



本科专业培养计划

Undergraduate Program for Transportation Major

[2024 级适用]

★ 交通管理 (120407T)

大连海事大学教务处

2024 年 9 月

交通管理专业本科培养计划

Undergraduate Program for Transportation Management Major

一、专业简介

I · Program Profile

本专业前身为我学院的水运管理专业，创建于上世纪 60 年代，历经外贸运输方向，国际航运方向，2008 年设立为航运管理专业，2012 年根据教育部《普通高等学校本科专业目录（2012 年）》调整为交通管理专业。在近 70 年的发展过程中，已具备完善的教学体系和较强的科研实力，航运管理专业的毕业生广泛就职于我国沿海港口企业，国内外知名航运企业，船舶代理货运代理企业。

本专业历史悠久，师资队伍健全，结构合理，教学经验丰富，课程体系完善。2021 年被教育部确立为国家级普通高等学校一流本科教育示范专业；2021-2023 年软科中国大学专业排名中位居全国第一（A+），在 2016-2023 年第三方机构评价中蝉联第一；2020 年专业核心课程《航运管理》入选首批国家一流本科课程建设；2022 年《港口装卸工艺》和《航运衍生品与风险管理》课程入选辽宁省一流本科课程建设；2019 年被辽宁省教育厅确立为辽宁省普通高等学校一流本科教育示范专业；2015 年被辽宁省教育厅确立为全省首批本科专业课程体系国际化示范专业的试点专业之一；2006 年，航运管理专业被确定为学校重点建设的 6 个专业之一；同年 12 月被辽宁省教育厅确立为辽宁省紧缺本科人才培养培训基地。目前具有教授 6 人，副教授 11 人，讲师 6 人，实验师 1 人。

The forerunner of this major is Shipping Management major of our college, which was founded in 1960s, and after the direction of foreign trade transportation, international shipping, named of Shipping Management Major in 2008, and now instead with Transportation Management Major according to the Modification Policies of undergraduate professional (2012) of the Ministry of Education in 2012. In the process of about 70 years' development, it has a perfect teaching system and strong scientific research ability, and its graduates worked in

a wide range of coastal port enterprises, domestic and foreign well-known shipping companies, shipping agency freight forwarding companies, etc. transportation for China's maritime development of management talent and entrepreneurial talent.

The Major has a long history, a comprehensive curriculum system and a reasonable teacher team, which has rich teaching experiences. In 2021, the Major was established as the first-class undergraduate education model major by the Ministry of Education. The Major ranked first (A+) in China in the professional ranking of Chinese Universities of soft science from 2021 to 2023. It has won the first place in the evaluation of third-party institutions from 2016 to 2023. In 2020, the core course "Shipping Management" was selected for the first batch of national first-class undergraduate courses. In 2022, the core course " Port Handling Technology " and "Shipping Derivatives and Risk Management" were selected for the first-class undergraduate courses by the Educational Department of Liaoning Province. In 2019, it was established as the first-class undergraduate education model major by the Educational Department of Liaoning Province. In 2015, it was graded as one pilot project of the international model majors in the undergraduate professional curriculum system (the First Batch) by the Educational Department of Liaoning Province. In 2006, Shipping Management has been identified as one of the six important professionals in Dalian Maritime University. In December of the same year, it was established by the Educational Department of Liaoning Province as a training base for shortage of undergraduate talents in Liaoning Province. Now it has 6 professors, 11 associate professors, 6 lecturers, and 1 experimentalist.

二、培养目标

II · Program Objectives

交通管理专业旨在培养具有深厚的国际航运及公共管理专业基础知识，精通国际航运公共管理与政策等相关理论和业务，熟悉行业发展前沿问题，具有创新能力和团队精神的高级航运管理人才，能够适应国家建设需要，在国家及省、市的航运及相关部门从事应用、研究及管理工作。

The major aims at cultivating superior Transportation Management caliber with well-grounded knowledge of international shipping and public management who can be accomplished in the relative theory and business, familiarizing with the latest development of the trade, possessing the innovative ability team spirit basic; In light of the construction of the country, can be engage in the job of application、research and management in shipping and related department of the government.

上述培养目标可进一步具体表述为：

The above objectives can be further described as:

培养目标 1: 有正确的人生观、价值观和远大理想，有明确的人生目标和长远的职业规划，具有自主学习和终身学习的意识，能通过不断学习来提高和充实自己，以适应社会、形势和职业生涯的发展变化。

Objective 1: To build up a correct outlook and values on life and lofty ideals, a clear goal of life and a long-term career planning, a self-learning and lifelong learning consciousness, by which to improve and enrich oneself, and adapt to changes of social, situation and career.

培养目标 2: 能够应用政治学、社会学、管理学、经济学及交通运输工程领域的基础理论和专业知识、专业技能，进行交通运输组织、规划与管理，港口规划与管理，航运企业经营与管理等。

Objective 2: To apply the basic theory and professional knowledge of politics, sociology, management, economics and transportation engineering, carry out transportation organization, planning and management, port planning and management, shipping corporation management, etc.

培养目标 3: 具备良好的职业道德与社会责任感，能综合地考量人文、法律、经济、环境发展等各方面因素，并能结合所学知识和所具备的管理能力来解决实际工作中遇到的复杂问题。

Objective 3: Have good professional ethics and social responsibility, which can synthetically consider the humanities, legal, economic, environmental development and other factors, and to solve complex problems in the practical work combined with knowledge and ability of management.

培养目标 4: 具有国际交往、沟通、学习的能力；能通过良好的书面和口头表达能力与上下级、同行、同事及相关人员进行有效地沟通与合作，具备一定的领导能力并承担相应的工作任务。

Objective 4: Have the ability of international communication and learning, good command of written and spoken English. To communicate and cooperate effectively with the supervisor, colleagues and related personnel, and lead and undertake the corresponding work tasks.

三、毕业要求

III · Graduation Requirements

<p>毕业要求 1 Graduation Requirement No.1</p>	<p>热爱社会主义祖国，拥护中国共产党领导，掌握马列主义、毛泽东思想和邓小平理论的基本原理；愿为社会主义现代化建设服务，为人民服务，为国家富强、民族昌盛而奋斗的志向和责任感；具有敬岗爱业、艰苦奋斗、热爱劳动、遵纪守法、团结合作的品质；具有良好的思想品德、社会公德和职业道德。</p> <p>Be patriotic; support the Chinese Communist Party; have a solid understanding of the principles of Marxism and Leninism, Mao Zedong Thought and Deng Xiaoping Theory; have the sense of responsibility to serve the people, the socialist modernization drive and strive for the prosperity of the nation; devote themselves to their jobs; be diligent; obey the laws; be united and cooperative; and observe social and professional ethics.</p>
<p>毕业要求 2 No.2</p>	<p>具有相当的自然社会科学知识，具备一定的从事本专业工作的能力和适应相邻专业业务工作的基本能力与素质。</p> <p>Possess considerable knowledge of natures and social sciences; possess a certain ability to engage in the professional work and the basic ability to adapt to the adjacent professional business.</p>
<p>毕业要求 3 Graduation Requirement No.3</p>	<p>具有一定的体育和军事基本知识，掌握科学锻炼身体的基本技能，养成良好的体育锻炼和卫生习惯，接受必要的军事训练，达到国家规定的大学生体育和军事训练合格标准，具备健康的心理和体魄，能够履行建设祖国和保卫祖国的神圣义务。</p> <p>Possess basic knowledge of physical and military cultures; master basic skills of physical exercises; meet the requirements of physical and military training; be psychologically and physically healthy; be able to fulfill the obligations of building and safeguarding the nation.</p>
<p>毕业要求 4 Graduation Requirement No.4</p>	<p>掌握交通管理的基本理论和技术，具备跟踪世界交通领域发展动态的能力。</p> <p>Master the basic theory and technique of transportation management and have the ability of tracking the newest trend in development of transport areas.</p>
<p>毕业要求 5 Graduation Requirement No.5</p>	<p>掌握航运、港口等行业主要管理知识和技能，掌握航运业务及相关法规，熟悉国际贸易实务、国际海运政策、国际航运商业运作惯例与国际公约。</p> <p>Master the main management knowledge and technology on industries of shipping and ports, master the shipping business and related laws and regulations, be familiar with international trade practice, international shipping policy, the international shipping business practice and international convention.</p>
<p>毕业要求 6</p>	

Graduation Requirement No.6	<p>掌握数学、软件、金融、贸易、营销、法律等方面的基本理论和知识,能够基于科学原理并采用科学方法对复杂工程问题进行研究,包括设计实验、分析与解释数据、并通过信息综合得到合理有效的结论。</p> <p>Master the basic theory and knowledge of mathematics, software, finance, trade, management and law and so on, can research the complex engineering problems based on scientific principles and scientific methods, including designing experiments, analyzing and interpret data, and getting the conclusion of reasonable and effective through comprehensive information.</p>
毕业要求 7 Graduation Requirement No.7	<p>具有能够综合运用相关知识,参与分析、设计、实施和维护交通管理系统的能 力,掌握国际航运与物流企业管理的定性、定量分析方法。</p> <p>Have good abilities of system analysis, design, implement and maintenance for transportation management on the basis of applying comprehensively the related knowledge, master the international shipping and logistics enterprises management of qualitative and quantitative analysis method.</p>
毕业要求 8 Graduation Requirement No.8	<p>较熟练地掌握一门外国语,具备听、说、读、写、译的能力,能适应国际航运管理及相关领域工作的需要,并具备一定的国际视野,能够在跨文化背景下进行沟通和交流。</p> <p>Have good foreign language capabilities for listening, speaking, writing and translating, be able to adapt to the international shipping management and related fields, and have a certain international vision, can communicate under the background of cross-cultural .</p>
毕业要求 9 Graduation Requirement No.9	<p>四年内必须参加为期一周的公益劳动,具有自主学习和终身学习的意识,有不断学习和适应发展的能力。</p> <p>Take part in a volunteer labor about a week, have the awareness of autonomous learning and lifelong learning, and the ability to learn and adapt to the development.</p>

本专业 9 项毕业要求对培养目标的支撑关系见下表。

培养目标 毕业要求	培养目标 1	培养目标 2	培养目标 3	培养目标 4
毕业要求 1 Graduation Requirement No.1	√			
毕业要求 2 Graduation Requirement No.2		√		
毕业要求 3 Graduation Requirement No.3	√			
毕业要求 4 Graduation Requirement No.4			√	
毕业要求 5 Graduation Requirement No.5		√		
毕业要求 6 Graduation Requirement No.6			√	
毕业要求 7 Graduation Requirement No.7			√	

毕业要求 8				√
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Graduation Requirement No.8				
Graduation Requirement No.9 毕业要求 9				√

四、特色课程

IV · Feature Courses

航运管理、专业导论 (交通管理)、船舶实习 (交通管理)、船舶原理与货运、运输代理业务、国际航运政策、租船运输业务、港口管理、航运经济学、港口装卸工艺、国际多式联运、班轮运输实务与法律、运输经济学、航运金融、港口工程与规划、港口经济学、海商法、技术经济学、国际贸易实务、国际航贸地理、交通规划概论、航运企业经营与发展战略案例。

Shipping Management · Introduction of Profession (Transportation Management Major) · Ship Practice (Transportation Management Major) · Vessel and Cargo Shipping · Transport Forwarding Operations · International Shipping Policy · Charter Transportation · Port management · Maritime Economics · Port Handling Technology · International Multimodal Transportation · Liner Shipping Practice and Law · Transport economics · shipping finance · Port Planning · Port Economics, Maritime Law · Technical Economics · Practice of International Trade · International Trade and Transport Geography · Introduction to Transport Planning · Case Study of Shipping Companies' Operation & Development Strategy.

五、学制与学位

V · Duration and Degree

学制：4 年

Program Duration：4 years

授予学位：管理学学士学位

Degree conferred : Bachelor of Management

六、学分要求

VI · Credit Requirements

166.5 学分

166.5credits

七、课程—毕业目标支撑矩阵

VII · Relationships Between Curriculum System and Graduation Objectives

课程名称 \ 毕业目标	1	2	3	4	5	6	7	8	9	10	11	12
	工程知识	问题分析	设计开发	研究	现代工具	工程与社会	环境与发展	职业规范	个人与团队	沟通	项目管理	终身学习
马克思主义基本原理								H				
中国近现代史纲要								H				
思想道德修养与法律基础						M		H				
毛泽东思想和中国特色社会主义理论体系概论								H				
习近平新时代中国特色社会主义思想概论								H				
形势与政策								H				
军事理论								M				
大学英语										H		
大学计算机基础					H					M		
计算机程序设计基础 (C)					H							
体 育									H			
高等数学	H	M										
线性代数	H	M										
概率论与数理统计	M	H										
公共管理学		M							H	H	M	
公共伦理学									M		M	
海上危机管理		M		M								
军事训练									H			
大学生健康教育									H	H		
职业生涯规划								H				H
就业指导								H				
国家安全教育						H		H				
逻辑学										H		
实用写作										H		
画法几何及机械制图	M				M							
交通运输系统分析		M				H						
船舶原理与货运		M		H		H						
技术经济学		H			H						M	
交通运输学	M	H				H						

交通管理

管理运筹学		H		H	H								
运输经济学		H			H								
经济学基础		H		H	M								
班轮运输实务与法律		H			H		M						
管理理论与技术		H		H	M								
经营管理统计		H			H								
运输代理业务		H		H			M						
国际航运政策		H		H			M						
租船运输业务		H			H		M						
水运商务管理		H		M			M						
港口管理		H					H						
航运管理		H					H						
航运经济学		H					H						
港口装卸工艺		H			H	H							
国际多式联运		H		H			M						
外贸运输保险		H			M								
国际金融		H			M		M						
海商法概论		H			H		M						
合同法		H			H		M						
国际航贸地理		M			H		M						
预测技术与方法		H			H								
系统工程		M		M			M						
航海概论	M	M					M						
轮机概论	M	M					M						
货物学基础	M	M					M						
组织行为学							M		H	H			
国际贸易实务		M					M						
人力资源管理									H	H			
交通规划概论		H		M	H								
运营管理		M					M						
财务管理		M			M							M	
供应链管理		M					M						
项目管理		M					M					H	
港口工程与规划		H					H						
交通运输行政管理与法规		H			M		M						
港口经济学		H			H		M						
航运衍生品与风险管理		H					M						
航运金融		H					M						
航运企业经营与发展战略案例		H					M						
航运营销学		M							M	M			
毕业实习及毕业论文				H									
航运管理课程设计		H		H									
安全熟悉													
船舶实习(交通管理)					H								
港口管理课程设计		H		H									
公益劳动									H				H
入学教育								H	H	H			H
专业导论(交通管理专业)								H					

注：关联度强的用“H”表示，关联度中等的用“M”表示，关联度弱的用“L”表示。

Note: The degree of correlation should be marked as "H"(high), "M"(medium) and "L"(low).

八、教学计划进度表

参见表 1~表 6

Curriculum Structure

Refer to Table1~Table6.

表 1: 交通管理课程设置及学分安排

Table1: Transportation Management Curriculum and Credits

课程分类 Course Categories	理论课程 (146 学分) In-class Teaching Courses (146 credits)			集中实践环节 (18 学分) Centralized Practicum (18 credits)	讲座 (5.5 学分) Lectures and Seminars (5.5 credits)		总计
	必修 Compulsory	限选 Restrictive Optional	任选 Free Optional	必修 Compulsory	必修 Compulsory	限选 Restrictive Optional	
学分 Credits	94	40	12	18	5.5	0	169.5
占理论课学分百分比 Percentage	64.38	27.4	8.22				
实验上机环节学分	独立实验上 机学分	课内实验上 机学分					
	6	4.25					
实践环节占学分百分比	16.67						

注: 实践环节学分占总学分百分比=【(课内实践+课内实验+课内上机)学时/16+(独立实验+独立上机)学时/24+集中实践性教学学分】/总学分*100%

Note: Percentage of Practice = 【(In-class practice+ In-class Experiment + In-class Operation) Credits/16+ (Independent Experiment+ Independent Operation) Credits/24+Centralizing Practical Teaching Credits】/Total Credits*100%

表 2: 交通管理必修课程设置及进程

备注:

Table2: Transportation Management Curriculum of Compulsory Courses

课程性质 Course Nature	课程类别 Course Categories	类别备注 Course Categories Remark	序号 No.	课程编号 Course Code	课程名称 Course Name	学分 Credits	考核 方式 Testi ng metho d	是否学 位课 Degree Course	是否核 心课程 CORE	学时 Teaching Hours					上课学期 Semesters	备注 Notes
										合计 Total	讲课 Lectur es	实验 Labora tory Hours	实践 Practi cum	上机 Comput er Operat ion		
	必修-公共 基础及通识		1	1713000010	军事理论 Military Theory	2	考查			32	32	0	0	0	1-1	课外学时 4

必修课 组 Compulsory Courses	Public basic and general education courses														
		2	1713000021	体育(1) Physical Education	1	考查	√		28	0	28	0	0	1-1	
		3	1713000350	大学计算机基础 Introduction to College Computer Science	2	试内	√		32	10	0	0	22	1-1	
		4	1713025360	思想道德与法治 Ideology, Morality and the Rule of Law	3	试内	√		48	40	0	8	0	1-1	
		5	1713026590	劳动教育(理论) Labor Education	0	考查			16	16	0	0	0	1-1	
		6	2113000211	大学英语(A) College English	2	考试	√		32	32	0	0	0	1-1	
		7	1713000022	体育(2) Physical Education	1	考查	√		32	0	32	0	0	1-2	
		8	1713019280	中国近现代史纲要 Compendium of Chinese Neoteric & Modern History	3	考查	√		48	40	0	8	0	1-2	
		9	2113000212	大学英语(A) College English	2	考试	√		32	32	0	0	0	1-2	
		10	1713000410	逻辑学 Logic	1	考查			16	16	0	0	0	1-3	小学期课程
		11	1713000023	体育(3) Physical Education	1	考查	√		34	0	34	0	0	2-1	
		12	1713000050	马克思主义基本原理 Basic Tenets of Marxism	3	考试	√		48	40	0	8	0	2-1	
		13	1713000130	概率论与数理统计 Probability Theory & Mathematical Statistics	3	考试	√		48	48	0	0	0	2-1	
		14	2113000213	大学英语(A) College English	2	考试	√		32	32	0	0	0	2-1	
		15	1713000024	体育(4) Physical Education	1	考查	√		32	0	32	0	0	2-2	
		16	1713026100	毛泽东思想和中国特色 社会主义理论体系概论 Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics	3	考试	√		48	48	0	0	0	2-2	
		17	2113000214	大学英语(A) College English Unit	2	考试	√		32	32	0	0	0	2-2	
		18	2113000580	实用写作 Factual writing;	1	考查			16	16	0	0	0	3-1	

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			19	1713022040	习近平新时代中国特色社会主义思想概论 An Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3	考试			48	40	0	8	0	3-2	
必修-专业 (类)基础课 Disciplinary Courses			1	1713000071	高等数学(A-1) Advanced Mathematics	4	考试	√		64	64	0	0	0	1-1	
			2	1713000072	高等数学(A-2) Advanced Mathematics	6	考试	√		96	96	0	0	0	1-2	
			3	1713018750	经济学基础 Fundamental of economics	2	试内			32	32	0	0	0	1-2	
			4	1713019010	管理理论与技术 Theory and technology of Management	2	试内	√	√	32	32	0	0	0	1-2	
			5	1713000120	线性代数(B) Linear Algebra	2	考试	√		32	32	0	0	0	2-1	
			6	1713005950	公共管理学 Public Administration	3	考试	√		48	48	0	0	0	2-1	
			7	1713006780	船舶原理与货运 Vessel and Cargo Shipping	2	考试	√		32	32	0	0	0	2-1	
			8	1713006790	运输经济学 Transport economics	2	考试			32	32	0	0	0	2-1	
			9	1713006740	技术经济学 Technical Economics	2	考试			32	32	0	0	0	2-2	
			10	1713006750	交通运输学 Transportation	2	考试		√	32	32	0	0	0	2-2	
必修-专业 及方向课程 Stream Courses			1	1713006670	外贸运输保险 Foreign Trade Insurance	2	考试			32	32	0	0	0	4-1	
			2	1713008050	航运企业经营与发展战略案例 Case study of shipping companies' operation & development strategy	1	考试			16	16	0	0	0	4-1	

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			3	1713007940	班轮运输实务与法律 Liner Shipping Practice and Law	2	考试	√		32	32	0	0	0	2-2	
			4	1713027520	管理运筹学 Operations Research	4	考试	√	√	64	64	0	0	0	2-2	
			5	1713027530	管理运筹学实验 Operations Research Experiment	2	考试	√		32	0	32	0	0	2-3	
			6	1713006650	航运经济学 Maritime Economics	3	考试	√	√	48	48	0	0	0	3-1	
			7	1713006820	国际航运政策 International Shipping Policy	2	考试	√	√	32	32	0	0	0	3-1	
			8	1713007930	水运商务管理 Shipping Business Management	2	考试			32	30	0	2	0	3-1	
			9	1713006710	国际多式联运 International Multimodal Transport	2	考试			32	24	8	0	0	3-2	
			10	1713006810	运输代理业务 Transport Forwarding Operations	2	考试	√	√	32	32	0	0	0	3-2	
			11	1713006830	租船运输业务 Charter Transportation	2	考试	√	√	32	30	2	0	0	3-2	
			12	1713006840	港口管理 Port management	2	考试	√	√	32	32	0	0	0	3-2	
			13	1713006850	航运管理 Shipping Management	3	考试	√	√	48	48	0	0	0	3-2	
			14	1713006860	港口装卸工艺 Port Handling Technology	2	考试	√	√	32	30	2	0	0	3-2	
合计 Total						94				1582	1356	170	34	22		

表 3: 交通管理 限选课程设置及进程

备注:

Table3: Transportation Management Curriculum of Restrictive Optional Courses

课程性质 Course Nature	课程类别 Course Categories	类别备注 Course	序号 No.	课程编号 Course Code	课程名称 Course Name	学分 Credits	考核方式 Testi	是否学位课 Degree	是否核心课程 COURSE	学时 Teaching Hours	上课学期 Semesters	备注 Notes
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		Remark				method										
									合计	讲课	实验	实践	上机			
									Total	Lectures	Laboratory	Practicum	Computer			
			Hours		Operation											
限选课组 Restrictive Optional Courses	限选-专业 (类)基础课 Disciplinary Courses		1	1713006890	航海概论 Navigation Principles	2	考查			32	28	0	4	0	1-1	
			2	1713000370	计算机程序设计基础 (C) Basics of Computer Programming(C)	3	试内			48	24	0	0	24	1-2	
			3	1713007960	合同法 Contract Law	2	试内			32	32	0	0	0	1-2	
			4	1713025410	画法几何及机械制图 Descriptive Geometry and Mechanical Drawing	3	试内			48	48	0	0	0	1-2	
			5	1713006900	组织行为学 Organizational Behavior	2	考查			32	32	0	0	0	2-1	
			6	1713006910	财务管理 Financial Management	2	考试			32	32	0	0	0	2-1	
			7	1713007970	国际航贸地理 International Trade & Transport Geography	2	考查			32	32	0	0	0	2-1	
			8	1713019240	国际贸易实务 Practice of International Trade	2	考试			32	32	0	0	0	2-1	
			9	1713023180	公共伦理学 Public ethics	2	考试			32	32	0	0	0	2-1	
			10	1713006700	国际金融 International Finance	2	考试			32	32	0	0	0	2-2	
			11	1713006770	经营管理统计 Business Statistics	2	考试			32	32	0	0	0	2-2	

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			12	1713006870	海商法概论 An Introduction to Maritime Law	2	考试			32	26	6	0	0	2-2	
			13	1713019250	系统工程 Systems Engineering	2	考试			32	32	0	0	0	2-2	

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		14	1713006880	预测技术与方法 Forecasting Techniques and Methods	2	考试			32	28	4	0	0	3-1		
		15	1713006720	运营管理 Operation Management	3	考试			48	46	0	2	0	3-2		
		16	1713007760	交通运输系统分析 Transport Systems Analysis	2	考试			32	32	0	0	0	3-2		
		17	1713008040	交通运输行政管理与法规 Transportation Administration and Law	2				32	32	0	0	0	3-2		
		18	1713000240	英语初级口语 Elementary Oral English	1	考查			32	32	0	0	0	1-2		
	限选-专业 及方向课程 Stream Courses		1	1713006940	供应链管理 Supply Chain Management	2	考试			32	30	2	0	0	4-1	
			2	1713006950	项目管理 Project Management	2	考查			32	26	0	6	0	4-1	
			3	1713023110	海上危机管理 Maritime crisis management	2	考试			32	32	0	0	0	4-1	
			4	1713008010	航运营销学 Shipping Marketing Shipping Marketing	2	考试			32	26	0	6	0	2-1	
			5	1713007990	货物学基础 Cargo Studies	2	考查			32	32	0	0	0	2-2	
			6	1713024260	交通规划概论 Introduction to transportation planning	2	考试			32	32	0	0	0	2-2	
			7	1713006660	港口工程与规划 Port Planning	3	考试			48	48	0	0	0	3-1	
			8	1713006960	港口经济学 Port Economics	2	考查			32	32	0	0	0	3-1	
			9	1713006980	航运金融 Shipping Finance	2	考试			32	32	0	0	0	3-1	
			10	1713007980	轮机概论 Introduction to Ship's Engine	1	考查			16	16	0	0	0	3-1	

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			11	1713008020	人力资源管理 Human Resource Management	2	考试			32	32	0	0	0	3-1	
			12	1713006970	航运衍生品与风险管理 Shipping Derivatives and Risk Management	2	考试			32	32	0	0	0	3-2	
			13	1713009800	统计软件应用 Statistic Software Application	2	考试			32	16	0	0	16	3-2	
合计 Total						64				1040	970	12	18	40		

表 4: 交通管理任选课程设置及进程

Table4: Transportation Management Free Electives System

1. 全校性选修课程分为人文与艺术课程、国家与社会课程、科学与技术课程, 创新与创业课程及其他课程。需要从人文与艺术课程、国家与社会课程、科学与技术课程, 创新与创业课程分别选修至少 2 学分, 同时需要完成各专业规定的任选课学分
The elective courses are divided into “humanities and art courses”, “national and social courses”, “science and technology courses”, “innovation and entrepreneurship courses” and “other courses”. Among them, need to take at least 2 credits from “Humanities and art courses”, “national and social courses”, “science and technology courses”, “innovation and entrepreneurship courses”, At the same time, it is necessary to complete the credits of elective courses specified by each major.

2. 学生参加学校、院系组织的第二课堂活动, 并符合学校有关学籍管理规定, 可获得相应任选课学分, 具体参考学生手册中的学籍管理规定部分。
If students participate in the second classroom activities organized by the school and departments, and meet the school's relevant regulations on student status management, they can obtain corresponding optional course credits. For details, please refer to the regulations on student status management in the student handbook.

表 5: 交通管理 实践环节课程设置及进程

Table5: Transportation Management Practical Training System

课程性质 Course Nature	课程类别 Course Categories	类别备注 Course Categories Remark	序号 No.	课程编号 Course Code	课程名称 Course Name	学分 Credits	考核方式 Testing method	是否学位课 Degree Course	是否核心课程 CORE	学时 Teaching Hours					上课学期 Semesters	备注 Notes
										合计 Total	讲课 Lectures	实验 Laboratory Hours	实践 Practicum	上机 Computer Operation		
必修课 Compulsory Courses	必修-实践 环节 Practicum		1	1713000440	军事训练 Military Training	3	考查			90	0	0	90	0	1-1	
			2	2113000460	毕业实习及毕业论文 Graduation Practice, Design& Thesis	12	考查			360	0	0	360	0	4-2	
			3	1713026600	劳动教育(实践) Labor Education	0	考查			16	0	0	16	0	3-1	
			4	2113000520	安全熟悉 Survival at Sea	0	考查			30	0	0	30	0	3-1	

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