

## 和京大学 本科生成绩单

Undergraduate Academic Transcript Of Nanjing University

No.: 121190026 Name: GUO JIAN BO ID Card No.: 500226199501084673 Gender: Male Date of Birth: Jan, 1995 Year of Enrollment: Sept, 2012 College: School of Physics Major: Physics Length of Schooling: 4

	Course		Credit	Grade		Course	Credit	Grade
	2012	-2013-1			22010020	*Data Structures	4.0	96
41000030A	English Speaking 1		2.0	100	22010030	*Algorithm Design & Analysis	4.0	91
00040010A	Physical Education(1)		1.0	85	12000820	*High Performance Computing	2.0	90
00050020	Military Skills Practice		1.0	85		2015-2016-2		
24000010	Course Guided by Famous	Teachers	2.0	92	12000990	Graduation Thesis	8.0	88
41000021A	Cultural Listening		2.0	92	27000070	*Principles and Applications of Database		95
22000010	Basics of Programming		4.0	91	22000100	*Introduction to Computer Systems	5.0	97
11100140A	Calculus (Band One)		5.0	90	25000360	*Computer and Operating System	3.0	83
00000020	Cultivation of Ideological Moral	ity and Introduction to Law	3.0	90	37100140	*Understanding UN Security Regim		88
00000050A	Teaching of Situation and P		1.0	90	18000620	*Probability and Stochastic Process	3.0	91
13000020T	Experiments in Inorganic and A		2.0	83				
12000010A	Experiments in College Phy		2.0	91	GPA	A of Year	4	1.49
120000107			2.0	71	Total Credit	s: 164.00 GPA:	4.59	
410000200		-2013-2		100	Graduation '	Type: Graduation		
41000030B	Speaking English 2	177 1 1	2.0	100	Graduation (	Certificate Number: 102841201605012	2026	
00050010	Military Theory and Military Sci	ence and Technology	2.0	89	Degree: Scie		.020	
00040010B	Physical Education(2)		1.0	87	-			
00000010	Basic Principles of Marxism		3.0	88		ificate Number: 1028442016012026		
00000050B	Teaching of Situation and P	olicy (2)	1.0	85	* is added b	efore optional courses.		
11100140B	Calculus II (Band One)		5.0	91				
41000021B	Cultural Listening		2.0	80				
24020010A	University Physics I		4.0	98				
13000020	College Chemistry		4.0	93				
12000010B	Experiments in College Phy	sics(II)	2.0	95				
00310070	Process of PRC's Diplomac	y	2.0	90				
00320090	The History, Theory and Practic	e of the Asian Community	2.0	90				
GPA of Year			4.	55				
2013-2014-1								
10000001		-2014-1	10 100	0.0				
12000081	Theoretical Mechanics		4.0	93				
11100140C	Linear Algebra (Band One)		3.0	99				
00000040	Chinese Modern History Ou		2.0	87				
41000080	Advanced Vocabulary and V	Writing	2.0	87				
00040010C	Physical Education(3)		1.0	78				
21090010	College Astronomy		2.0	94				
24020010B	University Physics II		4.0	94				
	2013	-2014-2						
11090020	Modern Applied Mathemati	cs	3.0	97				
12000140	Statistical Physics		4.0	96				
12000050	Optics		3.0	94				
00040010D	Physical Education(4)		1.0	86				
12000070	Method of Mathematical Ph	ysics	4.0	98				
14140032	General Biology		4.0	94				
12000010C	Experiments in College Phy	sics (III)	2.0	94				
00320080	Evolution of International S		2.0	92				
	of Year		4.0					
GFA			4.1	09				
		-2015-1			*			
12000130	Solid-State Physics		4.0	99				
12000120	Electrodynamics		3.0	93				
12000110	Quantum Mechanics		4.0	85				
37100600	*Piano Music Appreciation		2.0	89				
	2014-	-2015-2						
12000100A	Experiments in Modern Phy	sics(I)	2.0	97				
00000030A	Mao Zedong's Thought and the		3.0	85				
	with Chinese Characteristics	101		0.7				
37100460	*Chinese Ancient Society an	nd Culture	2.0	85				
22000020	*Discrete Mathematics		4.0	92				
12010230	*Ferromagnetics		3.0	91				
GPA (	of Year		4.	58		当人		
	2015	-2016-1				X 子 郑 】		
12000100B	Experiments in Modern Phy		2.0	89		7		
00000030B	Mao Zedong's Thought and the	. ,	3.0	95	Im	1 36		
000000000000000000000000000000000000000	Socialism with Chinese Characte	ristics	5.0		745			
37100730	*Miracle of Genetic Engine	ering	2.0	89	,	人 人		

真伪验证网址(S/N): http://jwas3.nju.edu.cn:9081/ 验证码(WAP): NJDXGJCEABCDNCIFDDHD

教务处盖章

Page 1 of 1 July 8, 2016

## 南京大学本科生成绩记载和学分绩计算说明:

- 1. 所有课程性质分为必修课、选修课二大类。必修课包括通识通修课、平台核心课。
- 2. 课程考试成绩在60分及以上者,即可取得该门课程的学分。
- 3. 必修课均采用百分制记分。选修课可采用五级评分制或百分制记分,五级评分制为优、良、中、及格、不及格。
  - 4. 百分制记分、五级评分制记分的换算标准:

百分制	100-90	89-80	79-70	69-60	≤59
五级评分制	优	良	Ħ	及格	不及格

5. 必修课成绩计入平均学分绩, 计算方法为:

## Description of Transcript of Undergraduate Students & GPA Calculation:

- 1.All courses are divided into two categories: compulsory courses and optional courses. Compulsory courses include general students' courses and core courses.
- 2. Credits can be obtained when students' test scores are above 60.
- 3.All compulsory courses are graded according to one-hundred-point system. Optional courses can use two grading systems: one-hundred-point system or five-grade-scoring system. Five grades refer to excellent (A), good (B), average (C), pass (D) and fail (F).
- 4. The one-hundred-point scores are converted into grades as follows:

Scores	100-90	89-80	79-70	69-60	€59
Grades	Excellent	Good	Average	Pass	Fail

5. Compulsory courses' test scores are used to calculate the GPA. The formula is:

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

地址:南京市仙林大道163号 邮编: 210023 Add: 163 Xianlin Road, Nanjing, China, 210023 电话(传真): +862589683341 Tel(Fax): +862589683341