ABa Teachers University

Undergraduate Student Transcript

Name	Huan Zhao	Major	Comp	Computer Science and Technology			
Student Number	20156259	Department	Dept.	Dept. of Computer Science and Technology			
Course Title		•	Credits	Type	Score	GPA	
	2	2015-2016 Aut.					
Advanced Mathe	ematics A1		4	Required Course	83	3.3	
Linear Algebra			2	Required Course	81	3.1	
Discrete Mathen	natics		3	Required Course	75	2.5	
Basic Programm	ing Design		2	Required Course	78	2.8	
Basic Programm	ing Design Experiment		2	Required Course	90	4	
Introduction to	Computers		2	Required Course	90	4	
Introduction to	Computers Experiment		1	Required Course	85	3.5	
University Engli	sh B1		4	Required Course	83	3.3	
University Physi	cal Education 1		1	Required Course	75	2.5	
Ideological and I	Moral Cultivation and Legal Foun	dation	3	Required Course	88	3.8	
Military Theory	and Training		2	Required Course	70	2	
	2	2015-2016 Spr.					
Circuit and Elect	ronic Technology Basics		2	Limited Course	73	2.3	
Circuit and Elect	ronic Technology Basics Experim	nent	1	Limited Course	89	3.9	
Advanced Mathe	ematics A2		4	Required Course	90	4	
Java Program Do	esign Basics		2	Required Course	86	3.6	
Java Programmi	ng Fundamentals Experiment		2	Required Course	91	4.1	
University Physi	cs A1		4	Required Course	71	2.1	
University Physi	cs Experiment A1		2	Required Course	83	3.3	
University Engli	sh B2		2	Required Course	79	2.9	
University Physi	cal Education 2		1	Required Course	78	2.8	
Chinese Literatu	re B		2	Required Course	90	4	
Mandarin			2	Limited Course	86	3.6	
Writing Foundat	on		1	Limited Course	78	2.8	
Characteristic Ac	etivity (Cultural heritage)		1	Required Course	85	3.5	
Tea Drinking and	l Tea Culture		2	Optional Course	81	3.1	
China Modern H			2	Required Course	84	3.4	
		2016-2017 Aut.		•			
Database Princip	les and Application		2	Required Course	92	4.2	
	les and Application Experiments		1	Required Course	85	3.5	
Web Developme	**		2	Required Course	92	4.2	
Web Development Technology Experiments			2	Required Course	89	3.9	
Web Design Foundation			2	Limited Course	83	3.3	
	ndation Experiments		1	Limited Course	87	3.7	
	nd Logical Design Experiments		4	Required Course	88	3.8	
University Engli			4	Required Course	85	3.5	

University Physics A2		Required Course	75	2.5				
University Physics Experiment A2		Required Course	85	3.5				
University Physical Education 3		Required Course	80	3				
Psychology		Required Course	84	3.4				
Introduction to Basic Principles of Marxism		Required Course	88	3.8				
2016-2017 Spr.								
Data Structures and Algorithms	3	Required Course	80	3				
Data Structures and Algorithms Experiments	1	Required Course	92	4.2				
Principles of Computer Construction		Required Course	69	1.9				
Principles of Computer Construction Experiments		Required Course	97	4.7				
Web Framework Technology		Required Course	88	3.8				
Web Framework Technical Experiment		Required Course	79	2.9				
University English B4		Required Course	78	2.8				
University Physical Education 4		Required Course	83.3	3.3				
Pedagogy		Required Course	86	3.6				
Chinese and Foreign Literary Appreciation		Optional Course	80	3				
Introduction to Mao Zedong Thought and Socialist System with	6	Required Course	90	4				
Chinese Characteristics								
Volunteer Labor	1.	Required Course	85	3.5				
2017-2018 Aut.								
Operating System	3	Required Course	76	2.6				
Computer Network Basis	3	Required Course	85	3.5				
Computer Network Basis Experiments		Required Course	94	4.4				
Linux System Programming	3	Required Course	84	3.4				
Linux System Programming Experiments		Required Course	83	3.3				
Mobile Application Development Technology		Limited Course	86	3.6				
Mobile Application Development Technology Experiments		Limited Course	82	3.2				
Computer Discipline Teaching Theory (Contains Micro-teaching	4	Required Course	73	2.3				
Training)								
2017-2018 Spr.								
Software Engineering	3	Required Course	66	1.6				
Information System Design and Analysis	2	Limited Course	80	3				
Information System Design and Analysis Experiments		Limited Course	89	3.9				
Embedded Application Development		Required Course	78	2.8				
Embedded Application Development Experiments		Required Course	91	4.1				
Embedded Engineering Training		Limited Course	93	4.3				
Innovative Thinking Training (Online Course)		Optional Course	90	4				
Girls Wear Skills (Online Course)		Optional Course	91	4.1				
Social Practice (Vacation)		Required Course	85	3.5				
Research on Computer Teaching in Secondary Vocational		Required Course	82	3.2				
Schools								
2018-2019 Aut.								
Graduation Internship	9	Required Course	96	4.6				
College Students Career Planning	1	Required Course	85	3.5				

College Student Employment Guidance		Required Course	85	3.5
2018-2019 Spr.				
Dissertation (Design)	8	Required Course	85	3.5
Situation and Policy	2	Required Course	60	1

Weighted Average of Total Courses: 83.66

Administration Office (Seal):

GPA Degree: 3.37

Data: 2022-05-19

Required Credits: 168.00