Maritime Talent Cultivation Model and Cooperation Based on International Standards

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Abstract: The cultivation of talent in the maritime field has always been a focal point of international attention. Based on international standards, this paper explores the models and cooperation for maritime talent cultivation. Through the interpretation of international standards, it analyzes the basic requirements for talent cultivation in the maritime field. It discusses the importance of international cooperation for maritime talent cultivation against this background, and by reviewing and analyzing current cooperation models, it summarizes the experiences and insights from different cooperation models using case analysis. Finally, it proposes suggestions for further promoting international cooperation in maritime talent cultivation, providing a reference for international cooperation in the maritime talent cultivation field.

Keywords: Maritime Talent Cultivation, International Standards, Cooperation Models, International Cooperation

1. Introduction

With the continuous development of the global economy, the shipping industry, as an important part of trade and transportation, has an increasing demand for talent. International standards, as an important basis for norms in the maritime field, have significant guiding significance for talent cultivation. This paper aims to explore models and cooperation for maritime talent cultivation based on international standards, hoping to provide reference and insights for international maritime talent cultivation.

2. Interpretation of International Standards and Requirements for Maritime Talent Cultivation

2.1 The Role of International Standards in Maritime Talent Cultivation

International standards play a crucial role in the cultivation of maritime talent. Complying with the standards set by the International Maritime Organization is an inevitable requirement for the cultivation of ocean-going shipping talents (De la Rue et al., 2022). As one of the industries with a high degree of globalization, the maritime industry needs to ensure that the quality and standards of talent cultivation are internationally recognized. International standards not only regulate the basic requirements for maritime talent cultivation but also promote talent exchange and cooperation between different countries and regions. Firstly, international standards provide a unified guidance framework and norms for maritime talent cultivation, ensuring that maritime talents from different countries and regions possess similar foundational knowledge and skills. This helps ensure that maritime personnel follow the same operational processes and standard procedures in international navigation, thereby improving navigation safety and efficiency.\(^{[1]}\)

Secondly, the existence of international standards also facilitates the mutual recognition and interoperability of maritime talents from different countries. By adhering to international standards in talent cultivation, maritime talents trained in different countries can circulate more easily in the international shipping market. This not only benefits the international exchange and cooperation of
Therefore, the role of international standards in maritime talent cultivation cannot be overlooked. They provide a unified benchmark and guidance for maritime talent cultivation, drive the international development of maritime talents, and make a positive contribution to the prosperity of the global shipping industry.\[2\]

2.2 Basic Requirements for Maritime Talent Cultivation and Correspondence with International Standards

There is a close correspondence between the basic requirements for maritime talent cultivation and international standards. The content stipulated by international standards often aligns with the fundamental abilities and qualities required for maritime talent cultivation, which helps ensure the quality and level of maritime talent cultivation.

Firstly, the basic requirements for maritime talent cultivation include solid maritime foundational knowledge, extensive practical experience, and good adaptability (Tu, Zhang, Rachmawati et al., 2017). International standards often specify these aspects, such as the coverage of maritime knowledge systems, the duration and content of internships and practical training, and the emergency response capabilities.

Secondly, the standards for maritime talent cultivation also involve the development of professional skills and practical training. International standards often require maritime talents to possess certain maritime skills and operational capabilities, such as ship handling, navigation positioning, meteorological observation, and other skills. The cultivation and training of these skills need to be in line with international standards to ensure that the practical abilities of maritime talents meet international requirements.

Therefore, there is a tight correspondence between the basic requirements for maritime talent cultivation and international standards. Maritime education institutions and training organizations should formulate training plans and curriculum settings scientifically according to the requirements of international standards, ensuring the cultivation of outstanding maritime talents who meet international standards.\[3\]

3. International Cooperation: Significance and Mode Analysis

3.1 Significance of International Cooperation for Maritime Talent Cultivation

3.1.1 International Cooperation Promotes the Diversified Development of Maritime Talents

The maritime industry possesses a high degree of internationalization, with vessels from different countries and regions often encountering each other on international routes. Therefore, maritime talents need to have cross-cultural communication skills and an international perspective (Yang & Qu, 2018). International cooperation projects provide students with opportunities to exchange and learn from peers from different cultural backgrounds, which is conducive to cultivating maritime talents' awareness of diversity and international capabilities.

3.1.2 International Cooperation Expands Career Development Paths for Maritime Talents

Through international cooperation projects, students have the opportunity to participate in international maritime practical activities, such as internships on transnational shipping routes, international maritime competitions, etc. These experiences not only enrich students' practical experience but also expand their career development paths in the maritime industry. International cooperation projects also provide students with a broader job market, increasing their competitiveness in international shipping enterprises.\[4\]

3.1.3 International Cooperation Promotes the Comprehensive Development of Maritime Talents

International cooperation projects typically cover various aspects such as maritime technology, maritime management, and cross-cultural communication, providing students with comprehensive learning and training opportunities. Students can learn the latest maritime technology and management concepts, as well as enhance their language skills, leadership abilities, and teamwork skills. This helps cultivate maritime talents with comprehensive qualities and innovative capabilities (Li, 2016).
3.2 Analysis of International Cooperation Modes and Mechanisms

3.2.1 Bilateral Cooperation Projects

Bilateral cooperation projects are one of the most common modes of international cooperation, typically carried out by maritime education institutions or shipping companies from two countries. This cooperation model usually involves student exchanges, faculty visits, curriculum collaboration, etc. By sharing and complementing resources from both sides, bilateral cooperation promotes the cross-border training and exchange of maritime talents.

3.2.2 Multilateral Joint Projects

Multilateral joint projects involve cooperation among multiple countries or regions. This cooperation model is usually organized by international organizations or alliances, attracting participation from maritime education institutions and companies from different countries and regions. Multilateral joint projects are often large-scale and cover a wide range of areas, providing more diversified resources and opportunities for the training of maritime talents.

3.2.3 Interdisciplinary Collaboration Projects

Interdisciplinary collaboration projects refer to cooperation projects between maritime education institutions and institutions from other disciplinary fields. This cooperation model integrates maritime technology with knowledge and skills from other disciplinary fields, providing more comprehensive education and training for maritime talents with interdisciplinary capabilities.

3.2.4 Cross-industry Collaboration Projects

Cross-industry collaboration projects involve cooperation between maritime education institutions and shipping companies or other relevant industry enterprises. By collaborating with shipping companies on internships, training, and research projects (Besikci, Schröder-Hinrichs, Sıhmanteperen, et al., 2019), maritime education institutions can better meet the practical needs of the industry and cultivate maritime talents more suited to the market.

4. Case Study Analysis and Experience Summary

4.1 Case Study One: International Talent Cooperation Training Project

The National Innovation Talent International Cooperation Training Project, under the auspices of the China Scholarship Council, includes the Ocean Environment and Engineering Elite Innovative Talent Cooperation Training Project and the Ocean Science and Technology Leading Talent Cooperation Training Project. These two successful maritime talent training projects are conducted in collaboration with Australia, Germany, and China. Currently, Ocean University of China has sent multiple students to the University of Melbourne and the University of New South Wales in Australia, as well as the University of Bremen in Germany, producing numerous maritime talents. The aim of these projects is to provide students with broader learning and practical opportunities through international cooperation, promoting the internationalization of maritime talent.[5]

The success of these projects is attributed to the joint efforts of multiple parties. Each participating party leverages its resources and strengths to jointly develop training plans and curriculum. Students have the opportunity to acquire diverse knowledge and skills from maritime education institutions in different countries and participate in internships and practical activities across nations, thereby enhancing their practical abilities and professional qualities.

Moreover, international projects emphasize students' international exchanges and cooperation. Students have the opportunity to interact and learn from peers from different countries and cultural backgrounds, enhancing their cross-cultural communication skills and international perspectives. This helps cultivate outstanding maritime talents with a global vision and cross-cultural communication abilities, enhancing their competitiveness in the international shipping market.

Furthermore, international projects provide students with broader career development paths through practical skill development and career support. Students not only gain internship and employment opportunities in shipping companies but also have the chance to compete in the international shipping market, laying a solid foundation for their career development.

In conclusion, the Ocean Environment and Engineering Elite Innovative Talent Cooperation
Training Project, the Ocean Science and Technology Leading Talent Cooperation Training Project, and similar international projects provide effective models and mechanisms for the internationalization of maritime talent through multi-party cooperation and win-win outcomes. These successful collaboration cases offer valuable experience and insights for other maritime education institutions and shipping companies.

4.2 Case Study Two: Maritime Education Alliance

The Maritime Education Alliance aims to cultivate talents based on the standards of the International Maritime Organization, promote the sharing and complementarity of maritime education resources, and enhance the quality and level of maritime talent training.

Taking the Zhejiang Maritime Education Alliance as an example, it is a non-governmental, non-legal entity, non-profit social organization established by Zhejiang maritime colleges and crew training institutions in accordance with and in compliance with the alliance's articles of association. By leveraging the characteristics and advantages of alliance members, an interconnected platform is established. The success of this alliance lies in the creation of an open and inclusive cooperation platform. Members can share teaching resources, research achievements, and practical experience within the alliance, jointly formulate training plans, and design curriculum settings. This helps fully leverage the strengths of all parties involved, improving the efficiency and effectiveness of maritime talent training.

Furthermore, the alliance emphasizes the cultivation of students' comprehensive qualities and abilities. Through interdisciplinary and cross-industry educational activities, alliance members provide students with broader learning and practical opportunities. Students not only acquire knowledge in maritime technology and management but also enhance their language proficiency, leadership skills, and teamwork abilities.

Finally, the alliance focuses on researching and exploring trends in maritime industry development and technological innovation. Members actively engage in maritime research projects, promoting the deep integration of maritime education with industry practice, and providing more targeted and forward-looking support for maritime talent training.

In summary, the education alliance model provides an effective mechanism for maritime talent training by constructing an open and inclusive cooperation platform. This successful collaboration case offers valuable insights and references for the international development of maritime education.

4.3 Case Study Three: School Cooperation and Resource Sharing

Shanghai Maritime University collaborates with the World Maritime University to offer the International Transport and Logistics Master's Degree Program. The World Maritime University, affiliated with the International Maritime Organization (IMO), is a globally renowned maritime education and training institution. This successful international maritime talent training program, through multi-country cooperation, provides students with abundant learning resources and practical opportunities. The success of this program lies in multi-party cooperation, resource sharing, and a practice-oriented approach.

The partners in this program come from maritime education institutions and shipping companies in different countries. Each party fully utilizes its strengths and resources to jointly formulate training plans and curriculum settings. Students can learn diverse maritime knowledge and skills at maritime colleges in multiple countries and also have the opportunity to participate in transnational navigation practice activities. The program includes internships at globally (domestically) renowned shipping, ports, logistics, finance, and manufacturing enterprises lasting 1-3 months. Additionally, practical lectures are conducted by industry-renowned managers and senior professionals, complementing the professional course learning.

The program also emphasizes international exchanges and cooperation among students. They have the opportunity to interact and learn from peers from different countries and cultural backgrounds, enhancing their cross-cultural communication skills and international perspectives. This helps cultivate excellent maritime talents with a global vision and cross-cultural communication abilities, enhancing their competitiveness in the international shipping market.

Finally, the program focuses on cultivating practical abilities and supporting career development.
The program aims for students to be qualified for positions in Fortune 500 companies, engaging in business and management related to "international transport and logistics management, port management, shipping finance and insurance, maritime law, shipping economics, ship management, maritime consulting," and more. Students not only gain internship and employment opportunities in shipping companies but also have the chance to compete in the international shipping market, laying a solid foundation for their career development.

In conclusion, school cooperation and resource sharing provide an effective model and mechanism for the internationalization of maritime talent training through multi-party cooperation and win-win collaboration. This successful case serves as a valuable reference for the international development of maritime education.

5. Recommendations and Prospects for Promoting International Cooperation

International cooperation in the maritime field is crucial for nurturing excellent maritime talents and advancing the industry. In this chapter, the study will propose some recommendations to promote the development of international cooperation and look forward to future directions.

5.1 Strengthening the Construction of International Exchange and Cooperation Platforms

In strengthening the construction of international exchange and cooperation platforms, this study recommends establishing more open and inclusive cooperation platforms. These platforms can include organizing international seminars, academic exchange meetings, and other activities to provide opportunities for maritime education institutions and shipping companies from different countries and regions to exchange and cooperate. Such platforms will help promote the sharing and complementarity of global maritime education resources and drive the internationalization of maritime talent cultivation.

5.1.1 International Seminars and Academic Exchange Meetings

In establishing international exchange and cooperation platforms, international seminars and academic exchange meetings are vital channels. These events can attract maritime education institutions, shipping companies, and experts and scholars from related fields worldwide to jointly discuss cutting-edge technologies, research findings, and educational experiences in the maritime field. Through these exchange activities, not only can the sharing and complementarity of global maritime education resources be promoted, but cooperation and exchanges between parties can also be facilitated.

5.1.2 Utilizing International Organizations and Network Resources

To strengthen platform construction, it is recommended to utilize existing international organizations and network resources such as the International Maritime Organization (IMO) and the International Association of Maritime Universities (IAMU). These organizations and alliances have rich experience and resources in international cooperation and can provide diverse cooperation opportunities for maritime education institutions and shipping companies. Through collaboration with these international organizations and network resources, various forms of activities can be jointly organized, providing convenient channels for global maritime education institutions and shipping companies to exchange and cooperate. Additionally, leveraging the internet and digital technology to establish online communication platforms can provide more convenient and efficient ways for global maritime education institutions and shipping companies to communicate and cooperate.

5.2 Expanding Cooperation Fields and Channels

In expanding cooperation fields and channels, this study proposes the following recommendations to promote the internationalization of maritime talent cultivation and industry development.

5.2.1 Strengthening Cooperation with Shipping Companies and Shipbuilding Enterprises

Collaboration with shipping companies and shipbuilding enterprises is one of the key measures to promote maritime talent cultivation and industry development. Shipping companies and shipbuilding enterprises are important participants in the maritime field and they have a significant influence on the demand for maritime talents and the direction of cultivation. Therefore, strengthening cooperation with these enterprises can help better understand industry trends and talent needs, providing students with more practical training and internship opportunities. Additionally, collaboration can facilitate the
transformation and application of research results, driving innovation and development in maritime technology.

5.2.2 Initiating Interdisciplinary and Cross-Industry Collaboration Projects

In addition to cooperation with shipping companies and shipbuilding enterprises, initiating interdisciplinary and cross-industry collaboration projects is also an important approach to expanding cooperation fields and channels. The maritime field involves a wide range of knowledge and skills, including maritime technology, ship engineering, marine science, and more. Therefore, collaboration with other disciplines and industries can provide maritime talents with more comprehensive training opportunities and broaden their career development paths. For example, collaborating with institutes in marine science, geology, etc., to conduct marine surveys and exploration projects, or working with environmental protection agencies, maritime authorities to research marine environmental protection and maritime laws and regulations, can provide maritime talents with diversified learning and practical opportunities.

By strengthening cooperation with shipping companies, shipbuilding enterprises, and other disciplines and industries, this study suggests that it can promote the overall competence and internationalization of maritime talents, injecting new vitality and momentum into the sustainable development of the maritime industry.

5.3 Enhancing Faculty and Teaching Quality

In enhancing faculty and teaching quality, this study proposes the following recommendations to continuously improve the quality of maritime talent cultivation and educational standards.

5.3.1 Strengthening International Teacher Exchange and Training

To enhance faculty quality, it is suggested to strengthen international teacher exchange and training. This includes inviting international experts and scholars in the maritime field to give lectures, conduct collaborative research, as well as sending local faculty abroad for academic exchange and participation in international conferences. Through exchanges and collaborations with international experts and scholars, teachers can broaden their academic horizons, understand the latest research advances, and teaching methods in the international maritime field, thereby enhancing their teaching and academic standards.

Additionally, international teacher training programs can be initiated by inviting experts and scholars from international maritime education institutions and professional organizations to conduct teaching training sessions. These training programs can focus on teaching methods, curriculum design, teaching assessment, etc., to help teachers improve their teaching abilities and standards, thereby enhancing educational quality and training effectiveness.

5.3.2 Promoting Innovation in Teaching Methods and Content

In addition to strengthening teacher exchange and training, future maritime education should also promote innovation in teaching methods and content. With the development of technology and changes in society, maritime education needs to adapt to new demands and challenges, updating teaching content and methods accordingly. Therefore, it is recommended to encourage teachers to actively explore new teaching methods and content through conducting teaching seminars, educational reform projects, etc., to promote innovation and development in teaching.

Furthermore, curriculum adjustments and optimizations should be strengthened. To address industry trends and student needs, curriculum updates should be timely implemented, adding new professional and elective courses, enriching teaching content, and enhancing the practicality and relevance of the curriculum. Additionally, the construction and utilization of teaching resources can be enhanced, utilizing multimedia technology and online teaching platforms to provide various forms of teaching resources and learning support, thereby improving teaching effectiveness and learning experiences.

5.4 Strengthening Student Exchange and Interaction

In enhancing student exchange and interaction, this study proposes the following recommendations to promote friendship and cooperation among international students, fostering a harmonious international campus atmosphere.
5.4.1 Conducting International Student Exchange Programs

To facilitate communication and collaboration among international students, it is suggested to conduct international student exchange programs. These programs may include student exchange programs, summer exchange projects, etc., providing opportunities for students to study and exchange abroad. Through collaboration with foreign maritime education institutions and international student organizations, various forms of exchange activities, such as academic lectures, cultural experiences, internships, and practical activities, can be organized to enrich students' learning and living experiences, enhancing their international perspectives and cross-cultural communication skills.

5.4.2 Establishing Student Collaboration Platforms

To promote friendship and communication among international students, it is recommended to establish student collaboration platforms. This platform could be an online social platform or a student organization or club. Through this platform, students can share their learning experiences, life insights, engage in academic discussions, project collaborations, etc., fostering exchange and collaboration among each other. Additionally, the school can organize various cultural exchange activities, such as international cultural festivals, cultural salons, etc., providing opportunities for international students to showcase their own cultural backgrounds, fostering mutual understanding and friendship.

By conducting international student exchange programs and establishing student collaboration platforms, students can be provided with broader platforms for learning and communication, enhancing their international perspectives and cross-cultural communication skills, and cultivating outstanding maritime talents with international competitiveness.

6. Conclusion

The cultivation of talents in the maritime field requires guidance from international standards and support from international cooperation. This article interprets international standards, analyzes the basic requirements for maritime talent cultivation, and discusses the importance of international cooperation in maritime talent development. Through case studies, successful international cooperation models are showcased, and their experiences and insights are summarized. Finally, recommendations for strengthening international cooperation are proposed to provide reference and support for international cooperation in maritime talent development.

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