



Undergraduate Academic Transcript Of Nanjing University

No.: 161110120 Name: Zhang Zijie ID Card No.: 32088219980829003 Gender: Male Date of Birth: Aug. 1998

Year of Enrollment: Sept, 2016 College Department of Mathematics Major: Statistics Length of Schooling: 4

	Course	Credit	Grade	Remark		Course		Credit	Grade	Remark
	2016-2017-1				09000020	*Microeconomics		3	85	
11000020A	Higher Algebra(I)	4	81		11030100	*Risk Statistics		3	87	
11000000A	Visual C++ and Computer Programming(I)	2	87		11030000	Mathematical Statistics		3	60	
00020032A	College English Listening And Speaking (Level 2)	2	78		11020200	*Operations Research		4	75	
11000010A	Mathematical Analysis(I)	5	82		11030010	Stochastic Processes		4	85	
00201260	IT & Modernization of National Defence	2	88		11010010	Real Analysis		4	67	
00040030A 11000030	Basketball (Basic) Analytic Geometry	1 2	80 81		11010030 00000010	Partial Differential Equat Basic Principles of Marxi		4	76 87	
00020022A	College English Reading And Writing (Level 2)	2	74		00000010	Basic Filliciples of Marxi	SIII	3	67	
	Cultivation of Ideological Morality and Introduction to									
00000020	Law	, 3	81				2018-2019-2			
00000050A	Teaching of Situation and Policy (1)	1	84		00300000	Classics Reading Program	1	2	83	
37225001 00050020	*Introduction to Software Engineering	2	85 85		11010020 11000220	Functional Analysis		4	68 0	
00030020	Military Skills Practice	1	83			*C++ Programming Lang Mao Zedong's Thought a	nd the Theoretical System of			
					00000030A	Socialism with Chinese Cl		3	82	
	2016-2017-2				18001260	*Data Structure and algor	rithms	3	93	
00341440	Scientific World View	3	72		11030120	*Multivariate Statistical A	analysis	4	88	
11000020B	Higher Algebra(II)	4	81		11030110	*Time Series Analysis		2	90	
00040020A	Swimming (Elementary Class)	1	90		Compulsory	courses'GPA	3.74 Overall GPA	of Year		3.66
00020022B2	Chinese-English Translation	2	85				2019-2020-1			
11000000B	Visual C++ and Computer Programming($\rm II$)	4	73		00000030B	Mao Zedong's Thought a Socialism with Chinese C	and the Theoretical System o haracteristics	f 3	80	
11000010B	Mathematical Analysis(II)	5	79							
00050010	Military Theory and Military Science and Technology	, 2	74				2019-2020-2			
00000050B	Teaching of Situation and Policy (2)	1	92		11016010	*Frontier Report in Mathe	ematic	1	90	
00020032B1	Improving English Oral Production	2	80		Compulsory	courses'GPA	4.00 Overall GPA	of Year		4.13
Compulsory	courses'GPA 4.02 Overall GPA	of Year		4.02	Total Credits:	150	Overall GPA:	3.	87	
	2017-2018-1						Compulsory cour	ses'GPA	: 3.	90
11000040	Ordinary Differential Equations	3	71		Graduation T	ype:				
12000012	General Physics	4	69		Graduation C	ertification Number:				
00341470	Mathematics is Everywhere	3	91		Graduation da	ate:				
37100450	*Medieval Civilizations of The World	2	63		_					
11000010C	Mathematical Analysis(III)	5	78		Degree Certifi					
12000010A	Experiments in College Physics(I)	1	78		· ·	fore option courses.				
11000070A		3	76		is added bei	ore option courses.				
	Abstract Algebra	1	77							
00040200A	Taekwondo1	•								
11000100	*Introduction to Database	4	82							
00000040	Chinese Modern History Outline	2	91							
	2017-2018-2									
22011100	*Pattern Recognition	2	80							
11000050	-	3	80							
	Functions of one Complex Variable *Transformation of Scientific and Technological									
61000460	achievements and Entrepreneurship	2	87							
11000090	*Discrete Mathematics	3	77							
22010230	*Introduction to Data Mining	2	80							
11000060	Foundations of Probability Theory	4	75							
00040070A	Football (Elementary class)	1	87						W	
11000080	Numerical Methods and Experiments I	4	79					V	学;	A.
Compulsory	courses'GPA 3.85 Overall GPA	of Year		3.92				1	1 5	5/
							# 7.	1		,

2018-2019-1



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 system: 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

 $5.\,\text{Compulsory}$ courses' test scores are used to calculate the GPA. The formula is:

$$\frac{\Sigma \text{ (Score of the Course} \div 20 \times \text{Credit of the Course)}}{\Sigma \text{ the Credits}}$$

Detailed Remark:

D means deferred examination

E means examination absence

I means invalid grade

R means course retake

S means supplementary examination

W means course withdrawal

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成绩学历证明专用章