

#### XIDIAN UNIVERSITY UNDERGRADUATE STUDENT RECORD

Name	Lu Yunfei		Stude	ent No.	1914	0200012	200012 Gender		Male		
Date of Bir	Birth 2001-01-12 Date of Enr			2	0190824		School Years	4 years			3 3
Speciality			557552						. ,		3
Departmen											
Term	Course	Credit	Attribute	Grade	Term	1	Course	Т	Credit	Attribute	Gra
2019/FA	Military Theory	2.0	С	92	2019/FA	Military Training			1.0	С	Pass
2019/FA	Introduction of Computer and Program Design	4.0	C	100	2019/FA	ACM Programming			1.0	NS	Excel
2019/FA	Macroeconomics		HSS	90	2019/FA	College English			2.0	C	Exe
2019/FA	Advanced English(I)		С	88	2019/FA	Physical Educati	• •		1.0	C	10
2019/FA	Ideological Morality and Rule of Law		С	99	2019/FA	Situation and Policy Education(I)			0.3	С	Go
2019/FA	Graphics Basics and Computer Drawing		FO	91	2019/FA	Advanced Mathematics A(I)			5.0	С	9
2019/FA	Exploration and promotion of caculus		NS	89	2019/FA	Pre-enrollment Online Education			1.0	C	Pas
2019/FA	Freshman Seminar Course		С	Passed	2019/FA	Appreciation of Shakespearian Plays			1.0	HSS	9.
2020/SP	Basic Artificial Neural Networks: from Brain to AI		ID	90	2020/SP	Introduction to discipline			1.0	С	Pas
2020/SP	College English(II)		С	Exempt	2020/SP	Advanced English (II)			2.0	С	9
2020/SP	Love in the Western Canon		HSS	88	2020/SP	College Chinese (II)			1.0	HSS	9
2020/SP	Physical Education(IV)		С	96	2020/SP	General Chemistry			1.0	NS	9
2020/SP	Outline of Modern Chinese History		С	96	2020/SP	Situation and Policy Education(II)			0.3	С	Go
2020/SP	The Psychological Health education of College Students		C	Excellent	2020/SP	Advanced Mathematics A(II)			5.0	C	10
2020/SP	Linear Algebra		С	100	2020/SP	Physics(I)			3.5	С	9
2020/SP	Physical Experiment(I)		С	Passed	2020/SP	Introduction to Engineering(I)			1.0	С	9
2020/SP	Introduction to Western Civilizations	1.0	HSS	96	2020/FA	Complex Functions			2.0	С	9
2020/FA	Data Structure and Algorithm Application	3.0	С	95	2020/FA	Entrepreneurial Base			2.0	С	9
2020/FA	Intermediate English(I)	2.0	С	Exempt	2020/FA	British and American Literature			2.0	UE	8
2020/FA	Appreciation of English Poems	1.0	HSS	Excellent	2020/FA	College English Test Band 4			0.0	С	62
2020/FA	Physical Education(I)	1.0	С	85	2020/FA		Circuit Analysis		4.0	С	9
2020/FA	Circuit Signals and Systems Experiment (I)	0.5	С	88	2020/FA	Experiment And Practise Ability Test C1—1			0.2	С	Pas
2020/FA	Experiment And Practise Ability Test C1—2	0.3	С	Passed	2020/FA	Basic principles of Marxism			3.0	С	9
2020/FA	Situation and Policy Education(III)		С	97	2020/FA	User Interface Design			1.0	NS	8
2020/FA	Probability Theory and		C	99	2020/FA	Physics(II)	8		3.5	С	9
2020/FA	Mathematical Statistics Physical Experiment(II)	2.5	С	Passed	2020/FA	Introduction to I	Engineering(II)		1.0	С	9
2021/SP	Fundamentals of Analog Electronic Technology	2.0	С	100	2021/SP		and Logic Design		2.0	С	9
2021/SP	Brain Science	2.0	С	89	2021/SP	Discrete Mathem			3.0	С	9
2021/SP	Course Design of Programming Fundamental	1.0	С	Good	2021/SP	Physical Educati			1.0	С	10
2021/SP	Signals and Systems	3.5	С	95	2021/SP	<u> </u>	ystems Experiment (II)		0.5	С	8
2021/SP	Electronic Circuit Experiment (I)	1.0	С	94	2021/SP		Zedong Thought and The Th	eory of	3.0	С	8
2021/SP	Situation and Policy Education(IV)	0.3	С	91	2021/SP	Socialism With Chine Practical Course of Ide	ese Characteristics cological And Political		2.0	С	8
2021/SP	Deep Learning for Computer Vision	1.0	ID	Excellent	2021/SP	Writing and Cor			1.0	С	Go
2021/SP	career development of undergraduate	1.0	C	Excellent	2021/SP	<del>                                     </del>	Veek Competition Training		1.0	ID	Pas
2021/FA	Microcomputer Principle and System Design	4.0	C	95	2021/FA		gic Design (EDA) Experimen	t	1.0	С	7
2021/FA	Digital Signal Processing	3.0	C	93	2021/FA	Introduction to Artificial Intelligence			3.5	C	9
2021/FA	Introduction to Pattern Recognition	3.5	C	90	2021/FA	Introduction to Artificial interrigence  Introduction to Intelligent Control			2.5	FO	9
2021/FA	Machine Learning	3.5	C	94	2021/FA	Cognitive Computing			2.0	C	9
2021/FA	Knowledge Engineering	2.0	FO	83	2021/FA	Experiment And Practise Ability Test C2		C2	0.5	C	Pas
2021/FA	Situation and Policy Education(V)	0.2	С	91	2021/FA	Electrical Assembly Practice			1.0	C	Go
2021/FA	Academic Guidance	0.0	NS	Excellent	2021/FA	Introduction to Engineering(III)			1.0	C	8
2021/FA	Labor education		C	Excellent	2022/SP	Production Pract			3.0	C	Go
2022/SP	Intelligent Data Mining		FO	93	2022/SP				2.0	FO	8
2022/SP	Intelligent Data Mining Image Processing and Machine Vision		FO	Excellent	2022/SP	Introduction to Intelligent Computing  Natural Language Processing			2.0	FO	8
2022/SP	Information Theory	2.0	FO	95	2022/SP		of Artificial Intelligent		2.0	С	9
2022/SP	Deep Learning	2.0	FO	94	2022/SP	+	on Contemporary War Movie	es	1.0	HSS	Exce
2022/SP	Experiment And Practise Ability Test B	0.5	C	Passed	2022/SP		licy Education(VI)		0.2	C	8
2022/SP	careers guidance	1.5	C	90	2022/SI 2022/FA	Scientific Paper			1.0	С	8





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					OTID	LING	MIDC		CDENT		OI		
Name	-	Lu Yunfei			Student No. 19140200012		Gender M		Male all		-		
Date of Bir	rth 2001-	2001-01-12 Date of Enro			20190824			School Years	4 years			3,3	
Speciality	у												
Departme	ent School of A	rtificial Inte	lligence									W.	
2022/FA	Experiment And Practise Ability Test A		0.5	С	Passed	2022/FA	Situation and Policy Education(VII)			0.2	С	90	
2022/FA	Introduction to E	roduction to Engineering (IV)			С	97	2023/SP	Undergraduate Thesis			16.0	С	Good
2023/SP	Phsical Ability St	Ability Standard Test			С	Passed	2023/SP	Situation and Policy Education(VIII)			0.2	С	91
2023/SP	Quality development ar	nd Comprehensive	practice basis I	0.5	С	Passed	2023/SP	Quality development	ity development and Comprehensive practice basis II			С	Passed
Total Credits Acquired 182			Compulsory Courses Credits			147	University Electives Credits			2			
Weighted Average score		!	91.3	TFaculty Electives Credits								Humanities and social science	
GPA			3.9	Faculty Optional Credits			19	Credits for elective courses in General education			The natural sciences		4
CET4			628	Non-standard Courses Credits			0				International development		3
·	Graduation proje	ect (thesis) titl	e			Research o	on ship target r	ecognition method	d based on multi-sour	ce informat	ion fusio	n	
Graduation project (thesis) result				Good			Graduation project (thesis) instructor				Yang Shuyuan		

HSS: Humanities and Social Sciences; NS: Natural Sciences; ID: International Development; ICIE: International Courses for Innovation & Entrepreneurship; AE: Aesthetic Education; C: Compulsory; GEO: General Education Optional; NS: Non-Standard; FO: Faculty Optional; FE: Faculty Elective; UE: University Elective;

XIDIAN University Archives

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### 西安电子科技大学本科生平均绩点计算方法 (2018年5月修订)

# Calculating Methods of GPA for Undergraduates of Xidian University(Revised in May 2018)

#### 一、课程成绩与绩点的换算关系(I.Conversions between scores and GPA)

分制 Point System	成绩 Scores	成绩等级 Grades	绩点 GPA	备注 Reference standards
	95-100	A+	4.0	课程考核通过,对知识的理解、掌握、
	90-94	A	3.9	一运用情况综合评价优秀 Pass the course test; excellent assessment
	84-89	A-	3.8	on understanding, mastering and applying
	80-83	B+	3.6	课程考核通过,对知识的理解、掌握、
	76-79	В	3.4	运用情况综合评价一般 Pass the course test; general assessment on
百分制   Hundred-mark	73-75	В-	3.2	understanding, mastering and applying
System	70-72	C+	3.0	
	67-69	С	2.7	课程考核通过,对知识的理解、掌握、 」运用情况综合评价合格
	64-66	C-	2.4	Pass the course test; qualified assessment on understanding, mastering and applying
	62-63	D+	on understanding, mastering and apprying	
	60-61	D	2.0	
	59及以下 59 and under 59	F	0.0	不合格 Failed
三级制	95	优秀 Excellent	4.0	
Three-level Marking System	75	通过 Passed	3.2	
		不通过 Failed	0.0	
	95	优秀 Excellent	4.0	
五级制 Five-level	85	良好 Good	3.8	
Marking System	75	中等 General	3.2	
	65	及格 Passed²	2.4	
		不及格 Failed	0.0	

<sup>&</sup>quot;免修"课程计85分,对应绩点为3.8。

An exempt course is 85 in hundred-mark system, which is 3.8 in GPA.

二、平均绩点算法说明(II. The calculating methods of GPA)

一门课程的学分绩=绩点×学分数

Credit point of a course = point  $\times$  credit

平均绩点=所学课程学分绩之和÷所学课程的学分之和

GPA = sum of credit point of courses ÷ sum of credits of courses