


# Students' Academic Transcripts of Henan University of Technology

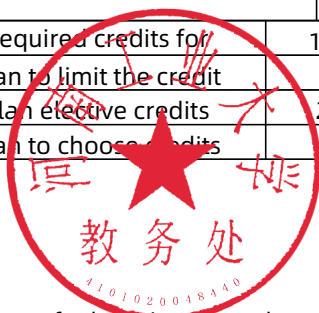
Name	Yuan Ning	Student ID	221040100418	Gender	Male		
School	School of Information Science and Engineering	Major	Computer Science and Technology				
School system	4years	Date of admission	September 2022				
Major degree	-----	Date of Graduation	-----				
Minor degree	-----	Minor program	-----				
Course Title				Credit	Grade	Course Property	Semester
Programming Foundation				2.0	78	Required	2022-2023-1
Programming Training				1.0	94	Required	2022-2023-1
College Physical Education(1)				1.0	95	Required	2022-2023-1
College English I				2.0	71	Required	2022-2023-1
Higher Mathematics A (I)				5.0	77	Required	2022-2023-1
Theory of Military				2.0	95	Required	2022-2023-1
Labor Theory				0.5	93	Required	2022-2023-1
Career Development Education				0.5	94	Required	2022-2023-1
Ideological and Moral Cultivation and Legal Basis				3.0	85	Required	2022-2023-1
Linear algebra				2.5	100	Required	2022-2023-1
Psychological Health Education				2.0	96	Required	2022-2023-1
Situation and Policy1				0.25	100	Required	2022-2023-1
Music Appreciation				1.0	85	Required	2022-2023-1
Specialized Introduction				1.0	82	Required	2022-2023-1
Programming Course Design				2.0	70	Required	2022-2023-2
College Physical Education(2)				1.0	61	Required	2022-2023-2
College Physics A (I)				4.0	60(S)	Required	2022-2023-2
College English II				2.0	71	Required	2022-2023-2
Advanced Mathematics A (II)				6.0	70	Required	2022-2023-2
International Trade Practice Online Open Course				2.0	99	Public Elective	2022-2023-2
Labor Pactice (I)				0.2	Excellent	Required	2022-2023-2
The Three Gorges of History: Trends and Politics in Modern China				1.0	70	Public Elective	2022-2023-2
Basic Principles of Marxism				3.0	80	Required	2022-2023-2
Object-oriented programming				3.0	60	Required	2022-2023-2
Object Oriented Programming Course Design				1.0	83	Required	2022-2023-2
Physics experiment				2.0	85	Required	2022-2023-2
Situation and Policy2				0.25	99	Required	2022-2023-2
Traditional Chinese Culture				1.0	94	Required	2022-2023-2
Python Programming Technology				2.5	88	then Elective	2023-2024-1
Innovative education				0.5	88	Required	2023-2024-1
Innovative China				1.0	98	Public Elective	2023-2024-1
Life for Entrepreneurship				1.0	99	Public Elective	2023-2024-1
College Physical Education(3)				1.0	96	Required	2023-2024-1
College Physics A (II)				3.0	70	Required	2023-2024-1
College English III				2.0	82	Required	2023-2024-1
Circuit and electronic technology				4.0	78	Required	2023-2024-1
Computer Graphics				2.5	91	then Elective	2023-2024-1
Military Skills				2.0	70	Required	2023-2024-1
Total project credits	169.50	Required credits for	133.00	Obtain the required credits		124.05	
Total academic score	153.05	Plan to limit the credit		Access to limited credits			
GPA	3.22	Plan elective credits	27.00	Obtain elective credits		16.00	
Access to the public credit	13.00	Plan to choose credits		Access to optional credits			

Dissertation:


Paper achievement:

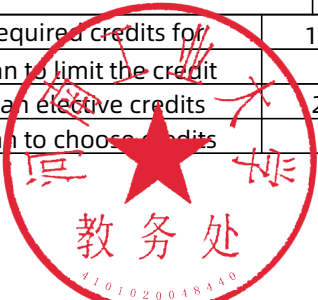
Date of tabulation: March 16,2025

Page 1 of 3



Students' Academic Transcripts of Henan University of Technology

Name	Yuan Ning	Student ID	221040100418	Gender	Male		
School	School of Information Science and Engineering	Major	Computer Science and Technology				
School system	4years	Date of admission	September 2022				
Major degree	-----	Date of Graduation	-----				
Minor degree	-----	Minor program	-----				
Course Title				Credit	Grade	Course Property	Semester
Labor practice (II)				0.2	Excellent	Required	2023-2024-1
Discrete mathematics				3.5	82	Required	2023-2024-1
Mathematical Foundations of Cryptography				2.0	74	Required	2023-2024-1
Introduction to Automobile Industry				1.0	98	Public Elective	2023-2024-1
Everyone Loves Design				1.0	99	Public Elective	2023-2024-1
Data Structure				3.5	74	Required	2023-2024-1
Data structure curriculum design				2.0	86	Required	2023-2024-1
Digital Circuit Course Design				2.0	Average	Required	2023-2024-1
Situation and Policy3				0.25	99	Required	2023-2024-1
Outline of Modern and Contemporary Chinese History				3.0	90	Required	2023-2024-1
Java Web Developing				2.5	75	then Elective	2023-2024-2
Java Programming				2.0	79	Required	2023-2024-2
Java Programming Experiment				1.0	89	Required	2023-2024-2
Java Course Design				2.0	90	Required	2023-2024-2
Operating System Principle				3.0	75	Required	2023-2024-2
Course Design of Operating System Principles				1.0	Good	Required	2023-2024-2
Entrepreneurship Education				0.5	90	Required	2023-2024-2
College Physical Education(4)				1.0	89	Required	2023-2024-2
Theory of Probability and Mathematical Statistics				3.0	63	Required	2023-2024-2
Principles of Computer Composition				3.0	86	Required	2023-2024-2
Computer Composition Principle Experiments				1.0	90	Required	2023-2024-2
Intercultural Communication				2.0	81	Required	2023-2024-2
Labor practice (III)				0.2	Good	Required	2023-2024-2
Introduction to Mao Zedong Thought and Socialist Theoretical System with Chinese Characteristic				3.0	87	Required	2023-2024-2
Art Appreciation				1.0	91	Required	2023-2024-2
Artificial Intelligence				2.0	83	then Elective	2023-2024-2
Technology of Software Testing				2.0	94	then Elective	2023-2024-2
Design and Analysis of Algorithms				2.5	88	Required	2023-2024-2
Situation and Policy4				0.25	96	Required	2023-2024-2
Introduction to Chinese Classical Novels				1.0	98	Public Elective	2023-2024-2
Modern Chinese Masterworks by Famous Writers				1.0	98	Public Elective	2023-2024-2
Comparison between Chinese and Western Culture				1.0	100	Public Elective	2023-2024-2
Advanced Java Development Technology				2.5	94	then Elective	2024-2025-1
Machine Learning				2.0	82	then Elective	2024-2025-1
Computer Networks				3.0	86	Required	2024-2025-1
Scientific calculation and MATLAB language				1.0	98	Public Elective	2024-2025-1
Labor practice (IV)				0.2	Pass	Required	2024-2025-1
Artificial Intelligence, Language and Ethics				1.0	98	Public Elective	2024-2025-1
Total project credits	169.50	Required credits for	133.00	Obtain the required credits		124.05	
Total academic score	153.05	Plan to limit the credit		Access to limited credits			
GPA	3.22	Plan elective credits	27.00	Obtain elective credits		16.00	
Access to the public credit	13.00	Plan to choose credits		Access to optional credits			



Dissertation:

Paper achievement:

Date of tabulation: March 16,2025

## Students' Academic Transcripts of Henan University of Technology

Name	Yuan Ning	Student ID	221040100418	Gender	Male
School	School of Information Science and Engineering	Major	Computer Science and Technology		
School system	4years	Date of admission	September 2022		
Major degree	-----	Date of Graduation	-----		
Minor degree	-----	Minor program	-----		

Course Title		Credit	Grade	Course Property	Semester
Artificial Intelligence and Information Society		1.0	99	Public Elective	2024-2025-1
Software Engineering		2.0	86	Required	2024-2025-1
Comprehensive Practice of Software Development		3.0	86	Required	2024-2025-1
Principle & Application of Database System		2.5	74	Required	2024-2025-1
Course Design of Microcomputer Application System		2.0	Excellent	Required	2024-2025-1
Microcomputer Principle and Interface Technology		3.5	63	Required	2024-2025-1
<small>Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era</small>		3.0	95	Required	2024-2025-1
Situation and Policy5		0.25	94	Required	2024-2025-1
Total project credits	169.50	Required credits for graduation	133.00	Obtain the required credits	124.05
Total academic score	153.05	Plan to limit the credit		Access to limited credits	
GPA	3.22	Plan elective credits	27.00	Obtain elective credits	16.00
Access to the public credit	13.00	Plan to choose credits		Access to optional credits	

Dissertation:

Paper achievement:

Date of tabulation: March 16, 2025

Page 3 of 3

