

本科学生成绩单

1044071

Academic Transcript for Undergraduate Student

Page 1 of 2

Name	LI Bin		Student ID 201505090126 Ger		Gender	nder Male				
School	Mathematics and System Science Major Informa		Information and	Computing	ting Science					
Length of S	th of Schooling 4 Date of Admission 2015/09 Date of Graduation				ion	2019/06				
Required C					dits	10.0)	
	nsfer Credits 0.0 Total Credits 125.5 GPA						86.87			-
Semester						Co	ourse Item	Credits	Hours	Grade
	Basics of Computer							3.0	64	84.0
	Military Training							0.0	3	97.0
	Advanced Algebra(1)							4.0	64	71.0
2015 I	Physical Education(1)					1	Required	1.0	32	75.0
	Elements o	f Algebi	ra and Geometry				Required	4.0	64	91.0
	Mathemati	cal Anal	ysis(1)			1	Required	5.0	80	88.0
	English for	Genera	I Academic Study (1)			1	Required	4.0	120	83.0
	Trend, Poli	cy and	Social Practice(2)				Required	0.5	16	94.0
	Outline of	China's	Modern History				Required	1.5	29	78.0
	College Ph	ysics(1)					Required	4.0	64	85.0
	English for	Genera	l Academic Study (2)		1.7		Required	4.0	120	74.0
	Internation	nal Busir	ness				Free	1.0	16	Qualified
	Advanced A	Algebra	(2)				Required	5.0	80	60.0
2015 II	Compreher	nsive Ca	pacity Building				Free	2.0	32	90.0
	The Econo	mics of	Life		:81		Free	2.0	32	97.0
-	Military Th	eory					Required	2.0	32	92.0
	Physical Ed	ducation	(2)		Required	1.0	32	81.0		
	Morals and Law							3.0	58	94.0
	Marketing Theory and Practice						Free	2.0	32	83.0
	National English Test-4							0.0	0	529.0
	Mathematical Analysis(2)							6.0	96	87.0
	Complex Variables Functions					Required	4.0	64	97.0	
	College Physics Experiment					Required	1.0	32	Good	
ð	Culture of the Classic Books				Free	2.0	32	75.0		
2016 I	Medication	knowle	edge in life				Free	1.0	16	Excellent
	Mathemati	cal Anal	ysis(3)				Required	5.0	80	78.0
	College Ph	ysics(2)			Required	4.0	64	82.0		
	Physical Ed	ducation	(3)		Required	1.0	32	86.0		
	Ordinary D	ifferent	ial Equations				Required	4.0	64	95.0
	Trend, Pol	icy and	Social Practice(4)				Required	0.5	16	88.0
	Probability Theory							4.0	64	83.0
2016 II	Mathemati	cal Expe	eriments		Required	1.0	32	Good		
	Physical Ed	ducation	n(4)		Required	1.0	32	93.0		
	Real Varial	ble Fund	ctions		Required	4.0	64	86.0		
	Principles	of Marxi	sm		Required	3.0	58	92.0		
	Partial Differential Equation s					Required	4.0	64	93.0	
2047.1	National E	nglish T	est-6				Free stributional	0.0	null	533.0
2017 I	Graph and combinatorical optimization								64	88.0
	2					. \	本科生院成	绩证明专用	立日十	

Issue Date: 2018-03-13

Issue Code: EF2F932592

Academic Affairs Office (Seal):



本科学生成绩单

1044070

Academic Transcript for Undergraduate Student

Page 2 of 2

Name	Γ		LI Bin	Student ID	201505090126	Gender		Male		
School				Major Information and Compu		Computing Scien	ting Science			
Length of Schooling		4	Date of Admission	2015/09	Date of Graduat	ion	2019/06			
Required Credits			Distributional Elective Credits	20.0	Free Elective Cre	dits		10.0)
Transfer Cr		0.0	Total Credits	125.5	GPA	86	.87		1	-
Semester	Journal of the Control of the Contro			Course	Item	Credits	Hours	Grade		
	Operationa	l Resea	rch			Requ		4.0	64	98.0
	Numerical	Comput	ing Methods			Requ		4.0	64	95.0
	C++ Progr	amming	Language		. m	Distribu		4.0	64	92.0
2017 I	Control Theory				Distribu		4.0	64	96.0	
	Functional	Analysis	5	Distribu		4.0	64	89.0		
	Econometr	ics				Distribu		4.0	64	98.0
	Mathemati	cal Stati	stics			Requ	ired	3.0	48	97.0
	in .									
R										
			1 1 5 5 5 1		I B I S III.					
8										
					Į.				-	
				11-2-12-12-12-12-12-12-12-12-12-12-12-12					-	
									-	
									-	*
									-	
							Ú.	X		
							75	1	1	
-										
							7		HE	
						10	上版中	建江西土田	並	
				issue Code EE		Academic Aff	土坑以	项世界专用	十	

Issue Date: 2018-03-13

Issue Code: EF2F932592

Academic Affairs Office (Seal):



本科学生成绩单

1044068

Academic Transcript for Undergraduate Student

Page 1 of 1

姓	住名	李	斌			学号		201505090126	性别		男		ASSES
学院名称		数学	数学学院					信息与计算科学					
学制 4		入学	:日期		2015/09		毕业日期		2019/06				
		己获阳	选学分		20. 0		己获任选学分		10.0			1-1	
交流学分 0.0		已获	总学分		125. 5		平均学分绩点		4. 46		- 3	~~	
学期			属性	学分	学时	时 成绩 学		课程名	i	属性	学分	学时	成绩
	大学计算	机	必修	3.0	64	A		数值计算方法		必修	4.0	64	A+
	军训	必修	0.0	3	A+		C++程序语言		限选	4.0	64	A-	
	高等代数	必修	4.0	64	B+	2017 I	控制理论基础		限选	4.0	64	A+	
2015 I	体育(1)	必修	1.0	32	B-		泛函分析		限选	4.0	64	A-	
	代数和几何基础		必修	4.0	64		A	经济计量学		限选	4.0	64	A+
	数学分析(1)		必修	5.0	80	A		数理统计		必修	3. 0	48	A+
	通用学术	必修	4.0	120	B+								
	形势政策) 必修	0.5	16	A+								
	中国近现	代史纲要	必修	1.5	29	A-							
	大学物理I(1)		必修	4.0	64	A							
	通用学术	必值	4.0	120	В								
	国际商务(通选)		任选	1.0	16	В							
	高等代数(2)		必值	5.0	80	B+							
2015 II	综合能力培养(创新)		任选	2.0	32	A							
	生活中的	经济学(社科)	任选	2.0	32	A+							
	军事理论		必修	2.0	32	A+							
	体育(2)		必修	1.0	32	В							
	道德与法律		必修	3.0	58	A+							
	营销策划与实践(社科)		任选	2.0	32	A-							
	国家英语四级(通选)		任选	0.0	0	529.0							
	数学分析	(2)	必修	6.0	96	A-							
	复变函数			4.0	64	A+							
	大学物理	大学物理实验I		1.0	32	В							
	经学概论(国学)		任选	2.0	32	В							
2016 I	生活中的用药知识(通选)		生) 任选	1.0	16	A							
	数学分析(3)		必修	5.0	80	A-							
	大学物理I(2)		必修	4.0	64	A							
	体育(3)			1.0	32	A							
	常微分方程		必修	4.0	64	A+							
	形势政策	形势政策与社会实践(4)		0.5	16	A+							
	概率论		必修	4.0	64	A-							
	数学实验		必修	1.0	32	В							
2016 II	体育(4)		必修	1.0	32	A							
201011	实变函数		必修	4.0	64	A							
	马克思主义原理		必修	3.0	58	A+							
	偏微分方程		必修	4.0	64	A							
	国家英语六级(通选)		任边	0.0	null	533.0							
2017 I	图与组合优化		限送	4.0	64	A+				X	X		
_	运筹学		必修		64	A+				, -			
备注:			1						-	-		4	
									日	14 吃成	de land men. I. a		

打印日期: 2018-03-13

打印编号: FBFF985CE2 -



山东大学本科学生成绩单相关说明

Explanation of Undergraduate Academic Transcript in Shandong University

一、平均学分绩点计算公式 (GPA Formula)

平均学分绩点=Σ(课程成绩*课程学分)/ Σ课程总学分;

任选课与交流成绩不参加平均学分绩点计算。

GPA= \sum (course grade*course credits) / \sum total credits.

Free Elective Courses' and Exchange Courses' grades are NOT counted in GPA calculation.

二、学时、学分标准 (Schooling Hours and Credits)

1 学时=50 分钟; 理论课程 16 学时=1 学分; 实验课程 32 学时=1 学分; 实践课程 1-2 周=1 学分。

One schooling hour = 50 minutes; for theoretical courses, 16 schooling hours = 1 credit; for experiment courses, 32 schooling hours = 1 credit; for practice courses, 1-2 weeks = 1 credit.

三、交流学分 (Exchange Courses Credits)

交流学分为山东大学学生在中国或国(境)外高校修读课程所获得的总学分,其课程属性设定为"交流"。

Exchange courses' credits refer to total credits that Shandong University students get in other universities in China or other regions and countries, and the courses property is defined as "Exchange."

四、成绩等级 (Grade Level)

任选课成绩分合格与不合格两级记载: "合格"与"不合格"

The grade of Free Elective Courses has only two levels: "Qualified" and "Fail"

五分制课程绩点计算办法及与不同计分法对应关系表

The correspondence table of five-grade marking system and other scoring methods

	es, course GPA	、课程绩点及等级 and proportion of fi king system 不同等级b Proportion of diffe	五级计分法及对应关系 Five-level marking system and corresponding relations	二级记分法及对应关系 Two-level marking system and corresponding relations				
A+	5.0	前 5.00%		90-100/优秀				
A	4.5	5.01%-10.00%	20%	(Excellent) /A/4.5				
A-	4.2	10.01%-20.00%		(Excenent) /A/4.5				
B+	3.8	20.01%-35.00%		80-89/良好				
В	3.5	35.01%-50.00%	45%	(Good) /B/3.5	合格			
В-	3.2	50.01%-65.00%		(0000)/D/3.3	(Qualified) /B/3.5			
C+	2.8	65.01%-75.00%	*	70-79/中等	3			
C	2.5	75.01%-85.00% 30%		(Average) /C/2.5	399			
C-	2.2	85.01%-95.00%		(Average) /C/2.3				
D	1.5			60-69/及格(Pass) /D/1.5				
F	0	95.01%-100.00%	5%	0-59/不及格(Fail) /F/0	不合格 (Fail) /F/0			

五、毕业日期 (Graduation Date)

成绩单中的毕业日期为学生预计毕业时间,如取得毕业证则为实际毕业时间。

The date on the academic transcripts is the anticipated graduation date, and the real graduation date is indicated on the students' diplomas.