

Hebei University of Technology

Student's Academic Record

Name	Wu Guannan	Student No.	174595	Gender	Male	ID number	130102199903271556	Schooling	4year				
Birthdate	19990327	Admission Date	20170822	Granduation Date		20210621	Specialty	Computer Science and Technology					
Course		Credit	Periods	Record	Attribute	Code Description	Course		Credit	Periods	Record	Attribute	Code Description
Semester: Fall(2017-2018)													
Ideological and Moral Cultivation and Legal Basis	2.5	40	87	R		Physical Education I		1.0	36	77	R		
C Programming Language Experiment	1.5	30	A	R		C Programming Language		3.0	48	93	R		
Mathematical Analysis I	6.0	96	84	R		Advanced Algebra I		4.0	64	87	R		
Analytic Geometry	2.5	40	73	R		College English Basic Courses A		2.0	32	92	R		
Semester: Spring(2017-2018)													
International Relations In Northeast Asia	2.0	32	98	E		Issues in Technology Economics		1.0	16	90	E		
Conspectus of Chinese Modern History	2.5	40	95	R		Physical Education II		1.0	36	74	R		
Military Courses	2.0	32	87	R		College Physics I A		3.5	56	87	R		
College physics experiment I A	1.5	30	B	R		Mathematical Analysis II		6.0	96	83	R		
Advanced Algebra II	4.0	64	78	R		Discrete Mathematics		4.0	64	92	R		
College English Basic Courses B	2.0	32	89	R		Programming in Python		2.0	32	90	R		
Experiment Course of Programming in Python	1.0	20	A	R									
Semester: Fall(2018-2019)													
From Ignorance to Civilized—A Brief History of Science and Technology	3.0	48	98	E		The Conspectus of Fundamental Theory of Marxist	2.5	40	92	R			
Physical Education III	1.0	36	87	R		College Physics I B		3.5	56	87	R		
College physics experiment I B	1.5	30	A	R		College English Extensive Module A		2.0	32	92	R		
Situation and Policy A	0.5	18	83	R		Mathematical Analysis III		6.0	96	78	R		
Ordinary Differential Equation	4.0	64	96	R		Data Structure		3.0	48	89	R		
Data Structures Experiment	1.5	30	95	R		Comprehensive Programming Experiment		1.0	20	A	R		
Matlab: A new generation of Programming languages	3.0	48	85	R									
Semester: Spring(2018-2019)													
Theory and Practice of Internet Startups	2.0	27	99.79	E		Mao Zedong Thought and Chinese Characteristic Socialism System Info Introduction		3.5	56	93	R		
Physical Education IV	1.0	36	83	R		College English Extensive Module B		2.0	32	89	R		
Ideological and Political Practice	3.0	0	98	R		Situation and Policy B		0.5	18	85	R		
Basis of Optimization Methods	4.0	64	83	R		Probability and Statistics		4.0	64	88	R		
Principles of Computer Organization	3.0	48	88	R		Course Design of Computer Composition		1.0	20	A	R		
Java programming	2.0	32	88	R		Java programming experiment		1.0	20	96	R		
Analysis and Design of Algorithms	2.0	32	77	R		Analysis and Design of Algorithms experiment		1.0	20	B	R		
Computer Network I	2.5	40	89	R		Computer Network Experiment I		1.0	20	A	R		
Semester: Fall(2019-2020)													
The students entrepreneurial base	2.0	32	93	E		Operating System Experiment		1.0	20	85	R		
Total credits in All Academic Years			178.5	GPA	3.62		Official Seal						

NOTE1: System 1: One hundred Scores(Less than 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.

Hebei University of Technology

Student's Academic Record

Name	Wu Guannan	Student No.	174595	Gender	Male	ID number	130102199903271556	Schooling	4year				
Birthdate	19990327	Admission Date	20170822	Granduation Date		20210621	Specialty	Computer Science and Technology					
Course		Credit	Periods	Record	Attribute	Code Description	Course		Credit	Periods	Record	Attribute	Code Description
Elementary Theory of Control		2.5	40	79	E	Database Theory and Application		2.5	40	89	R		
Experiments for Database Theory and Application		1.0	20	A	R	Software Engineering I		2.0	32	79	R		
Software Design and Program Practice		2.0	40	C	R	Operating System		3.0	48	81	R		
Software Engineering Experiment I		1.0	20	B	R	Applied Regression Analysis		2.5	40	78	E		
Numerical Analysis		4.0	64	86	R	Fundamental Theory for Optimization		3.0	48	96	E		
Semester: Spring(2019-2020)													
Career Exploration and Decision Making		2.0	32	100	E	Situation and Policy C		0.5	18	88	R		
Mathematical Modeling		4.0	64	91	R	Experiments in Mathematical Modelling		1.5	30	A	R		
Multivariate Statistical experiment		1.0	20	B	R	Mobile application development		2.0	32	A	E		
The experimental course of mobile application development		1.0	20	A	E	Multivariate Statistical Analysis		3.5	56	A	R		
Cloud computing technology		2.0	32	82	R	Elements of Information		3.0	48	B	E		
Computer image processing		2.5	40	95	E	The basic of artificial intelligence		2.5	40	82	E		
Data warehouse and data mining technology		2.5	40	82	R	Big Data Analysis and Visualization		3.0	52	92	R		
End of Transcript													
Total credits in All Academic Years			178.5	GPA		3.62	Official Seal						

NOTE1: System 1: One hundred Scores(Less than 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.