

TRANSCRIPT FOR UNDERGRADUATE STUDENT OF HUNAN UNIVERSITY

Student No		201808010822		Name	SuWeiGao				Date o	2018-09-01			
Period	4 Department Coll		Colleg		Computer Science and Electronic Engineering Major					Computer Science and Technology			
						st Year			2 10 10				
Semester	Course			Credits	Score	GP	Course			Credits	Score	GP	
First Semester	Basics of Entrepreneurship			2.0	88	7.4	Advanced Programming		4.0	91	16		
	Programming Experiment			2.0	78	6	University and "the information security (Secrecy technology)" Major Introduction			0.0	Eligibility	0	
	Advanced Mathematics A I			5.0	80	16.5	College English I			2.0	94	8	
	Creative Writing			2.0	93	8	International Finance			2.0	92	8	
	Physical Education I			1.0	94	4	Moral Education and Fundamentals of Law			1.5	81	4.95	
	Current Situation and Policies I			0.0	84	0					1 1 4 1		
Second Semester	Indoor Environmental Pollution and Prevention		ation	2.0	92	8	Discrete Mathematics B			4.0	81	13.2	
	Linear Algebra A			3.0	74	8.1	Advanced Mathematics A II			5.0	82	16.5	
	General Physics A I			3.0	80	9.9	General Physics Experiment A I			1.0	90	4	
	Spoken English and Speech			2.0	96	8	Statistics in life			1.0	90	4	
	Public Finance in Daily Life			2.0	92	8	Modern Etiquette			1.0	91	4	
	Phy sical	Education II		1.0	95	4	Situation and Policy II			0.0	89	0	
Third Semester	Applied Writing in English Training A			1.0	88	3.7	Applied Writing in Chinese Training A			1.0	79	3	
					Seco	ond Yea	ır					. 6	
Semester			100	Credits	Score	GP	Course			Credits	Score	GP	
First Semester	Digital Circuit and Logic Design			4.0	86	14.8	Data Struct	ture		4.0	91	16	
	Probability and Mathematical Statistics A			3.0	91	12	General Physics A II			3.0	90	12	
	General Physics Experiment A II			1.0	89	3.7	Advanced English Listening (TOEFL)			2.0	97	8	
	The Republic			1.0	87	3.7	Physical E	ducation III		1.0	86	3.7	
		Situation and Policy III		0.0	83	0	Military T	heory		0.0	94	0	
Second Semester	Algorithm Analysis and Design H			4.0	90	16	Digital system experiment			1.0	93	4	
	Experiments to Principles of Computer Systems		9 7	2.0	80	6.6	Computer System		4.0	83	13.2		
	Cloud Computing Technology			3.0	89	11.1	Scientific Writing			3.0	99	12	
	Applied Statistics			2.0	96	8	Phy sical Education IV			1.0	97	4	
	Current S	urrent Situation and Policies IV		0.5	92	2	Fundamentals of Marxism I		2.0	85	7.4		
Third Semester	Practices for digital systems design		s design	2.0	85	7.4	Practices for software design		2.0	85	7.4		
						rd Year	r						
Semester		Course		Credits	Score	GP		Course		Credits	Score	GP	
	Introduction to Artificial Intelligence			4.0	84	13.2	Operation Systems		4.0	86	14.8		
First	Compiler Principles			4.0	89	14.8	Machine Learning			3.0	92	12	
Semester	Programing with New Techniques			1.0	85	3.7	Outline of Chinese Modern History			2.0	80	6.6	
	Fundama	entals of Marxism I	T .	2.0	80	6.6		MI - SOLD THE STATE					



Resit scores are marked as ☆, Retake scores are marked as ★.

1/2

Printing Date:2021-09-28
Data update time: 2021-09-28 00 00:00



TRANSCRIPT FOR UNDERGRADUATE STUDENT OF HUNAN UNIVERSITY

4			Name SuWeiGao				Date of	2018-09-01				
4 Department Colle		ge of Computer Science and Ele Engineering			lectronic	Major	Comput	ter Science and Technology				
				Th	ird Yea	r						
Assessment and Appreciation of Chinese and Western Works of Arts			2.0	91	8	Computer Network			4.0	90	16	
Database Principles			4.0	94	16	Intelligent Processing of Data			3.0	92	12	
Experiments to Routing and Switch Technology			1.0	90	4	Aesthetics			2.0	88	7.4	
Maoism & Theoretical System of Chinese-style Socialism			3.0	81	9.9	Psy chological Health & Career Planning VI			0.0	70	0	
Consumer Behavior			2.0	90	8	An outline of Xi Jinping's thought of socialism with Chinese 1.0 characteristics in the new era			1.0	93	4	
Data Processing and Analysis			2.0	100	8							
Language a	nd Mind 2.0 95 8 Introduction to Sociology					y	2.0	87	7.4			
					GPA of all courses						3.71	
					GPA of compulsory courses					3.6		
Subject						averag	ge scores of a	ıll courses		88.1	12	
					average scores of compulsory courses				ses	85.82		
	2				weighted a	verage score	s of all cours	f all courses		36		
Score					we	weighted average scores of compulsory courses					85.56	
	发光光	A di b		7 7 0	Officia	al Seal of Dep	partment of	Academic At	fairs:			
	Chinese an arts Database Experimer Cechnolo A aoism & Chinese-si Consumer Data Proce anguage a	Chinese and Western Work Larts Database Principles Experiments to Routing and Fechnology Maoism & Theoretical Systeminese-style Socialism Consumer Behavior Data Processing and Analy Language and Mind Subject	Chinese and Western Works of Carts Database Principles Experiments to Routing and Switch Technology Maoism & Theoretical System of Chinese-style Socialism Consumer Behavior Data Processing and Analysis anguage and Mind Subject	Chinese and Western Works of 2.0 arts Database Principles 4.0 Experiments to Routing and Switch Technology Maoism & Theoretical System of Chinese-style Socialism Consumer Behavior 2.0 Data Processing and Analysis 2.0 anguage and Mind 2.0	Assessment and Appreciation of Chinese and Western Works of Chinese and Western Works of Chinese and Western Works of Chinese Principles 4.0 94 Experiments to Routing and Switch Fechnology Acoism & Theoretical System of Chinese-style Socialism 3.0 81 Consumer Behavior 2.0 90 Consumer Behavior 2.0 90 Consumer Behavior 2.0 95 Subject	Assessment and Appreciation of Chinese and Western Works of Chinese Principles 4.0 94 16 Experiments to Routing and Switch Technology Acoism & Theoretical System of Chinese-style Socialism 3.0 81 9.9 Chinese-style Socialism 2.0 90 8 Chinese Phavior 2.0 90 8 Chinese and Analysis 2.0 100 8 Chinese and Mind 2.0 95 8 Core Western Minds 2.0 95 8	Assessment and Appreciation of Chinese and Western Works of Chinese A.0 94 16 Intelligent Intellige	Assessment and Appreciation of Chinese and Western Works of Chinese Principles	Assessment and Appreciation of Chinese and Western Works of Chinese Style Socialism Chinese-style Socialism Chinese-style Socialism Chinese-style Socialism Chinese-style Socialism Chinese Chinese-style Socialism Chinese-s	Assessment and Appreciation of Chinese and Western Works of Chinese Advanced Principles And Switch Chinese Ch	Assessment and Appreciation of Chinese and Western Works of Chinese Sprinciples Assessment and Appreciation of Chinese and Western Works of Chinese Sprinciples Assessment and Appreciation of Chinese Assessment and Western Works of Chinese Sprinciples Assessment and Appreciation of Chinese Assessment and Western Works of Chinese Assessment and Western Works of Chinese Assessment and Analysis and Sprinciples Assessment and Appreciation of Chinese Assessment and Western Works of Chinese Assessment Assessmen	



