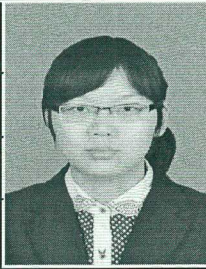




Name	FENG Qian			Student number	1010030223		
Gender	Female	College	College of Science				
School Year	4 years	Specialty	Mathematics and Applied Mathematics				
Date of Enrollment	20100901		Date of Graduation	20140701			

Course	Exam Date	Type	Credit	Score
Essential Computer Science for Colleges	20110114	E	2	91
Analytic Geometry	20110114	R	3	100
Mathematical Analysis(I)	20110114	R	6	84
Advanced Algebra (I)	20110114	R	4	87
Ideology Morality & Law Basis	20110114	R	3	94
College English (1)	20110114	R	3	85
Sports Health Care (1)	20110114	E	1	90
C++ Programming	20110620	R	3	91
Database Technology and Application	20110620	R	2	90
Mathematical Analysis(II)	20110620	R	6	93
Advanced Algebra (II)	20110620	R	4	87
College Physics B-1	20110620	R	4	96
Marxism Basic Principles	20110620	R	3	90
College English (2)	20110620	R	3	88
World Cultural Differences	20110620	E	2	81
Sports Health Care (2)	20110620	E	1	84
University Students' Psychological Consultation	20110620	E	1.5	85
Matlab Software and its Application	20110720	E	1	A
Excel Software and its Application	20110720	E	1	A
CET4(College English Test Band 4)	201112	E	0	509
Tea Art	20120110	E	1	A
Marketing	20120110	E	2	86
College Physics Experimentation B	20120110	R	1	85
Ordinary Differential Equations	20120110	R	3.5	89
Abstract Algebra	20120110	R	3.5	94
Mathematical Analysis(III)	20120110	R	5	86
College Physics B-2	20120110	R	3.5	89
Guideline of Chinese Modern History	20120110	R	2.5	85
College English (4)	20120110	R	3	75
Music Appreciation of Master Pieces	20120110	E	2	100
Aerobics (1)	20120110	E	1	87
Partial differential Equations	20120610	R	3.5	83
Complex Functions	20120610	R	3.5	93
Numerical Methods B	20120610	E	3	92
Probability Theory	20120610	R	3	93
Mathematical Statistics	20120610	R	3	96
Discrete Mathematics	20120610	E	3	95
Introduction to Mao Zedong Thought and Theoretical System of the Chinese Characteristic Socialism	20120610	R	3.5	87
Yoga	20120610	E	1	85
Brief History of Western Music	20120610	E	2	81
Pioneering Train	20120610	E	2	88
Computer Level II Public Infrastructure Tutorial	20120610	E	2	92
SAS Software and its Application	20120710	E	1	A
Visit Internship	20120710	R	1	80
Mathematical Software Training	20120710	R	3	A
CET6(College English Test Band 6)	20121222	E	0	486
Functions of Real Variables and Functional Analysis	20130110	R	3.5	93
Topology	20130110	E	2.5	98
Optimal Methods	20130110	E	3	91
Data Mining	20130630	E	2	88



Name	FENG Qian		Student number	1010030223			
Gender	Female	College	College of Science				
School Year	4 years	Specialty	Mathematics and Applied Mathematics				
Date of Enrollment	20100901		Date of Graduation	20140701			
Course				Exam Date	Type	Credit	Score
Differential Geometry				20130630	R	3	92
Research Trainning				20130630	R	10	90
Mathematical experiment				20130630	R	3	91
Situation and Policy				20130630	R	1	91
Advanced Algebra Methods (II)				20130720	E	2	96
Mathematical Analysis Methods				20130720	E	2	A
Applied Statistical Methods				20140110	E	2.5	88
College English (3)				20140110	R	3	EX
Graduate Design				20140620	R	10	B
Graduation Practice				20140620	R	2	A
Credits Required in All Academic Years		162.5	Overall credits Obtained	165.50		GPA	3.8
Degree		Bachelor of Science			Official Seal		

Lister:  NOTE: R: Required Course E: Elective Course EX:Exempt Date: 2014-06-16

说 明

EXPLANATION

1. 本科生课程考核成绩评定采取三种记分方式：百分制、五级分制（优秀、良好、中等、及格、不及格）和两级分制（通过、不通过）。根据学生以前的学习或经历，允许其免修培养计划要求的相关课程，成绩记载为“免修”。

There are three grading methods for undergraduate courses: the hundred-mark system, the five-letter grading system (A, B, C, D, F) and the Pass-Fail grading system. Previous courses or learning experiences related to required courses for the program may be considered exempt and recorded as EX.

2. 本科生采用平均学分绩点(GPA)衡量学生学习质量。

The quality of undergraduate learning is measured by GPA (Grade Point Average).

成 绩 Score	绩 点 Grade Point
90~100	4.0
85~89	3.7
82~84	3.3
78~81	3.0
75~77	2.7
72~74	2.3
68~71	2.0
64~67	1.5
60~63	1.0
<60	0

学分绩点的计算：

(1) 课程学分绩点 = 绩点 × 学分数

(2) $GPA = \sum \text{课程学分绩点} / \sum \text{课程学分}$

成绩为“免修”和“通过”、“不通过”的课程不参加GPA计算，其余课程全部计入GPA。

Conversion Formula:

(1) Course grade points = grade points × course credits

(2) $GPA = \sum \text{course grade points} / \sum \text{course credits}$

All courses (Exempt courses and Pass-Fail courses are excluded) will be included in the calculation of GPA.

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中国农业大学教务处印制

Printed by Academic Affairs Office of China Agricultural University

http://www.cau.edu.cn Email: transcripts@cau.edu.cn



中國人民大學
RENMIN UNIVERSITY OF CHINA

GRADUATE ACADEMIC TRANSCRIPT

Full Name: FENG QIAN

Student ID: 2014102955

Academic Level: Master Doctor Candidate

School: School of Statistics

Major: Epidemiology and Health Statistics

System: Three Years

Course Type	Course Title	Credits	Grade
Political Theory Course	Research on the Theories and Practice of Socialism with Chinese Characteristic	2	C
	Introduction of dialectics of nature	1	B+
Foreign Language Course	Foreign Language	3	B+
Methodology Course	Epidemiologic Research	3	A
	Biological Statistics	3	A
Basic Discipline Course	Clinical epidemiology	3	A-
	Introduction of Public Health	3	A
	Compilation principle and analysis technique of life table	2	A-
Specialty Course	The design and analysis of clinical trial	3	A
	Multivariate Statistical Analysis	3	A-
	Qualitative Research Method	2	A
	Generalized Linear Models	3	A-
	Survival Analysis	2	A
	Design of Experiments and Modeling	3	B+
	Stochastic Processes	3	A
Elective Course	Uncertainty Theory	3	A
	Topics in Biostatistics	2	A
	Structural Equation Modeling	2	A-
	Advanced Seminar in Data Analysis	2	A-

Total Credits: 48 (Required Credits: 39) Elective Credits: 9) Total Grade Points: 178.6 Grade Point Average: 3.72 Date Issued: 2016-10-11

成 绩 单 说 明

Transcript Information

学期/Academic Semesters

每学年分为三个学期，即秋季学期、春季学期和夏季学期。秋季学期和春季学期各19周，其中17周教学，2周考试。夏季学期4周。

Every academic year comprises three academic semesters, namely fall semester, spring semester and summer semester. Every fall semester and spring semester last 19 weeks respectively, seventeen weeks for teaching and two weeks for exams. There are four weeks in the summer semester.

学分/Credit

一般课程课堂讲授17学时计1学分，体育类课程34学时计1学分，实验类课程、论文/毕业设计、实习等，不同专业计算方法不同，具体请向学校或学院咨询。

Generally, seventeen class hours amount to one credit. For the Physical Education courses, thirty-four class hours equal one credit. For the experimental courses, graduation theses and internships, the calculation methods vary from major to major. All details can be consulted to the university or schools.

成绩评定/Grading System

考试课程一律采用百分制评定成绩，考查课程以合格、不合格记，论文/毕业设计、实习等也可以A、B、C、D计。具体折算方法如右表。

Examination courses are reported according to the hundred percentage scoring system. Evaluation courses are reported by P/F and not applied to the hundred percentage scoring system. Such academic performances as experiments, graduation theses, graduation projects and internships are not applied to the hundred percentage scoring system, but to the letter grade system of ABCD, which indicates A=Excellent, B=Good, C=Satisfactory and D=Passing.

平均学分绩点(GPA)/Grade Point Average (GPA)

学分绩点=学分数×绩点

平均学分绩点 (GPA) = 已修各门课程学分绩点之和 ÷ 已修各门课程的学分数之和。

平均学分绩点 (GPA) 计算不包含考查类课程和选修类不及格课程。

Weighted Points=Grade points multiply the number of the credits of the course concerned.

GPA=Total weighted points for all courses taken divided by total number of the credits enrolled in all semesters.

The calculation of GPA does not include the evaluation courses and failed elective courses.

分 数/Scores	等级/Grades	绩点/Grade Points
90—100	A	4.0
86—89	A-	3.7
83—85	B+	3.3
80—82	B	3.0
76—79	B-	2.7
73—75	C+	2.3
70—72	C	2.0
66—69	C-	1.7
63—65	D+	1.3
60—62	D	1.0
考查课合格/Pass for evaluation courses	P	1.0
60分以下或者考查课不合格/Sixty below or Not Pass for evaluation courses	F	0

课程转换/Course Accreditation

学生可以根据校际间协议以及相应管理办法跨校修读课程，所获得的课程成绩（学分）经学校审核后予以承认。

Approved by the university, students are allowed to take courses from other universities according to inter-university agreements and related management regulations. The course credits will be accredited after they are reviewed and approved by the University.

其他说明/Other Remarks

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