

浙江海洋大学学生成绩单

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姓名: 王冠宇
学号: 9200502317专业: 药学
证书编号: 03401202405002241班级: A20药学3
学位: 理学学士学号: 9200502317
学位证书号: 1034042024002262

姓名: 王冠宇

姓名: 课程名称				姓名: 课程名称				姓名: 课程名称				姓名: 课程名称				姓名: 课程名称				姓名: 课程名称			
2020-2021学年 第1学期				2020-2021学年 第1学期				2020-2021学年 第1学期				2020-2021学年 第1学期				2020-2021学年 第1学期				2020-2021学年 第1学期			
大学生心理健康教育	通识教育必修课程(公共基础课)	2.0	83	人体解剖生理学实验	学科基础课	1.0	88	药物化学实验	专业核心课	1.0	89	集中实践环节课程	2.0	86									
大学英语1A	通识教育必修课程(公共基础课)	4.0	87	生物资源开发及利用	开放拓展课	2.0	91	药理学总论	专业核心课	2.0	86												
高等数学B1	学科基础课	4.0	90	微生物与免疫学	学科基础课	3.0	63																
军事理论课	通识教育必修课程(公共基础课)	1.0	93	微生物与免疫学实验	学科基础课	1.0	93	形势与政策	通识教育必修课程(公共基础课)	2.0	90												
思想道德修养与法律基础	通识教育必修课程(公共基础课)	3.0	92	医药数理统计	开放拓展课	2.0	97																
无机及分析化学B1	学科基础课	2.0	72	有机化学A	学科基础课	5.0	62	毕业论文	集中实践环节课程	12.0	良好												
药学专业导论	学科基础课	1.0	94	有机化学实验A	学科基础课	1.5	67	毕业实习	集中实践环节课程	6.0	94												
2020-2021学年 第2学期				2021-2022学年 第2学期				2021-2022学年 第2学期				2021-2022学年 第2学期				2021-2022学年 第2学期							
大学生创业基础	通识教育必修课程(公共基础课)	2.0	97	大学英语拓展2	通识教育必修课程(公共基础课)	2.0	83	英语六级															
大学物理C	学科基础课	4.0	60	毛泽东思想和中国特色社会主义理论体系概论	通识教育必修课程(公共基础课)	4.0	76	英语四级															
大学英语2A	通识教育必修课程(公共基础课)	4.0	89	生物化学与分子生物学	学科基础课	3.5	83	计算机二课															
大学语文	通识教育必修课程(公共基础课)	2.0	75	生物化学与分子生物学实验	学科基础课	1.0	93																
多媒体技术与应用	通识教育必修课程(公共基础课)	3.5	86	生药学	开放拓展课	2.0	86																
高等数学B2	学科基础课	4.0	84	思想政治理论课社会实践	集中实践环节课程	2.0	优秀																
军训	集中实践环节课程	2.0	优秀	体育2	通识教育必修课程(公共基础课)	2.0	86																
日本饮食文化与育人理念	通识教育选修	2.0	90	物理化学B	学科基础课	3.0	83																
体育1	通识教育必修课程(公共基础课)	2.0	87	物理化学实验B	学科基础课	0.5	84																
无机及分析化学B2	学科基础课	2.5	65	药学创新创业实践	集中实践环节课程	2.0	94																
无机及分析化学实验B	学科基础课	1.0	86	药理学英语	开放拓展课	2.0	93																
线性代数	学科基础课	2.5	79	药理学英语	开放拓展课	2.0	71																
中国近现代史纲要	通识教育必修课程(公共基础课)	2.0	93	野外标本采集与制作实习	集中实践环节课程	1.0	87																
中华药史之美	通识教育选修	2.0	97	仪器分析	开放拓展课	3.0	79																
2021-2022学年 第1学期				2021-2022学年 第1学期				2021-2022学年 第1学期				2021-2022学年 第1学期				2021-2022学年 第1学期							
大学物理实验C	学科基础课	0.5	优秀	仪器分析实验	开放拓展课	0.5	92																
大学英语拓展1	通识教育必修课程(公共基础课)	2.0	85	2022-2023学年 第2学期				2022-2023学年 第2学期				2022-2023学年 第2学期				2022-2023学年 第2学期							
概率统计B	学科基础课	3.0	74	大学生职业生涯规划与就业指导	通识教育必修课程(公共基础课)	1.5	92																
海洋科学导论	小组	2.0	94	科研实验设计	开放拓展课	1.5	91																
劳动通论	通识教育选修	2.0	94	科研实验设计实验	开放拓展课	0.5	93																
马克思主义基本原理概论	通识教育必修课程(公共基础课)	3.0	88	生产实习	集中实践环节课程	2.0	98																
人体解剖生理学	学科基础课	3.5	79	药物分析实验	专业核心课	1.0	90																
毕业设计(论文)题目				药物分析学	专业核心课	3.0	81																
				药物化学	专业核心课	4.0	78																

教务处(盖章)

打印日期: 2024年09月23日

Academic Transcript of Zhejiang Ocean University

Class: A20 Pharmacy 3

College: College of Food and Pharmacy				Major: Pharmacy				Degree: Bachelor of Science				Graduation Certificate No.: 103401202405002241				Degree Certificate No.: 1034042024002262				
Student ID Number: 9200502317				Name: SHEN Lujia																
Course Name	Nature	Credit	Score	Makeup Score	Retake Score	GPA	Courses	Course Type	Credit	Score	Makeup Score	Retake Score	GPA	Courses	Course Type	Credit	Score	Makeup Score	Retake Score	GPA
Academic Year 2020-2021 First Term							Human Anatomy and Physiology Laboratory	Discipline Basic Course	1.0	88			3.8	Pharmaceutical Chemistry Laboratory	Core Course	1.0	89			3.9
College Students Mental Health Education	General Education Required Course (Public Basic Course)	1.0	83			3.3	Development and Utilization of Biological Resources	Open Elective Course	2.0	91			4.1	Pharmacy Comprehensive Practice Course	Central Practice Course	2.0	86			3.6
College English 1A	General Education Required Course (Public Basic Course)	4.0	87			3.7	Microbiology and Immunology	Discipline Basic Course	3.0	63			1.3	Academic Year 2023-2024 First Term						
Advanced Mathematics B1	Discipline Basic Course	4.0	90			4.0	Microbiology and Immunology Laboratory	Discipline Basic Course	1.0	93			4.3	Current Situation and Policies	General Education Required Course (Public Basic)	2.0	90			4.0
Military Theory	General Education Required Course (Public Basic Course)	1.0	93			4.3	Medical and Pharmaceutical Mathematical Statistics	Open Elective Course	2.0	97			4.7	Academic Year 2023-2024 Second Term						
Ideological and Moral Cultivation and Legal Basis	General Education Required Course (Public Basic Course)	3.0	92			4.2	Organic Chemistry A	Discipline Basic Course	5.0	62			1.2	Thesis	Central Practice Course	12.0	Good			3.5
Inorganic and Analytical Chemistry B1	Discipline Basic Course	2.0	72			2.2	Organic Chemistry Laboratory A	Discipline Basic Course	1.5	87			3.7	Graduation Internship	Central Practice Course	6.0	94			4.4
Introduction to Pharmacy	Discipline Basic Course	1.0	94			4.4	Academic Year 2021-2022 Second Term							Score of Grade Test						
Academic Year 2020-2021 Second Term							College English Extension 2	General Education Required Course (Public Basic Course)	2.0	83			3.3	College English Test - Grade 6	507					
Entrepreneurship Basics for College Students	General Education Required Course (Public Basic Course)	2.0	97			4.7	Introduction to Mao Zedong Thought and the Theory of Socialism with Chinese	General Education Required Course (Public Basic Course)	4.0	76			2.6	College English Test - Grade 4	530					
College Physics C	Discipline Basic Course	4.0	60			1.0	Biochemistry and Molecular Biology	Discipline Basic Course	3.5	83			3.3	Computer Level 2	77					
College English 2A	General Education Required Course (Public Basic Course)	4.0	89			3.9	Biochemistry and Molecular Biology Laboratory	Discipline Basic Course	1.0	93			4.3							
College Chinese Language	General Education Required Course (Public Basic Course)	2.0	75			2.5	Pharmacognosy	Open Elective Course	2.0	86			3.6							
Multimedia Technology and Applications	General Education Required Course (Public Basic Course)	3.5	86			3.6	Social Practice of Ideological and Political Theory Course	Central Practice Course	2.0	Excellent			4.5							
Advanced Mathematics B2	Discipline Basic Course	4.0	84			3.4	Physical Education 2	General Education Required Course (Public Basic Course)	2.0	86			3.6							
Military Training	Central Practice Course	2.0	Excellent			4.5	Physical Chemistry B	Discipline Basic Course	3.0	83			3.3							
Japanese Food Culture and Educational Philosophy	General Education Elective	2.0	90			4.0	Physical Chemistry Laboratory B	Discipline Basic Course	0.5	84			3.4							
Physical Education I	General Education Required Course (Public Basic Course)	2.0	87			3.7	Innovation and Entrepreneurship Practice in Pharmacy	Central Practice Course	2.0	94			4.4							
Inorganic and Analytical Chemistry B2	Discipline Basic Course	2.5	65			1.5	Pharmaceutical English	Open Elective Course	2.0	93			4.3							
Inorganic and Analytical Chemistry Laboratory B	Discipline Basic Course	1.0	86			3.6	Pharmacobotany	Open Elective Course	2.0	71			2.1							
Linear Algebra	Discipline Basic Course	2.5	79			2.9	Field Specimen Collection and Preparation Internship	Central Practice Course	1.0	87			3.7							
Outline of Modern Chinese History	General Education Required Course (Public Basic Course)	2.0	93			4.3	Instrumental Analysis	Open Elective Course	3.0	79			2.9							
The Beauty of Chinese Poetry	General Education Elective	2.0	97			4.7	Instrumental Analysis Laboratory	Open Elective Course	0.5	92			4.2							
Academic Year 2021-2022 First Term							Academic Year 2022-2023 Second Term													
University Physics Laboratory C	Discipline Basic Course	0.5	Excellent			4.5	University Student Career Planning and Employment Guidance	General Education Required Course (Public Basic Course)	1.5	92			4.2							
College English Extension I	General Education Required Course (Public Basic Course)	2.0	85			3.5	Research Experiment Design	Open Elective Course	1.5	91			4.1							
Probability and Statistics B	Discipline Basic Course	3.0	74			2.4	Research Experiment Design Laboratory	Open Elective Course	0.5	93			4.3							
Introduction to Ocean Science	Group Study	2.0	94			4.4	Production Internship	Central Practice Course	2.0	98			4.8							
Introduction to Labor Studies	General Education Elective	2.0	94			4.4	Drug Analysis Laboratory	Core Course	1.0	90			4.0							
Introduction to the Basic Principles of Marxism	General Education Required Course (Public Basic Course)	3.0	88			3.8	Pharmaceutical Analysis	Core Course	3.0	81			3.1							
Human Anatomy and Physiology	Discipline Basic Course	3.5	79			2.9	Medicinal Chemistry	Core Course	4.0	78			2.8							
Title of Graduation Design (Thesis)																				
Protective Effect of Codfish Peptide on High-Fat Induced Renal Injury in Mice (Supervisor: YANG Zuisu)/Good																				

Academic Affairs Office (Seal)

Print Date: 2024-9-23

绩点证明

学生：沈露佳，性别：女，学号：9200502317。该生于2020年9月入学，在浙江海洋大学药学专业 A20 药学3班学习。截止至2023-2024-2 学期，该生所有课程的平均学分绩点为 3.4，百分制平均分为 86.1。

特此证明。

(联系电话：0580-2550025)



GPA Certificate

Student: Shen Lujia, gender: Female, Student No.: 9200502317. She was enrolled by the major of Pharmacy at Zhejiang Ocean University in September, 2020, and studied in Class A20 Pharmacy 3. By the end of Academic Year 2023-2024 Second Term, her GPA is 3.4 (All courses included), and the Average Score is 86.1/100.

Hereby Certify.

(Contact Teacher: ZHANG Maoying

Tel: 0580-2553627)



College of Food and Pharmacy

Reference: ZHANG Maoying



Admissions Office
Zhejiang Ocean University

课程考核评分标准

Grading System

按成绩折算绩点:

Grades and Converted Points (CP):

百分制 Centesimal	90-100	80-89	70-79	60-69	<60
课程绩点 Course CP	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 Five-degree Grading and Corresponding Centesimal Score	优秀=95 Excellent=95	良好=85 Good=85	中等=75 Fair=75	及格=65 Pass=65	不及格=50 Fail=50
课程绩点 Course Credits CP	4.5	3.5	2.5	1.5	0
两级制 Two-tier System	合格=75 Qualified=75		不合格=50 Unqualified=50		
课程绩点 Course Credits CP	2.5		0		

课程学分绩点=课程绩点*课程学分

Course Credits CP=Course CP*Course Credits

平均学分绩点=课程学分绩点综合/课程学分总和

Average Course Credits CP=Total Course Credits CP/Total Course Credits



浙江海洋大学 教务处
Zhejiang Ocean University - Academic Affairs Office

11/03/2025