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	n		
Minor degree		Minor program			



Minor degree			Minor program					
Course Title			Credit	Grade	Course Property	Semester		
Programming Fou	ındation				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 Developme	ent Educatio	on			0.5	94	Required	2022-2023-1
Ideological and M	oral Cultiva	tion and Lega	l Basis		3.0	85	Required	2022-2023-1
Linear algebra					2.5	100	Required	2022-2023-1
Psychological He	alth Educat	ion			2.0	96	Required	2022-2023-1
Situation and Poli	cy1				0.25	100	Required	2022-2023-1
Music Appreciatio	n				1.0	85	Required	2022-2023-1
Specialized Introd	uction				1.0	82	Required	2022-2023-1
Programming Co	urse Design	l			2.0	70	Required	2022-2023-2
College Physical E	ducation(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 Mathen	natics A (II)				6.0	70	Required	2022-2023-2
International Trad	le Practice C	Online Open Co	ourse		2.0	99	Public Elective	2022-2023-2
Labor Pactice (I)					0.2	Excellent	Required	2022-2023-2
The Three Gorges of Histor	y: Trends and Pol	litics in Modern China			1.0	70	Public Elective	2022-2023-2
Basic Principles of	Marxism				3.0	80	Required	2022-2023-2
Object-oriented p	rogrammin	g			3.0	60	Required	2022-2023-2
Object Oriented P	rogrammin	g Course Desig	ın		1.0	83	Required	2022-2023-2
Physics experimer	nt				2.0	85	Required	2022-2023-2
Situation and Poli	cy2				0.25	99	Required	2022-2023-2
Traditional Chines	e Culture				1.0	94	Required	2022-2023-2
Python Programm	ing Techno	logy			2.5	88	then Elective	2023-2024-1
Innovative educat	ion				0.5	88	Required	2023-2024-1
Innovative China					1.0	98	Public Elective	2023-2024-1
Life for Entrepren	eurship				1.0	99	Public Elective	2023-2024-1
College Physical E	ducation(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
1111				133.00		he required credits	124.05	
	Total academic score 153.05 Plan to limit the credit						to limited credits	
GPA		3.22	Plan elective credits	7	27.00		n elective credits	16.00
Access to the pu	Access to the public credit 13.00 Plan to choose chalits					Access	to optional credits	

Dissertation:

Paper achievement:

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	Septembe	er 2022	
Major degree		Date of Graduation			
Minor degree		Minor program			



Minor degree			Minor program					
Course Title					Credit	Grade	Course Property	Semester
Labor practice (II)					0.2	Excellent	Required	2023-2024-1
Discrete mathema	Discrete mathematics					82	Required	2023-2024-1
Mathematical Fou	ındations of	Cryptography			2.0	74	Required	2023-2024-1
Introduction to Au	ıtomobile In	dustry			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 cur	riculum des	ign			2.0	86	Required	2023-2024-1
Digital Circuit Cou	rse Design				2.0	Average	Required	2023-2024-1
Situation and Poli	су3				0.25	99	Required	2023-2024-1
Outline of Modern a	nd Contempo	orary Chinese His	tory		3.0	90	Required	2023-2024-1
Java Web Develop	oing				2.5	75	then Elective	2023-2024-2
Java Programmin	g				2.0	79	Required	2023-2024-2
Java Programmin	g Experimen	nt			1.0	89	Required	2023-2024-2
Java Course Desig	ın				2.0	90	Required	2023-2024-2
Operating System	Principle				3.0	75	Required	2023-2024-2
Course Design of	Operating S	ystem Principl	es		1.0	Good	Required	2023-2024-2
Entreprenuership	Education				0.5	90	Required	2023-2024-2
College Physical E	ducation(4)	1			1.0	89	Required	2023-2024-2
Theory of Probabi	ility and Mat	hematical Sta	istics		3.0	63	Required	2023-2024-2
Principles of Com	puter Compo	osition			3.0	86	Required	2023-2024-2
Computer Compo	sition Princi	ple Experimen	ts		1.0	90	Required	2023-2024-2
Intercultural Com	munication				2.0	81	Required	2023-2024-2
Labor practice (II	1)				0.2	Good	Required	2023-2024-2
Introduction to Mao Zedong Tho	ought and Socialist Th	eoretical System with Chi	nese Characteristic		3.0	87	Required	2023-2024-2
Art Appreciation					1.0	91	Required	2023-2024-2
Artificial Intelliger	nce				2.0	83	then Elective	2023-2024-2
Technology of So	ftware Testir	ng			2.0	94	then Elective	2023-2024-2
Design and Analy	sis of Algori	thms			2.5	88	Required	2023-2024-2
Situation and Poli	cy4				0.25	96	Required	2023-2024-2
Introduction to Ch	inese Classi	cal Novels			1.0	98	Public Elective	2023-2024-2
Modern Chinese N	1asterworks	by Famous W	riters		1.0	98	Public Elective	2023-2024-2
Comparison betw	een Chinese	and Western	Culture		1.0	100	Public Elective	2023-2024-2
Advanced Java De	evelopment	Technology			2.5	94	then Elective	2024-2025-1
Machine Learning	l				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 fpt/ 1					133.00	Obtain t	he required credits	124.05
Total academ	ic score	153.05	Plan to limit the credit		Access to limited cred			
GPA .					27.00		n elective credits	16.00
Access to the public credit 13.00 Plan to choose and the state of the public credit 13.00 Plan to choose and the state of the public credit 13.00 Plan to choose and the public credit 13.00 Plan to choose Plan to c						Access	to optional credits	

Paper achievement:

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			



							The same of the sa	
Minor degree			Minor program					
		Course Title			Credit	Grade	Course Property	Semester
Artificial Intellige	nce and Info	rmation Society			1.0	99	Public Elective	2024-2025-1
Software Enginee	ering				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
Introduction to Xi Jinping Thoug	ght on Socialism with 0	Chinese Characteristics for a	New Era		3.0	95	Required	2024-2025-1
Situation and Pol	icy5				0.25	94	Required	2024-2025-1
Total project	credits	169.50	Required Credits for		133.00	Obtain t	he required credits	124.05
Total academ	ic score	153.05	Plan to limit the credit				to limited credits	
GPA	1.12	3.22	Plan elective credits		27.00	1	n elective credits	16.00
Access to the pu	iblic credit	13.00	Plan to choose and its			Access	to optional credits	

Paper achievement: