



NANJING UNIVERSITY

Undergraduate Academic Transcript Of Nanjing University

No. 2	221180053 Name: yang	ghaoran		ID Care	d No. 4209822	200408271436			Gene	ler:	Male	
Colle	ge: School of Electronic Science	and En	gineering	Major:	Microelect	ronic Science	and Engi	neering	Ler	gth of	Schooling	: 4
Code	Course 2022-2023-1	Credit	Grade	Remark	Code 18000620	Probability a	Course nd Stocha	astic Process	Credit	Grade 84	Remark	
00000080A	Situation and Policy	0.25	96		18000190	Quantum Physic	cs and Co	ommunication	2	86		
00000100	Ideology, Morality and Rule of Law	3	92		18010110	Digital Signa	1 Process	sing	2	87.3		
00000110	Basic Principles of Marxism	3	87		00300001	Classics Read	ing Progr	ram	1	89		
00010011A	Calculus I (Tier 1)	5	77	I	00302380	Global Compete			1	97		
00020080B	College English Reading and Writing (II)	2	84		00372060	Contemporary reflection on	philosopl	nical	2	91		
	College English: Listening and Speaking (II)	2	85		00372480B	between man a Labor education			1	Pass		
	C Programming	2	82			students						
	Basketball (Basic)	1	70		18001650	*High Frequen			2	88		
	College Physics	4	93. 7		180800101	*Advanced Expo Information E			1	87		
18000310	Circuit Analysis	3	87		37100810	*Introduction			2	100		
00372150	Literature Humanities	2	90		37100610	Philosophy in			4	100		
	Labor education for college students	1	86		78001070	*Psychologica University St	1 Health		2	96		
00399090	The Light of Science—the Amazing Quantum Science	1	84		78006400	*Button Class			1	Pass		
18001510	*Evolution of physics and breakthroughs in quantum physics	2	84		Compulsory	courses' GPA		Overall GPA	of Year	4. 43		
18001630	*Major introduction: electronic	1	80					4-2025-1				
00000000	science and technology 2022-2023-2	0.05			18001470	*Internationa Excursion & Ro Integrated Ci	esearch l	Project" on	1	82		
	Situation and Policy	0. 25	96			Manufacturing						
	Calculus II (Tier 1)	5	81			Students		J				
	Chinese-English Translation Listening, Speaking and Cross- cultural Communication	2	82 90		Compulsory	courses' GPA (0. 00	Overall GPA	of Year	4. 10		
000400704	Football (Basic)	1	85		Total Cred	it: 109						
	Military Theory	2	95		Overall GP	A: 4.40	Compuls	ory Course GP	A: 4.38			
	College Physics II	4	90		Graduation	Certification	Number:					
18000610	Analog Circuits	3	93		Graduation	Date:						
18001260	Data Structure and algorithms	3	93		Degree:		Degree	Certificate N	umber:			
	Fundamental Electronics experiment	2	83		* is added	before option	courses.					
00201230	New Energy and Materials Science	2	91.5									
18001430	*Fundamentals of electronic engineering practice	2	83									
Compulsory	courses' GPA 4.38 Overall GPA	of Year	4. 37									
	2023-2024-1											
00000041	Chinese Modern History Outline	3	92									
00000080C	Situation and Policy	0.25	85									
00000090A	An Outline of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	2	92									
00000130A	Mao Zedong Thought and the Theoretical System of Socialism	2	92									
000100110	with Chinese Characteristics		0.0									
	Linear Algebra (Tier 1)	4	86									
	Table Tennis (Basic)	1	86									
00050030	Military Skills Practice	2	85									
18000510	Signals and Systems	3	82									
	Fundamental Electronics experiment II	2	87									
18001280	Digital System I	3	91									
18001300	Experiment of Digital Circuit System I	1	80									
18001330	College Physics III	2	82									
18010430	*Interface Techniques	2	86									
37100700	*Religion and Culture 2023-2024-2	2	92									
00000080D	Situation and Policy	0.25	92									
00000090B	An Outline of Xi Jinping Thought on Socialism with Chinese	1	90									
00000130B	Characteristics for a New Era Mao Zedong Thought and the	1	90									
	Theoretical System of Socialism with Chinese Characteristics									page 1	of 1	
00040090A	Table Tennis (Basic)	1	96							P~60 I	*	

print date: 2024-12-29

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

 $5.\,\mathrm{Compulsory}$ 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

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