Nanjing University Transcript of Academic Records

student's name: LIU MO HAN Major: Class of Physics

C1:		Sept.2009-July.2010(1st year)				Sept.2010-July.2011(2nd year)			
Subject of Course	Fall Term Spring		Term	Subject of Course		Term	Spring		
Cultivation of the history	Credit	Grade	Credit	Grade		Credit	Grade	Credit	Grade
Cultivation of Ideological Morality and Introduction to	3	91	1985	1000	Chinese Modern History Outline	2	83	18.00	1 175
Teaching of Situation and Policy	1	90	1	94	Physical Education	1	100	1	97
Calculus I	5	94	1 1 2 2	34	Classic and Principles of Art		100	2	94
College English	4	90	4	90	Optics	3	99	-	04
Physical Education	1	90	1	99	Modern Physics	3	95	30 10 10 10	
Military Skills Practice	1	85	-	99	Modern Physics	1	90		
Calculus II	'	00	5	96	Lectures on Frontier Physics	1	90	2	92
Military Theory and Military Science and Technology			2	78	Experiments in College Physics			4	86
C Language Programming		0.0	3	90	Method of Mathematical Physics	1000	-	3	97
Experiments in College Physics	3	95	2	90	Theoretical Mechanics			2	98
Mechanics	3	93	2	92	Computational Physics	1	04	2	90
Thermology	3	93	3	- 00	*Analog Circuit	3	84		
Electromagnetism	1943 5	1.1	3	93	*Data Statistics and Analysis	2	93		00
*History of Physics		00	3	94	*Digital Circuit			3	82
*Basis of Computer Engineering	2	88			*General Biology			4	90
*Music Art and Aesthetic	3	83	1000	THE PERSON NAMED IN	*Analog Circuits Experiments			2	83
*Mechanical Graphing	2	93		00					
*mechanical Grapning	The second		2	80					
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Subject of Course	Sept.2011-July.2012(3rd year)		d year)		Sept.2012-July.2013(4th year)				
	Fall	Fall Term		Term	Subject of Course		Term	Spring	Term
	Credit	Grade	Credit	Grade		Credit	Grade	Credit	Grade
Basic Principles of Marxism	3	90			Mao Zedong's Thought and the Theoretical System of				
		90	The same of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Socialism with Chinage Champatonistics	3	86		
					Socialism with Chinese Characteristics	Store A. 25 15 6			
Linear Algebra	4	96	3	82	Socialism with Chinese Characteristics Experiments in Modern Physics	2	86 67	Ω	an
Linear Algebra Mao Zedong Thought and Modern China	4	96	3	82	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis	2	67	8	90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics	4	96 97	3	82	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties	2	67 88	8	90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics	4	96			Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron	3 2	67 88 88		90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics	4	96 97	2	91	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	67 88 88 78		90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics	4	96 97	2 4	91 98	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron	3 2	67 88 88	8 学	90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics	4 4 3	96 97 97	2	91	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art	4 4 3	96 97 97	2 4	91 98	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	67 88 88 78		90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art *History of Western Art	4 4 3	96 97 97	2 4 3	91 98 99	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art *History of Western Art *Crystal Diffraction	4 4 3	96 97 97	2 4 3	91 98 99	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90 F
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art *History of Western Art *Crystal Diffraction *Crystal Growing Theories	4 4 3	96 97 97	2 4 3	91 98 99 67 84	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90 图 平 平 平 平
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art *History of Western Art *Crystal Diffraction *Crystal Growing Theories *Modern Optics	4 4 3	96 97 97	2 4 3 3 3 3	91 98 99 67 84 73	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art *History of Western Art *Crystal Diffraction *Crystal Growing Theories	4 4 3	96 97 97	2 4 3	91 98 99 67 84	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90 图 章
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art *History of Western Art *Crystal Diffraction *Crystal Growing Theories *Modern Optics	4 4 3	96 97 97	2 4 3 3 3 3	91 98 99 67 84 73	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art *History of Western Art *Crystal Diffraction *Crystal Growing Theories *Modern Optics	4 4 3	96 97 97	2 4 3 3 3 3	91 98 99 67 84 73	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art *History of Western Art *Crystal Diffraction *Crystal Growing Theories *Modern Optics	4 4 3	96 97 97	2 4 3 3 3 3	91 98 99 67 84 73	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90 图 章
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art *History of Western Art *Crystal Diffraction *Crystal Growing Theories *Modern Optics	4 4 3	96 97 97	2 4 3 3 3 3	91 98 99 67 84 73	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90
Linear Algebra Mao Zedong Thought and Modern China Quantum Mechanics Electrodynamics Experiments in Modern Physics Solid-State Physics Statistical Physics *Introduction to Art *History of Western Art *Crystal Diffraction *Crystal Growing Theories *Modern Optics	4 4 3	96 97 97	2 4 3 3 3 3	91 98 99 67 84 73	Socialism with Chinese Characteristics Experiments in Modern Physics Graduation Thesis *Crystal Physical Properties *Technique of PhotoelecItron *Principle and Technique of Laser	2 3 2 3	88 88 78 90		90

Note1:A few courses are graded P(Pass), E(Exempt). Note2:* is added before elective courses.

This is provided by the Academic Affairs Office.

Jun 28, 2013

南京大学本科生学分绩排名证明

学号 091120084 姓名 刘默函 院系 物理等院专业 物理

	第一学年	第二学年	第三学年	第四学年
必修课平均学分绩	46	4.66	4.71	4.28
总平均学分绩		4	Ь	
所在专业人数		170		
该生排名		2		

院系教务员签字:

日期

Nanjing University Transcript of Student's GPA

School of
Student's Name Mohan Liu Department Physics Major Physics

	The 1st Year	The 2nd Year	The 3rd Year	The 4th Year
GPA of Compulsory Courses	4-6	4.66	4.71	4.28
GPA of All		4.6	大学或	

Note 1: Elective courses are not included in the compulsory subjects.

Note 2: The formula used to calculate the GPA:

 $GPA = \frac{\sum (Score of course \div 20 \times Credit of the course)}{\sum the credit}$

Note 3: The grades are converted into scores as follows:

Exempt 90 Excellent 95 Fine 85 Medium 75 Qualified 60