





扫码验证

No.: 161271029

Name: Yue Xiang

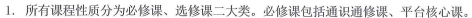
ID Card No.: 370103199711072019 Gender: Male Date of Birth: Nov, 1997

Year	of Enrollment: Sept, 2016 College:	School of	Management and Enginee	ering Majo	Figure is Hagit seeings Computer and Figure is Higgs echteg)	Length of Schooling: 4
	Course	Credi	t Grade Remark		Course	Credit Grade Remark
	2016-2017-1			22000110	Data structure and financial algorit	thm 4 93
00050020	Military Skills Practice	1	85	22000120	Financial Software Engineering	4 88
00000020	Cultivation of Ideological Morality and Introduction to Law	3	90	61001020	*Data Science and Innovation	2 96
27010140	Microeconomics	2 1	94	27000070	*Principles and Applications of Da	
00000050A 27010020	Teaching of Situation and Policy (1) Management	3	90 79	00040140 00340120	Taiji quan Natural Hazards and Human	1 88 2 92
12000010A	*Experiments in College Physics(I)	2	85	27040140	Financial Accounting Principles	3 98
00020022A	College English Reading And Writing (Level 2)	2	84	27040040	Financial Economics	2 96
27000120	*Foundation and application of Computer Information Technology	3	87	270102101	*Applied Time Series	2 94
00040020A	Swimming (Elementary Class)	1	91	Compulsory	courses'GPA 4.63	Overall GPA of Year 4.62
27020190	*Engineering Drawing	2	98	Total Credits:	115.00	Overall GPA: 4.53
00020032A	College English Listening And Speaking (Level 2)	2	87			Compulsory courses'GPA: 4.53
00010011A	Calculus 1 (Band One)	5	91	Graduation T	ype:	
00200440	Control in the Information Era	2	87	Graduation C	ertification Number:	
				Graduation da	ate:	
	2016-2017-2			Degree:		
00000050B	Teaching of Situation and Policy (2)	1	90	Degree Certifi	cate Number:	
00050010	Military Theory and Military Science and Technology	2	91	* is added bef	ore option courses.	
27000140	*Problem-Based Learning	2	97			
12000014A	*General Physics(I)	3	80			
00030031	The C Programming Language	4	92			
00010011C	Linear Algebra (Band One)	4	84			
00310100	A Thorough Analysis on The Art of War by Sun Tzu	2	90			
00010011B	Calculus II(Band One)	5	92			
00020032B3	English for International Academic Communication	2	88			
27010160	Macroeconomics	2	91			
00020022B1	English Reading and Writing for Journalism	2	96			
12000010B	*Experiments in College Physics(II)	2	92			
00040050A	Volleyball(Elementary class)	1	85			
Compulsory	courses'GPA 4.45 Overall GPA of	Year	4.45			
	2017-2018-1					
27000040	*Practice of Metalworking	2	83			
22000070	Data and Calculation	2	90			
00350130	Cultural and Social Progress	. 2	88		*	
27000020	Operations Research	3	94			
22000020	Discrete Mathematics	4	89			
00040050B	Volleyball(Intermediate class)	1	89			
27000010	Probability and Mathematical Statistics	3	99			
00341440	Scientific World View	2	95			
22000010T	Practice of Fundamental Programming	2	96			
00030103	*Python Programming (Tier 3)	3	94			
27010070	*Monetary Banking	3	88			JIL,
						(子)
	2017-2018-2				7-	1 4
.27000060	*Numerical Analysis	2	94.8		745	
00000040	Chinese Modern History Outline	2	88		10000	12
					I Litte	



Page 1 of 1 Nov 21,2018

南京大学本科生成绩记载和学分绩计算说明:





- 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、<mark>担码 验证</mark>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	Fai1

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

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

Detalled 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

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): +86 25 89683341

Tel(Fax): +86 25 89683341