北京工业大学成绩及绩点证明

Grading System of BJUT Graduate Academic Transcript

1. 成绩与绩点的关系表(Test Grade Calculator)

级制	成绩 X(score)	绩点(4.0 GPA scale)					
(percentage) 百分制	90≤X≤100	4. 0					
	85≤X<90	3. 7 3. 3					
	82≤X<85						
	78≤X<82	3. 0					
	75≤X<78	2.7					
	72≤X<75	2. 3					
	68≤X<72	2. 0					
	66≤X<68	1.7					
	64≤X<66	1. 3					
	60≤X<64	1.0					
	X<60	0					
(f	优(Excellent)	4. 0					
(five-levels-s ystem) 五级制	良(Good)	3. 7					
	中(Fair)	2.7					
	及格(Pass)	1.3					
	不及格(Fail)	0					

2. 平均学分绩点计算公式(Formula for GPA)

平均学分绩点= Σ (课程学分×课程绩点)/ Σ 课程学分 GPA= Σ (course credits×course grade point)/ Σ course credits

3. 平均分计算公式(Formula for Average Score)

平均分=Σ(成绩)/课程数

Average Score= Σ (course percentage score)/Total number of courses

北京工业大学教务处 Office of Academic Affairs Beijing University of Technology

(percentage) (Five-levels-system) 百分制 五级制

Academic Transcript of Beijing University of Technology

Student No.	S201	1625102	Name	ne Xiaoqin Fen		ng	Gender		Female		School System			4
Institute			Department of Information				s Major				Software Engineering			
Start Date 2016-09-06			6		Advisor			Dr.Zhangqin Huang		Degr	ree	Full-time	Master	of Engineering
Course Name			Cou	rse Type	pe Perio		Credit	Elective Semester		ster	Grade	Point	Instructor	
Frontier Technology of Software			Eng	Engineering			1.0	2		80	3.0	Zhiqing Huang		
Engineering														
Research on the Theory and Practice		ice	Basic		32		2.0	1			86	3.7	Tong Ji	
of Socialism wit	h Chi	nese												
Characteristics														
Introduction to Dialectics of Nature		re	Basi	Basic 16			1.0	1	1		82	3.3	Hengli Zhang	
Advanced Database Management and		and	Eng	ineering	32		2.0	1			85.5	3.7	Yong Shao	
Optimization														
IoT Technology			Prof	Professional			2.0	1		87	3.7	Zhiqing Huang		
Mobile Develop	ment '	Technology		Prof	Pessional	32		2.0	1			90	4.0	Yunli Chen
Software Engineering Advanced			Eng	ineering	16		1.0	1			95	4.0	Zhiqing Huang	
Development Te	chnol	ogy Lab												
Embedded syste	Embedded system and design			Prof	fessional 32			2.0	1			82	3.3	Fugui He
Software Engine	Software Engineering Advanced			Prof	essional	32		2.0	1			87	3.7	Zhuying Lin
Development Te	chnol	ogy												
Graduate English			Basi	ic	64		2.0	1		75	2.7	Xianhui Lang		
Mathematical Statistics and Stochastic		astic	Basi	ic	54		3.0	1			80	3.0	Jiang Du	
Processes														
Literature Retrieval			Gen	eral	16		1.0	2			90	4.0	Juntao Ding	
Social Practice - one year					96		6.0	6			pass			
Introduction to S	Introduction to Smart Cities			Gen	eral	32		2.0	1			90	4.0	Shaofu Lin
Introduction to I	troduction to Internet Data Analysis		ysis	Gen	eral	32		2.0	1			88	3.7	Jianqiang Li
Information Res	ource	Managemen	nt	Gen	eral	32		2.0	1			89	3.7	Yuliang Shi
Signed:			Degree Course Credits				20.0	Total cre	dits			33.0	1	
				Veri	fier:		Ying Xiao (肖盈)							