# 杭州电子科技大学学生成绩单

### Hangzhou Dianzi University Student Transcript

Name: Ding Yiran Date of Birth: December 18, 2001

Gender: Male Student Identification No.: 20071213 Date of Entrance: September, 2020

Date of Graduation: June 2024

School: School of Electronics & Information Speciality: Electronic and Information Engineering

Course	Type			t Grade Point	Course ************************************	11/27/1/	Result	Credit	Grade Point
1st Term, Academic Year			****	****	Situation and Policies 3	CP	A	0.25	5.0
College English Listening and Speaking 1B	CP	80	1.00	3.5	Military Training	PC	В	2.00	4.0
College English Intensive Reading 1B	CP	81	2.00	3.6	GPA of This Term: 4.26			41.3	92.3
Outline of Modern Chinese History	CP	86	3.00	4.1	2nd Term, Academic Year 2021-202		022	41.3	92.3
Analytic Geometry	CP	90	3.00	4.5	Computer Network (A)	11 2021-2 CP	78	4.00	3.3
College Students Mental Health Education	CP	91	1.00	4.6	P.EVolleyball(Man)	CP	83	1.00	3.8
Introduction to Science	CP	92	1.00	4.0	Communication Circuits and Systems	CP	85	3.00	4.0
Programming Using Python Language	CP	92	3.00		College Career Development and Employment	CP	85	0.50	4.0
				4.7	Guidance 4	Cr	0.5	0.50	4.0
Physical Education 1	CP	94	1.00	4.9	Machine Vision Technology and Application	SE	85	2.00	4.0
Situation and Policies 1	CP	97	0.25	5.0	Electronic Information Technology Virtual Simulation Integrated Practice	PC	85	1.00	4.0
GPA of This Term: 4.33	2020		15.3	39.6	Linux Technology and Application	CP	87	2.00	4.2
2nd Term, Academic Yea			1.00	2.5	Digital Signal Processing	CP	88	3.00	4.3
College English Listening and Speaking 2B	CP	80	1.00	3.5	Artificial Intelligence Programming	CP	89	2.00	4.4
College English Intensive Reading 2B	CP	83	2.00	3.8	College Career Development and Employment	CP	89	0.50	4.4
Digital Logical Circuits	CP	83	3.00	3.8	Guidance 2				
Experiments in College Physics A1	PC	84	1.00	3.9	Anolog System Design Practice	PC	89	2.00	4.4
University Military	CP	84	2.00	3.9	Fundamentals of Technology in Internet of Things	SE	90	2.00	4.5
Experiments of Anolog Electronic Circuits1	PC	85	1.00	4.0	Course Design of Digital Signal Processing	PC	91	1.00	4.6
Chinese Culture with Western Comparisons and Communication	GE	89	2.00	4.4	Communication Circuits and Systems Experiment	PC	91	0.50	4.6
Ideological and Moral Cultivation and Legal Basis	CP	89	3.00	4.4	Ancient Chinese Myths	GE	92	2.00	4.7
P.ESan da and Freedom fight(Man)	CP	90	1.00	4.5	Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics 2	CP	93	2.00	4.8
Methods and Applications of Mathematical Modeling (A)	GE	90	2.00	4.5	EDA Technology Experiment	PC	94	1.00	4.9
College Physics1	CP	90	3.00	4.5	Chinese Legal Culture	GE	95	2.00	5.0
Mathematical Modeling Foundation(A)	GE	93	2.00	4.8	Foreign Literature Reading	GE	96	2.00	5.0
Circuit and Electronic Circuit 1	CP	93	3.00	4.8 79	Electromagnetic Field and Electromagnetic Wave	CP	98	3.00	5.0
Higher Mathematics A2	CP	96	5.00	5.0	Situation and Policies 4	CP	A	0.25	5.0
Programming for C Language	CP	96	4.00	/5.0	GPA of This Term: 4.36			36.8	92.9
Engineering Drawing	CP	96	2.00	5.0	GPA of This Academic Year: 4.30			78.0	185.2
Experiments for Digital Logical Circuits	PC	98	1.00	5.0	<del></del>				
Situation and Policies 2	CP	A	0.25	5.0	1st Term, Academic Yea	r 2022-20	023		
Metalworking Practice	PC	В	2.00	4.0	Cognition Practice	PC	86	1.00	4.1
GPA of This Term: 4.48		2. 36	40.3	83.8	Advanced electronics practice	PC	89	2.00	4.4
GPA of This Academic Year: 4.44		2	55.5	123.4	Matlab Design and Simulation Experiment	PC	92	1.00	4.7
				<b>_</b>	Deep Learning Technology and Application	CP	93	2.00	4.8
1st Term, Academic Year	2021-	2022			FPGA Application and Practice	SE	94	3.00	4.9
Introduction to Mao Zedong Thought and the Theoretical	CP	78	3.00	3.3	Foundation of Data Structure and Operating	CP	95	3.00	5.0
System of Socialism with Chinese Characteristics 1 Circuit and Electronic Circuit 2	CP	78	4.00	3.3	System	C1		5.00	3.0
EDA Technology	CP /	79	2.00	3.4	Introduction to Basic Principles of Marxism	CP	97	3.00	5.0
P.EBascketball(Man)	CP	83	1.00	3.8	College Career Development and Employment	CP	97	0.50	5.0
Linear Algebra	CP	83	3.00	3.8	Guidance 3 Virtual simulation experiment of electronic information	PC	99	1.00	5.0
Digital System Design Practice	PC	86	2.00	4.1	technology				
Practical Translation	CP	87	2.00	4.1	Entrepreneurial Base Situation and Policies 5	GE	99 4	2.00	5.0
Signals and Systems	CP	88	3.00	4.2	Situation and Policies 5	CP	A	0.25	5.0
Experiments in College Physics A2	PC	90	1.00	4.5	Psychological Expanding and Practicing	GE	Α	1.00	5.0
Probability Theory and Mathematical Statistics	CP	91	3.00	4.5	GPA of This Term: 4.84			19.8	57.9
i robability i nebi y and ividificiliation statistics	CP	91	1.00		2nd Term, Academic Yea				
Introduction to Electronic Information		92		4.7	Principle and Application of Intelligent Chip	SE	79	2.00	3.4
	DC	92	1.00	4.7	High Performance Electromagnetic Calculation and RF EDA Technology	PC	95	1.00	5.0
Experiments of Anolog Electronic Circuits2	PC	02	2 00		Design and Application of Intelligent System	SE	95	2.00	5.0
Experiments of Anolog Electronic Circuits2 College Physics2	CP	92	3.00	4.7	- 10-8- min - Fr	OL.			
Experiments of Anolog Electronic Circuits2 College Physics2 Electronic Process Practice	CP PC	94	1.00	4.9	Comprehensive Practice of Electronic Design	PC	99	2.00	5.0
Introduction to Electronic Information Experiments of Anolog Electronic Circuits2 College Physics2 Electronic Process Practice College Career Development and Employment	CP						99 A	2.00 2.00	5.0 5.0
Experiments of Anolog Electronic Circuits2 College Physics2 Electronic Process Practice College Career Development and Employment Guidance 1	CP PC	94	1.00	4.9	Comprehensive Practice of Electronic Design	PC			
Experiments of Anolog Electronic Circuits2 College Physics2 Electronic Process Practice College Career Development and Employment Guidance 1 Complex Analysis	CP PC CP	94 96	1.00 0.50	4.9 5.0	Comprehensive Practice of Electronic Design Innovative Practice of Artificial Intelligence	PC PC	Α	2.00	5.0
Experiments of Anolog Electronic Circuits2 College Physics2 Electronic Process Practice	CP PC CP	94 96 96	1.00 0.50 2.00	4.9 5.0 5.0	Comprehensive Practice of Electronic Design Innovative Practice of Artificial Intelligence Situation and Policies 6	PC PC	Α	2.00 0.25	5.0 5.0



# 杭州电子科技大学学生成绩单

## Hangzhou Dianzi University Student Transcript

Name: Ding Yiran Gen Date of Birth: December 18, 2001

Gender: Male Student Identification No.: 20071213 001 Date of Entrance: September, 2020 Years of Program: 4 Years

Date of Graduation: June 2024

School: School of Electronics & Information

Speciality: Electronic and Information Engineering

Course	Туре	Result	Credit	Grade	Course Type Result Credit Grade Point
***********	*****	*****	*****	POINT ******	**************************************
1st Term, Academic Yea	ar 2023-2	2024			
roduction Practice	PC	88	2.00	4.3	
ituation and Policies 7	CP	В	0.25	4.0	
GPA of This Term: 4.27			2.3	8.3	
2nd Term, Academic Ye	ar 2023-	2024			
ractice of Innovation and Entrepreneurship	EC	A	2.00	5.0	
ituation and Policies 8	CP	В	0.25	4.0	
re-graduation Design(Thesis)	PC	В	8.00	4.0	
GPA of This Term: 4.20			10.3	13.0	
GPA of This Academic Year: 4.21			12.5	21.3	
Grade Examination College English Test Band 6	Situation	n 457			
College English Test Band 4		529			
Transcript Tota					
Fotal credits: 175.0End of Transcr		· HANGL		DIA	NZI UMITY NZI UM
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### 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							
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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