



## Undergraduate Academic Transcript Of Nanjing University

No. 211300060      Name: Dong Jiancheng      ID Card No. 530102200303013019      Gender: Male  
College: School of Artificial Intelligence      Major: artificial intelligence      Length of Schooling: 4

Code	Course	Credit	Grade	Remark	Code	Course	Credit	Grade	Remark
2021-2022-1					30000240	*Numerical Computation	2	86	
00000080A	Situation and Policy	0.25	96		30000260	*Introduction to Robotics	2	90	
00000110	Basic Principles of Marxism	3	87		Compulsory courses' GPA 4.37      Overall GPA of Year 4.43				
00020080B	College English Reading and Writing (II)	2	75		2023-2024-1				
00020090B	College English: Listening and Speaking (II)	2	82		00000080E	Situation and Policy	0.25	88	
00040110A	Tennis (Basic)	1	67		00000090B	An Outline of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	1	87	
30000010A	Mathematical Analysis (1) I	5	76		00000130B	Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	1	87	
30000020A	Advanced Algebra (1)	4	83		00340140	A Brief History of the Nature	2	90	
30000070	Discrete Mathematics	4	81		00371780	Earth, history and everyday life	2	87	
30000080	Introduction to Programming	5	88		30000220	*Digital Signal Processing	2	68	
30000090	Learning Guide to Artificial Intelligence	1	87		30000230	*Advanced Machine Learning	2	79	
00201010	Exceeding abundant life	2	100		30000250	*Control Theory and Methods	2	77	
00372150	Literature Humanities	2	92		30000280	*Distributed and Parallel Processing	2	90	
00372480A	Labor education for college students	1	100		30000650	*Deep Learning Platform and Application	2		W
2021-2022-2					78005320	*College German I	2	92	
00000080B	Situation and Policy	0.25	99		2023-2024-2				
00000100	Ideology, Morality and Rule of Law	3	92		00000080F	Situation and Policy	0.25	95	
00020022B3	A Critical Reading of American Culture and Society	2	87		30000170	Pattern Recognition and Computer Vision	2	84	
00020032B3	English for International Academic Communication	2	86.1		30000180	Natural Language Processing	2	93	
00040070A	Football (Basic)	1	93		00372480B	Labor education for college students	1	Pass	
00050010	Military Theory	2	93		30000270	*Multi-Agent Systems	2		W
00050030	Military Skills Practice	2	89.3		37100810	*Introduction to European Philosophy in 20th Century	2	97	
30000010B	Mathematical Analysis (2)	5	65		61001300	*Practical expression of innovation and Entrepreneurship	2	94	
30000020B	Advanced Algebra (2)	4	76		78004980	*Case in pharmacology	2	90	
30000060	Mathematical Logic	2	81		78005440	*College German II	2	90	
30000190	Fundamentals of Digital System Design	3	83		Compulsory courses' GPA 4.41      Overall GPA of Year 4.35				
30000030	AI Programming	4	81		Total Credit: 141.5				
00371930	A Brief History of the Universe	1	100		Overall GPA: 4.30      Compulsory Course GPA: 4.21				
00399200	"Light of Science" --Come Closer to CSAI	1	99		Graduation Certification Number: ----				
Compulsory courses' GPA 4.08      Overall GPA of Year 4.17					Graduation Date: ----				
2022-2023-1					Degree: ----      Degree Certificate Number: ----				
00000041	Chinese Modern History Outline	3	91		* is added before option courses.				
00000080C	Situation and Policy	0.25	95						
00000090A	An Outline of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	2	86						
00040110A	Tennis (Basic)	1	89						
30000100	Probability Theory & Statistics	4	72.7						
30000110	Data Structures and Algorithms	4	87						
30000120	Optimization Methods	2	88						
30000130	Introduction to Computer Systems	5	93						
30000040	Introduction to Artificial Intelligence	2	95						
00360090	Appreciation of Chinese Painting and Calligraphy	2	90						
30000010T	*Programming Training (1)	1	99.4						
30000360	*Introduction to Neuroscience	2	98						
78004210	*Purple clay art and culture	2	88.3						
2022-2023-2									
00000080D	Situation and Policy	0.25	95						
00000130A	Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	2	90						
00040110A	Tennis (Basic)	1	86						
30000200	Operating Systems	4	84						
30000150	Introduction to Machine Learning	2	85						
30000160	Knowledge Representation and Processing	2	96						
00300001	Classics Reading Program	1	94						
00372140	A Combined Approach to News Article Reading	1	95						

**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、选修课两大类。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：

$$\text{平均学分绩} = \frac{\sum (\text{课程分数} \div 20 \times \text{学分数})}{\sum \text{课程学分数}}$$

**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:

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

**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