

本科学生成绩单

Academic Transcript for Undergraduate Student

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Name	0	WANG Sulei		Student ID 201200121173		Gender	Male		
School	Information Science and Engineering M		Major	ajor Electronic Information Engin		neering		#F	
Length of Schooling		4	Date of Admission	2012/09	Date of Gradu	ation	2016/06		
Required Credits		132.5	Distributional Elective Credits	17.0	Free Elective C	redits	8.7		and a
Transfer C	ransfer Credits 0.0 Total Credits 158.2 GPA			89.78		in the second			
Semester			Cours	se Title		Course Iter	n Credits	Hours	Grade
	College Eng	lish(3-1	L)			Required	2.0	48	91.0
2012 I	College Eng	lish List	tening and Speaking (3-1)	Required	1.0	32	78.0		
	Physical Ed	ucation	(1)	Required	1.0	32	82.0		
	Computer N	letwork	s(Experiments)	Required	1.0	32	98.0		
	Outline of C	hina's I	Modern History	Required	1.5	29	88.0		
	Military Tra	ning		Required	0.0	3	70.0		
	Advanced Mathematics						5.0	80	96.0
	Linear Algebra						3.0	48	90.0
	Engineering Drawing(Exp.)						1.0	32	80.0
	Basics of Computer Technology(C Language)						3.0	64	80.0
	National En	glish Te	est-4			Free	0.0	0	632.0
	The Idea of University and University Culture						2.0	32	91.0
	College Eng	lish(3-2		AN	The state of the s	Required	2.0	48	83.0
	Study of Tra	aditiona	l Literatu <mark>re</mark>		Part Francis	Required	2.0	32	85.0
	Teamwork Skills Training						2.0	32	92.0
	Morals and Law						3.0	58	90.0
	Mathematical Culture						2.0	32	84.0
	Advanced Mathematics(2)						5.0	80	93.0
2012 II	Military Theory						2.0	32	97.0
	University Physics IV (1)						3.0	48	89.0
	College English Listening and Speaking (3-2)						1.0	32	86.0
	Physical Education(2)						1.0	32	88.0
	College Physics Experiment(1)						0.5	16	Good
	Engineering Training (Electronic)						1.0	1	Excelle
	Introduction to Bridge						2.0	32	Qualifie
	Trend, Policy and Social Practice(2)						0.5	12	85.0
	Engineering Training						1.0	1	Excelle
	Electric Circuit						3.5	64	98.0
	National English Test-6						2.0	32	540.0
	Methods of Mathematical Physics						3.0	48	67.0
	Probability and Statistics						3.0	48	97.0
	Information Retrieval -Engineering						2.0	32	Qualifie
2013 I	Digital Electronic Technology						3.0	48	78.0
2013 1	Experiments for Analog Electronic Technologies						1.0	32	91.0
	University Physics IV (2)						2.5	48	83.0
	Physical Education(3)						1.0	32	88.0
	Experiments for Digital Electronic Technologies						1.0	321=	95.0
	Practical English Reading						1.5	24	86.0

Issue Date: 2016-06-27

Issue Code: FA522FF6D1

Academic Affairs Office (Seal):



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			WANG Sulei	Student ID	201200121173	Gender		Male		
chool	Info	ormation	Science and Engineering	Major	Electronic Ir	formation Engineeri	ng		331	
ength of	h of Schooling 4 Date of Admission 2012/09 Date of Graduation					uation	2016/06			
equired Credits 132.5 Distributional Elective Credits 17.0 Free Elective Credits						Credits		8.7		A
ransfer C	Credits	0.0	Total Credits	158.2	GPA	89	.78		A	
Semester		1	Cours	se Title		Course	Item	Credits	Hours	Grade
2013 I	Quality and	Safety				Requ	red	2.0	32	94.0
	Analog Elec	ctronic 7	Гесhnology	Requ	red	3.0	48	86.0		
	America - The Country and Its Culture							1.5	24	85.0
	Principles a	nd App	lications of Microprocessors	Requ	red	3.0	48	86.0		
	Experiments for Electronic Design Automation							1.0	32	98.0
	Basic Theory of Marxism							3.0	58	91.0
	Physical Education(4)							1.0	32	92.0
	High-frequency Eletronic Circuits							3.5	64	90.0
2013 II	Introduction to Electronic Information Technology							1.0	32	92.0
	Experiments for Principles and Applications of Microprocessors							1.5	48	98.0
	Trend, Policy and Social Practice(4)							0.5	12	84.0
	Electronic Design Automation							1.0	16	93.0
	Rare-earth Material							2.0	32	Qualifie
	Electromagnetic Field and Electromagnetic Wave							3.0	48	77.0
	Signals and Systems							3.5	64	87.0
	Principles and Applications of Sensors							2.0	40	83.0
	Basics of Integrated Circuit Design							2.0	32	94.0
	Applied Optical Electronics I							2.0	32	95.0
	Digital Sign	al Proce	essing			Requ	red	3.5	64	96.0
2014 I	Data Structure and Database Technologies							2.5	48	97.0
20141	Design and	Implen	nentation of Electronic Systems			Requ	red	2.0	40	91.0
	Java Programming Technologies							2.0	48	91.0
	Principles and Applications of Embedded Systems							2.5	56	95.0
	Course Design of Electronic Circuit							2.0	2	93.0
	Communication Principles							3.5	64	80.0
	Innovation Reward Credits							0.7	0	Qualifie
	Statistical Signal Processing(Bilingual)							2.0	32	97.0
	Auto-control Principles							2.5	48	92.0
	Chinese Marxism							3.0	58	81.0
2014 II	Information Theory & Coding Technologies							2.0	40	95.0
201411	Introduction to Communication System							2.0	32	87.0
	Course Projects of Electronic Systems							2.0	2	90.0
	Digital Image Proceccing(Bilingual)							2.0	40	95.0
	Trend, Policy and Social Practice(6)							0.5	16	88.0
	Introduction to Internet of Things							2.0	32	92.0
2015 II	Electronic Information Engineering Professional Practice							1.0	1	Exceller
2013 11	Senior The	sis				Requ	red	12.0	12=	96.0
							11 11	14.190 1001 4.10		

Issue Code: FA522FF6D1

Academic Affairs Office (Seal):

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=∑(课程成绩*课程学分)/∑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 fir king system	五级计分法及对应关系 Five-level marking	二级记分法及对应关系 Two-level marking				
等级	课程绩点	不同等级比	七例	system and corresponding relations	system and corresponding relations			
Grade	Course GPA	Proportion of diffe	erent grades	corresponding relations				
A+	5.0	前 5.00%		00.100/42天				
A	4.5	5.01%-10.00%	20%	90-100/优秀				
A-	4.2	10.01%-20.00%		(Excellent) /A/4.5				
B+	3.8	20.01%-35.00%		00.00/户47				
В	3.5	35.01%-50.00%	45%	80-89/良好	合格			
В-	3.2	50.01%-65.00%		(Good) /B/3.5	(Qualified) /B/3.5			
C+	2.8	65.01%-75.00%		70 70 H //	(200111100) / 2/00			
C	2.5	75.01%-85.00%	30%	70-79/中等				
C-	2.2	85.01%-95.00%		(Average) /C/2.5				
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.

六、成绩单查询 (Transcript Checking)

学生成绩单打印日期及打印编码可在 http://www.bkjx.sdu.edu.cn/进行查询。

Issue Date and Code of transcript can be checked at http://www.bkjx.sdu.edu.cn/