

## UNDERGRADUATE ACADEMIC RECORD

Name: Lin Xiaofeng

Department: School of Naval Architecture and Ocean Engineering

Date of Entrance: 09/2014

Student ID: U201412038 Major: Marine Engineering

Length of Schooling: 4 years

Credits/Hours Result

Course	Credits/Hours Result Course
Total Credits	157.3
Total Weighted Average Scores	83.95
CET4	545
CET6	439

Remarks:

1.Hundred -mark system: (1)85~100=4.0, (2)60~84=1.5~3.9

(add 0.1 for every one more point)
2. Four-grade marking system: Excellent (A) =4.0; good (B) =3.5;

satisfactory(C) =2.5; pass (D) =1.5 3.Two-grade marking system: Pass=3.0

Director of Archives: Fan Zhixin

Archives

Huazhong University of Science and Technology

Page 2 of 2 erification

Date of Printing: July 13, 2020



## UNDERGRADUATE ACADEMIC RECORD

Name: Lin Xiaofeng

Department: School of Naval Architecture and Ocean Engineering

Student ID: U201412038 Major: Marine Engineering

Date of Entrance: 09/2014 Length of Schooling: 4 years

Course	Credits/Hours	Result	Course Credits/I	Hours	Result
2014-2015 1st Semester		0.5	General Introduction to Mao Zedong Thought and Socialist Theory with Chinese Characteristics	3.5	91
Physical Education(I)	1	85	Analog Electronic Technology(III)	2.5	87
Engineering Graphics (V) part A	2.5	98	Thinking training for General Academic English Writing	1.5	95
Military Theory	1	86	2016-2017 1st Semester		
Military Training	1	89	Russian (I)	4	90
Fundamentals of Ideological and Ethical Standards &	2.0	85	Principles of Naval Architecture	2	90
Calculus (I) (A)	5.5	69	Engineering Measurement Technology	2	91
Chinese	2	72	Experiment on Engineering Measuring(I)	0.5	90
Comprehensive English (I)	3.5	92	Engineering Heat Transfer (I)	2	81
2014-2015 2nd Semester	r		Advanced Programming Language (C++)	3	93
Introduction to Naval Architectures and Ocean Engine	eering 1	82	Fundamentals of Reliability Technology	2	87
Physics (I)	4	7 <b>7</b>	Fluid Mechanics (I)	2	61
Engineering Graphics (V) part B	4	82	Principles of Heat Engine	2	65
Creative Design and Making of Robots	2	77	Microcomputer Interface Technology for Marine	2	89
Social Practice in Ideological and Political Education	1.5	82	Application	2	07
Tennis (Elementary)	1	93	Selected Readings of Western Philosophy(General Elective)	2	93
Calculus (I) (B)	5.5	86	2016-2017 2nd Semester		
Physics Lab(I)	2	61	Principles of Marine Power Plant and Design	2	90
Modern Lifestyle and Sub-health Condition		80	Ship Auxiliary Machinery	2	86
Linear Algebra	2.5	94	Ship Mechanical and Electrical Transmission & Control	2	90
Survey of Modern Chinese History	2	90	Technology Machine Design (III)	3.5	82
Comprehensive English (II)	3.5	91	Appreciation of Architectural Decoration	1.5	82
2015-2016 1st Semester			Marine Engine Automation Principless	2.5	77
Physics (II)	4	86	A Journey of Human Anatomy	2.3	88
College MusicRead Sheet Music	2	89	Situation and Policy	2	81
Electrical Skills Practice	1	88	Hydraulic and Pneumatic Transmission	2.5	87
	2.5	85		2.3	81
Circuit Theory			Curriculum-related Practical Training (II)	1	01
Complex Function and Integral Transform Probability Theory and Mathematical Statistics (III)		86	2017-2018 1st Semester		00
		88	Fundamentals of CAD Technology	1.5	80
Outdoor Sports (Elementary)		90	Ship Power System and Installation	2	80
Theoretical Mechanics (II)	3.5	76	Vessel Management	1.5	В
Introduction to Marine Engineering	1.5	89	Power Machine Vibration Noise and	2	73
Introduction to Basic Principle of Marxisr		93	Measurement	1 5	70
Experiment of Physics(II)	0.8	76	Ocean Exploitation System and Devices Emulation Technique and Application of Marine	1.5	69
2015-2016 2nd Semester			Engineering Engineering	2	09
Material Mechanics (II)		92	English for Marine Engineering	2	81
Engineering Materials	2	80	Marine Engine Manufacturing Techniques	2	77
Foundation of Engineering Control	2	84	Technology for Underwater Remote Control Operation	1.5	66
Experiment on Foundation of Project Control (I)	0.5	86	Optimization Design and Finite Element Analysis	2	83
Lab Module in Engineering Mechanics	1	<b>7</b> 7	2017-2018 2nd Semester		
Theory of Machines and Mechanisms	2	79	Laboring for Public Benefit	0.5	80
Foundamentals of Mechanical Manufacturing Technology	gy 2.5	88	Graduation Thesis	12	90
Computer Networks and Its Applications	2	90	S. HERONOM AMOUNT	12	,,
Computer Networks and its Applications	_				
Body Building (Elementary)		98			

-Turn to Next Column-

--Turn to Next Page-----

Director of Archives:Fan Zhixin

Archives

Date of Printing: July 13, 2020

Huazhong University of Science and Technology
Page 1 of 2
Verification