

浙江大学学生成绩一览表

登记号: 20194888

姓名: 郑元浩	院系: 生物系统工程与食品科学学院						专业: 食品科学与工程						学号: 3170100135				
性别: 男	生日: 1998年10月12日			出生地点: 山东			入学日期: 2017年09月01日			毕业日期: 2021年06月30日			学制: 4年				
2017-2018学年			C程序设计			3.0	73	赛艇(中级)		1.0	92	20世纪世界文学研究		2.0	85		
第1学期课程	学分	成绩	2018-2019学年			食品化学与分析实验		1.5	86	中国古代文学史II		3.0	95				
军训	2.0	68	第1学期课程		学分	成绩	食品微生物学		3.0	86	乒乓球(初级班)		1.0	95			
传记体式叙述研究	1.5	88	仪器分析		1.5	81	普通生物学及实验		4.0	89	数字音视频基础与制作		2.0	95			
美学概论	1.5	89	博弈论基础		1.5	89	发酵工艺学		2.0	95	食品营养学		2.0	83			
大学英语III	3.0	74	生物化学及实验(丙)		4.0	72	食品化学与分析		3.0	62	食品毒理学		2.0	71			
大学化学实验(G)	2.0	91	工程力学实验		0.5	88	2019-2020学年				2020-2021学年						
微积分(甲) I	4.5	90	赛艇(初级)		1.0	80	第1学期课程		学分	成绩	第1学期课程		学分	成绩			
定向越野(初级班)	1.0	81	马克思主义基本原理概论		2.5	89	食品工艺概论		2.0	82	英语水平测试		1.0	合格			
无机及分析化学	4.0	89	军事理论		1.5	92	中国古典文学欣赏		1.5	94	食品贮藏加工教学实习		2.0	81			
思想道德修养与法律基础	2.5	86	现代管理基础		2.0	83	食品感官评定		1.5	94	生产实习		2.0	92			
计算机科学基础	2.0	76	大学物理实验		1.5	81	食品卫生微生物学检验		2.0	89	食品生产设计与综合训练		2.5	79			
中国近现代史纲要	2.5	87	工程力学		3.5	77	中国古代文论		2.0	90	数据结构基础		2.5	94			
工程图学	2.5	80	工程训练		1.5	82	果蔬保鲜工程		2.0	89	第四课堂: 境外学习实践		2.0	合格			
第2学期课程	学分	成绩	概率论与数理统计			2.5	71	游泳(中级班)		1.0	94	第2学期课程		学分	成绩	江大	
创业基础	2.0	良好	大学物理(乙) II			3.0	68	中国外交		3.0	92	形势与政策II		1.0	合格	浙大	
游泳(初级班)	1.0	90	食品工程原理			3.5	76	肉制品工艺学		2.0	90	毕业论文		8.0	89	成绩考核专用章	
大学化学实验(O)	1.5	85	第2学期课程			学分	成绩	食品营销学		2.0	84	体测O		1.0	合格	(1)	
大学英语IV	3.0	72	生命科学导论实验			1.0	86	宋史专题研究		2.0	85	第二课堂: 校内实践活动		4.0	优秀	所有学年GPA: 3.61/4.0 (83.43/100) 后两年GPA: 3.85/4.0 (87.61/100)	
有机化学	4.0	80	20世纪外国作家研究			2.0	81	食品装备与工厂设计		4.0	81	第三课堂: 校外(境内)社会实践		2.0	良好		
线性代数(甲)	2.5	77	科技论文写作			1.5	91	食品装备与工厂设计实验		1.0	92						
微积分(甲) II	3.5	74	世界名诗欣赏			1.5	87	食品添加剂		1.5	92						
宋词经典研读	3.0	A-	大学化学实验(A)			1.0	90	第2学期课程		学分	成绩						
形势与政策I	1.0	81	美国政治与外交			1.5	85	乳品工艺学		1.5	93						
大学物理(乙) I	3.0	70	明清文学思潮研究			2.0	84	毛泽东思想和中国特色社会主义理论体系概论		5.0	86						
毕业最低学分应为: 155+8+6						已获得学分: 185.5						授予学位: 工学学士					



记载成绩说明:

1. 百分制: 60分及60分以上为及格、100分为满分;
2. 五级计分制: 优秀、良好、中等、及格、不及格;
3. 二级计分制: 合格、不合格;
4. 标志“*”课程为校外转入的课程, 保持其原始记录;
5. 标志“△”课程为重复修读课程, GPA按最高成绩计算;

本科生院院长:

张亮新

签发时间: 2024年05月08日 05409

Zhejiang University

Student's Academic Records

Registration No: 20194888

Name: ZHENG Yuanhao	College/Dept.: College of Biosystems Eng. & Food Science						Speciality: Food Science and Engineering						Student ID: 3170100135		
Sex: Male	Birthday: 10/12/1998			Birth Place: Shandong			Entrance Date: 09/01/2017				Graduation Date: 06/30/2021				Years of Program: 4 Years
Academic Year 2017-2018			C Programming		3.0	73	Rowing (Mid Level)		1.0	92	20th Century World Literature		2.0	85	
Courses(1st Term)	*Cr	*Sc	Academic Year 2018-2019				Food Chemistry and Analysis Experiment	1.5	86	Ancient Chinese Literature II	3.0	95			
Military Training	2.0	68	Courses(1st Term)		*Cr	*Sc	Food Microbiology	3.0	86	Table Tennis (Basic Level)	1.0	95			
Auto/Biographical Narrative Inquiry	1.5	88	Instrumental Analysis		1.5	81	General Biology and Lab Experiments	4.0	89	Fundamentals and Production of Audio & Video	2.0	95			
Aesthetics Theory	1.5	89	Fundamentals of Game Theory		1.5	89	Fermentation Technology	2.0	95	Food Nutrition	2.0	83			
College English Band III	3.0	74	Biochemistry and Experiment (C)		4.0	72	Food Chemistry and Analysis	3.0	62	Food Toxicology	2.0	71			
General Chemistry Experiment	2.0	91	Engineering Mechanics Experiment		0.5	88	Academic Year 2019-2020			Academic Year 2020-2021					
Calculus (A) I	4.5	90	Rowing (Basic Level)		1.0	80	Courses(1st Term)	*Cr	*Sc	Courses(1st Term)	*Cr	*Sc			
Cross-Country Orienteering (Basic Level)	1.0	81	Introduction to the Principle of Marxism		2.5	89	Introduction to Food Technology	2.0	82	English Proficiency Test	1.0	P			
Inorganic & Analytical Chemistry	4.0	89	Military Theory		1.5	92	Classical Chinese Literature Appreciation	1.5	94	Field Practices on Food Storage and Processing	2.0	81			
Mental Education and Foundation of Law	2.5	86	Fundamentals of Modern Management		2.0	83	Food Sensory Evaluation	1.5	94	Engineering Practice	2.0	92			
Fundamentals of Computer Science	2.0	76	College Physics Experiment		1.5	81	Food Microbiological Analysis	2.0	89	Integrated Training on Design of Food Production Line	2.5	79			
Modern Chinese History	2.5	87	Engineering Mechanics		3.5	77	Literature Theory in Ancient China	2.0	90	Fundamentals of Data Structures	2.5	94			
Engineering Graphics	2.5	80	Engineering Training		1.5	82	Postharvest Technology of Fresh Fruit and Vegetables	2.0	89	Classroom IV: Exchange Programs in Hong Kong, Macao, Taiwan and foreign countries'	2.0	P			
Courses(2nd Term)	*Cr	*Sc	Probability and Mathematical Statistics			2.5	71	Swimming (Mid Level)	1.0	94	Courses(2nd Term)	*Cr	*Sc		
Introduction to Entrepreneurship	2.0	B	University Physics (B) II			3.0	68	Contemporary Chinese Diplomacy	3.0	92	Situation and Policy II	1.0	P		
Swimming (Basic Level)	1.0	90	Principle of Food Engineering			3.5	76	Meat Processing Technology	2.0	90	Thesis	8.0	89		
Organic Chemistry Experiment	1.5	85	Courses(2nd Term)	*Cr	*Sc	Food Marketing		2.0	84	Physical test○	1.0	P			
College English IV	3.0	72	The life science introduction tests			1.0	86	Topics in history of Song	2.0	85	Classroom II: On-campus Practice Activities'	4.0	A		
Organic Chemistry	4.0	80	Research of Foreign Writer in 20th Century			2.0	81	Food Equipment and Factory Design	4.0	81	Classroom III: Out-of-campus (Domestic) Practice Activities'	2.0	B		
Linear Algebra (A)	2.5	77	Scientific Manuscript Composition			1.5	91	Experiment on Food Equipment and Factory Design	1.0	92					
Calculus (A) II	3.5	74	Appreciation of the Masterpieces in World Poetry			1.5	87	Food Additives	1.5	92					
STUDY ON CLASSICAL LYRICS OF SONG DYNASTY	3.0	A-	Analytical Chemistry Experiment			1.0	90	Courses(2nd Term)	*Cr	*Sc					
Situation and Policy I	1.0	81	American Politics and Policy			1.5	85	Dairy Technology	1.5	93					
University Physics (B) I	3.0	70	Studies on the Literature Tide in Ming and Qing Dynasties			2.0	84	Intro. to Mao Thought & Theoretical System of China Socialism	5.0	86					
Degree Granted: Bachelor of Engineering			Credits Required for Graduation: 155+8+6						Credits Obtained: 185.5						

Three grade systems are used simultaneously in Zhejiang University, specifically as follows(*Cr=Credits; *Sc=Score):

1. The percentage system: Above 60 is passing, 100 is full mark.
2. Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(E).
3. Two degree grading: Passing(P), Failed(F).
4. Courses marked with * are courses transferred from other universities and their original records are kept.
5. Courses marked with △ are repeat courses, and GPA is calculated on the highest grade.



Dean, Undergraduate School:

张光宇

Date Issued: 05/08/2024

05409

江大
★
成绩考核专用章
(1)

Overall GPA: 3.61/4.0(83.43/100)

The last two years

GPA: 3.85/4.0(87.61/100)

RECOGNITION INSTRUCTION: 1."ZHEJIANG UNIVERSITY" is microprinted on the lower right corner as a line, they can be seen under the magnifying glass.

2.The fluorescent school badge of ZHEJIANG University on the higher left corner will appear under the UV light. 3.The words "ZJU" on the center of the report will turn purple under the sunlight. 4.This style transcript has been formally in use since September 1,1999.

The system of General Point Average(GPA)

The system of GPA used for academic transcript of Zhejiang University is established as follows:

1. The relation of score to grade point:

Percentage System	Score	100-86	85-83	82-80	79-77	76-74	73-71	70-68	67-65	64-62	61-60	<60			
	Grade Point	4.0	3.9	3.6	3.3	3.0	2.7	2.4	2.1	1.8	1.5	0			
Five Degree Grading	Score	Excellent (A)	Good (B)		Fair (C)			Passing (D)			Failed (F)				
	Grade Point	4.0	3.5		2.5			1.5			0				
	Score	A ⁺ A A ⁻	B ⁺ B B ⁻	C ⁺	C	C ⁻	D				F				
	Grade Point	4.0	3.8	3.5	3.2	2.8	2.5	2.2	1.5			0			
Two Degree Grading	Score	Passing (P)										Failed (F)			
	Grade Point	3.0										0			

2. Formula:

$$\text{GPA} = \frac{\sum (\text{credits} * \text{grade point})}{\sum \text{ credits}}$$

