

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

Student ID:202003170207 Name: He Yingqiu Sex:female College:College of Science Major:Optoelectronic Information Science and Engineering Grade:2020 Length of Schooling:four

Course	Type	Credit	Score	Course	Type	Credit	Score	Course	Type	Credit	Score
1st Semester, Academic Year 2020-2021			Mathematical Methods in Physics	C	4.00	88	Expriments of optical design and fabrication	c	1.00	90	
C Programming	C	4.00	92	Physical education	P	1.00	68	Engineering TrainingC	C	1.00	Excellent
College English	C	4.00	81	Atomic Physics	C	2.00	78	Modern Optical Experiment	C	1.00	90
Calculus I	C	5.00	85	2nd Semester, Academic Year 2021-2022		2		Topical Physics Experiments	C	1.00	90
Military theory	C	2.00	82	Electromagnetic Field Theory	C	4.00	81	Nano-photonics and Devices	S	3.00	Medium
Science Students Extracurricular Science and technology competition and project guidance	S	1.00	90	Electronic Circuit Technology	C	4.00	85	Introduction to AI	S	2.00	78
Japanese Education and Social, Cultural Customs	GS	2.00	Excellent	Experiments for Electronic Circuit Technology	C	1.50	Good	Bio-photonics	S	2.00	88
Introduction of laboratory safety	GS	1.00	Good	Engineering Optics I	C	4.00	71	Physical TrainingIII	P	0.25	67
Cultivation of Ethics and Fundamentals of Law	C	3.00	84	Quantum Mechanics	C	4.00	93	CET6		0	536
Physical education	P	1.00	76	The Fundamental tenets of Marxism	C	3.00	83	CET4		0	497
Introduction to Astronomy	GS	3.00	Good	Physical education	P	1.00	63	Blank			
Linear Algebra	C	3.00	88	Statistical Physics	C	3.00	95				
Mental health and personal growth	S	2.00	91	Signals and Systems	S	3.00	88				
2nd Semester, Academic Year 2020-2021				Short Term, Academic Year 2021-2022							
University Physics I (platform courses)	C	3.00	71	Exploratory Experiment Projects of Physics	C	1.00	Medium				
University Physics Experiment C	C	1.00	Excellent	Experiments of Numerical Methods	C	1.00	Good				
Engineering Graphics	C	3.00	93	Extracurricular Practice for Ideological and Political Theory Course	C	2.00	Medium				
Mathematical Analysis A(Jianxing)	C	6.00	83	Biophysics of Cell Membranes (International course)	GS	2.00	90				
Physical education	P	1.00	85	Experiments of Applied Optics	C	1.00	Excellent				
English for Academic Purposes(JianXing)	C	4.00	70	1st Semester, Academic Year 2022-2023							
Writing and Communication	C	2.00	80	Engineering Optics II	C	3.00	80				
Compendium of Chinese Modern History	C	2.00	75	Short Term, Academic Year 2022-2023							
1st Semester, Academic Year 2021-2022				Global Vision and Intercultural Communication	S	2.00	88				
Python Programming	S	4.00	94	1st Semester, Academic Year 2023-2024							
University Physics IIA (cluster courses)	C	4.00	80	Sensing Technology	S	2.00	89				
University Physics Experiment A	C	1.50	Good	Photoelectric detection technology	C	3.00	87				
Technology of Microchip	C	3.00	90	Experiments of Opto-detection	C	1.00	90				
Electronic Circuit Technology I	C	2.50	84	Photoelectric Image Processing	S	2.00	100				
Electronic Design	S	2.00	Excellent	Optoelectronics	C	3.00	100				
Analytical Mechanics	C	3.00	91	Technology and Application of Spectroscopy	S	2.00	62				
Introduction To Mao Zedong's Thought and Theoretical system of socialism with Chinese characteristics	C	4.00	90	Technology of Optical Communication	C	3.00	86				
Artificial Intelligence Technology	S	2.00	85	Experiments Series for Optical Information Specialty	C	1.00	90				

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

GPA: 3.49 Academic Affairs Office (seal )

Date: March 13, 24

S/N:9C385CE5BD7A4DFC904F

## 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)

平均学分绩点= Σ课程学分绩点 Σ课程学分 Grade Point Average =  $\frac{\sum \text{Course Credit Grade Point}}{\sum \text{Course credits}}$ 

课程学分绩点=课程绩点×课程学分

Course Credit Grade Point = Grade Point × 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		不合格=50 Fail=50				
课程绩点 Course Grade Point		0				