## Jiangsu University of Science and Technology Academic Transcript

Name: Ge Yaolin Major: Naval Architecture and Ocean Engineering Student No: 1440101210

Name:	Ge raoiin Major: Naval Architecture and Ocean Engine	ering	Stude	nt No: 1440	0101210
No.	Titles of Courses	Semester	Credit	Hrs./Wks.	Grade
1	Introduction to Naval Architecture and Ocean Engineering	2014-2015-1	1		В
2	College English 1	2014-2015-1	4		73
3	Advanced Mathematics B1	2014-2015-1	5. 5		97
4	Military Skills Training	2014-2015-1	2		93
5	Military Theory	2014-2015-1	1		90
6	Training and Testing of Mandarin	2014-2015-1	2		Pass
7	CET4-710	2014-2015-1			485
8	Physical Education 1	2014-2015-1	1		96
9	General Physics Experiment I	2014-2015-1	1		В
10	Mental Healthy Education	2014-2015-1	1		В
11	Situation and Policy 1	2014-2015-1	0. 5		В
12	Career Planning and Development	2014-2015-1	1		96
13	The Outline of the Modern Chinese History	2014-2015-1	2		82
14	College Computer Fundamentals	2014-2015-2	3		С
15	College Physics B1	2014-2015-2	6		95
16	College English 2	2014-2015-2	4		81
17	Advanced Mathematics B2	2014-2015-2	6. 5		92
18	Introduction to Engineering	2014-2015-2	2		В
19	Engineering Graphics	2014-2015-2	2. 5		91
20	Introduction to Mao Zedong Thought and Chinese Characteristic Socialism Theory System 1	2014-2015-2	3		88
21	The Art of Car Walking	2014-2015-2	2		A
22	Job Interview Image and Etiquette	2014-2015-2	1		89
23	Moral & Ethics & Introduction to Law	2014-2015-2	3		A
24	Physical Education 2	2014-2015-2	1		82
25	General Physics Experiment II	2014-2015-2	1.5		В
26	Modern Social Etiquette	2014-2015-2	2		В
27	Lecture & Eloquence	2014-2015-2	2		A
28	Entrepreneurial Basis	2015-2016-1	1.5		В
29	College Physics B2	2015-2016-1	2. 5		86
30	College English 3	2015-2016-1	4		81
31	Computer Programming Language (VC++)	2015-2016-1	3. 5		95
32	Theoretical Mechanics	2015-2016-1	4. 5		74
33	Introduction to Principles of Marxist Philosophy	2015-2016-1	3		87
34	Introduction to Mao Zedong Thought and Chinese Characteristic Socialism Theory System 2	2015-2016-1	3		85
35	Dietary Nutrition Practice	2015-2016-1	2		89
36	Time Management and Operation	2015-2016-1	1		87
37	Physical Education 3	2015-2016-1	1		82
38	Linear Algebra	2015-2016-1	2		91
39	Situation and Policy 2	2015-2016-1	0.5		84
40	Mechanics of Materials	2015-2016-2	4		94
41	Basis of Ship CAD	2015-2016-2	1		Α
42	Ship Structure	2015-2016-2	2 1		96
43	Ship Graphing	2015-2016-2	<b>43</b> <sub>15</sub> <b>1</b>	X	Α
44	College English 4	2015-2016/2	4	-1	81
45	Probability	2015-2016-2	3 3	华	85
46	Basic Training of Engineering Metalworking	2015-2016-2	2	1	В
Noto.	1 The records are marked in firm to	The second secon			

Note: 1. The records are marked in five degree glading: Excellent (A-95), Good (B-85), Pair (A-75), Massime (D-65) Failed (E<=59).

2. There is two grades system in some test marks: Pass of Fail and Pass is 75.

## Jiangsu University of Science and Technology Academic Transcript

Name:	Ge Yaolin Major: Naval Architecture and Ocean Engine	ering	Stude	nt No: 1440	101210
No.	Titles of Courses	Semester	Credit	Hrs./Wks.	Grade
47	Engineering Mechanics Test	2015-2016-2	1		С
48	Engineering Cognitive Practice and Companies Recognize Internshi	p 2015-2016-2	1.5	57	A
49	Practice in Computer Programming (VC++)	2015-2016-2	1		A
50	Jiangsu Provincial College Computer Test (Band 2, Visual C++)	2015-2016-2			A
51	National Computer Rank Examination(Band 2) C++ Programming	2015-2016-2			A
52	Physical Education 4	2015-2016-2	1		87
53	Professional Frontier Lectures of Modern Shipbuilding Enterprises and Engineering	2015-2016-2	1		A
54	Online English Autonomous Learning	2015-2016-2	1		91
55	Shipbuilding Material and Welding	2016-2017-1	1		97
56	Ship Statics	2016-2017-1	2		95
57	Ship Fluid Mechanics	2016-2017-1	4. 5		93
58	English for Naval Architecture and Ocean Engineering	2016-2017-1	2		99
59	Course Exercise of Ship Graphing	2016-2017-1	2		94
60	Electrotechnics and Electronics Technology	2016-2017-1	2. 5		A
61	Elements of Ocean Engineering	2016-2017-1	2		90
62	Basis of Mechanical Designing	2016-2017-1	3		В
63	Course Design on Fundamentals of Machine Design	2016-2017-1	1		С
64	CET6-710	2016-2017-1			495
65	Situation and Policy 3	2016-2017-1	0. 5		В
66	Situation and Policy Practice	2016-2017-1	1		В
67	Structural Mechanics for Ships	2016-2017-2	4		96
68	Ship Equipment and System	2016-2017-2	1		87
69	Manufacturing Technology of Naval Architecture and Ocean Structure	2016-2017-2	3		88
70	Ship Resistance and Propulsion	2016-2017-2	4		100
71	Ship Structure Strength	2016-2017-2	2		97
72	Career Guidance	2016-2017-2	0.5		В
73	Sports Speciality	2016-2017-2	0.5		80
74	Modern Shipbuilding Engineering		# 2	1	94
75	CAX Of Shipbuilding	2016 2017 2	~~		Α

Note: 1. The records are marked in five degree grading: Excellent (4=95), Good (6=85), Fair (6-75), Passing (D=65), Failed (E<=59).

2. There is two grades system in some test marks: Pass or Fail and Pass is 1