

# Nanjing University Transcript of Academic Records

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

Subject of Course	Sept 2009-July 2010(1st year)				Subject of Course	Sept 2010-July 2011(2nd year)			
	Fall Term		Spring Term			Fall Term		Spring Term	
	Credit	Grade	Credit	Grade		Credit	Grade	Credit	Grade
Cultivation of Ideological Morality and Introduction to Law	3	91			Chinese Modern History Outline	2	83		
Teaching of Situation and Policy	1	90	1	94	Physical Education	1	100	1	97
Calculus I	5	94			Classic and Principles of Art			2	94
College English	4	90	4	90	Optics	3	99		
Physical Education	1	90	1	99	Modern Physics	3	95		
Military Skills Practice	1	85			Lectures on Frontier Physics	1	90		
Calculus II			5	96	Experiments in College Physics			2	92
Military Theory and Military Science and Technology			2	78	Method of Mathematical Physics			4	86
C Language Programming			3	90	Theoretical Mechanics			3	97
Experiments in College Physics	3	95	2	92	Computational Physics			2	98
Mechanics	3	93			*Analog Circuit	3	84		
Thermology			3	93	*Data Statistics and Analysis	2	93		
Electromagnetism			3	94	*Digital Circuit			3	82
*History of Physics	2	88			*General Biology			4	90
*Basis of Computer Engineering	3	83			*Analog Circuits Experiments			2	83
*Music Art and Aesthetic	2	93							
*Mechanical Graphing			2	80					
Subject of Course	Sept 2011-July 2012(3rd year)				Subject of Course	Sept 2012-July 2013(4th year)			
	Fall Term		Spring Term			Fall 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 Socialism with Chinese Characteristics	3	86		
Linear Algebra	4	96			Experiments in Modern Physics	2	67		
Mao Zedong Thought and Modern China			3	82	Graduation Thesis			8	90
Quantum Mechanics	4	97			*Crystal Physical Properties	3	88		
Electrodynamics	3	97			*Technique of Photoelectron	2	88		
Experiments in Modern Physics			2	91	*Principle and Technique of Laser	3	78		
Solid-State Physics			4	98	*International Environmental Law	2	90		
Statistical Physics			3	99					
*Introduction to Art	2	92							
*History of Western Art	2	95							
*Crystal Diffraction			3	67					
*Crystal Growing Theories			3	84					
*Modern Optics			3	73					
*Advanced Oral English			2	93					

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





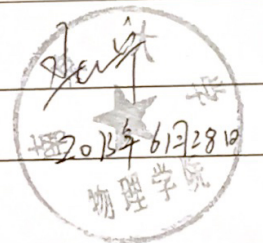
### 南京大学本科生学分绩排名证明

学号 091120084 姓名 刘默函 院系 物理学院 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	4.6	4.66	4.71	4.28
总平均学分绩	4.6			
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

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

	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			

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

Note 2: The formula used to calculate the GPA:

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

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

Exempt 90    Excellent 95    Fine 85    Medium 75    Qualified 60

