

LANZHOU UNIVERSITY

OFFICIAL UNDERGRADUATE TRANSCRIPT

NAME

Xing Tao

CLASS OF

2003

SCHOOL OF
(Department)

Information Science and Engineering

MAJOR IN

Computer Science and Technology



此件与中文原件相符,禁止再行复制 THE COPY TALLIES WITH THE ORIGINAL IN CHINESE. DUPLICATING PROHIBITED.

Explanation of the Grade System:

1.For the courses, in which a final examination (or its equivalent,e.g.,a paper after a thorough study on some subjects or a report of a detailed experimental investigation on some subjects) is given, the percentage system with "100" as full grade and "60" as passing grade is usually used. The five-level grading system(A:Excellent,90-100;B:Good,80-89;C:Medium,70-79;D:Passed,60-69;E:Failed,<60) is sometimes used instead, if the instructor prefers.

2.For those courses, in which no final examination is given, it is considered adequate to use a

two-level grading system (Passed or Qualified and Failed) to record the quality of study.

Lanzhou University Official Transcript

Name:	Xing Tao	Gender:	Male	
Enrollment Date:	2003	Graduation	2000. a	

Major In: Computer Science and Technology

Course Title	Current Semester	Credit	Grade	Course Title	Current Semester	Credit	Grade
Military Training & Military Theory	1/8	1	85	Physical Education 1/4	1/8	1	65
Advanced Mathematics 1/2	1/8	6	67	Principles of Marxist Philosophy	1/8	3	80
College English 1/4	1/8	4	68	Ideological and Moral Cultivation	1/8	2	87
Introduction to Computer Metholodogy	1/8	3	85	Experiments of Mechanics & Thermotics	2/8	1	87
Discrete Mathematics I	2/8	3	70	Health Education	2/8	2	84
Principles of Marxist Theories in Economics	2/8	2	74	Advanced Mathematics 2/2	2/8	5	64
College English 2/4	2/8	4	87	Fundamentals of Law	2/8	2	82
Experiments of Electromagnetics	2/8	1	73	Programming in C Language	2/8	3	81
General Physics 1/2	2/8	4	68	Current Situations & Policies 1/3	2/8	0	88
Physical Education 2/4	2/8	1	79	Linear Algebra	3/8	4	90
General Physics 2/2	3/8	4	75	Electronic Circuit	3/8	3	60
Physical Education 3/4	3/8	1	80	Experiments of Optics	3/8	1	86
Object-oriented Programming	3/8	3	81	Discrete Mathematics II	3/8	3	82
College English 3/4	3/8	4	85	Analogous Circuit Experiment	4/8	1	80
Lotus notes	4/8	2	92	Course Design of Data Structure	4/8	1	93
Project Curriculum for Assemble Language	4/8	1	87	Assembly Language	4/8	3	83
College English(Band-5)	4/8	4	65	Physical Education 4/4	4/8	1	79
Digital Logic	4/8	3	88	Data Structure	4/8	4	76
Probability Theory and Mathematical Statistics	4/8	3	82	College English 4/4	4/8	4	66
Current Situations & Policies	4/8	0	81	Numerical Analysis	5/8	3	77.4
Java Language & Course Design	5/8	1	88	Course Design in Operating System	5/8	1	78
Experiments of Microcomputer Principle & Interface Technology	5/8	3	79	Operating System	5/8	3	68
Java Programming	5/8	3	79	Interface and Communication	5/8	3	89
Experiment of Digital Logic	5/8	1	79	Principles of Computer Composition	5/8	4	75
Experiments of Principles of Computer Composition	6/8	1	87	The Design and Analysis of Algorithm	6/8	3	90
Software Engineering	6/8	3	80	An introduction to Mao Zedong Thoughts.	6/8	2	84
Computer Networks	6/8	3	83	Course Project of Database Principle	6/8	1	92.9
Principles of Database System	6/8	3	71	Current Situations & Policies 3/3	6/8	1	89
Specialized English(Information)	6/8	3	72	Course Design of Compiling	6/8	1	78
Principle of Compiling	6/8	3	80	Computer Network Experiment	6/8	1	88
Deng Xiaoping Theory & "the Three Representatives"	7/8	1	83	Computer Architecture	7/8	3	60
Introduction to Deng Xiaoping Theory and the Important Thought of "Three Representatives"	7/8	3	84	Physical Labor	8/8	0	Passed
Graduation Thesis	8/8	8	В	The state of the s			