杭州电子科技大学学生成绩单

Hangzhou Dianzi University Student Transcript

Name: Lu Yifan Date of Birth: August 10, 2002 School: Zhuoyue Honors College

Gender: Male Student Identification No.: 21273119

Years of Program: 4 Years

Date of Entrance: September, 2021

Date of Graduation: Speciality: Artificial Intelligence Security (Cyberspace Security)

Course	Type	Result	Credit	Point	Course	///////////////////////////////////////	Result	Credit	Grade Point
**************************************		******	*****	******	**************************************	******* CP	***** B	******* 0.25	***** 4.0
Mathematical Analysis of Engineering 1 (H)	CP	2022 77	5.00	3.2	GPA of This Term: 3.89	Cı		35.3	83.5
Engineering Graphics and Computer Drawing	CP	78	3.00	3.3	2nd Term, Academic Yo	ear 2022-2	2023	33.3	65.5
College English Intensive Reading(H)	CP	84	2.00	3.9	Principle of Computer Networking	CP CP	63	4.00	1.8
College English Listening & Speaking(H)	CP	84	2.00	3.9	Operating System and Security	CP	67	4.00	2.2
deology, morality and rule of law	CP	85	3.00	4.0	College Physics1	CP	75	3.00	3.0
Professional Disciplines Introduction Course	CP	94	1.00	4.9	Introduction to Basic Principles of Marxism CI		83	3.00	3.8
Physical Education 1	CP	95	1.00	5.0			83	4.00	3.8
nnovation Practice of Mathematics 1	PC	A	1.00	5.0	Evolutionary Psychology and Intimacy GE		83	2.00	3.8
Situation and Policies 1	CP	A	0.25	5.0			90	3.00	4.5
Metalworking Practice	PC	В	2.00	4.0	System of Socialism with Chinese Characteristics				
GPA of This Term: 3.83	rc		20.3	42.2	College Career Development and Employment Guidance 2	CP	90	0.50	4.5
	(apr 2021	2022	20.3	42.2	College Career Development and Employment	CP	90	0.50	4.5
2nd Term, Academic Y Mathematical Analysis of Engineering 2 (H)	CP	-2022 62	5.00	1.7	Guidance 4 Institutional Economics	O.F.	91	2.00	
Outline of Modern Chinese History	CP CP	78	3.00	3.3	Social Network Analysis	GE	91	2.00	4.6
Experiments in College Physics A1	PC	80	1.00	3.5		SE		2.00	4.9
Mathematical basis for Cyberspace Security	CP	81	4.00	1700	P.EFootball(Man)	CP	95	1.00	5.0
		82	11/1/1	3.6	Situation and Policies 4	CP	A	0.25	5.0
Practice of Creative Design Projects	PC	//// N	1.00	3.7	Innovation Practice 2	PC	A	1.00	5.0
OEFL English 1 (H)	CP	87	2.00	4.2	Practice of Principles of Computer Networking	PC	В	2.00	4.0
Chejiang Ancient Culture	GE	90	2.00	4.5	GPA of This Term: 3.58			32.3	60.4
An Overview of the Battery & Cell Technology	GE	91	2.00	4.6	GPA of This Academic Year: 3.74			67.5	143.9
University Military	CP	93	2.00	4.8					
Entrepreneurial Operation Simulation	CP	93	1.00	4.8	1st Term, Academic Ye				
Course Practice of Programming	PC	94	1.00	4.9	Linear Algebra	CP	75	3.00	3.0
P.EDance Sport(Man)	CP	95	1.00	5.0 19	Cyberspace Security Technology	CP	79	4.00	3.4
Appreciation of Chinese Architecture Design	GE	96	2.00	5.0	Internet Innovation and Entrepreneurship	CP	81	1.00	3.6
College Students Mental Health Education	CP	96	2.00	(5.0 A	Trustworthy Machine Learning	CP	83	3.50	3.8
nnovation Practice of CTF	PC	A	1.00	5.0	Basis of Programming	CP	86	4.00	4.1
Situation and Policies 2	CP	A	0.25	5.0	Deep Learning	SE	87	2.00	4.2
nnovation Practice of Mathematics 2	PC	В	1.00	4.0	Fundamentals and Frontiers of Network	SE	90	4.00	4.5
GPA of This Term: 3.88		A-A-	31.3	72.6	Algorithms Security Testing and Evaluation Technology	SE	93	2.00	4.8
GPA of This Academic Year: 3.86		f. 30	51.5	114.8	Blockchain Techonology and Application	SE	96	2.00	5.0
					Comprehensive Innovation Practice	PC	A	2.00	5.0
1st Term, Academic Y	ear 2022-	2023			Situation and Policies 5	CP	A	0.25	5.0
Data Structure (A)	CP	70	4.00	2.5	GPA of This Term: 4.08	Ci		27.8	46.4
Probability Theory and Mathematical Statistics	CP	72	3.00	2.7		2022	2024	21.0	40.4
Digital Circuits Design	CP	73	3.00	2.8	2nd Term, Academic You Situation and Policies 6	CP	2024 A	0.25	5.0
Engineering Economics	GE	77	2.00	3.2	Intelligent Equipment Security Analysis and	PC	A	1.00	5.0
Experiments of Digital Circuits	PC	82	1.00	3.7	Testing	PC		1.00	3.0
Fundamental and Algorithms of Cryptography	CP	83	4.00	3.8	Comprehensive Project Training	PC	A	2.00	5.0
Experiments in College Physics A2	PC	85	1.00	4.0	GPA of This Term: 5.00			3.3	15.0
College Career Development and Employment Guidance 3	CP	86	0.50	4.1	GPA of This Academic Year: 4.17			31.0	61.4
College Physics2	CP	87	3.00	4.2	Grade Examination	Situation			
Course Practice of Data Structure	PC	88	1.00	4.3	College English Test Band 4		546		
Cognition Practice attroduction to Xi Jinping Thought on Socialism with Chinese	PC	90	1.00	4.5	Transcript Tot	als			
haracteristics for a New Era	CP PC	93 94	3.00 2.00	4.8 4.9		rage:	83.76 3.87		
ractice for Electronic Circuits	CP	95	1.00	5.0	23.0		3.87		
		05	1.00	5.0	Total credits: 150.0End of Transc	rint			
P.EBascketball(Man)	GE	95	1.00		End of Transc	1 /1			
P.EBascketball(Man) The History of China's Reform and Opening up College Career Development and Employment	GE CP	93 96	0.50	5.0					
P.EBascketball(Man) The History of China's Reform and Opening up College Career Development and Employment Guidance 1									
Practice for Electronic Circuits P.EBascketball(Man) The History of China's Reform and Opening up College Career Development and Employment Guidance 1 Telecommunications Laws and Regulations Military Training	CP	96	0.50	5.0					



杭州电子科技大学成绩和绩点计算方法

HDU Grade Standard and Grade Point Calculating System

杭州电子科技大学绩点采用5分制。

HDU adopts 5-mark system for Grade Point

1、考核成绩与绩点的关系:

Grade Standard and Converted Grade Point:

百分制	<60	60~69	70~79	80~89	90~94	95~100			
绩点	0	1.5~2.4	2.5~3.4	3.5~4.4	4.5~4.9	5.0			
五级制	不及格	及格(65)	中等(75)	良好(85)		优秀(95)			
绩点	0	2.0	3.0	4.0		5.0			
二级制	不合格	合格(75)							
绩点	0	3.0							

Percentage System	<60	60~69	70~79	80~89	90~94	95~100			
Point	0	1.5~2.4	2.5~3.4	3.5~4.4	4.5~4.9	5.0			
Five degree grading	Е	D(65)	C (75)	B (85)		A (95)			
Point	0	2.0	3.0	4.0		5.0			
Two degree grading	F	P (75)							
Point	0	3.0							

Three grade systems are used simultaneously, specifically as follows:

- 1. The percentage system: Above 60 is passing, 100 is full mark;
- 2. Five degree grading: E-Fail; D-Pass; C-Medium; B-Good; A-Excellent.
- 3. Two degree grading: F-Fail; P-Qualified.
- 2、平均学分绩点的计算: Calculating Formula:

平均学分绩点=
$$\frac{\Sigma (所修课程绩点×所修课程学分)}{\Sigma$$
所修课程学分

Grade Point Average(GPA)= $\frac{\sum (Grade \ points \ of \ the \ course \times credits \ of \ the \ course)}{\sum Credits \ for \ all \ courses}$

3、课程性质英文备注: Notes:

CP=Compulsory Course

SE=Specialized Elective Course

PC=Practical Course

GE=General Elective Course

EC=Extracurricular Course

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