

BEIHANG UNIVERSITY Transcript of Academic Record



Student ID:20373188

Name:Yu Hongyue

School:School of Computer Science and Engineering

Major:Computer Science and Technology

Class:200615

Courses Title	Type	Hours	Credits	Grade	Marks	Courses Title	Type	Hours	Credits	Grade	Marks
Fall 2020						Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	M	48	3	92	
Mathematical Analysis for Engineering(1)	M	96	6	92		Physical Education(3)	M	16	0.5	91	
Advanced Algebra for Engineering	M	96	6	95		Law, Technology and Society	M	32	2	77	
Programming in Practice	M	48	2	75	R	The Fundamentals of CPC(the Communist Party of China)	E	16	1	75	
College English A1	M	64	4	82		Liberal Arts (III)	M	32	0.5	A	
Ideological and Moral Cultivation and Fundamentals of Law	M	32	2	90		Discrete Mathematics (2)	M	48	3	90	
Physical Education(1)	M	16	0.5	93		Computer Organization	M	112	5.5	96	
Physics World of Electron and Electromagnetic Wave	M	16	1	92		Profession Planning And Choice	M	8	0.5	85	
Introduction to Cyper space Security	M	24	1.5	99		Introduction to Intelligent Computing	E	32	2	85	
Management in Life	E	16	1	88		Spring 2022					
Entrance education courses for Freshmen	E	64	1	A		Fundamental Physics Experiments II	M	32	1	82	
Liberal Arts (I)	M	32	0.5	A		Marxism Basic Principle	M	48	3	87	
Spring 2021						Military Theory	M	32	2	95	
Mathematical Analysis for Engineering (2)	M	96	6	98		Physical Education(4)	M	16	0.5	91	
Fundamental Physics(for Information Science Students)	M	64	4	96		Introduction to Aeronautics and Astronautics A	M	32	2	88	
Basic training in electronic design	M	56	2	90		Choral and Vocal Music	M	32	2	91	
Discrete Mathematics (Information class)	M	32	2	95		Liberal Arts (IV)	M	32	0.5	80	
Data Structures and Programming (Information Class)	M	64	3	91		Object oriented Designand Construction	M	64	3	80	
Fundamental of Engineering Graphics (Information class)	M	32	1.5	95		Operating Systems	M	96	4.5	90	
College English A2	M	64	4	84		Practice and Presentation(1)	M	32	1	70	
Outline of Chinese Modern and Contemporary History	M	48	3	85		Discrete Mathematics (3)	E	48	3	100	
Introduction to the Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	M	32	2	82		Research Class	E	32	2	P	
Physical Education(2)	M	16	0.5	96		Summer 2022					
Liberal Arts (II)	M	32	0.5	A		Python Programming	E	48	2	90	
Fall 2021						Fall 2022					
Probability Theory and Statistics A	M	48	3	88	R	Physical Education(5)	M	16	0.5	90	
University Physics II	M	64	4	94		Liberal Arts (V)	M	32	0.5	B	
Fundamental Physics Experiments I	M	32	1	88		Compiler Technology	M	96	4.5	90	

Total Credits required for graduation: 150.5

Total Credits Received: 165

GPA: 3.74

Grading Point Average (GPA) = sum of course credit points / sum of course credits. (Course credit point = course grade point×course credit)

Notes of GPA and scores:

1) Course grade point for 100-grade system= $4-3 \times (100-X)^2 / 1600$ ($60 \leq X \leq 100$). X means the grade out of the 100-grade system, grades below 60 = grade point 0;

2) Five-scale system: A=4(90-100, Excellent); B=3.5(80-89, Good); C=2.8 (70-79, Fair); P=1.7 (60-69, Pass); F=0 (0-59, Fail);

3) Two-scale system: P(60-100); N(0-59); not included in GPA, but in total credits.

Notes of type and marks:

1) Type:M=Mandatory, E=Elective; 2) Marks:M=Make-up, R=Retake Course.

Date of Issue:August 20,2026

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Mathematical Modeling	M	32	2	95		Serial Lectures On How To Seek Employment	M	8	0.5	85	
Principles of Database Systems	M	80	4	93		Spring 2024					
Algorithm Design and Analysis	M	32	2	89		Liberal Arts （VIII）	M	32	0.5	A	
Introduction to Computer Graphics	E	32	2	86		Graduation project	M	640	8	B	
Optimization in Computer Engineering	E	32	2	94							
Concrete Mathematics	E	24	1.5	88							
Parallel programming	E	32	2	90							
Spring 2023											
Physical Education(6)	M	16	0.5	83							
Economics and Management	M	32	2	80							
Liberal Arts （VI）	M	32	0.5	A							
Software Engineering	M	32	2	88							
Computer Network	M	32	2	87							
Computer Network Experiments	M	32	1	98							
Methodology of Computer Science	M	32	2	89							
Practice and Presentation (2)	M	32	1	95							
Signal Processing and Information Inference	E	32	2	100							
Seminars on the Developmentof Computer Science	M	16	1	88							
Computer Network Attack and Defense Technology	E	32	2	90							
Big Data Analytics	E	32	2	87							
Machine learning engineering foundation	E	32	2	94							
Genetics	E	32	2	96							
Summer 2023											
Production Practice	M	120	3	B							
Fall 2023											
Military Training	M	112	2	P							
Physical Education(7)	M	32	1	85							
Liberal Arts （VII）	M	32	0.5	A							

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