南京理工大学学生学业成绩表

주号 __921127970126__

姓名 _____ 机皓阳 专业 网络空间安全 第三学年 37一学年 第二学年 第四学年 (自2021年9月至2022年6月) (自2022年9月至2023年6月) (自2024年9月至2025年6月) (自2023年9月至2024年6月) 课程名称 第一学期 第二学期 第一学期 第二学期 第一学期 第二学期 第一学期 第二学期 第三学期 课程名称 课程名称 、 课程名称 学分 成绩 网络空间安全导论 95 算法设计与分析 2 95 大数据分析 2 95 2 2 3 军事训练 2 96 程序设计基础课程设计(II) 91 数据结构 85 2 . 83 3 91 形式与政策(1) 0.3 84 腐散数学与图论 数据分析与可视化 2 80 大学物理(Ⅱ) 3.5 88 2 90 计算机导论 软件工程 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(1) 4 84 计算机组成原理 4.5 - 77 网络空间安全实训(]) 1 99 4.5 80 1.5 优 1 95 高等数学(1) 大学物理实验(II) 网络空间安全实训(II) 2.5 -3 78 2 86 线性代数 81 概率与统计 数据库原理与安全 2 89 0.5 93 2 89 军事理论 体育 (III) 区块链技术与安全 2.5 83 思想道德修养与法律基础 3 83 .2 84 电路 机器学习 体育(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" ——控制思想析题 良 2 74 2 优 专用英语-科技英语阅读与翻译 网络攻防对抗实训 之探究 R 网络安全法与网络安全标准 70 0.5 89 创业教育 1 体育(V) 程序设计基础(川) 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 1 - 89 信息论 程序设计基础课程设计(1) 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(川) 网络空间安全理论与技术(1) 2 87 网络空间安全理论与技术 (III) 3 0.3 96 85 79 网络空间安全理论与技术 (IV) 3 77 体育(11) 3 91 计算机网络 毛泽东思想和中国特色社会主义理论体 82 84 网络空间安全理论与技术 (V) 93 *消费行为学 1 3 3 系概论 习近平新时代中国特色社会主义思想概 90 网络编程与协议分析 87 专用英语-英语听说 2 92 3 2 论 大学物理实验(1) 优 2 71 0.5 优 1.5 现代密码学 导引业郑 中国近现代史绍要 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 (N) 0.5 94 体育 (VI) 0.5 91 大学物理(1) 3.5 69 网络空间安全理论与技术(11) 3 75 网络空间安全实训(TV) 形式与政策(IV) 0.3 100 网络空间安全实训(V) 1 92

注: 1. 此成颂农未盖"南京理工大学教务处成须专用章"无效。

2. 成绩等级划分为: 优 (90-100); 良 (80-89); 中 (70-79); 及格 (50-69);通过和不通过, 加 "*" 为选修/轴修课程。

3. 1学分为16学时。

制表时间: 2024.09.10

市核人印第一年

处长印章



NANJING UNIVERSITY OF SCIENCE & TECHNOLOGY

Student's Academic Record

Stpdess No 921127970126

School School of Ober Science and Empirecipa

Name Haoyang Hu												Maj	OT DY	bar Scie	TEG EX	Emzin	exins.			
l si year				2nd year					3rd year							4th year				
(September 2021 - June 2022)					(September 2022 - June 2023)					(September 2023 -	June 20	24)				$\overline{}$	(Septe	2024 2024		
Course		Scor	2nd		Course	lst 7 Credit		2nd	Term Score	Course		Score		Tem Scor	3rd T Credi		Cottrs	ls Tem Credi Sc		nd Tenn edi Scor
Instruction to Cybersecurity	2	95			Algorithm Design & Analysis	2	95			Big Data Analysis	2	95	T	П				\neg	\top	
Military Training	2	96			Course Design of Programming Design()	2 .	91			Data Structure	3	85								
Situation and Policy([)	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	٨			Fundamental Principles of Marxism	3	85			Modern Cryptography Design	1	96							T	
Fundamentals of Programming Design(1)	4	84			Principles of Computer Organization	4.5	77			Cybersecurity Course Design(1)	1	99								
Calculus(1)	4.5	80			Experiments on College Physics()	1.5	Λ			Cybersecurity Course Design(II)	1	95							\perp	
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				Machine Learning	2	84								
P.E(1)	1	90			Situation and Policy(UI)	0, 3	97		1	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	В			Specialized English - Technical English Reading and Translation	2	74	1.		Principle and Application of Network Defense Design training	2	A								
Entrepreneurship Education	1	В			Cyber Security Law and Cyber Security Standards	1	70			` P. E(V)	0.5	89				\neg			\top	\top
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(1)			2	В	Python Language and Security Programing			2	91	Cybersecurity Course Design(III)			1	94						
Situation and Policy()			0. 3	96	Cyberspace Security Technology()			2	87	Cyberspace Security Technology(III)			3	85						
P. E(11)			1	91	Computer Network			3	79	Cyberspace Security Technology(IV)			3	17						
*Polymer: New Inspiration for Product Design			1	82	Introduction to Mao Zedong Thought and The Theoretical System of Socialism With Chinese. Characteristics	٠٠		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()			1.5	A	Modern Cryptography		,	2	71	Vocational Guidance			0.5	_						
Outline of Modern Chinese History			3	90	Analog Circuits			2, 5		Situation and Policy(VI)				93						
*World Architectural History			2	89	P. E(IV)			0, 5	94	P. E (VI)			0.5	91						
College Physics(1)			3. 5	69	Cyberspace Security Technology(II)			3	75	Cybersecurity Course Design(IV)					ı	89				
					Situation and Policy(N)			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 Affair Office of Naujing 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 ardit requires 16 class bours.

Printing Date: September 10, 2024



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 $9/70_{\odot}$

Hereby certified.

School of Cyber Stience and Technology
Nanjing University of Science and Technology
Scorember 147024



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	Α-	3.7
82~84.5	B ⁺	3.3
78~81.5	B (良好)	3.0
75~77.5	В-	2.7
72~74.5	C+	2.3
68~71.5	C (中等)	2.0
64~67.5	C-	1.5
60~63.5	D (及格)	1.0
<60	F (不及格)	0

平均学分绩点=∑(课程绩点×课程学分)/∑课程学分;

特此证明





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 ⁻	3.7
82~84.5	B ⁺	3.3
78~81.5	B (Good)	3.0
75~77.5	В.	2.7
72~74.5	C+	2.3
68~71.5	C (Intermediate)	2.0
64~67.5	C-	1.5
60~63.5	D (Pass)	1.0
<60	F (Fail)	0

Grade Point Average= \sum (each course's Grade Points × each course's Credits)/ \sum Course Grade Points;

Hereby certified.

Nanjing University of Science and Technology

September 2023