Zhejiang University

Student's Academic Records

Speciality: Marine Science Student ID: 3190100119 Name: XU Jingzehua College/Dept.: Ocean College Graduation Date: 06/30/2023 Birthday: 03/09/2001 Birth Place: Anhui Entrance Date: 09/01/2019 Years of Program: 4Years Sex: Male Situation and Policy I 1.0 4.5 93 1.5 91 Courses(2nd Term) *Cr *Sc Academic Year 2019-2020 Digital Systems Ocean Energy Technology Intro.to Mao Thought & Theoretical 1.5 91 *Cr *Sc Academic Year 2020-2021 5.0 2.0 92 scientific writing Courses(1st Term) System of China Socialism Chinese Characteristics for a New Fra-2.0 88 Situation and Policy II 1.0 2.0 84 *Cr *Sc Electromagnetic Fields & Waves 4.0 83 Ocean in Times of Intense Change Military Training Courses(1st Term) World renowned cities and their 2.5 10.0 82 1.5 91 Academic Year 2021-2022 Final Term Project Introduction to Ocean Science 3.0 Digital image processing governances Complex Variable Functions & Integral .5 1.0 8.0 90 3.0 83 *Cr *Sc 85 Final Term Project/Thesis of B.S. College English Band III Courses(1st Term) Swimming (Basic Level) 88 Modern Chinese History 3.0 93 Wireless Network Application 1.5 100 **Professional Practices** 2.0 96 Swimming (Basic Level) 1.0 84 Electronic Circuit Design Experiments II 1.0 Technology and application of 92 2.0 2.5 90 Marine Survey Methods 3.0 89 Fundamentals of Optoelectronics 3.0 94 Calculus (B) I 5.0 Military Science Oceanographic Remote Sensing Introduction to Numerical Simulation and 2.0 Academic Year 2022-2023 Principle and Design of Integrated Circuits 88 2.0 82 88 3.0 Fundamentals of C Programming 3.0 87 Partial Differential Equations Machine Learning Classroom II: On-campus Practice Introduction to Information Science and 89 *Sc 4.0 1.0 88 2.0 94 1.5 *Cr A OutwardBound Basic marine geology Courses(1st Term) Electronic Engineering Design Experiment of Intelligent Mobile Classroom III: Out-of-campus (Domestic) 92 2.0 93 2.0 2.0 A Mental Education and Foundation of Law 3.0 University Physics (B) II 3.0 95 Understanding Internship Practice Activities' System 2.0 83 5.0 Software Technology 2.0 89 Research Training Program 3.0 95 Introduction to Bioengineering Basics of Electronics and Circuits Fundamentals of Computer Science (A) 2.0 90 Cross-Country Orienteering (Basic Level) 1.0 87 Physical Oceanography 4.0 88 English ProficiencyTest 1.0 3.0 92 Foundation of Marine Ecology 1.5 93 Project Internship 2.0 College Biology College Physics Experiment 1.5 86 2.0 83 *Cr *Sc 3.0 1.0 86 Courses(2nd Term) Theoretical Mechanics (B) Swimming (Basic Level) Automatic Control Theory Introduction to the Principle of Marxism 3.0 95 Object-Oriented Programming 2.5 Marine numerical simulation 2.0 91 Literature Review and Scientific Writing 1.0 84 Marine disaster monitoring and early 2.0 86 Tea culture and the health effects of tea 3.0 Interface Technique of Microcomputer 3.0 86 1.5 Entrepreneurship warning 100 1.5 0.5 88 Cross-Country Orienteering (Basic Level) 1.0 Courses(2nd Term) *Cr *Sc Data Analysis Methods in Oceanography Electronic Circuit Design Experiments I Comprehensive Experiment of Digital 2.0 95 83 1.5 2.5 94 Calculus (B) II 4.0 Mathematics and Human Civilization Principle of microcontroller Signal Processing 2.0 3.0 82 3.5 College English IV 3.0 80 Material Mechanics(C) Fluid Mechanics Computer Organization and Design University Physics (B) 3.0 99 2.0 Courses(2nd Term) *Cr *Sc Basic Physics for Information Electronics 3.0 88 Engineering Chemistry Experimental and Observational Physical .5 2.0 90 Electronic Engineering Training (A) 1.5 90 93 Ocean Sensing Techniques 1.5 90 General Chemistry (B) Oceanography General Chemistry Experiment (B) 1.5 91 4.0 Underwater robot design 1.5 93 Introduction to earth system 1.5 Signals and Systems Overall GPA:3.91/4.0 Physical EducationVII--Fitness test and 0.5 93 2.5 2.0 Linear Algebra (B) 3.0 Probability and Mathematical Statistics Principle of Communication The last two years exercise GPA:3.92/4.0 84.0 Ordinary Differential Equations 1.0 98 University Physics (C) 4.0 95 Marine Spatial Planning 1.5 86 Data Analysis and Algorithm Design Classroom IV: Exchange Programs in Hong 94 2.5 3.0 87 2.0 Computational Methods Digital Signal Processing Analytical Chemistry (II) Kong, Macao, Taiwan and foreign countrie Credits Required for Graduation: 152+8+5.5 Credits Obtained: 236 Degree Granted:Bachelor of Natural Sciences

Registration No: 20203792

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.

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 "\(\triangle \)" are repeat courses, and GPA is calculated on the highest grade

Date Issued: 12/10/2023

17646

^{2.} Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(E).