

Appendix E-3: Hunan City University Student Academic Record Transcript



Hunan City University Student Academic Record Transcript

Name: Wu Huifang

School/Department: School of Municipal and Surveying Engineering

Level of Study: Undergraduate Duration of Study: 4 years

Enrollment Date: September 2020

Student ID: 2020050321

Major: Water supply and drainage science and engineering

Administrative Class: 2002202 Graduation Date: June 2024

Graduation Date: June 2024				
Course/Component	Category	Credits	Grade	Grade Point
2020-2021 Academic Year, Semester	1 (Average Grade: 78	8.5)		
Introduction to Computer Science for College Students	required course	1.5	85	5.25
Military Theory for College Students	required course	2.0	88	7.6
College Psychological healthy education	required course	2	84	6.8
College Physical Education and Health (1)	required course	1.0	61	1.1
College English (1)	required course	3.0	76	7.8
Advanced Mathematics A (1)	required course	4.5	68	8.1
Introduction to Water Supply and Drainage Science and Engineering	required course	1	87	3.7
Engineering Drawing	required course	2.5	61	2.75
Labor Education	required course	0.5	85	1.75
General Chemistry	required course	2	84	6.8
Ideology, Morality, and Rule of Law	required course	3	80	6.8
2020-2021 Academic Year, Semester 2	(Average Grade: 77	.92)		
AutoCAD Foundation	required course	0.5	81	1.55
Foundation of Innovation and Entrepreneurship	required course	1.0	Pass	1.5
Mental Health Education for College Students	required course	2.0	87	7.4
College Physical Education and Health (2)	required course	1.0	81	3.1
College Physics A (1)	required course	3.0	91	12.3
College English (2)	required course	3.0	77	8.1
Advanced Mathematics A (2)	required course	5	83	5.0
Computer Language (C language)	required course	3	87	11.1
Labor Education (2)	required course	0.5	Medium	1.25
Physical Chemistry C	required course	2.0	70	4.0
Organic Chemistry C	required course	1.5	73	3.45
Legal Basis of Intellectual Property	public elective course	2	71	4.2
Outline of Chinese Modern History	required course	3	81	9.3
2021-2022 Academic Year, 1st Semeste	r (Average Grade: 8	1.57)		
Field Researc	Publiclective course	2.0	Good	7.0
College Online Video Teaching (Xuetang Cloud C)	required course	2.0	98	96
College Physical Education and Health (3)	required course	0.5	80	1.5
College Physics (2)	required course	3	84	10.2
College Physics Laboratory	required course	0.5	Pass	0.75
Electronic Training	required course	1	Excellent	4.5
Electronics in Electrical Engineering	required course	2	71	4.2
Engineering Surveying	Limited optional courses	2	78	5.6
Engineering Mechanics	required course	2.5	87	9.25
Basic Principle of Marxism	required course	3	92	12.6

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Course/Component	Category	Credits	Grade	Grade Point
Hydraulics	required course	3	72	6.6
General Academic English	required course	1.5	77	4.05
Foundation of Civil Engineering	required course	1.5	83	4.95
Linear Algebra	required course	2.5	75	6.25
The 2nd Semester of the 2021-2022 Academic Year (Average Grade:	83.43)			
Pump and Pumping Station	required course	2	80	6.0
Pump and Pump Station Course Design	required course	1	Medium	2.5
Career Development and Employment Guidance for College Students (1)	required course	0.5	97	2.35
College Physical Education and Health (4)	required course	0.5	83	1.65
Probability and Mathematical Statistics	required course	2	100	10
Structural Mechanics	required course	1.5	82	4.8
An Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	required course	5	87	18.5
Learning Internship (1)	required course	1	Medium	2.5
Water Treatment Biology	required course	2.5	82	8.0
Water Analytical Chemistry	required course	2	93	8.6
Hydrology and Hydrogeology	required course	2	67	3.4
Water Resources Utilization and Protection	required course	1.5	74	3.6
General Academic English and Intercultural communication	required course	1.5	76	3.9
The 1st Semester of the 2022-2023 Academic	c Year (Average Gra			
Basic of Computer Application in Water Supply and Drainag Engineering	eoptional course	1.0	70	1.0
Interpretation and Application of Design Specifications for Wate Supply and Drainage	eroptional course	0.5	Pass	0.75
Course Design of Water Supply Network	required course	2	Medium	5.0
Water Supply and Drainage System (1)	required course	2.0	67	3.4
Water Supply and Drainage System (2)	required course	2.0	82	6.4
Project Management	optional course	1.5	64	2.1
Building Water Supply and Drainage Engineering	required course	3	77	8.1
Course Design of Building Water Supply and Drainage Engineering	required course	2	Pass	3.0
Drainage Pipe Network Course Design	required course	2	Pass	3.0
Social Practice and Volunteer Service	required course	1.0	Good	3.5
Water Engineering Case Analysis and Interpretation	required course	4.0	84	13.6
Design Principles of Reinforced Concrete Structures Course Design	optional course	1.0	Good	3.5
Foundation Engineering	required course	0.5	Medium	1.25
The 2nd Semester of the 2022-2023 Academi	c Year (Average Gra	de: 78.86)		
Career Development and Employment Guidance for College Student (2)	tsrequired course	0.5	93	2.15
Instrumentation and Control of Water Supply and Drainag Engineering	erequired course	1.5	87	5.55
Water Treatment Course Design	required course	2.0	Medium	5.0
Learning Internship (2)	required course	1.0	Medium	2.5
Water Engineering Economics and Budget Stimates	required course	2.0	76	2.0
Water Engineering Economics and Budget Course Design	required course	1.0	Medium	2.5
Water Engineering Construction	required course	1.5	81	4.65
Water Project Operation and Management	required course	0.5	Good	1.75
		1.5	68	1.5
Basics of Water Process Equipment	required course	1.5	00	
Basics of Water Process Equipment Water Quality Engineering (1)	required course	2.5	75	6.25

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Course/Component			Category	Credits	Grade	Grade Point
Water Quality Engineering Experiment		required course	1.0	85	3.5	
Sewage Treatment Course Design		required course	2.0	Medium	5.0	
Professional English			optional course	1.0	79	2.9
	The 1st	Semester of the 2023-2024 Academ	nic Year (Average Grad	de: 82.50)		
Graduation Field Work			required course	2.0	75	5.0
Graduation Field Work		required course	2.0	Good	7.0	
Production Practice			required course	9.0	Medium	22.5
Study Constitution Spea	ık Consti	ution	Public elective course	2	Excellent	9.0
Graduation Design (Thesis	Title: Grade			Average GPA:		3.49
Graduation Qualification		[School/Department (Seal)				
		Certifications Ob	tained:			
		CET-6(413.00);CET	-4(488.00)			
Graduation Qualification	n Review	:				
		[Academic Affairs Of	fice (Seal)]			

Printing Date: 2025.01.14

Printed by the Academic Affairs Office