

和京大學 本科生成绩单

Undergraduate Academic Transcript Of Nanjing University

No.: 131160030 Name: ZHAO TIAN ID Card No.: 321088199501210014 Gender: Male Date of Birth: Jan, 1995

Year of Enrollment: Sept, 2013 College: School of Geographic and Oceanographic Sciences Major: Geographical Science Length of Schooling: 4

The Atomion—							COPE(C)
	Course	Credit	Grade		Course	Credit	Grade
	2013-2014-1			16060050	*Marine Chemistry	2.0	95
		1.0	Pass	16060040	*Marine Biology	2.0	95
00000050A	Teaching of Situation and Policy (1)	5.0	90	16040110	Chinese Physical Geography	2.0	93
00010011A	Calculus I(Band One)		78	16040560	Applied Physical Geography	1.0	94
29020220	Human Geography	2.0	93	00320070	Early Modern World Civilization	2.0	92
12000010A	Experiments in College Physics(I)	3.0	92	16040070	Environmental Evolution and Global Change	2.0	92
15010140	Introduction to Geoscience	2.0	92	16040510	Practice of Geography	2.0	97
16040020	General Geology	2.0	87	16020060	GIS Technology and Application	3.0	84
13000020T	Experiments in Inorganic and Analytical Chemistry	3.0		10020000	2015-2016-2		
00000020	Cultivation of Ideological Morality and Introduction to Law	3.0	84	16040000	Writing of Scientific Paper on Geography Research	2.0	90
16060010	Introductory Oceanography	2.0	82	16040090	*Chinese Buddhism and Art	2.0	90
00040010A	Physical Education(1)	1.0	85	37100640	Mao Zedong's Thought and the Theoretical System of Soci		87
16040010	*Advanced in Geography	1.0	85	00000030A	with Chinese Characteristics	3.0	
00050020	Military Skills Practice	1.0	85	00360090	Appreciation of Chinese Painting and Calligraphy	2.0	88
00020012A	College English	4.0	88	GPA	of Year	4	.50
	2013-2014-2			GIA	2016-2017-1		
00000050B	Teaching of Situation and Policy (2)	1.0	Pass			4.0	95
00030031	The C Programming Language	4.0	72	16040540	Specialized Practice	2.0	95
16000060	Brief Introduction to Tourism Research	1.0	90	16060220	*Coastal Geomorphology		93
16000010	Cartography and Surveying	3.0	90	16060020	*Marine Geology	2.0	
00050010	Military Theory and Military Science and Technology	2.0	90	00000030B	Mao Zedong's Thought and the Theoretical System of Socialism with Chinese Characteristics	3.0	91
13030240A	*Principles of Chemistry(I)	4.0	90	00320020	Ancient World Civilization	2.0	96
00040010B	Physical Education(2)	1.0	80	16040520	Innovation Practice of Geography	2.0	92
12000010B	*Experiments in College Physics(II)	2.0	91	10040320	2016-2017-2		
	College English	4.0	91			6.0	96
00020012B		2.0	92	16040550	Graduation Thesis		
16040040	Geomorphology	4.0	92	GPA	of Year	4	.72
12000016A		1.0	71	Total Credits	: 173.00 GPA: 4.46		
16040030	Introduction to Physical Geography				ype: Graduation		
GPA	A of Year	4	1.31		Pertificate Number: 102841201705016011		
	2014-2015-1						
16000030	Introduction to Remote Sensing	3.0	89	Degree: Scien			
16040650	*Ouaternary Dating Methods	2.0	89	Degree Certif	ficate Number: 1028442017016011		
00000040	Chinese Modern History Outline	2.0	90	* is added be	fore optional courses.		
00360100	Art Principles and Art Classics	2.0	95				
16010030	Introduction to Environmental Science	2.0	93				
00340020	Oceans and the Human Society	3.0	93				
12000016B	General Physics(II)	4.0	93				
11100200	Probability Theory and Mathematical Statistics	3.0	93				
16040500	Practice of Geology	2.0	96				
16040630	*Quaternary Geology and Environment	2.0	91				
16000020	Introduction to GIS	3,0	94				
13030240B		4.0	97				
16040580	*Hydraulics	3.0	87				
17010010	Introduction to Atmospheric Sciences	1.0	87				
16040050	Principles of Hydrology	1.0	87				
00040010C		1.0	77				
000400100	2014-2015-2						
16040100	*Experiments in Physical Geography	1.0	89				
16040100	*Environmental Magnetism	2.0	93				
16040680		2.0	63				
16060210	*Sedimentology	1.0	92				
16000040	Fundamental Soil Science	2.0	94				
16060030	*Physical Oceanography	4.0	87				
000100110		2.0	84				
16010020	Principles of Resources Science	2.0	85				
37100520	*Symphony Music Appreciation	5.0	85				
00010011E			74				
000400101		1.0	88				
16000050	Plant Ecology	1.0			MY.		
GP	A of Year		4.51		X 子 & 】		
	2015-2016-1				1 2		
00000010	Basic Principles of Marxism	3.0	89	1/17	TA A		
16020400	*Geographic Modeling	2.0	90	1			
16040670	*Climatic Change	2.0	99	1ाजा?			
167				TITL			

真伪验证网址(S/N): http://219.219.120.48/ 验证码(WAP): NJDXHGNHDCCAMCAGNHSD

教务处盖章

Stamp of Academic Affairs Office

Page 1 of 1 September 1, 2017

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	中	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