

## Undergraduate Academic Transcript Of Nanjing University

0: 151160043 Name: sheyihang ID Card No.: 410482199711051730 Gender: Male Date of Birth: Nov, 1997

Year of Enrollment: Sept, 2015 College: School of Geographic and Oceanographic Sciences Major: Geographic Information Science Length of Schooling: 4

	Course C	reditG	radeRemark		Course	dit G	radeRei
	2015-2016-1			Compulsory	y courses' GPA		4.70
37216001	*Stepping into Geographic Information World	1.0	95	Overall GP.			4.61
00000050A	Teaching of Situation and Policy (1)	1.0	95	O TETALIT GX			- 4
16040010	Advanced in Geography	1.0	93		2017-2018-1		00
16040020	General Geology	2.0	93	16020400	*Geographic Modeling	2.0	90
00030021	*College Computer Application	2.0	80	00532540	Selected readings of Marx and Engels' early philosophical work	s 4.0	90
09000010A	*Political Economics(I)	3.0	83	00562720	International Relations Theory	3.0	86
	*Microeconomics	3.0	96	16040500	Practice of Geology	2.0	91
09000020		5.0	92	16020630	*Vegetation Remote Sensing and Land-Atmosphere Exchange	2.0	96
00010011A	*Calculus I(Band One)		92	16010040	*Land Utilization Planning	2.0	96
00000020	*Cultivation of Ideological Morality and Introduction to Law	3.0		16020570	*Quantitative Remote Sensing of Land Surface	2.0	96
00201670	Historical Interpretation of The Wealth of Nations	2.0	87	16020060	GIS Technology and Application	3.0	92
00040090A	Table Tennis Junior Course	1.0	84			2.0	94
00020013A	College English	4.0	85	16020090	Digital Image Processing		92
00050020	Military Skills Practice	1.0	85	16020610	*LiDAR	2.0	
00030012	*Computer Information Technology	2.0	77	16040510	Practice of Geography	2.0	92
00030012	2015-2016-2			00000030B	Mao Zedong's Thought and the Theoretical System of	3.0	94
		3.0	89	16020220	Socialism with Chinese Characteristics	2.0	94
16000010	Cartography and Surveying		89	16020330	*Geocomputation		
37100180	*Introduction to Western Music	2.0		16020350	*Map Analysis and Application	2.0	97
00050010	Military Theory and Military Science and Technology	2.0	86	00000010	Basic Principles of Marxism	3.0	97
29020220	Human Geography	2.0	95	00562690	Elementary Korean	2.0	98
16040040	*Geomorphology	1.0	93	Compulsor	y courses' GPA		4.68
00020013B	College English	4.0	83		to the second se		4.66
16040030	*Introduction to Physical Geography	1.0	94	Overall GP	A of Year		4.00
00040070A	Football (Elementary class)	1.0	68	Total Credits	s: 160.00 Overall GPA: 4.57		
00000050B	Teaching of Situation and Policy (2)	1.0	88		Compulsory Courses' G	рΔ.	1 50
		4.0	88			171.	7.57
00030031	The C Programming Language		98	Graduation 7	Гуре:		
77002690	*East Asian Politics	2.0		Graduation (	Certificate Number:		
00010012B	Calculus II and Linear Algebra	5.0	98	Degree:			
Compulsory	courses' GPA		4.44				
Overall GPA of Year			4,46	-	ificate Number:		
Overall Gr	A OI Teat			* is added be	efore optional courses.		
	2016-2017-1			Detailed Rea	mark:		
16020200	*C++ Programming	2.0	90		umination absence		
00330150	Critical Reading and Research of Thoughts and Religious in	3.0	90		ferred examination		
	Ancient China		0.5		plementary examination		
16000020	Introduction to GIS	3.0	95	R means cou			
00321460	A History of World Architecture	2.0	93	I means inva			
00341540	Introduction to Computational Thinking	2.0	83	w means co	ourse withdrawal		
00040050A	Volleyball(Elementary class)	1.0	75				
00000040	Chinese Modern History Outline	2.0	94				
16040050	Principles of Hydrology	1.0	92				
	Probability Theory and Mathematical Statistics	3.0	94				
11100200		2.0	97				
16020050	Map Projection		87				
17010010	Introduction to Atmospheric Sciences	1.0					
16000030	Introduction to Remote Sensing	2.0	90.5				
16060010	Introductory Oceanography	2.0	98				
00010012A	Calculus I	5.0	98				
	2016-2017-2						
00310150	Critical Reading and Research of Thoughts in Ancient China	4.0	90				
61000610	*University of Tokyo Field Research on Cultural Representat		90				
	Badminton(Elementary class)	1.0	76				
00040100A		1.0	95				
16000040	Fundamental Soil Science		93				
00330190	Critical Research on Tao Te Ching	4.0					
	*Digital Terrain Modelling and Anaylysis	2.0	96				
16020540		2.0	96				
16020540 16020040	Map Design and Compiling						
	Mao Zedong's Thought and the Theoretical System of Social	sm 3.0	96				
16020040 00000030A	Mao Zedong's Thought and the Theoretical System of Social with Chinese Characteristics						
16020040	Mao Zedong's Thought and the Theoretical System of Social with Chinese Characteristics Plant Ecology	1.0	92				
16020040 00000030A	Mao Zedong's Thought and the Theoretical System of Social with Chinese Characteristics	1.0 3.0	92 92	- 415			
16020040 00000030A 16000050	Mao Zedong's Thought and the Theoretical System of Social with Chinese Characteristics Plant Ecology	1.0 3.0 2.0	92 92 97	A STATE OF THE PARTY OF THE PAR	W <sub>2</sub>		
16020040 00000030A 16000050 00310160	Mao Zedong's Thought and the Theoretical System of Social with Chinese Characteristics Plant Ecology The Study on Figures in Modern China	1.0 3.0	92 92 97 87	A L	学教		
16020040 00000030A 16000050 00310160 16020270 10000010A	Mao Zedong's Thought and the Theoretical System of Social with Chinese Characteristics Plant Ecology The Study on Figures in Modern China *Digital Photogrammetry *Introduction to Foreign Cultures (I)	1.0 3.0 2.0	92 92 97	A STATE OF THE PARTY OF THE PAR	学多		
16020040 0000030A 16000050 00310160 16020270	Mao Zedong's Thought and the Theoretical System of Social with Chinese Characteristics Plant Ecology The Study on Figures in Modern China *Digital Photogrammetry	1.0 3.0 2.0 2.0	92 92 97 87	X	学多		

真伪验证网址(S/N): http://219.219.120.48/ 验证码(WAP): NJDXFHDIDEHFAJGCIFSD Page 1 of 1 May 4, 2018

教务处盖堂 Stamp of Academic Affairs Office

## 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