2.5	Ą	0
11.2-11.7 2 A E Genomics and Post-Cenomics 11.2-11.7 2 B+ 11.2-11.7 3 A E Cell and Molecular Immunology 09.9-10.1 4 C+ 11.2-11.7 3 A E Medical Molecular Virology 09.9-10.1 2 B+ 11.2-11.7 3 A E Medical Molecular Virology 09.9-10.1 2 B+ Medical Molecular Virology Exp 09.9-10.1 2 B+ Medical Molecular Virology Exp 09.9-10.1 2 B+ Besic Medical Molecular Virology Exp 09.9-10.1 2 B+ Basic Medical Molecular Virology Exp 09.9-10.1 2 B+ Proteomics Panel Discussion 09.9-10.1 2 A- Proteomics Panel Discussion 10.3-10.7 2 A- Proteomics Panel Discussion 10.3-10.7 3 A-		11.2-11.7	6	å	ш		Cancer Molecular E	ilology	10.3-10.7	8	B+	0
3 A E Cell and Molecular Immunology 09.9-10.1 4 C+ 3 A E Medical Microbiology 09.9-10.1 2 B+ 3 A E Medical Molecular Virology 09.9-10.1 2 B+ Medical Molecular Virology Exp 09.9-10.1 2 B+ Lab Biosafety 09.9-10.1 2 B+ Basic Medical Progress Discussion 09.9-10.1 3 A Systemic Biology Concept and Application 10.3-10.7 2 B+ Proteomics Panel Discussion 10.3-10.7 2 A- Text-Mining 12.9-13.1 3 A-	g	11.2-11.7	2	<	ш		Genomics and Post	l-Genomics	11.2-11.7	2	B	0
3 A E Medical Microbiology 09.9-10.1 2 B+ 3 A E Medical Microbiology 09.9-10.1 2 B+ Medical Molecular Virology Exp 09.9-10.1 2 B+ Medical Molecular Virology Exp 09.9-10.1 2 B+ Lab Biosafety 09.9-10.1 2 B+ Lab Biosafety 09.9-10.1 2 B+ Basic Medical Progress Discussion 10.3-10.7 2 B+ Systemic Biology Concept and Application 10.3-10.7 2 A- Proteomics Panel Discussion 10.3-10.7 2 A- Text-Mining 12.9-13.1 3 A-		11.9-12.1	8	m	ш		Human Biology Dis	cussion	11.2-11.7	2	∢	0
3 A E Medical Microbiology 09.9-10.1 2 B+ 3 A E Medical Molecular Virology Exp 09.9-10.1 2 B+ Lab Biosafety Lab Biosafety 09.9-10.1 2 B+ Basic Medical Progress Discussion 09.9-10.1 3 A Systemic Biology Concept and Application 10.3-10.7 2 B+ Proteomics Panel Discussion 10.3-10.7 2 A- Text-Mining 12.9-13.1 3 A-		11.2-11.7	8	4	ш		Cell and Molecular	Immunology	09.9-10.1	4	ţ	0
3 A E Medical Molecular Virology Exp 09.9-10.1 2 B Medical Molecular Virology Exp 09.9-10.1 2 B+ Lab Biosafety 09.9-10.1 2 B Basic Medical Progress Discussion 09.9-10.1 3 A Systemic Biology Concept and Application 10.3-10.7 2 B+ Proteomics Panel Discussion 10.3-10.7 2 A- Text-Mining 12.9-13.1 3 A-		11.2-11.7	8	4	ш		Medical Microbiolog	AF.	09.9-10.1	2	# #	0
ty al Progress Discussion logy Concept and Application Panel Discussion 10.3-10.7 2 B+ A A 112.9-13.1 3 A- 12.9-13.1 A- 12.9-13.1 A- A- 12.9-13.1		11.2-11.7	8	∢	ш		Medical Molecular	Virology	09.9-10.1	2	m	0
ty al Progress Discussion ology Concept and Application 10.3-10.7 Panel Discussion 10.3-10.7 2 B+ 10.3-10.7 2 A- 12.9-13.1 3 A-							Medical Molecular \	Virology Exp	09.9-10.1	2	B+	0
ology Concept and Application 10.3-10.7 2 B+ Panel Discussion 10.3-13.1 3 A- 12.9-13.1 3 A-							Lab Biosafety		09.9-10.1	2	B	0
ology Concept and Application 10.3-10.7 2 B+ Panel Discussion 10.3-10.7 2 A- 12.9-13.1 3 A-							Basic Medical Prog	ress Discussion	09.9-10.1	က	⋖	0
Panel Discussion 10.3-10.7 2 A-12.9-13.1 3 A-							Systemic Biology C	oncept and Application	10.3-10.7	2	± B	0
12.9-13.1 3 A-							Proteomics Panel D	Siscussion	10.3-10.7	2	-H	0
							Text-Mining		12.9-13.1	က	Ą	0

Total Credit: 73, GPA=3.38



勇士研究生応绣里

Guo Shicheng 姓名: 郭士成 拼音)

09111130001 "心"

入学时间: 2009年09月01日 出生日期: 1986年02月28日

一级学科: 生物学

学习年限;5年

性别: 男

课程名称

※記述

成绩

水水

学 起讫时间

课程名称

类型

现代科技革命与马克思主义 科学社会主义理论与实践

生物图像处理和分析技术

七物医学前沿文献讨论

二级学科(专业): 遗传学

的事分: 73

国籍:中国

成绩

证件号码: 370826198602283018

学生类型: 本科直博生 学历情况:在校

水水 2.5 备注: 本科直博住 申请学位: 博士 平均绩点: 3.38 学 起讫时间 10, 3-10, 7 09.9-10.1 10, 3-10, 7 10.3-10.7 10.3-10.7 11.2-11.7 09.9-10.1 10, 3-10, 7 11, 2-11, 7 09.9-10.1 09.9-10.1 09.9-10.1 09.9-10.1 09.9-10.1 09.9-10. 高级生化(一)——生物大分子的结构与功能

生物医学前沿文献精谈

医学分子细胞生物学

× 22 ~ ~

10, 3-10, 7 09, 9-10, 1 10.3-10.7 12. 2-12. 7 11.2 - 11.711.2-11.7 11, 9-12, 1 11.2-11.7 11.2-11.7 11.2-11.7

> 第一外国语(医学博士生综合英语) 第一外国语(医学英语精读教程)

09.9 - 10.1

k ¥ ڻ $\stackrel{+}{\Xi}$

B报讨论(人类生物学) 集因组学与后基因组学 细胞与分子免疫学 中始分子生物学

 \simeq

现代医学微生物学(一) 砌

医学分子病性/细菌学实验 医学分子病毒学(一)

基础医学进展系列讲座 灾验室生物安全基础

В V ₽

系统生物学的概念和应用

10, 3-10, 7 12.9-13.1 2-11.7

蛋白质组学专题讨论 文本挖掘

學不活动 次段

以下空白

必修环节

主管校长

成绩证引专用章(研究生) 成绩审核专用章

打印日期2014年10月28日

医学分子遗传学进展

人类基因组学

人类进化遗传学

分子遗传学

基因工程实验

专业外语



DIPLOMA

Mr. Guo Shicheng , born on Feb. 28, 1986 , has completed all the courses and passed his thesis defence in fulfillment of the requirements of the doctoral program in Genetics , School of Life Science , from Sept. 2009 to Jan. 2015 and is hereby granted graduation from Fudan University.

University President: Xu Ningsheng

Fudan University

Date:

Jan. 12, 2015 00009760

Certificate No. E-Register No.

102461201501000083

此件系成文章件的翻译件 THIS IS THE THE CHINESE



CERTIFICATE

Mr. Guo Shicheng, born on Feb. 28, 1986, enrolled in the program in Genetics at Fudan University, has completed all the courses and passed the dissertation defense in fulfillment of the requirements for the doctoral degree. According to the Regulations of the People's Republic of China on Academic Degrees, Mr. Guo Shicheng is awarded the degree of Doctor of Natural Science.

President and Chairman of the Academic Degrees Evaluation Committee of Fudan University: Xu Ningsheng

Date: Jan. 12, 2015

Certificate No: 1024622015000088

