

Students' School Reports of Heilongjiang Institute of Technology

Department: School of Computer Science and Technology Major:Computer Science and Technology Class: Computer Science and Technology 18-4

Student ID: 20181057 Name: ZhouHuiZhen Grade: 2018 Schooling: 4 Years Education Level: Undergraduate	Courses				Credits	Class Hours	Score	Courses				Credits	Class Hours	Score	
	Academic Year (2018-2019) 1st Term				College English 4								1.5	32	88
	University Computer	2.0	32	D	Complex Variables								2.0	32	C
	College English 1	3.0	64	83	The Outline of Mao Zedong Thoughts and the Introduction to Theory of Socialism with Chinese Characteristics								3.0	48	B
	advanced mathematics A1	5.5	88	78	Critical Thinking and Innovation								2.0	32	A
	Ideological and Moral Cultivation & Basic Law	3.0	48	B	Selected Readings of Classics During the Renaissance								2.0	32	A
	Psychological Health of College Students	2.0	32	C	Design of operating system course								2.0	2 Weeks	A
	Training for Foundations of Programming	1.0	32	A	University Mathematics Experiment								0.5	16	A
	Martial Art	1.0	32	70	Computer principle course design								2.0	2 Weeks	A
	Foundations of Programming	3.0	48	99	Skidding								1.0	32	70
	An Introduction to Computer Science	2.0	32	B	Operating System								4.0	64	81
Office of Academic Affairs, Heilongjiang Institute of Technology 2023-3-6	Academic Year (2018-2019) 2nd Term				Logic and computer design basis								2.5	40	B
	Business Planning Basic	2.0	32	C	Software engineering								3.5	56	84
	College Physics B	4.0	64	83	Academic Year (2020-2021) 1st Term										
	College English 2	3.0	64	79	"Four Intros and Four Confidences" Monographic Teaching of Xi Jinping's Thought on Socialism with Chinese Characteristics								1.0	16	B
	advanced mathematics A2	5.5	88	85	Creative Thinking and Methods								2.0	32	A
	Military Theory	1.0	32	C	Writing and Communication								2.0	32	A
	Linear Algebra A	3.0	48	87	Computer network experiment								1.0	32	A
	Situation and Policies	2.0	32	B	Enterprise work flow experience								1.0	1 Week	B
	The Outline of Chinese Contemporary History	2.0	32	B	Cognition practice								1.0	1 Week	B
	ICPC Programming	2.0	32	A	Professional skills training								3.0	3 Weeks	A
A: Excellent (95) B: Fine (85) C: Medium (75) D: Pass (65) E: Fail (0) F: Make-up Tests G: Cheat H: Absence	College Physics Experiment B	1.0	32	B	Java language								2.5	40	77
	Tennis	1.0	32	85	Compiling principle								2.0	32	A
	Discrete Mathematics	3.0	48	88	Computer network								3.0	48	78
	Academic Year (2019-2020) 1st Term				Database principle and Application								3.5	56	91
	College English 3	2.5	48	91	The microprocessor architecture and programming								3.5	56	A
	Probability Theory and Mathematical Statistics A	3.5	56	83	Academic Year (2020-2021) 2nd Term										
	Introduction to the Basic Principle of Marxism	3.0	48	75	IT project management training								1.0	1 Week	A
	Game Theory in Life	2.0	32	A	Practice Teaching of Ideological and Political Theory								2.0	2 Weeks	B
	Electrical and Electronic Technology Experiment A	1.0	32	D	Bibliography Retrieval								1.0	1 Week	B
	Engineering Training D	1.0	1 Week	B	Professional comprehensive practice								5.0	5 Weeks	A
Statistics of Class Hours and Credits:	Computer Composition Principle and experimental architecture	1.0	32	B	Android program development								2.5	40	87
	Training for Data Structure	1.0	32	B	J2EE application framework								2.0	32	90
	Football	1.0	32	88	Computer Graphics								2.0	32	A
	Electrical and Electronic Technology D	3.0	48	75	Artificial intelligence								2.0	32	A
	Computer Organization	3.0	48	81	Digital image processing								2.0	32	B
	Data Structure	3.0	48	85	Algorithm Analysis and Design								2.0	32	A
	Academic Year (2019-2020) 2nd Term				Academic Year (2021-2022) 1st Term										

Students' School Reports of Heilongjiang Institute of Technology

Department: School of Computer Science and Technology Major: Computer Science and Technology Class: Computer Science and Technology 18-4

Student ID: 20181057 Name: ZhouHuiZhen Grade: 2018 Schooling: 4 Years Education Level: Undergraduate	Courses				Credits	Class Hours	Score	Courses				Credits	Class Hours	Score
	Production practice		10.0	10 Weeks	A									
	Large data practice		2.0	32	B									
	Computer simulation and virtual reality		2.0	32	B									
	Data mining		2.0	32	B									
	Network security and offensive and defensive		2.0	32	B									
	Academic Year (2021-2022) 2nd Term													
	Graduation design (paper)		17.0	17 Weeks	A									
	以下为空白 (Blank)													
Office of Academic Affairs, Heilongjiang Institute of Technology 2023-3-6														
 A: Excellent (95) B: Fine (85) C: Medium (75) D: Pass (65) E: Fail (0) F: Make-up Tests G: Cheat H: Absence														

Statistics of Class Hours and Credits:

~ 11 Class Hours, 2456 Overall Weeks of Practical Courses: 46 Overall Credits: 185.00 Arithmetic Average: 86.11