

## **Appendix E-2: Hunan City University Student Evaluation of Teaching Form**



## **Hunan City University Student Academic Record Transcript**

Name: Wu Di

School/Department: School of Civil Engineering

Level of Study: Undergraduate Duration of Study: 4 years

Enrollment Date: September 2020

Student ID: 2020050884

Major: Civil Engineering (Urban Rail Transit Engineering Direction)

Administrative Class: 2003310 Graduation Date: June 2024

Graduation Date: June 2024				
Course/Component	Category	Credits	Grade	Grade Point
2020-2021 Academic Year, Semester 1 (Average Grade: 79.89)				
Introduction to Computer Science for College Students	required course	1.5	71	3.15
Military Theory for College Students	required course	2.0	98	9.6
College Physical Education and Health (1)	required course	1.0	76	2.6
College English (1)	required course	3.0	79	8.7
Advanced Mathematics A (1)	required course	4.5	62	5.4
Descriptive Geometry	required course	3	71	6.3
Labor Education	required course	0.5	Good	1.75
Ideology, Morality, and Rule of Law	required course	3.0	86	10.8
Literature Retrieval and Research Methods	required course	0.5	91	2.05
2020-2021 Academic Year, Semester 2 (Average Grade: 86.24)		1		
Fundamentals of Innovation and Entrepreneurship	required course	1.0	Medium	2.5
Online Video Course A for College Students (Zhihuishu) - Public Elective	required course	2.0	92	8.4
Mental Health Education for College Students	required course	2.0	87	7.4
College Physical Education and Health (2)	required course	1.0	90	4.0
College Physics A (1)	required course	3.0	91	12.3
College English (2)	required course	3.0	88	11.4
Advanced Mathematics A (2)	required course	5	90	20.0
Engineering Geology	required course	2	80	6.0
Engineering Geology Field Trip	required course	1.0	Good	3.5
Introduction to Environmental Science	required course	1.0	93	4.3
Programming Languages	required course	2.5	89	9.75
Labor Education (2)	required course	0.5	Good	1.75
Theoretical Mechanics	required course	4	67	6.8
Introduction to Life Sciences	required course	1	83	3.3
Introduction to Civil Engineering	required course	1.5	90	6.0
Civil Engineering Drawing (including CAD)	required course	1.5	Good	5.25
Outline of Modern Chinese History	required course	3.0	96	13.8
2021-2022 Academic Year, 1st Seme	ster (Average Grade:	90.0)		
- Mechanics of Materials	required course	3.5	86	12.6
- Mechanics of Materials Laboratory	required course	0.5	Good	1.75
- College Online Video Teaching (Xuetang Cloud C) - General Elective	Publiclective course	2.0	98	9.6
- College Physical Education and Health (3)	required course	0.5	95	2.25
- College Physics (2)	required course	3.0	77	8.1
- College Physics Laboratory	required course	1.5	Good	5.25
- College English Practice (1)	required course	0	96	0.0
- Electrical and Electronic Training A	required course	1.0	Good	3.5
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Course/Component	Category	Credits	Grade	Grade Point
- Metalworking Training A	required course	1.0	Excellent	4.5
- Fluid Mechanics	required course	2.0	91	8.2
- Basic Principles of Marxism	required course	3.0	96	13.8
- General Chemistry A	required course	2.5	81	7.75
- General Academic English Speaking and Presentation	required course	1.5	91	6.15
Xi Jinping Thought on the Rule of Law General Electiv	publiclectivecourse	2.0	100	10.0
Linear Algebra A	required course	2	89	7.8
The 2nd Semester of the 2021-2022 Academic Year (Average Grade:	88.75)			
Surveying Internship	required course	2.0	Excellent	9.0
College Student Online Video Teaching (Wisdom Tree C) - General Elective	required course	2.0	97	9.4
Career Development and Employment Guidance for College Students (1)	1	0.5	90	2.0
College Physical Education and Health (4)	required course	0.5	90	2.0
College English Practice (2)	required course	0	91	0.0
Probability Theory and Mathematical Statistics A	required course	2.5	87	9.25
Engineering Surveying B	required course	3.0	84	10.2
Engineering Structural Loads and Reliability Theory	required course	1.5	84	5.1
Building Materials Experiment	required course	0.5	Excellent	2.25
Structural Mechanics (1)	required course	3.0	75	7.5
An Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	required course	5.0	81	15.5
Field Trip (or Cognitive Internship)	required course	1.0	95	4.5
Academic English Translation Skills and Practice	required course	1.5	94	6.6
Soil Mechanics	required course	2.5	76	6.5
Soil Mechanics Experiment	required course	0.5	Excellent	2.25
Civil Engineering Materials	required course	2.5	91	10.25
The 1st Semester of the 2022-2023 Academic	Year (Average Gra	de: 86.82)		
BIM Fundamentals	required course	1.0	84	3.4
Urban Rail Transit Line Course Design	required course	2.0	Excellent	9.0
Planning and Design of Urban Rail Transit Network	required course	3	88	11.4
College Student Online Video Teaching (XuetangX B) - Genera Elective	Publiclective course	2.0	96	9.2
College Student Online Video Teaching (Wisdom Tree A) - General Elective	Publiclective course	2.0	97	9.4
Introduction to Seismic Engineering	required course	1	84	3.4
Basic Principles of Steel Structures	required course	2.5	86	9.0
Engineering Economics and Construction Regulations	required course	2	76	5.2
Track Engineering	required course	3	92	12.6
Track Engineering Course Design	required course	1.0	Good	3.5
Design Principles of Reinforced Concrete Structures	required course	4.0	84	13.6
Design Principles of Reinforced Concrete Structures Course Design	required course	1.0	Good	3.5
Foundation Engineering	required course	2.0	73	4.6
Foundation Engineering Course Design	required course	1.0	87	3.7
Structural Mechanics (2)	required course	2.5	92	10.5
			E 11 4	4.5
Social Practice and Volunteer Service	required course	1.0	Excellent	
Social Practice and Volunteer Service Testing Technology of Civil Engineering Structures	-	1.0	Excellent 77	4.05
	required course	1.5		
Testing Technology of Civil Engineering Structures  The 2nd Semester of the 2022-2023 Academ  Career Development and Employment Guidance for College Student	required course required course ic Year (Average Gra	1.5		
Testing Technology of Civil Engineering Structures  The 2nd Semester of the 2022-2023 Academ	required course required course ic Year (Average Gra	1.5 de: 81.5)	77	4.05

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Course/Component		Category	Credits	Grade	Grade Point
Mathematical Modeling		required course	1.5	73	3.45
Tunnel and Underground Engineering		required course	3	82	9.6
Railway Subgrade		required course	2.0	76	5.2
Railway Bridges		required course	2.0	78	5.6
Structural Inspection Technolog	y of Civil Engineering	required course	1.5	90	6.0
The 1s	t Semester of the 2023-2024 Academ	nic Year (Average Grad	de: 82.58)		
Graduation Internship		required course	2.0	Medium	5.0
Budgeting and Estimation for U	rban Rail Transit Engineering	required course	1.5	78	4.2
Urban Rail Transit Station		required course	1.5	84	5.1
Road and Railway Engineering	Construction Technology	required course	2	77	5.4
Estimate and Budget Course De	sign	required course	1.0	90	4.0
Engineering Project Managemen	nt	required course	1	82.5	3.2
Construction Organization Design		required course	1.0	85	3.5
Tunnel and Underground Engineering Course Design		required course	1.0	Medium	2.5
Railway Bridge Course Design		required course	1.0	Good	3.5
New Technologies in Civil Engineering		required course	0.5	79.5	1.45
Study the Constitution and Talk about the Constitution - General Elective		publiclectivecourse	2.0	Excellent	9.0
Professional English		required course	2.0	Good	7.0
	nd Semester of the 2023-2024 Acade	mic Year (Average Gra	ade: 90.0)		
Graduation Comprehensive Train	ning	required course	14.0	Good	49.0
Current Affairs and Policies (Re	evised for Grade 2020)	required course	2.0	95	9.0
Graduation Design Title: (Thesis Grade			Average GPA:		3.49
Graduation Qualification Review					
	Certifications Ob CET-6(413.00);CET				
Graduation Qualification Review	•				

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