Leland Stanford Jr. University Stanford, CA 94305 USA

Graduate Unofficial Transcript

Name : Yu,Haizi Student ID : 05582871

Print Date: 01/21/2011

* Worksheet - For office use by authorized Stanford personnel

----- Academic Program -----

Program 04/13/2010

: Computer Science : Computer Science (MS)

Active in Program

----- Beginning of Academic Record ------

			2010-2011	Autumn		
<u>Course</u>		<u>Title</u>		<u>Attempted</u>	Earned	<u>Grade</u>
CS	205A	MATHEMATICAL FOR ROBOTICS GRAPHICS Fedkiw,Ronald		3.00	3.00	A+
CS	229	MACHINE LEAR	NING	3.00	3.00	Α
		Ng,Andrew				
EE	263	INTRODUCTION DYNAMICAL SY: Boyd,Stephen		3.00	3.00	A+
EFSLANG	693B	ADVANCED LIST COMPREHENSI VOCABULARY D Hubbard,Philip I	ON, AND DEVELOPMENT	1.00	1.00	S
GR Term GPA	4.200 Term Total		Term Totals	10.00	10.00	
GR Cum GPA		4.200	Cum Totals	10.00	10.00	
			2010-2011	Winter		
Course		<u>Title</u>		<u>Attempted</u>	Earned	Grade
CS	154	INTRODUCTION AND COMPLEXI Dill,David L		3.00	0.00	
CS	223A	INTRODUCTION TO ROBOTICS Khatib, Oussama		3.00	0.00	
EE	364A CONVEX OF Boyd, Steph		IZATION I	3.00	0.00	
EFSLANG	690A	INTERACTING II Lockwood,Roby		1.00	0.00	
GR Term GPA		0.000	Term Totals	10.00	0.00	
GR Cum GPA		4.200	Cum Totals	20.00	10.00	

Graduate Career Totals

Page 1 of 1

Information must be kept confidential and must not be disclosed to other parties without the written consent of the student.

Name · Vu Haizi

Cum Totals

Masters Program Proposal -

Cum GPA

Plan: CS-MS

Completed - 11/19/2010

4.200

* Worksheet - For office use by authorized Stanford personnel *

END OF TRANSCRIPT

----- Non-Course Milestones -----

20.00

10.00



Office of the Registrar

333 East Campus Mall Suite 10101 Madison, WI, 53715-1384

Jan 22, 2011

GRADE REPORT

Run Date:

Term: Fall 2009-2010

Name: Haizi Yu Career:

Graduate

Program: **Electrical Engineering**

> Year: Graduate

Dept. Na	ame	Course	Sessio	n Descriptive Title		Credits	Grade	Grade Points
COMP SC	CI	577	Regular	Introduction to	Algorithms	3	Α	12.000
ECE		600	Regular	Smr-Electrical & Comp Engr		0	CR	0.000
ECE		699	Regular	Advanced Ind	lependent Stud	y 2	Α	8.000
ECE		735	Regular	SignI Synthes	is&Recvry Tec	h 3	Α	12.000
MATH		721	Regular	First Crse in F	First Crse in Real Analysis		Α	12.000
	Advan	ced Standin	g Credit	Earned Credit	GPA Credits	GPA Grade Points	GPA	
Term			0	11	11	44.0	4.000	
Cumulative			0	11	11	44.0	4.000	

End of Term Action: None

Plan: Electrical Engineering PHD

NR

No Report

Grading System:

0.000

Grades in GPA: Grades NOT in GPA Symbols:

4.000 No Degree Credit I or IN Incomplete NW No Work > 3.500 Progress | IF Incomplete # Pass/Fail Program AB 3.000 Satisfactory (Med. Only) Н Course Taken for Honors Credit В S 2.500 U Unsatisfactory | R Registered GPA Grade Point Average BC 2.000 Missing | CR Credit С Μ 1.000 Q Credit No Credit ΙN

Dropped



Office of the Registrar

333 East Campus Mall Suite 10101 Madison, WI, 53715-1384

GRADE REPORT

Run

Jan 22, 2011

Date:

Term: Spring 2009-2010

Name: Haizi Yu
Career: Graduate

Program: Electrical Engineering

Year: Graduate

Dept. Na	ıme	Course	Sessio	n Descri	ptive Title	Credits	Grade	Grade Points
COMP SC	CI	760	Regular	Machine Lear	ning	3	Α	12.000
ECE		719	Regular	Optimal Syste	ems	3	Α	12.000
ECE		729	Regular	Thry-Info Prod	c&Transmissio	n 3	Α	12.000
	Adva	nced Standir	ng Credit	Earned Credit	GPA Credits	GPA Grade Points	GPA	
Term			0	9	9	36.0	4.000	
								•
Cumulative			0	20	20	80.0	4.000	

End of Term Action: None

Plan: Electrical Engineering PHD

Grading System:

	Symbols:			I GPA	Grades NOT in		rades in GPA:	- G
	No Degree Credit	>	No Work	NW	Incomplete	I or IN	4.000	Α
	Pass/Fail Program	#	Incomplete	IF	Progress	Р	3.500	AB
ors Credit	Course Taken for Honors (Н	(Med. Only)		Satisfactory	S	3.000	В
	Grade Point Average	GPA	Registered	R	Unsatisfactory	U	2.500	BC
			Credit	CR	Missing	M	2.000	С
			No Credit	N	Credit	Q	1.000	D
			Dropped	DR	No Report	NR	0.000	F
iors	Pass/Fail Program Course Taken for Honors	# H	Incomplete (Med. Only) Registered Credit No Credit	IF R CR N	Progress Satisfactory Unsatisfactory Missing Credit	P S U M Q	3.500 3.000 2.500 2.000 1.000	AB B BC C

TSINGHUA UNIVERSITY STUDENT RECORD

Name

Yu Haizi

Student Number

2005011609

Gender Male

Date of Birth

September 28, 1986

Schooling

4 years

Degree Pursued Bachelor

Date of Admission

August 1, 2005

Date of Graduation July 9, 2009

Department

Department of Automation

Major

Automation

10090043	Course Number	Course	Credits	Record	Exam Date
10640764	12090043	Military Theory and Skill Training	3	82	2005-09
00640762 College English Reading Writing and Translation(2) 2 95 2006-01 10420844 Linear Algebra and Analytic Geometry(1) 4 94 2006-01 10440874 Caiculus 4 94 2006-01 10440874 General Chemistry A 3 86 2006-01 10610022 Ideological and Moral Education 2 90 2006-01 10640612 English Listening/Speaking(2) 2 Pass 2006-01 20740042 Fundamentals of Computer Literacy 2 Pass 2006-01 40310382 Introduction to Mechanics 2 Pass 2006-01 00640772 College English Reading Writing and Translation(3) 2 84 2006-06 00740043 C++ Programming 3 92 2006-06 00740043 C++ Programming 3 92 2006-06 10420884 Multi-variable Calculus 4 94 2006-06 10420692 Linear Algebra and Analytic Geometry(2) 2 93 2006-06			4	82	2005-11
10420684			2	95	2006-01
10420874			4	93	2006-01
10440103			4	94	2006-01
Ideological and Moral Education	10440103		3	86	2006-01
10640612			2	90	2006-01
20130423 Fundamentals of Machine Design A(1) 3 86 2006-01 20740042 Fundamentals of Computer Literacy 2 Pass 2006-01 40310382 Introduction to Mechanics 2 Pass 2006-06 00610092 The Foundation of Eloquence(2)(Converse and Arguing) 2 82 2006-06 00640772 College English Reading Writing and Translation(3) 2 84 2006-06 00740043 C++ Programming 3 92 2006-06 10420692 Linear Algebra and Analytic Geometry(2) 2 93 2006-06 10420884 Multi-variable Calculus 4 94 2006-06 10430325 Physics for Scientists and Engineers A(1) 5 91 2006-06 10440852 English Summer Camp 3 Excellence 2006-06 20740073 Fundamentals of Computer Software Techniques 3 Excellence 2006-06 10440852 English Summer Camp 2 Pass 2006-09 30250182 C++Programme Design and Training 2			2	Pass	2006-01
20740042 Fundamentals of Computer Literacy 2 Pass 2006-01 40310382 Introduction to Mechanics 2 Pass 2006-01 00610092 The Foundation of Eloquence(2)(Converse and Arguing) 2 82 2006-06 00640772 College English Reading Writing and Translation(3) 2 84 2006-06 00740043 C++ Programming 3 92 2006-06 10420682 Linear Algebra and Analytic Geometry(2) 2 93 2006-06 10420884 Multi-variable Calculus 4 94 2006-06 10430525 Physics for Scientists and Engineers A(1) 5 91 2006-06 10610013 Introduction to Mao Zedong's Thought 3 88 2006-06 20740073 Fundamentals of Computer Software Techniques 3 Excellence 2006-06 20740073 Fundamentals of Computer Software Techniques 3 Excellence 2006-09 30250182 C++Programme Design and Training 2 Pass 2007-01 10420252 Introduction to M			3	86	2006-01
Introduction to Mechanics			2	Pass	2006-01
00610092 The Foundation of Eloquence(2)(Converse and Arguing) 2 82 2006-06 00640772 College English Reading Writing and Translation(3) 2 84 2006-06 00740043 C++ Programming 3 92 2006-06 10420692 Linear Algebra and Analytic Geometry(2) 2 93 2006-06 10420844 Multi-variable Calculus 4 94 2006-06 10430525 Physics for Scientists and Engineers A(1) 5 91 2006-06 10610013 Introduction to Mao Zedong's Thought 3 88 2006-06 20740073 Fundamentals of Computer Software Techniques 3 Excellence 2006-06 10640852 English Summer Camp 2 Pass 2006-09 30250182 C++Programme Design and Training 2 Pass 2006-09 30611252 Guide to Reading of Chinese Cultural Masterpieces 2 Pass 2007-01 10420252 Introduction to Methods of Mathematics and Physics 2 Pscellence 2007-01 10420894 A		•	2	Pass	2006-01
00640772 College English Reading Writing and Translation(3) 2 84 2006-06 00740043 C++ Programming 3 92 2006-06 10420692 Linear Algebra and Analytic Geometry(2) 2 93 2006-06 10420884 Multi-variable Calculus 4 94 2006-06 10430525 Physics for Scientists and Engineers A(1) 5 91 2006-06 10610013 Introduction to Mao Zedong's Thought 3 88 2006-06 20740073 Fundamentals of Computer Software Techniques 3 Excellence 2006-06 10640852 English Summer Camp 2 Pass 2006-09 30250182 C++Programme Design and Training 2 90 2006-09 30611252 Guide to Reading of Chinese Cultural Masterpieces 2 Pass 2007-01 10420252 Introduction to Complex Analysis 2 98 2007-01 10420894 Advanced Calculus 4 97 2007-01 104307535 Physics for Scientists and Engineers A(2) 5 <td></td> <td>The Foundation of Eloquence(2)(Converse and Arguing)</td> <td>2</td> <td>82</td> <td>2006-06</td>		The Foundation of Eloquence(2)(Converse and Arguing)	2	82	2006-06
00740043 C++ Programming 3 92 2006-06 10420692 Linear Algebra and Analytic Geometry(2) 2 93 2006-06 10420884 Multi-variable Calculus 4 94 2006-06 10430525 Physics for Scientists and Engineers A(1) 5 91 2006-06 10610013 Introduction to Mao Zedong's Thought 3 88 2006-06 10640852 English Summer Camp 2 Pass 2006-09 30250182 C++Programme Design and Training 2 90 2006-09 30611252 Guide to Reading of Chinese Cultural Masterpieces 2 Pass 2007-01 10420252 Introduction to Complex Analysis 2 98 2007-01 1042084 Advanced Calculus 4 97 2007-01 10430753 Physics for Scientists and Engineers A(2) 5 100 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10430783 Principle of Marxist Political Economics 3 88 2007-01<			2	84	2006-06
10420692 Linear Algebra and Analytic Geometry(2) 2 93 2006-06 10420884 Multi-variable Calculus 4 94 2006-06 10430525 Physics for Scientists and Engineers A(1) 5 91 2006-06 10610013 Introduction to Mao Zedong's Thought 3 88 2006-06 20740073 Fundamentals of Computer Software Techniques 3 Excellence 2006-06 10640852 English Summer Camp 2 Pass 2006-09 30250182 C++Programme Design and Training 2 Pass 2007-01 10420252 Introduction to Complex Analysis 2 Pass 2007-01 10420262 Introduction to Methods of Mathematics and Physics 2 Excellence 2007-01 10420894 Advanced Calculus 4 97 2007-01 10430535 Physics For Scientists and Engineers A(2) 5 100 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10430782 Lab. of Physics A(1) 2 <td< td=""><td></td><td></td><td>3</td><td>92</td><td>2006-06</td></td<>			3	92	2006-06
10420884 Multi-variable Calculus 4 94 2006-06 10430525 Physics for Scientists and Engineers A(1) 5 91 2006-06 10610013 Introduction to Mao Zedong's Thought 3 88 2006-06 20740073 Fundamentals of Computer Software Techniques 3 Excellence 2006-09 10640852 English Summer Camp 2 Pass 2006-09 30250182 C++Programme Design and Training 2 90 2006-09 00611252 Guide to Reading of Chinese Cultural Masterpieces 2 Pass 2007-01 10420252 Introduction to Complex Analysis 2 98 2007-01 10420262 Introduction to Methods of Mathematics and Physics 2 Excellence 2007-01 10420894 Advanced Calculus 4 97 2007-01 10430752 Lab. of Physics A(1) 2 85 2007-01 10430782 Lab. of Physics A(1) 3 88 2007-01 10720031 Physical Culture(3) 1 85			2	93	2006-06
10430525 Physics for Scientists and Engineers A(1) 5 91 2006-06 10610013 Introduction to Mao Zedong's Thought 3 88 2006-06 20740073 Fundamentals of Computer Software Techniques 3 Excellence 2006-09 30250182 C++Programme Design and Training 2 9ass 2006-09 00611252 Guide to Reading of Chinese Cultural Masterpieces 2 Pass 2007-01 10420252 Introduction to Complex Analysis 2 98 2007-01 10420861 Advanced Calculus 4 97 2007-01 10430535 Physics for Scientists and Engineers A(2) 5 100 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10430783 Principle of Marxist Political Economics 3 88 2007-01 10720031 Physical Culture(3) 1 85 2007-01 40250782 The Theory of Database System 2 97 2007-04 40250782 The Theory of Database System 2			4	94	2006-06
10610013 Introduction to Mao Zedong's Thought 3 88 2006-06 20740073 Fundamentals of Computer Software Techniques 3 Excellence 2006-06 10640852 English Summer Camp 2 Pass 2006-09 30250182 C++Programme Design and Training 2 90 2006-09 30611252 Guide to Reading of Chinese Cultural Masterpieces 2 Pass 2007-01 10420252 Introduction to Complex Analysis 2 98 2007-01 10420894 Advanced Calculus 4 97 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10720031 Physical Culture(3) 3 88 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 40250782 The Theory of Database System 2 97 2007-06			5	91	2006-06
20740073 Fundamentals of Computer Software Techniques 3 Excellence 2006-06 10640852 English Summer Camp 2 Pass 2006-09 30250182 C++Programme Design and Training 2 90 2006-09 00611252 Guide to Reading of Chinese Cultural Masterpieces 2 Pass 2007-01 10420252 Introduction to Complex Analysis 2 98 2007-01 10420262 Introduction to Methods of Mathematics and Physics 2 Excellence 2007-01 10430535 Physics for Scientists and Engineers A(2) 5 100 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10610033 Principle of Marxist Political Economics 3 88 2007-01 10720031 Physical Culture(3) 1 85 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-06 10420803 Probability and Statistics 3			3	88	2006-06
10640852 English Summer Camp 2 Pass 2006-09 30250182 C++Programme Design and Training 2 90 2006-09 00611252 Guide to Reading of Chinese Cultural Masterpieces 2 Pass 2007-01 10420252 Introduction to Complex Analysis 2 98 2007-01 10420262 Introduction to Methods of Mathematics and Physics 2 Excellence 2007-01 10420894 Advanced Calculus 4 97 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10720031 Physical Culture(3) 1 85 2007-01 10720031 Physical Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 40630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06			3	Excellence	2006-06
30250182 C++Programme Design and Training 2 90 2006-09 00611252 Guide to Reading of Chinese Cultural Masterpieces 2 Pass 2007-01 10420252 Introduction to Complex Analysis 2 98 2007-01 10420262 Introduction to Methods of Mathematics and Physics 2 Excellence 2007-01 10420894 Advanced Calculus 4 97 2007-01 10430535 Physics for Scientists and Engineers A(2) 5 100 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10610033 Principle of Marxist Political Economics 3 88 2007-01 10720031 Physical Culture(3) 1 85 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 40630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10430811 Lab. of Physics B(2) 1 87 </td <td></td> <td></td> <td>2</td> <td>Pass</td> <td>2006-09</td>			2	Pass	2006-09
00611252 Guide to Reading of Chinese Cultural Masterpieces 2 Pass 2007-01 10420252 Introduction to Complex Analysis 2 98 2007-01 10420262 Introduction to Methods of Mathematics and Physics 2 Excellence 2007-01 10420894 Advanced Calculus 4 97 2007-01 10430785 Physics for Scientists and Engineers A(2) 5 100 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10610033 Principle of Marxist Political Economics 3 88 2007-01 10720031 Physical Culture(3) 1 85 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 4063042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 20220214 Principle of Circuits 4 88		•	2	90	2006-09
10420252 Introduction to Complex Analysis 2 98 2007-01 10420262 Introduction to Methods of Mathematics and Physics 2 Excellence 2007-01 10420894 Advanced Calculus 4 97 2007-01 10430535 Physics for Scientists and Engineers A(2) 5 100 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10610033 Principle of Marxist Political Economics 3 88 2007-01 10720031 Physical Culture(3) 1 85 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 00630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20250064 Pundamentals of Analog Electronics 4 88 2007-06			2	Pass	2007-01
10420262 Introduction to Methods of Mathematics and Physics 2 Excellence 2007-01 10420894 Advanced Calculus 4 97 2007-01 10430535 Physics for Scientists and Engineers A(2) 5 100 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10610033 Principle of Marxist Political Economics 3 88 2007-01 10720031 Physical Culture(3) 1 85 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 00630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 <			2	98	2007-01
10420894 Advanced Calculus 4 97 2007-01 10430535 Physics for Scientists and Engineers A(2) 5 100 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10610033 Principle of Marxist Political Economics 3 88 2007-01 10720031 Physical Culture(3) 1 85 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 00630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06			2	Excellence	2007-01
10430535 Physics for Scientists and Engineers A(2) 5 100 2007-01 10430782 Lab. of Physics A(1) 2 85 2007-01 10610033 Principle of Marxist Political Economics 3 88 2007-01 10720031 Physical Culture(3) 1 85 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 00630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 <tr< td=""><td></td><td></td><td>4</td><td>97</td><td>2007-01</td></tr<>			4	97	2007-01
10430782 Lab. of Physics A(1) 2 85 2007-01 10610033 Principle of Marxist Political Economics 3 88 2007-01 10720031 Physical Culture(3) 1 85 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 00630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 21550012 Laboratory of Electronic Circuits 2 87 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09			5	100	2007-01
10610033 Principle of Marxist Political Economics 3 88 2007-01 10720031 Physical Culture(3) 1 85 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 00630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 21550012 Laboratory of Electronic Circuits 2 87 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 <			2	85	2007-01
10720031 Physical Culture(3) 1 85 2007-01 20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 00630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 21550012 Laboratory of Electronic Circuits 2 87 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09<	10610033	- · · · · · · · · · · · · · · · · · · ·	3	88	2007-01
20250103 Digital Electronics 3 86 2007-01 40250782 The Theory of Database System 2 97 2007-04 00630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 21550012 Laboratory of Electronic Circuits 2 87 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09	10720031	•	1	85	2007-01
40250782 The Theory of Database System 2 97 2007-04 00630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 21550012 Laboratory of Electronic Circuits 2 87 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09			3	86	2007-01
00630042 Guide-reading to Chinese Modern Literary Masterpieces 2 86 2007-06 10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 21550012 Laboratory of Electronic Circuits 2 87 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09		· ·	2	97	2007-04
10420803 Probability and Statistics 3 97 2007-06 10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 21550012 Laboratory of Electronic Circuits 2 87 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09			2	86	2007-06
10430811 Lab. of Physics B(2) 1 87 2007-06 20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 21550012 Laboratory of Electronic Circuits 2 87 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09	10420803		3	97	2007-06
20220214 Principle of Circuits 4 88 2007-06 20250064 Fundamentals of Analog Electronics 4 83 2007-06 21550012 Laboratory of Electronic Circuits 2 87 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09	10430811		1	87	2007-06
20250064 Fundamentals of Analog Electronics 4 83 2007-06 21550012 Laboratory of Electronic Circuits 2 87 2007-06 30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09	20220214	Principle of Circuits	4	88	2007-06
30250033 Fundamentals of UNIX System 3 92 2007-06 30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09	20250064		4	83	2007-06
30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09	21550012	Laboratory of Electronic Circuits	2	87	2007-06
30250064 Computer Principles and Applications 4 94 2007-06 21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09	30250033	Fundamentals of UNIX System	3	92	2007-06
21510082 Metal Working Technology Practice C 2 84 2007-09 21550033 Project of Electronic Circuits 3 89 2007-09 40250521 Lab. of Computer Principles 1 Pass 2007-09	30250064		4	94	2007-06
40250521 Lab. of Computer Principles 1 Pass 2007-09	21510082		2	84	2007-09
Zun v. Company	21550033	Project of Electronic Circuits	3	89	2007-09
			1	Pass	2007-09
01550013 Synthetical Practice of Electronics System Design 3 Pass 2008-01			3		
10720011 Physical Culture(1) 1 87 2008-01		Physical Culture(1)	1		2008-01
10720110 Physical Culture(1) 0 81 2008-01	10720110	Physical Culture(1)	0	81	2008-01

Total Credits in All Academic Years 202.0 Academic Degree Bachelor of Engineering

Director of Registration Center

郭大勇

Official Seal:

Date: July 2, 2009

TSINGHUA UNIVERSITY STUDENT RECORD

Name

Yu Haizi

Student Number

2005011609

Gender Male

Date of Birth

September 28, 1986

Schooling

4 years

Date of Admission

August 1, 2005

Date of Graduation July 9, 2009

Degree Pursued Bachelor

Department

Department of Automation

Major

Automation

Course Number	Course	Credits	Record	Exam Date
20250013	Operations Research(1)	3	82	2008-01
30250013	Fundamentals of Power Electronics	3	91	2008-01
40250074	Automatic Control Theory(1)	4	94	2008-01
40250443	Numerical Analysis and Algorithms	3	84	2008-01
40250994	Signals and Systems	4	96	2008-01
10720021	Physical Culture(2)	1	89	2008-06
10720120	Physical Culture(2)	0	91	2008-06
30240184	Data Structures	4	97	2008-06
30250093	Computer Networks and Applications	3	90	2008-06
40250192	Introduction to Systems Engineering	2	91	2008-06
40250683	Automatic Control Theory(2)	3	86	2008-06
40250754	Process Control	4	87	2008-06
40250762	Measurement Principle	2	89	2008-06
40250821	Process Control Experiments on Special Topics(2)	1	89	2008-06
40250861	Control Theory Experiments on Special topics(2)	1	85	2008-06
40250745	Practice of Speciality	5	92	2008-09
40250182	Introduction to Artificial Intelligence	2	96	2008-11
00640282	Selected Readings in Western Literature	2	75	2009-01
00740123	JAVA and Object-Oriented Programming	3	Pass	2009-01
10610204	Principle of Marxist Philosophy	4	84	2009-01
10720130	Physical Culture(3)	0	91	2009-01
30210041	Introduction to Information Science and Technology	1	83	2009-01
30250083	Computer Simulation	3	91	2009-01
30250143	Applied Stochastic Processes	3	91	2009-01
40250712	Fundamental Pattern Recognition	2	85	2009-01
10610224	Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic	4	84	2009-06
10720041	Physical Culture(4)	1	73	2009-06
20220221	Lab. of Principle of Circuits	1	84	2009-06
40250650	Diploma Projects(Thesis)	15	95	2009-06
******	********			

Total Credits in All Academic Years

Director of Registration Center

郭大勇

