

# 南京理工大学学生学业成绩表

学号 921127970126  
姓名 胡皓阳

学院 网络空间安全学院  
专业 网络空间安全

第一学年 (自2021年9月至2022年6月)				第二学年 (自2022年9月至2023年6月)				第三学年 (自2023年9月至2024年6月)				第四学年 (自2024年9月至2025年6月)			
课程名称	第一学期 学分 成绩	第二学期 学分 成绩		课程名称	第一学期 学分 成绩	第二学期 学分 成绩		课程名称	第一学期 学分 成绩	第二学期 学分 成绩	第三学期 学分 成绩	课程名称	第一学期 学分 成绩	第二学期 学分 成绩	
网络空间安全导论	2 95			算法设计与分析	2 95			大数据分析	2 95						
军事训练	2 96			程序设计基础课程设计(II)	2 91			数据结构	3 85						
形式与政策(I)	0.3 84			离散数学与图论	2 83			数据分析与可视化	3 91						
计算机导论	2 80			大学物理(II)	3.5 88			软件工程	2 90						
大学生职业生涯规划	0.5 优			马克思主义基本原理概述	3 85			现代密码学课程设计	1 96						
程序设计基础(I)	4 84			计算机组成原理	4.5 77			网络空间安全实训(I)	1 99						
高等数学(I)	4.5 80			大学物理实验(II)	1.5 优			网络空间安全实训(II)	1 95						
线性代数	2.5 81			概率与统计	3 78			数据库原理与安全	2 86						
军事理论	2 89			体育(III)	0.5 93			区块链技术与安全	2 89						
思想道德修养与法律基础	3 83			电路	2.5 83			机器学习	2 84						
体育(I)	1 90			形式与政策(III)	0.3 97			无线与物联网安全	2 79						
通用英语	4 78			*企业经营沙盘实训	1.5 84			形式与政策(V)	0.2 100						
*“利用误差控制误差”——控制思想精髓之探究	2 良			专用英语-科技英语阅读与翻译	2 74			网络攻防对抗实训	2 优						
创业教育	1 良			网络安全法与网络安全标准	1 70			体育(V)	0.5 89						
程序设计基础(II)		2 87		*中国历史变迁:疆域、名族与文化	2 90			操作系统原理及安全		3 90					
高等数学(II)		5.5 90		编译原理		2.5 87		信息论		1 89					
程序设计基础课程设计(I)		2 良		Python语言与安全程序设计		2 91		网络空间安全实训(III)		1 94					
形式与政策(II)		0.3 96		网络空间安全理论与技术(I)		2 87		网络空间安全理论与技术(III)		3 85					
体育(II)		1 91		计算机网络		3 79		网络空间安全理论与技术(IV)		3 77					
*消费行为学		1 82		毛泽东思想和中国特色社会主义理论体系概论		3 84		网络空间安全理论与技术(V)		3 93					
专用英语-英语听说		2 92		习近平新时代中国特色社会主义思想概论		3 90		网络编程与协议分析		2 87					
大学物理实验(I)		1.5 优		现代密码学		2 71		就业指导		0.5 优					
中国近现代史纲要		3 90		模拟电子线路		2.5 80		形式与政策(VI)		0.2 93					
*世界建筑史		2 89		体育(IV)		0.5 94		体育(VI)		0.5 91					
大学物理(I)		3.5 69		网络空间安全理论与技术(II)		3 75		网络空间安全实训(IV)			1 89				
				形式与政策(IV)		0.3 100		网络空间安全实训(V)			1 92				

注: 1. 此成绩表未盖“南京理工大学教务处成绩专用章”无效。  
2. 成绩等级划分为: 优(90-100); 良(80-89); 中(70-79); 及格(60-69); 通过和不通过, 加“\*”为选修/辅修课程。  
3. 1学分为16学时。

制表时间: 2024. 09. 10



审核人印章



处长印章



陈雨凡

# NANJING UNIVERSITY OF SCIENCE & TECHNOLOGY

Student's Academic Record

Student No. 921127970126

Name Maoyang Hu

School School of Cyber Science and Engineering

Major Cyber Science and Engineering

1st year					2nd year					3rd year					4th year				
(September 2021 - June 2022)					(September 2022 - June 2023)					(September 2023 - June 2024)					(September 2024 - June 2025)				
Course	1st Term		2nd Term		Course	1st Term		2nd Term		Course	1st Term		2nd Term		Course	1st Term		2nd Term	
	Credit	Score	Credit	Score		Credit	Score	Credit	Score		Credit	Score	Credit	Score		Credit	Score	Credit	Score
Instruction to Cybersecurity	2	95			Algorithm Design & Analysis	2	95			Big Data Analysis	2	95							
Military Training	2	96			Course Design of Programming Design(II)	2	91			Data Structure	3	85							
Situation and Policy(I)	0.3	84			Discrete Mathematics and Graph Theory	2	83			Data Analysis and Visualization	3	91							
Instruction to Computer	2	80			College Physics(II)	3.5	88			Software Engineering	2	90							
Career Planning for College Students	0.5	A			Fundamental Principles of Marxism	3	85			Modern Cryptography Design	1	96							
Fundamentals of Programming Design(I)	4	84			Principles of Computer Organization	4.5	77			Cybersecurity Course Design(I)	1	99							
Calculus(I)	4.5	80			Experiments on College Physics(II)	1.5	A			Cybersecurity Course Design(II)	1	95							
Linear Algebra	2.5	81			Probability and Statistics	3	78			Database Fundamentals	2	86							
Military Theory	2	89			P. E(III)	0.5	93			Blockchain Technology and Security	2	89							
Moral Cultivation and Law Basics	3	83			Electrical Circuits	2.5	83			Machine Learning	2	84							
P. E(I)	1	90			Situation and Policy(III)	0.3	97			Wireless and IoT Security	2	79							
English for General Purpose	4	78			*Enterprise Resource Planning Sandbox Training	1.5	84			Situation and Policy(V)	0.2	100							
*Exploring the Essence of Control Thinking: Utilizing Error to Control Error	2	B			Specialized English - Technical English Reading and Translation	2	74			Principle and Application of Network Defense Design training	2	A							
Entrepreneurship Education	1	B			Cyber Security Law and Cyber Security Standards	1	70			P. E(V)	0.5	89							
Fundamentals of Programming Design(II)			2	87	*Changes in Chinese History: Territory, Ethnicities, and Culture	2	90			Operating Systems and Security			3	90					
Calculus(II)			5.5	90	Compiler Principles			2.5	87	Information Theory			1	89					
Course Design of Programming Design(I)			2	B	Python Language and Security Programing			2	91	Cybersecurity Course Design(III)			1	94					
Situation and Policy(II)			0.3	96	Cyberspace Security Technology(I)			2	87	Cyberspace Security Technology(III)			3	85					
P. E(II)			1	91	Computer Network			3	79	Cyberspace Security Technology(IV)			3	77					
*Polymer: New Inspiration for Product Design			1	82	Introduction to Mao Zedong Thought and The Theoretical System of Socialism With Chinese Characteristics			3	84	Cyberspace Security Technology(V)			3	93					
Specialized English - English Listening and Speaking			2	92	Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era			3	90	Network Security Programming and Protocol Analysis			2	87					
Experiments on College Physics(I)			1.5	A	Modern Cryptography			2	71	Vocational Guidance			0.5	A					
Outline of Modern Chinese History			3	90	Analog Circuits			2.5	80	Situation and Policy(VI)			0.2	93					
*World Architectural History			2	89	P. E(IV)			0.5	94	P. E(VI)			0.5	91					
College Physics(I)			3.5	69	Cyberspace Security Technology(II)			3	75	Cybersecurity Course Design(IV)					1	89			
					Situation and Policy(IV)			0.3	100	Cybersecurity Course Design(V)					1	92			

Note: 1. This school report is invalid if it has no "special official seal of the Academic Affairs Office of Nanjing University of Science & Technology."

2. Courses are graded 90-100(A), 80-89(B), 70-79(C), 60-69(D) or pass(P), Fail(F). Asterisk ones are non-required courses.

3. A credit requires 16 class hours.

Printing Date: September 10, 2024

Office of Academic Affairs

Checked By

Director



陈雨凡



南京理工大学

NANJING UNIVERSITY OF SCIENCE & TECHNOLOGY

## 成绩证明

兹证明胡皓阳同学，性别男，南京理工大学网络空间安全学院网络空间安全专业 2021 级本科生，学号：921127970126，身份证号：330802200212235039。该同学在前三学年的平均学分绩为 85.25，专业排名为 9 / 70。

特此证明。

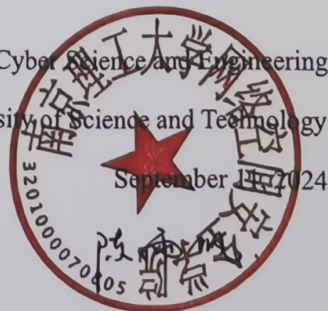


## Certification

I hereby certify that Haoyang Hu, male, is a 2021 undergraduate student majoring in Cyber Science and Engineering at the School of Cyber Science and Engineering, Nanjing University of Science and Technology, student number: 921127970126, ID number: 330802200212235039. The student's grade point average in the first three academic years was 85.25, and the ranking in major was 9 / 70.

Hereby certified.

School of Cyber Science and Engineering  
Nanjing University of Science and Technology







南京理工大学  
NANJING UNIVERSITY OF SCIENCE & TECHNOLOGY

## 本科生在校学习成绩评定证明

根据《南京理工大学本科生学生管理规定》，学分绩点计算方式如下：

百分制成绩	成绩等级	绩点
90~100	A (优秀)	4.0
85~89.5	A <sup>-</sup>	3.7
82~84.5	B <sup>+</sup>	3.3
78~81.5	B (良好)	3.0
75~77.5	B <sup>-</sup>	2.7
72~74.5	C <sup>+</sup>	2.3
68~71.5	C (中等)	2.0
64~67.5	C <sup>-</sup>	1.5
60~63.5	D (及格)	1.0
<60	F (不及格)	0

平均学分绩点= $\sum(\text{课程绩点} \times \text{课程学分}) / \sum \text{课程学分}$ ；

特此证明





南京理工大学  
NANJING UNIVERSITY OF SCIENCE & TECHNOLOGY

## The Evaluation of Undergraduate Academic Performance

According to *Measures for the Management of Undergraduate Students of Nanjing University of Science and Technology*, the calculation methods of the Grading System are as follows:

100-Point Scale	Grading System	Grade Point
90~100	A (Excellent)	4.0
85~89.5	A <sup>-</sup>	3.7
82~84.5	B <sup>+</sup>	3.3
78~81.5	B (Good)	3.0
75~77.5	B <sup>-</sup>	2.7
72~74.5	C <sup>+</sup>	2.3
68~71.5	C (Intermediate)	2.0
64~67.5	C <sup>-</sup>	1.5
60~63.5	D (Pass)	1.0
<60	F (Fail)	0

Grade Point Average =  $\sum (\text{each course's Grade Points} \times \text{each course's Credits}) / \sum \text{Course Grade Points}$ ;

Hereby certified.

Nanjing University of Science and Technology

September 2023

