THE UNIVERSITY OF MICHIGAN - ANN ARBOR **Unofficial Transcript - Not an Official Transcript**

28.50 29.50 110.85

Li,Dongxu UM ID: 73534478 Uniqname: DONGXULI

Page: 1 Date: 04/30/2017

> Program Action History: **Quantit Finance & Risk Mgt Mas**

04/07/2016 Matriculation

Quant Finance & Risk Mgt MS

Gender: Male (734) 565-9913

Birthdate: 07/16/1992 Citizen: Non-Resident Alien

Visa: F1

1613 Beal Ave Apt 04 Ann Arbor, MI 48105

Li,Dongxu

United States

Total to Date

Academic Previous Experience

Dalian University of Technology 2 Linggonglu Dalian 21 116024 China Bachelor of Science 06/01/2016

End of Unofficial Transcript

Fall 2016		Rackham	Grade	Hours	MSH	CTP	MHP
ELI	534	Dis&Oral Argumentn	DCO S	1.00	0.00	1.00	0.00
MATH	472	Num Meth Fin Appl	A+	3.00	3.00	3.00	12.90
MATH	526	Disc Stoch Proc	A-	3.00	3.00	3.00	11.10
MATH	573	Fin Math I	A-	3.00	3.00	3.00	11.10
STATS	500	Applied Stat I	A-	3.00	3.00	3.00	11.10
Term Total		GPA: 3.8	50	13.00	12.00	13.00	46.20
Cumulative Total		GPA: 3.8		12.00	13.00	46.20	
Winter 2017		Rackham	Grade	Hours	MSH	СТР	МНР
FIN	580	Corp Fin Derivatives	A+	2.25	2.25	2.25	9.68
FIN	609	Fix Inc Secur&Mkts	A+	2.25	2.25	2.25	9.68
IOE	553	Financial Engin II	A-	3.00	3.00	3.00	11.10
MATH	506	Analysis for Finance	Α	3.00	3.00	3.00	12.00
MATH	574	Fin Math II	A-	3.00	3.00	3.00	11.10
STATS	509	Stats for Fin Data	A-	3.00	3.00	3.00	11.10
Term Total GPA: 3.918			18	16.50	16.50	16.50	64.65
Cumulative T	otal	GPA: 3.8	89		28.50	29.50	110.85
Fall 2017		Rackham	Grade	Hours	MSH	СТР	МНР
Elections as o	f: 04/30/	2017					
EECS	402	Prog for Sci&Eng		3.00	0.00	0.00	0.00
MATH	623	Computationl Finance		3.00	0.00	0.00	0.00
Elected Term	Hours	-		6.00			
Academic St	_11-11-	for Bookhour			MSH	СТР	МНР

GPA: 3.889

教育部直属全国重点大学

The State Key University Directly under the Ministry of Education of the People's Republic of China



大连理工大学

DUT

DALIAN UNIVERSITY OF TECHNOLOGY

本科生成绩单(学分制)

Bachelor's Academic Transcript (Credit System)

姓名:

上i dongxu

学号: Registration Number:

学号: 201211121

201211121

Periods of Schooling

4年 4Years

ooling: 4 Ye 性别:

男

Name: 院系: Dept:

数学科学学院

School of Mathematics

专业: Major: 信息与计算科学

Information and Computational Science

Gender: Male

编号 No.	课 程 Courses		学期考试成绩							
			1		2		3			4
	大学计算机基础	Hour	- 1	2	3	4	5	6	7	8
1	Fundamentals of Computers	2	84	- 1011111						
	大学英语									
2	College English	10	84	82	84	87				
	高等代数	27.7.11				0,				
3	西南代数 Advanced Algebra	10	90	93				1 1		
	八何学									
4		5	81	89				MA TH		
	Geometry		01	07						
5	健康教育	0.5	80				100			100
	Health Education	0.5	00							12
6	军事理论	1	66							
	Military Theory	1	00			11 11	F 194			
7	军训	2.5	82							
	Military Training	2.3	02							1
8	数论	2	77							
	Number Theory	2	77				-	_ =		
9	数学分析	17	0.0	00	00					
	Mathematical Analysis	17	80	92	93					
10	体育		0 :		2000	9,000				-
10	Physical Education	4	84	92	90	97				
11	C语言程序设计		120					-		-
11	C Language Programming	3		80						
10	大学物理									-
12	College Physics	6.5		80	66					
12	高等代数问题选讲				-					
13	Question Select Lecture of Advanced Algebra	1		84	Bitte	田市 杏豆				
	粉學分析信[顯]集計				100	PAS. 22.				Tillo.
14	Question Select Lecture of Mathematical Analysis	1		78						100
	中国近现代史纲要									
15	Survey of Modern Chinese History	1.5		77						72.3
3000	常微分方程								Unawayaya a mara	
16	Ordinary Differential Equations	3			80					
	大学物理实验									
17	College Physics Experiment	2			77	73				
	计算实习					15	T. Garage			
18	Computational Practice	4		Mark Wall	94	93	93	90		
	近世代数			102		75	73	90		
19	Modern Algebra	4			87					
	Wodell Algebra				07					
20 Int	毛泽东思想和中国特色社会主义理论体系概论								1	
	Introduction to Mao Zedong Thought, Deng Xiaoping	3			73					1
	Theory and The "Three Representations"									
21	复变函数论	2								-
	Functions of Complex Variables	3				95		Well-well		
22	概率论与数理统计									
	Probability and Statistics	4				85				
23	实变函数论		ALC: NO							
43	Functions of Real Variables	4				95				
24	优化方法									_
44	Optimization Method	3				82				
25	泛函分析									
25	Functional Analysis	4					75			

大连理工大学学生成绩单

The Student's Achievements Record of Dalian University of Technology

编号	课 程 Courses		学分		学期考试成绩				Term Test Score				
No.			Credit		1	2		3		4			
	数值逼近与计算几何		Hour	1	2	3	4	5	6	7	8		
26	双田通过与日界/七門 Numerical Approximation and Computational Geometry		3					94					
27	数值代数 Numerical Algebra		3					85					
28	数学物理方程 Equations of Mathematical Physics		3						88				
29	微分方程数值解法 Numerical Solution of Differential Equations		3						82				
30	公共关系学概论 Public Relations	**	1.5		80								
31	数学文化 Mathematics Culture	**	2		83								
32	音乐欣赏 Music Appreciation	**	2			86							
33	软件工程概论 Introduction to Software Engineering	**	2				95						
34	数学软件与实验 Mathematical Software and Experiment	**	3				94						
35	数学史 History of Mathematics	**	2				90						
36	数学建模 Mathematical Modeling	**	2					90					
37	随机过程 Stochastic Processes	**	2.5					97					
38	智能计算. Neurocomputing	**	3					97					
39	拓扑学基础 Topology	**	3						98				
40	微分几何 Differential Geometry	**	3.0						88				

NOTES: A+: 100%-95%; A: 94%-85%; B+: 84%-80%; B: 79%-75%; C+: 74%-65%; C: 64%-60%;

P: Pass of the course with no specific grade; *: Limitative Course; **: Elective Course

校对(Collator): 李姗姗

审核(Signature):

刘晓梅