

Xiangtan University Undergraduate Transcript of Academic Record

Department:College of Information Engin		Credit	Score	Term	Course	Type	Credit	Score	Term
Course	Type	5. 5	70	1	Modern Digital Photography	General-Knowledge	2	Good	3
Language Programming I	Compulsory	<u>5. 5</u>	Good	1	The Technique and Art of Photography	Cultural Self-Study	416	Good	3
ilitary Training	Compulsory	1	Good	1	The rechiffque and Art of Thotography	0000	14-1		
deological and Moral Cultivation and egal Basis	Compulsory	3	73	1	College English 4	Compulsory	4	79	4
ollege English 1	Compulsory	5	82	1	An introduction to MAO Zedong Thought and Theory System of Socialism with Chinese Characteristics	Compulsory	4	85	4
niversity Physical Education 1	Compulsory	1	70	1	University Physical Education 4	Compulsory	1	88	4
areers Education 1	Compulsory	0. 5	Good	1	Probability and Mathematical Statistics II	Compulsory	4	100	4
ndergraduate Mental Health Education	Compulsory	1	73	1	The Principle of Computer Network I	Compulsory	4	60	4
inear Algebra I	Compulsory	3	100	1	Analog Circuit Application	Compulsory	3	74	4
ntroduction to Computer Science	Compulsory	1	82	1	Software Engineering	Compulsory	3	75	4
athematical Analysis (1)	Compulsory	5	75	1	Programming Design Practice	Compulsory	3	Pass	4
athematical Analysis (2)	Compulsory	5 .	90	2	Computer System Assembly and Integration	Compulsory	1	Medium	4
litary theory	Compulsory	1	88	2	Professional Assembly Language	Compulsory	4	69	4
utline of Modern Chinese History	Compulsory	3	73	2	Think Like an Economist	General-Knowledge	2	80	4
ollege English 2	Compulsory	5	68	2	Android Development Technology	Optional	2	81	5
niversity Physical Education 2	Compulsory	1	84	2	Fundamentals of Compiling	Compulsory	4	75	5
ollege Physics IV	Compulsory	4	70	2	Computer Architecture	Compulsory	3	88	5
xperiment of College Physics III	Compulsory	2	80	2	Database Principles	Compulsory	4	80	5
igital Logic and Digital Circuit	Compulsory	4. 5	74	2	Computer Interface Technology	Optional	4	81	5
iscrete Mathematics (Volume One)	Compulsory	4	83	2	Protocols Statistics and Programming I	Optional	4	60	. 5
estern Philosophy	Cultural Self-Study	1	Medium	2	Microcomputer Control Technology	Optional	4	88	6
anotechnology and Modern Life	General-Knowledge	2	Good	2	Oracle Database	Optional	4	73	6
ollege English 3	Compulsory	4	73	3	Careers Education 2	Compulsory	0.5	85	6
ntroduction to the Principle of Marxism	Compulsory	3	74	3	Algorithm Analysis and Design	Compulsory	3	67	6
niversity Physical Education 3	Compulsory	1	86	3	Software Design Practice	Compulsory	4	Medium	6
perating System I	Compulsory	4. 5	68	3	Specialty Practice	Compulsory	2	Good	6
omplex Function and Integral Transform I	Compulsory	4	99	3	Computer Graphics	Optional	4	86	6
rinciple of Computer Organization	Compulsory	5. 5	68	. 3	Artificial Intelligence	Optional	3	76	6
ata Structure I	Compulsory	5	74	3	Network Design	Compulsory	2	Medium	7
bject-Oriented Program Design I	Compulsory	3. 5	79	3	Graduation Thesis	Compulsory	15	Good	8
iscrete Mathematics (Volume Two)	Compulsory	4	75	3					
Graduation Total Credits Requirements:	188 Compulsory Cr					disciplinary Optiona			
Total Credits Obtained:191.5	otal Compulsory Credi				Optional Credits Obtained:29 Total Inter	disciplinary Optiona	l Credits	Obtained:	8



Xiangtan University Postgraduate Transcript of Academic Record

Student ID:201510171812		Name:Bingbing Feng	Gender:Male		Length of Schooling:3 Year					
Department:College of Information Engineering				Major:Computer Science and Technology						
Enrollment Date:2015/09/01				Supervisor: Chengqing Li						
Type	Course			Credit	Term	Score				
	Specialized English			2	3	75				
	Mathematical Modelling Method and Algorithms			2	2	77				
	Advanced Artificial Intelligence			2	1	75				
Degree Courses	Seminars for Frontier Academic Studies			2	1	Pass				
	Educational Practice			2	3	Pass				
	Computer Graphics	36	2	1	81					
	Mathematics Found	54	3	1	82					
	Distributed and P	36	2	2	75					
	Algorithm Analysi	36	2	1	71					
	Modern Software E	36	2	2	72					
	Dialectics of Nat	18	1	1	86					
	Mathematical Stat	54	3	2	88					
	Digital Resource	18	0	1	85					
	Research on the Theory and Practice of Socialism with Chinese Characteristics			2	1	80				
	First Foreign Lan	54	3	1	. 90					
Non-Degree Courses	Pattern Recognition and Its Applications			2	1	61				
	Cryptography Theo	36	2	4	80					
	Computer Network and Information Security			2	3	86				
College Academic Affairs Office		Total Credits Requirements:	36. 0	Total Credits Obtained:36.0						
		Degree Credits Requirements:	30.0	Degree Credits Obtained:30.0						
	College Academic Affairs Secreta				ary:Guizhen Liu					