

OFFICIAL ACADEMIC TRANSCRIPT

Name:LiuYunQing StudentId No:18040032026 Gender:Male Length of schooling:4

College:College of Information Science and Engineering Major:Computer Science and Technology

Data of Birth: 2000-08-10 Degree Awarded: Engineering

Course	Class Hours	Credit	Score	PTS	Course	Class Hours	Credit	Score	PTS
Semester: 2018FA					Semester: 2019FA		'		
Introduction to Computer Science and Technology	64	3.00	89.0	3. 7	Current Situation and Policy I	16	0.50	93.0	3. 9
General Outline of Chinese Modern History	64	3.00	84.0	3.3	Current Situation and Policy II	16	0.50	93.0	3.9
High-level Programming language	80	4.00	84.0	3. 3	Introduction to the Fundamental Principle of Marxism	48	3.00	78. 5	3. 0
Public Welfare Maker: The Exploration Of Theory And Practice	16	1.00	88.5	3. 7	Physical Education (Basic Basketball)	32	1.00	91.0	3. 9
Advanced Mathematics I1	96	6.00	82.5	3.3	Probability Statistics	64	4.00	89. 5	3.7
College English III	32	2.00	80.0	3.0	College Physics II2	64	4.00	85. 0	3. 7
Military Affairs Training	16	1.00	Pass	3.7	American History and Culture	32	2.00	91.0	3.9
Mentality and Morality Improvement and Basics of Law	48	3.00	84. 0	3. 3	Discrete Mathematics I	64	4.00	78.0	3.0
Current Situation and Policy I	16	0.50	81.0	3. 3	Introduction to Computer Systems	80	4.00	82.0	3.3
Semester: 2019SP					History and culture of Chinese frontier	32	2.00	96.0	4.0
Foundation and Practic of Mechatronic Engineering & Innovatuon	64	3.00	94.0	3. 9	Semester: 2020SP				
Introduction to Military Science	32	2.00	90.0	3.9	An Outline of Mao Zedong Thought	96	5.00	91.0	3.9
Physical Education (Changquan)	32	1.00	86.0	3. 7	Introduction to Economics	32	2.00	88.5	3. 7
Digital Logic	48	2.50	91.0	3.9	Computer Organization Principle	64	3.50	94.0	3. 9
Object-Oriented Programming	80	4.00	87.0	3. 7	Signals and Systems	48	3.00	92.0	3. 9
College Physics Experiment 1	48	1.50	85.0	3.7	Discrete Mathematics II	48	3.00	89. 0	3. 7
College English IV	32	2.00	90.0	3. 9	Data Structure and Algorithm	80	4.00	87. 0	3. 7
Advanced Mathematics I2	96	6.00	89.5	3.7	Physical Education (Inline Skati	ng) 32	1.00	Pass	3. 7
College Physics II1	64	4.00	95.0	4.0	Advanced Oral Language	32	2.00	85.0	3. 7
Linear Algebra	48	3. 00	72.0	2.3	Elements of Information Theory	48	3.00	92.0	3.9
Semester: 2019SU					Semester: 2020SU				
C++ Projects	32	1.00	99.0	4.0	Data Structure and Algorithm Project	32	1.00	D	1.0

Note:1. Examination system—In this system, the scores are represented with percentage system, 0-100, the pass line is 60.

签章验真方式:

^{5.} $GPA=\Sigma$ (Grade Point*Credit)/ Σ (Credit); Percentage System; 4.0 (95-100), 3.9 (90-94), 3.7 (85-89), 3.3 (81-84), 3.0 (78-80), 2.7 (75-77), 2.3 (71-74), 2.0 (68-70), 1.7 (64-67), 1.0 (60-63), 0 (<60); Five Grades System; A (3.9), B (3.3), C (2.3), D (1.0), Fail (0) A (90), B (80), C (70), D (60), Fail (0).



Office of Educational Administration

Ocean University of China

1. 电子版:进入中国海洋大学电子签章验真平台(https://qz.ouc.edu.cn/),上传PDF文件查验。

2. 纸质版:扫描二维码,进入中国海洋大学电子签章验真平台,进行文件查验。

^{2.} Test system 1--There are five grades in this system: A-excellent, B-good, C-fair, D-pass, F-fail.

^{3.} Test system 2-There are two grades in this system: pass, fail.

^{4.}Only with the official seal of Ocean University of China on the back of the special envelope in which the academic report is enclosed can the academic recrds be considered valid.



OFFICIAL ACADEMIC TRANSCRIPT

Name:LiuYunQing StudentId No:18040032026 Gender:Male Length of schooling:4

College:College of Information Science and Engineering Major:Computer Science and Technology

Data of Birth:2000-08-10 Degree Awarded:Engineering

Data of Birth:2000-08-10			Degree	Award	led:Engineering				
Course	Class Hours	Credit	Score	PTS	Course	Class Hours	Credit	Score	PTS
Comprehensive Practice in Software Engineering	48	1.50	97.0	4.0	Calligraphy—Chinese Traditional Culture Series	16	1.00	92.0	3.9
Semester: 2020FA					Semester: 2022SP				
Programming with Python	80	4.00	90.0	3.9	Engineering Internship I	64	2.00	Pass	3.7
Software Systems Analysis and Design	48	2.50	98.0	4.0	Graduate Designing	360	12.00	В	3. 3
Software Engineering	48	2.50	87.0	3.7	Innovation and Entrepreneurship Education	64	2.00	Pass	3. 7
Introduction of Marine Seismic Exploration	32	2.00	89.0	3.7	Project Management	48	2.50	94.0	3.9
College English I	32	2.00	80.0	3.0	~;;;				
College Physics Experiment 2	48	1.50	94. 5	3.9	Dissertation				
Introduction to the Analects	32	2.00	93. 5	3.9	Title: Fast extraction for parame estimation in vertex backup graph		_		old
Operating System	64	3.50	81.0	3.3	Academic Advisor: WangNing				
Computer Networks	64	3. 50	77.0	2.7			•		
Semester: 2021SP					GPA INFO				
Design and Analysis of Algorithms	48	3.00	69.5	2.0	Total Points: 600.55				
Physical Education (Orienteering)	32	1.00	99.0	4.0	Total Credits: 172				
Game Theory	32	2.00	91.0	3.9	GPA: 3.49				
College English II	32	2.00	90.0	3.9	**************************************	*****	*****	***	
International Environmental Law an Policy	d 32	2.00	100.0	4.0					
Database System	64	3.50	90.0	3.9					
Principles of Compilers	64	3.50	62. 0	1,0					
Semester: 2021SU									
Web Framework Programming	48	2.00	72. 0	2.3					
Semester: 2021FA									
Introduction to Big Data	48	2.50	90.5	3.9					

Note:1. Examination system—In this system, the scores are represented with percentage system, 0--100, the pass line is 60.

- 2. Test system 1--There are five grades in this system: A=excellent, B=good, C=fair, D=pass, F=fail.
- 3. Test system 2-There are two grades in this system: pass, fail.

签章验真方式:

- 4.Only with the official seal of Ocean University of China on the back of the special envelope in which the academic report is enclosed can the academic recrds be considered valid.
- 5. $GPA=\sum$ (Grade Point*Credit)/ \sum (Credit); Percentage System; 4.0 (95-100), 3.9 (90-94), 3.7 (85-89), 3.3 (81-84), 3.0 (78-80), 2.7 (75-77), 2.3 (71-74), 2.0 (68-70), 1.7 (64-67), 1.0 (60-63), 0 (<60); Five Grades System; A (3.9), B (3.3), C (2.3), D (1.0), Fail (0) A (90), B (80), C (70), D (60), Fail (0).



Office of Educational Administration

Ocean University of China

1. 电子版:进入中国海洋大学电子签章验真平台(https://qz.ouc.edu.cn/),上传PDF文件查验。

2. 纸质版:扫描二维码,进入中国海洋大学电子签章验真平台,进行文件查验。