

Hebei University of Technology

Student's Academic Record

Name	Yuan Wenhao	Student No.	193732		Gender	Male	ID number	130722200104086016			Schooling	4year				
Birthdate	20010408	Admission Date		20190823		Graduation Date			20230701		Specialty	Materials In Physics				
Course			Credit	Periods	Record	Attribute	Code Description	Course			Credit	Periods	Record	Attribute	Code Description	
Semester: Fall(2019-2020)																
An introduction to the historical subset			1.0	16	84	R		Literature, History, Philosophy and Art and Life			1.0	16	91	R		
Ideological and cultivation and legal basis			3.0	48	87	R		Physical Education I			1.0	36	61	R		
Advanced Mathematics I A			5.5	88	76	R		Computational Thinking			1.0	20	80	R		
introduction of materials specialty			1.0	16	A	R		Engineering TrainingII			3.0	0	95	R		
College English Basic Courses A			2.0	32	87	R		Military theory			1.0	36	84	R		
Semester: Spring(2019-2020)																
Data Mining			1.0	16	89	E		Public Art and Aesthetics			1.0	16	95	R		
Social Development and Contemporary China			1.0	16	96	R		Conspectus of Chinese Modern History			3.0	48	93	R		
Physical Education II			1.0	36	92	R		Advanced Mathematics I B			5.5	88	97	R		
College Physics I A			3.5	56	95	R		College physics experiment I A			1.5	30	A	R		
Computer Programming(VC)			4.0	64	85	E		Engineering graphics IV			3.0	48	94	R		
College English Basic Courses B			2.0	32	83	R		Situation and Policy A			0.5	18	85	R		
Psychological Health Education			1.0	36	81	R		Career development and employment guidance for College Students (Part One)			0.5	18	91	R		
Semester: Fall(2020-2021)																
A Bite of Botany			3.0	31	99.76	E		Statistics with R basic programming			2.0	32	98	E		
Theory of Inventive Problem Solving			2.0	32	94	E		Project Management			1.0	16	95	E		
Environmental Protection and Sustainable Development			1.0	16	82	R		Technology Innovation Thinking and Methods			1.0	16	85	R		
The Conspectus of Fundamental Theory of Marxist			3.0	48	90	R		Physical Education III			1.0	36	87	R		
Linear Algebra			2.0	32	94	R		College Physics I B			3.5	56	92	R		
College physics experiment I B			1.5	30	A	R		Engineering Mechanics III			3.5	56	100	R		
Practice of Engineering Graphics			1.0	0	B	R		Physical Chemistry III			4.0	64	88	R		
Physical Chemistry Experiment III			1.0	20	80	R		College English Extensive Module A			2.0	32	94	R		
Entrepreneurship Foundation			1.0	36	95	R										
Semester: Spring(2020-2021)																
College Russian			4.0	64	89	E		Peak of Chinese Classical Novels --The Four Famous' Appreciation			4.0	56	98.83	E		
Application System Design of SCM---Development Introduction			2.0	32	90	E		Introduction of chemistry			1.0	16	94	E		
Statistical Data Modeling			1.0	16	95	R		Internet + Big Data Innovation Practice			1.0	16	84	R		
Physical Education IV			1.0	36	88	R		Probability and Statistics			3.0	48	98	R		
Electrical and Electronic Technology II			4.0	64	87	R		Experiment of Electrical and Electronic Technology II			1.0	20	91	R		
College English Extensive Module B			2.0	32	92	R		Situation and Policy B			0.5	18	80	R		
Principle of Materials Science I A			2.5	40	88	R		Cognition internship			2.0	2	B	R		
Total credits in All Academic Years				133		GPA		3.75		Official Seal						

NOTE1: System 1: One hundred Scores(Less then 60 Fail) System2: A(Excellent) B(Good) C(Average) D(Pass) E(Fail)

NOTE2: R: Required Course E: Elective Course D: Double Degree Course M: Minor Course

I:Incomplete,AV:AcademicViolation,P:Plagiarized,ME:Make-upExam,DE:Delayed,R:Retake,D:Disqualified,WC:WaiverCourse,MC:Make-up Course.

