





扫码验证

No.: 141250216 Name: ZHU YU XIANG ID Card No.: 44030119961007381X Gender: Male Date of Birth: Oct, 1996

Year	r of Enrollment: Sept, 20	14 College:	Softv	ware Ir	nstitute	Majo	or: Software Eng	ineering	Length of Sch	ooling	4	
Course			Cred	Credit Grade Remark		Course		Credit Grade Remark				
	2014-20	15-1				25000080	Software Construction	1		3	92	
00010011A	Calculus I (Band One)		5	88		25010380	*Compiling Techniqu	es		3	83	
00000050A	Teaching of Situation and Policy (1)		1	Pass		25010410	*Introduction to Embe			3	86	
00000020	Cultivation of Ideological Morality and	d Introduction to Law	3	80		25000090	Software Requiremen	its and Business	s Model Innovation	3	87	
25000050	Discrete Mathematical Structures		4	87		25010500	*Web Programming			3	74	
00040010A	Physical Education(1)		1	83		37100730	*Miracle of Genetic			2	86	
25000010	Foundation of Computing System		4	76		00000030B	Mao Zedong's Thoug Socialism with Chines			3	85	
00020012A	College English		4	77		25010390	*Linux Programming			3	70	
00201020	Studying Physical Experiment for Fres	hmen	2	90		25010350	*J2EE and Middlewa	re Technology		3	86	
00050020	Military Skills Practice		1	85		25010540	*Business Intelligence	:		3	77	
						25000110	Software System Des	ign		3	85	
	2014-20	15-2										
00010011B	Calculus II(Band One)		5	86				2016-2	017-2			
00020012B	College English		4	87		25000340	Human-Computer Inte	eraction Systen	ns	3	81	
00000050B	Teaching of Situation and Policy (2)		1	Pass		25010850	*Android based Mobi	le Internet App	olication Development	3	91	
25000210	*Computer Organization and System A		3	90		25000100	Software Testing and	Quality		3	80	
00050010	Military Theory and Military Science		2	93		25010770	*Multi-core Based Pa		ming	3	92	
25000310	Software Engineering and Computing	I	3	96		25010520	*Management Inform			3	83	
00040010B	Physical Education(2)		1	89		25010480	*Principles and Techr			3	78	
Compulsory		Overall GPA of	Year		4.27	Compulsory	courses'GPA	4.25	Overall GPA o	f Year		4.16
	2015-20	16-1						2017-20	018-1			
00360090	Appreciation of Chinese Painting and	Calligraphy	2	88		25000130	*Software Process an	d Management		2	74	
37100410	*Physics for Liberal Arts Students		2	94								
00341540	Introduction to Computational Thinking	7	2	95				2017-20	018-2			
00010011C	Linear Algebra (Band One)		4	90		25000300	Graduation Design			8	85	
00000010	Basic Principles of Marxism		3	84		Compulsory	courses'GPA	4.25	Overall GPA o	f Year		4.14
25000140	*Practice of Personal Software Proces	s	1	77		Total Credits:			Overall GPA:	4.2	28	
25000320	Software Engineering and Computing	II	3	92		Credits for Int Entrepreneurs		0	Compulsory cour	ses'GPA	4.32	1
25000250	*C++ Programming Language		3	81		Graduation Ty	pe: Graduation					
00000040	Chinese Modern History Outline		2	82		Graduation Certification Number: 102841201805025215						
25000060	Data Structure and Algorithm Analysis		3	90		Graduation date: 2018-06-30						
00040070B	Football (Advanced class)		1	91		Degree: Engineering						
						Degree Certifi	cate Number: 10:	2844201802	5215			
	2015-201	6-2				* is added before	bre option courses.					
00000030A	Mao Zedong's Thought and the Theore Socialism with Chinese Characteristics		3	84								
37221002	*In Search of the True Universe: An I Astronomy	ntroduction to	1	90								
00330040	Problems of Chinese Philosophy in the Modernity	Perspective of	2	80								
00040020A	Swimming (Elementary Class)		1	97								
25000230	Computer Network		3	95								
25000360	Computer and Operating System		3	93								
25000350	Database System		3	91					1111			
25000330	Software Engineering and Computing I	II	2	86.5				V	一些。			
00330120	Culture and Creativity (Advanced)		2	83				1	一丁郊	1		
25000070	*Statistical Method of Software Engine	ering	3	96				175-	1	Z		
Compulsory	ourses'GPA 4.44	Overall GPA of	Year		4.44			int.		1		



Page 1 of 1 Aug 20,2019

2016-2017-1

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、<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	Fail

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

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

Detailed Remark:

D means deferred examination

E means examination absence

I means invalid grade

R means course retake

 $\ensuremath{\mathsf{S}}$ means supplementary examination

W means course withdrawal

地址:南京市仙林大道163号 邮编: 210023 电话 (传真): +86 25 89683341 Add:163 Xianlin Road, Nanjing, China, 210023 Tel(Fax): +86 25 89683341