





XIDIAN UNIVERSITY UNDERGRADUATE STUDENT RECORD

Name	Lu Yunfei		Student No.		19140200012		Gender	Male		
Date of Birth	2001-01-12	Date of Enrollment	20190824				School Years	4 years		
Speciality										
Department	School of Artificial Intelligence									
Term	Course	Credit	Attribute	Grade	Term	Course	Credit	Attribute	Grade	
2019/FA	Military Theory	2.0	C	92	2019/FA	Military Training	1.0	C	Passed	
2019/FA	Introoction ofComputer and ProgramDesign	4.0	C	100	2019/FA	ACM Programming	1.0	NS	Excellent	
2019/FA	Macroeconomics	1.0	HSS	90	2019/FA	College English(I)	2.0	C	Exempt	
2019/FA	Advanced English(I)	2.0	C	88	2019/FA	Physical Education(III)	1.0	C	100	
2019/FA	Ideological Morality and Rule ofLaw	3.0	C	99	2019/FA	Situation and Policy Education(I)	0.3	C	Good	
2019/FA	Graphics Basics and Computer Drawing	2.0	FO	91	2019/FA	Advanced Mathematics A(I)	5.0	C	99	
2019/FA	Exploration and promotion ofcalculus	1.0	NS	89	2019/FA	Pre-enrollment Online Education	1.0	C	Passed	
2019/FA	Freshman Seminar Course	1.0	C	Passed	2019/FA	Appreciation ofShakespearian Plays	1.0	HSS	94	
2020/SP	Basic Artificial Neural Networks: from Brain to AI	1.0	ID	90	2020/SP	Introduction to discipline	1.0	C	Passed	
2020/SP	College English(II)	2.0	C	Exempt	2020/SP	Advanced English (II)	2.0	C	90	
2020/SP	Love in the Western Canon	1.0	HSS	88	2020/SP	College Chinese (II)	1.0	HSS	97	
2020/SP	Physical Education(IV)	1.0	C	96	2020/SP	General Chemistry	1.0	NS	94	
2020/SP	Outline ofModern Chinese History	3.0	C	96	2020/SP	Situation and Policy Education(II)	0.3	C	Good	
2020/SP	The Psychological Health education ofCollege Students	1.0	C	Excellent	2020/SP	Advanced Mathematics A(II)	5.0	C	100	
2020/SP	Linear Algebra	2.5	C	100	2020/SP	Physics(I)	3.5	C	96	
2020/SP	Physical Experiment(I)	1.0	C	Passed	2020/SP	Introduction to Engineering(I)	1.0	C	94	
2020/SP	Introduction to Western Civilizations	1.0	HSS	96	2020/FA	Complex Functions	2.0	C	98	
2020/FA	Data Structure and AlgorithmApplication	3.0	C	95	2020/FA	Entrepreneurial Base	2.0	C	91	
2020/FA	Intermediate English(I)	2.0	C	Exempt	2020/FA	British and American Literature	2.0	UE	88	
2020/FA	Appreciation ofEnglish Poems	1.0	HSS	Excellent	2020/FA	College English Test Band 4	0.0	C	628	
2020/FA	Physical Education(I)	1.0	C	85	2020/FA	Fundamentals ofCircuit Analysis	4.0	C	96	
2020/FA	Circuit Signals and Systems Experiment (I)	0.5	C	88	2020/FA	Experiment And Practise Ability Test C1—1	0.2	C	Passed	
2020/FA	Experiment And Practise Ability Test C1—2	0.3	C	Passed	2020/FA	Basic principles of Marxism	3.0	C	92	
2020/FA	Situation and Policy Education(III)	0.3	C	97	2020/FA	User Interface Design	1.0	NS	88	
2020/FA	Probability Theory and Mathematical Statistics	2.5	C	99	2020/FA	Physics(II)	3.5	C	95	
2020/FA	Physical Experiment(II)	1.0	C	Passed	2020/FA	Introduction to Engineering(II)	1.0	C	94	
2021/SP	Fundamentals ofAnalog Electronic Technology	2.0	C	100	2021/SP	Digital Circuits and Logic Design	2.0	C	93	
2021/SP	Brain Science	2.0	C	89	2021/SP	Discrete Mathematics (I)	3.0	C	98	
2021/SP	Course Design ofProgramming Fundamental	1.0	C	Good	2021/SP	Physical Education(II)	1.0	C	100	
2021/SP	Signals and Systems	3.5	C	95	2021/SP	Circuit Signals and Systems Experiment (II)	0.5	C	83	
2021/SP	Electronic Circuit Experiment (I)	1.0	C	94	2021/SP	Introduction to Mao Zedong Thought and The Theory of Socialism With Chinese Characteristics	3.0	C	81	
2021/SP	Situation and Policy Education(IV)	0.3	C	91	2021/SP	Practical Course of Ideological And Political	2.0	C	82	
2021/SP	Deep Learning for Computer Vision	1.0	ID	Excellent	2021/SP	Writing and Communication	1.0	C	Good	
2021/SP	career development ofundergraduate	1.0	C	Excellent	2021/SP	Xidian International Week Competition Training	1.0	ID	Passed	
2021/FA	Microcomputer Principle and SystemDesign	4.0	C	95	2021/FA	Digital Circuit and Logic Design (EDA) Experiment	1.0	C	78	
2021/FA	Digital Signal Processing	3.0	C	93	2021/FA	Introduction to Artificial Intelligence	3.5	C	99	
2021/FA	Introduction to Pattern Recognition	3.5	C	90	2021/FA	Introduction to Intelligent Control	2.5	FO	96	
2021/FA	Machine Learning	3.5	C	94	2021/FA	Cognitive Computing	2.0	C	95	
2021/FA	Knowledge Engineering	2.0	FO	83	2021/FA	Experiment And Practise Ability Test C2	0.5	C	Passed	
2021/FA	Situation and Policy Education(V)	0.2	C	91	2021/FA	Electrical Assembly Practice	1.0	C	Good	
2021/FA	Academic Guidance	0.0	NS	Excellent	2021/FA	Introduction to Engineering(III)	1.0	C	85	
2021/FA	Labor education	1.0	C	Excellent	2022/SP	Production Practice	3.0	C	Good	
2022/SP	Intelligent Data Mining	2.5	FO	93	2022/SP	Introduction to Intelligent Computing	2.0	FO	88	
2022/SP	Image Processing and Machine Vision	2.0	FO	Excellent	2022/SP	Natural Language Processing	2.0	FO	89	
2022/SP	Information Theory	2.0	FO	95	2022/SP	Specialty Experiment of Artificial Intelligent	2.0	C	91	
2022/SP	Deep Learning	2.0	FO	94	2022/SP	Cultural Perspectives on Contemporary War Movies	1.0	HSS	Excellent	
2022/SP	Experiment And Practise Ability Test B	0.5	C	Passed	2022/SP	Situation and Policy Education(VI)	0.2	C	82	
2022/SP	careers guidance	1.5	C	90	2022/FA	Scientific Paper Writing	1.0	C	89	





XIDIAN UNIVERSITY UNDERGRADUATE STUDENT RECORD

Name	Lu Yunfei		Student No.	19140200012		Gender	Male						
Date of Birth	2001-01-12	Date of Enrollment	20190824		School Years	4 years							
Speciality													
Department	School of Artificial Intelligence												
2022/FA	Experiment And Practise Ability Test A	0.5	C	Passed	2022/FA	Situation and Policy Education(VII)	0.2	C		90			
2022/FA	Introduction to Engineering (IV)	1.0	C	97	2023/SP	Undergraduate Thesis	16.0	C	Good				
2023/SP	Phsical Ability Standard Test	0.0	C	Passed	2023/SP	Situation and Policy Education(VIII)	0.2	C	91				
2023/SP	Quality development and Comprehensive practice basis I	0.5	C	Passed	2023/SP	Quality development and Comprehensive practice basis II	1.0	C	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		7			
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 project (thesis) title		Research on ship target recognition method based on multi-source information fusion											
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

Date Issue:Jun 26,2023





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
百分制 Hundred-mark System	95-100	A+	4.0	课程考核通过，对知识的理解、掌握、运用情况综合评价优秀 Pass the course test; excellent assessment on understanding, mastering and applying
	90-94	A	3.9	
	84-89	A-	3.8	
	80-83	B+	3.6	课程考核通过，对知识的理解、掌握、运用情况综合评价一般 Pass the course test; general assessment on understanding, mastering and applying
	76-79	B	3.4	
	73-75	B-	3.2	
	70-72	C+	3.0	课程考核通过，对知识的理解、掌握、运用情况综合评价合格 Pass the course test; qualified assessment on understanding, mastering and applying
	67-69	C	2.7	
	64-66	C-	2.4	
	62-63	D+	2.2	
	60-61	D	2.0	
	59及以下 59 and under 59	F	0.0	不合格 Failed
三级制 Three-level Marking System	95	优秀 Excellent	4.0	
	75	通过 Passed	3.2	
		不通过 Failed	0.0	
五级制 Five-level Marking System	95	优秀 Excellent	4.0	
	85	良好 Good	3.8	
	75	中等 General	3.2	
	65	及格 Passed ²	2.4	
		不及格 Failed	0.0	

“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 × 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