



## Student's Academic Transcript in Zhejiang University of Technology

Student ID:202003151204 Name: Cui Chengyong Sex: male College: College of Computer Science and Technology Major: Computer Science and Technology Grade: 2020 Length of Schoolir

Course	Type	Credit	Score	Course	Type	Credit	Score	Course	Type	Credit	Score
1st Semester, Academic Year 2020-2021				Circuit & Electronic Technique Curriculum Design	C	1.50	Good	2nd Semester, Academic Year 2022-2023			
C Programming	C	4.00	89	Complex variable function	C	3.00	65	Principles of Compiler	C	3.00	70
College English	C	4.00	95	Probability and Statistics	C	3.00	85	CET6		0	560
Calculus I	C	5.00	81	Computer Networks Curriculum Design	C	2.00	92	CET4		0	602
Military theory	C	2.00	93	Computer Networks	C	3.00	81	Engineering Economy	C	2.00	74
Introduction of laboratory safety	GS	1.00	Excellent	The Fundamental tenets of Marxism	C	3.00	75	Numerical Calculation Method and its Implementation	S	2.00	95
Physical education	P	1.00	65	Data Structures	C	4.00	84	Physical TrainingIV	P	0.25	Qualified
Introduction to Astronomy	GS	3.00	Good	Data Structures Curriculum Design	C	1.00	Excellent	Team Collaboration and Career Development	S	1.00	88
Western literature and culture	GS	2.00	88	Physical education	P	1.00	65	Innovative Practice	C	1.00	Excellent
Linear Algebra	C	2.00	81	2nd Semester, Academic Year 2021-2022				Blank			
Mental health and personal growth	S	2.00	78	Computer Organization Curriculum Design	C	1.50	Excellent				
Compendium of Chinese Modern History	C	2.00	82	Principles of Computer Organization	C	3.00	92				
2nd Semester, Academic Year 2020-2021				Introduction To Mao Zedong's Thought and Theoretical system of socialism with Chinese characteristics	C	4.00	93				
C++ Programming	C	4.00	89	Introduction to Artificial Intelligence	C	3.00	89				
Course Design of C++ Programming Design	C	1.00	Good	Principles of Database and Its Application	C	3.00	88				
Legal Guidance to Innovation and Entrepreneurship for University Students	GS	2.00	94	Digital Circuit and Digital Logic	C	4.00	88				
University Physics I (platform courses)	C	3.00	88	Digital Logic Circuit Curriculum Design	C	1.00	Excellent				
Calculus II	C	6.00	82	The Design and Analysis of Computer Algorithms	C	3.00	85				
Discrete Mathematics	C	4.00	86	Physical education	P	1.00	76				
Cultivation of Ethics and Fundamentals of Law	C	3.00	80	Principles of Automatic Control	C	3.00	95				
Physical education	P	1.00	65	Short Term, Academic Year 2021-2022							
English for General Academic Purposes	C	4.00	90	Computer Engineering Practice	C	1.00	Good				
Comparison of Environmental Protection between China and Developed Countries	GS	2.00	90	Database System Curriculum Design	C	1.00	89				
Introduction to Computer Science and Technology	C	1.00	Pass	Extracurricular Practice for Ideological and Political Theory Course	C	2.00	Good				
Short Term, Academic Year 2020-2021				1st Semester, Academic Year 2022-2023							
Military skill training	C	1.00	Good	Operating System Curriculum Design	C	2.00	95				
Promotion of Mathematical Modeling	GS	3.00	Excellent	Operating Systems	C	3.00	82				
1st Semester, Academic Year 2021-2022				Human-Computer Interaction and Interface Design	S	2.00	90				
JAVA Programming	C	3.00	85	Software Engineering	C	3.00	86				
University Physics IIB (cluster courses)	C	2.50	80	Physical TrainingIII	P	0.25	75				
University Physics Experiment A	C	1.50	Good	Microcomputer Interface Technology	C	4.00	88				
Basis of Circuit & Electronic Technique	C	3.00	84	Microcomputer Interface Technology Curriculum Design	C	2.00	Good				



WAP: <http://www.dzzm.zjut.edu.cn/ec>

S/N: 46BD3CA6225743CE8134

GPA: 3.55

Academic Affairs Office (seal)

Date: November 8, 23



# 浙江工业大学本科成绩和绩点计算说明

## ZJUT Grades Standard and Grade Points Calculating Instructions

1.浙江工业大学采用平均学分绩点衡量学生的学习质量。  
ZJUT adopts Grade Point Average (GPA) to measure students' learning quality.

2.平均学分绩点的计算公式 (GPA Calculating Formula)

$$\text{平均学分绩点} = \frac{\sum \text{课程学分绩点}}{\sum \text{课程学分}}$$
$$\text{课程学分绩点} = \text{课程绩点} \times \text{课程学分}$$

$$\text{Grade Point Average} = \frac{\sum \text{Course Credit Grade Point}}{\sum \text{Course credits}}$$
$$\text{Course Credit Grade Point} = \text{Grade Point} \times \text{Course Credits}$$

3.各级记分制与百分制成绩及绩点的换算如下：  
The Conversion Table for the scoring system at all levels, Percentile Scores and Grade Point is as follows:

百分制成绩 Percentile Scores	90-100	80-89	70-79	60-69	<60
课程绩点 Course Grade Point	4.0-5.0	3.0-3.9	2.0-2.9	1.0-1.9	0

五级制及对应的百分制 5-level Scoring System and Corresponding Percentile Scores	优秀=95 Excellent =95	良好=85 Good=85	中等=75 Medium=75	及格=65 Pass=65	不及格=50 Fail=50
课程绩点 Course Grade Point	4.5	3.5	2.5	1.5	0

两级制及对应的百分制 2-level Scoring System and Corresponding Percentile Scores	合格=75 Qualified=75				不合格=50 Fail=50
课程绩点 Course Grade Point	2.5				0