

# Undergraduate Academic Transcript

Student	ID: 22100	74	Admission Date (2022)	of Schooling : 4 Years		
	455/				[ C 14]	Grade
Score	Credit	Grade Point	Course Title			Point
17/21 BODA			The fantastic physical world			4.0
86	3.0	3.7	Mathematical Analysis			1.7
100	4.5	4.0	Physical fitness curriculumV			1.1
88	1.0	3.7	introduction to Statistics	The state of the s		3, 7
100	5.5	4.0		89	2.5	3.1
95	2.0	4.0	Spring 2024		1 20	4.0
91	2.5	4.0	Galois Theory			4.0
94	2.0	4.0	Abstract Algebra II			3.3
86	2.0	3.7	General Topology			
	39/		Probability Theory			3.7
88	2.0	3.7	Advanced Intergrated English Course 2-2			4.0
P	2.0	1	Commutative Algebra	The second secon		4.0
100	2.0	4.0	Lie groups and algebraic groups			4.0
93	2.0	4.0	Introduction to Mao Zedong's Thoughts and the Theory of Socialism with Chinese Chara			3.3
92	5.5	4.0	Real Analysis			3. 3
91	3.0	4.0	Number Theory			4.0
86	1.0	3.7	Fencing	W	1.0	1/
90	2.5	4.0	Fall 2024			1
97	4.5	4.0	Innovative Research and Training			1/
94	2.0	4.0	Functional Analysis			4.0
WENNER			Aerobics Beginner's Class			2. 3
96	3.0	4.0	Financial Option			4.0
88	3.0	3.7	Military Theory			3. 7
93	2.0	4.0	Reading Classics by Famous Experts	P		/
83	2.0	3.3	Partial Differential Equations	76	3.5	2.7
97	3.0	4.0	Numerical Analysis	W	30	1
P	1.0	1	Stochastic Process		3.0	3. (
92	2.0	4.0	Introduction to Xi Jinping Thought on Socialism with Chinese Characteristic			
		2.0	Introduction to Philosophy	P	2.0	1/
, 0.2			Cumulative Weighted Average: 90.08/100 GPA: 3.72/4			
	Score     86   100   88   1100   95   91   94   86   100   93   92   91   86   90   97   94   96   88   88   93   83   97   P	Score   Credit	Score   Creat   Point	Score   Credit   Grade Foint   Foint   The fantastic physical world	National State   Nati	Student B  221007   Major : Mathematical Sciences   Score   Credit   Grade   Foliat   The fantastic physical world   P   2.0

# 南开大学本科生成绩单说明

#### 一、成绩设置

一、成绩设直			
百分制成绩(X)	等级制成绩	成绩绩点	两级制成绩
(60 及以上为及格)	(D级以上为及格)	(1.0以上为及格)	(通过为及格)
90≤X	A	4.0	
85≤X < 90	A-	3.7	
81≤X < 85	B+	3.3	
78≤X < 81	В	3.0	
75≤X < 78	B-	2.7	V2.77
72≤X < 75	C+	2.3	通过
69≤X < 72	С	2.0	
66≤X < 69	C-	1.7	
63≤X < 66	D+	1.3	
60≤X < 63	D	1.0	
X < 60	F	0	不通过

## 二、平均学分绩

课程学分绩=学分数×分数

平均学分绩=>已修课程学分绩/>>已修课程学分

自 2023 级本科生起, 学校不再提供平均学分绩证明。

三、平均学分绩点 (GPA)

课程学分绩点=课程成绩等级对应绩点×课程学分

平均学分绩点 (GPA) =∑已修课程学分绩点/∑已修课程学分

自 2017 级本科生起, 学校实行成绩等级及绩点制。

### 四、符号注释

符号	注释
P	通过
F	未通过
w	退课、未完成
Δ	校外交流获得学分
•	全英文课程

注明:"通过""未通过""退课""未完成"及"校外交流获得学分"的成绩均不参与学分绩、学分绩点计算。

# Nankai University

# **Description of Undergraduate Transcript**

#### 1. Grade Scheme

Percentage Grades (X) (Passing grades: 60 and above)	Letter Grades (Passing grades: D and above)	Grade Points (Passing grades: 1.0 and above)	Grading System Pass/Fail
90≤X	A	4.0	
85≤X < 90	A-	3.7	
81≤X < 85	B+	3.3	
78≤X < 81	В	3.0	
75≤X < 78	B-	2.7	Pass
72≤X < 75	C+	2.3	Pass
69≤X < 72	C	2.0	
66≤X < 69	C-	1.7	
63≤X < 66	D+	1.3	
60≤X < 63	D	1.0	
X < 60	F	0	Fail

## 2. Cumulative Weighted Average (CWA)

Course Credit Grade = Credits × Score

Cumulative Weighted Average =  $\sum$ Credit Grades of Completed Courses /  $\sum$ Credits of Completed Courses

Since the class of 2023, the university will no longer provide the proof of cumulative weighted average.

#### 3. Grade Point Average (GPA)

Course Grade Point = Corresponding Grade Point for Course Grade × Course Credits

Grade Point Average (GPA) =  $\sum$ Grade Points of Completed Courses /  $\sum$ Credits of Completed Courses

Since the class of 2017, the university has implemented Letter Grades and Grade Points System for undergraduates.

## 4. Symbol

Symbol	Description
P	Pass
F	Fail
W	Withdrawn / Incomplete
Δ	Credit Transfer
	English Taught Course

Notes: Courses marked with P(Pass), F(Fail), W(Withdrawn / Incomplete) and  $\triangle$  (Credit Transfer) are not taken into account in the CWA and GPA calculations.