The Pathway to Improve English Ability for Cruise Ship Food and Beverage Service with Project-Based Teaching as the Core

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Abstract: This study proposes a teaching method with project-based learning as the core, targeting the need to improve English proficiency in the cruise food and beverage service industry. Through a detailed analysis of the professionalism and practicality of cruise food and beverage service English, a series of teaching projects based on actual work tasks have been designed. These projects aim to help learners improve their English communication skills through practical operations in a simulated real work environment. The study also constructed a quantitative and qualitative teaching effectiveness evaluation system to empirically verify the effectiveness of project-based teaching. The results indicate that project-based teaching can significantly improve learners’ English proficiency in cruise food and beverage services, laying a solid foundation for them to stand out in the international cruise market.

Keywords: Project-based teaching, Cruise food and beverage service, English proficiency improvement, Teaching practice, Effectiveness evaluation.

1. Introduction

With the vigorous development of the global cruise tourism industry, cruise food and beverage service, as an important part of it, has put forward higher requirements for the English proficiency of practitioners. In order to effectively improve the English ability of cruise food and beverage service personnel and meet the needs of industry development, this study explores a practical path for improving English proficiency with project-based teaching as the core. By designing teaching projects with practical situations and task orientation, this study aims to help learners master cruise food and beverage service English in practice, improve their professional communication skills, and adapt to the competition and challenges of the international cruise market.

2. The Theoretical Basis and Practical Significance of Project-Based Learning

2.1 Definition and Core Concept of Project-Based Learning

Project-Based Learning (PBL) is a student-centered teaching method that promotes learning through students’ participation in real and meaningful project activities. Its core philosophy lies in "learning by doing," emphasizing students’ active exploration and collaborative learning through practical operations. This approach deepens students' understanding of knowledge and cultivates their ability to solve practical problems. In PBL, students are no longer passive recipients of knowledge but become active explorers, constructing their own knowledge system through personal practice.

2.2 Comparison between Project-Based Learning and Traditional Teaching Modes

Compared to traditional teaching modes, PBL exhibits significant differences in multiple aspects. Firstly, in terms of teaching format, traditional modes often focus on teacher instruction, with students in a passive learning state. In contrast, PBL encourages active learning under the guidance of teachers, with students completing tasks through group cooperation and independent exploration. Secondly, regarding content, traditional teaching emphasizes imparting knowledge from a single subject, whereas PBL focuses on cross-disciplinary knowledge application and the acquisition of direct student experience. Finally, in terms of educational goals, traditional teaching tends to prioritize knowledge memorization and exam-taking abilities, while PBL emphasizes the cultivation of students' practical, innovative skills and teamwork spirit.

2.3 Practical Significance of Project-Based Learning in Enhancing English Ability

PBL has notable practical significance in enhancing English proficiency. Firstly, it provides an authentic language context, allowing students to apply English in solving real-world problems, thus improving their practical language skills. Secondly, through group collaboration and independent exploration, PBL fosters students' self-learning abilities and stimulates their interest and initiative in learning English. Additionally, PBL aids students in better understanding the culture and thinking patterns of English-speaking countries, enhancing their cross-cultural communication skills. In summary, PBL plays an irreplaceable role in improving English proficiency.

3. Composition and Requirements of English Ability for Cruise Ship Catering Services

3.1 Professionalism and Practicality of English for Cruise Catering Services

English for cruise catering services demands a significant level of professionalism and practicality. Service personnel not only need to master fluent English conversation skills but also must be familiar with professional vocabulary and expressions in the field of catering services. They are required to accurately describe and recommend various cuisines, wines,
and cooking methods while effectively communicating with customers in practical work scenarios. This combination of professionalism and practicality ensures that customers can enjoy a high-quality dining experience on cruise ships.

3.2 Core Elements of English Ability for Cruise Catering Services

The core elements of English ability for cruise catering services include mastery of professional vocabulary, fluent oral expression, good listening comprehension, and cross-cultural communication skills. Service personnel must memorize professional terminology related to catering services to accurately introduce dishes and provide services to customers. Additionally, they need to have clear oral expression and sharp listening comprehension to ensure smooth communication with customers. Since cruise passengers come from different cultural backgrounds, cross-cultural communication skills are particularly important, helping service personnel better understand and meet the diverse needs of customers.

3.3 Challenges in Current English Training for Cruise Catering Services

Currently, English training for cruise catering services faces multiple challenges. Firstly, the training content needs to be both targeted and effective, meeting the actual demands of cruise catering services while rapidly improving the English proficiency of service personnel. Secondly, the varying English levels among service personnel require personalized training programs to cater to different learners’ needs. Finally, providing practical opportunities in simulated real-life scenarios is a critical aspect of training, but creating a realistic practice environment and ensuring training effectiveness is also a significant challenge. These challenges demand continuous innovation and improvement in training methods from training institutions and trainers, ensuring that service personnel can flexibly use English in practical work to provide customers with quality service.

4. English Proficiency Improvement Strategy with Project-based Teaching as the Core

4.1 Principles and Implementation Framework of Project-Based Instructional Design

In project-based instructional design, we need to follow several key principles to construct an effective implementation framework. Firstly, the optimization principle requires us to clarify teaching objectives and select the most suitable project themes, teaching methods, and resources when designing cruise ship catering service teaching projects, to ensure optimal teaching effectiveness. Secondly, the acceptability principle emphasizes that the teaching content and methods should match students’ cognitive characteristics and learning styles, ensuring that students can effectively understand and master the knowledge they learn. Furthermore, the diversification principle encourages us to combine multiple teaching methods, such as classroom lectures and practical operations, to improve students’ participation and learning effectiveness. Finally, the student-centered principle emphasizes students’ active participation and independent learning, cultivating their innovative thinking and problem-solving abilities. Based on these principles, we have constructed a systematic project-based instruction implementation framework, including clarifying project objectives, analyzing student needs and abilities, selecting appropriate teaching methods and resources, designing project tasks and activities, implementing projects, and evaluating and providing feedback.

4.2 Development of Project Cases Based on Actual Cruise Catering Services

To better enable students to understand and master cruise catering service English, we have carefully selected and developed representative project cases based on actual cruise catering service work. These cases not only truly reflect various scenarios in cruise catering services but also carry educational significance, helping students better understand and apply what they have learned. Through deep analysis and practice of these cases, students can more intuitively understand the application of English in cruise catering services, improving their practical and English application abilities. The selection, adaptation, and implementation of cases are closely centered around teaching objectives, ensuring that students can effectively learn and grow in a simulated cruise catering service environment.

4.3 Students’ Role Positioning and Practical Activities in the Project

In project-based teaching, students play the role of main participants and practitioners. They are no longer passive recipients of knowledge but need to actively explore, learn, and practice under the guidance of teachers to complete project tasks. To better integrate students into their roles and actively participate in practical activities, we have designed a series of practical activities related to cruise catering services, such as simulated dialogues and service process drills. These activities aim to enhance students’ English proficiency and professional skills while cultivating their teamwork spirit and problem-solving abilities. Through practical activities, students can not only deepen their understanding of theoretical knowledge but also continuously improve themselves in practical operations.

4.4 Teachers’ Roles and Guiding Strategies in Project-Based Teaching

In project-based teaching, teachers play multiple roles as guides, promoters, and evaluators. They not only need to provide necessary guidance and support to students to ensure the smooth progress of the project, but also need to be skilled in using strategies such as heuristic teaching and personalized guidance to stimulate students’ interest and motivation in learning. At the same time, teachers should also provide timely, specific, and targeted feedback to help students understand their progress and shortcomings for further improvement. Through careful guidance and effective strategy application from teachers, students can better master cruise catering service English knowledge and skills, laying a solid foundation for future career development.
5. Practice and Effect Evaluation of Project-based Teaching

5.1 Specific Steps and Methods of Teaching Practice

In teaching practice, the project-based learning method is widely adopted for its unique practicality and inquiry-based approach. Firstly, during the project preparation stage, teachers carefully design project themes and tasks based on course content and teaching objectives, ensuring that the projects are both close to real life and effective in promoting students' understanding and mastery of knowledge. Students are divided into several groups, with members selected based on their interests and abilities to maximize team collaboration. In the project implementation phase, teachers provide students with necessary background information and resource links, guiding them in project planning and execution. Students engage in activities such as data collection, group discussions, and field investigations to deepen their understanding and awareness of the project. After completing the project, students need to present their achievements in the form of reports, presentations, or other formats, which not only acknowledges their efforts but also tests their ability improvement. Finally, during the feedback and summary session, teachers and students jointly review the project process, summarize lessons learned, and lay a more solid foundation for the next project.

5.2 Quantitative and Qualitative Evaluation System for Teaching Effectiveness

The evaluation of teaching effectiveness is a crucial aspect of the teaching process, reflecting students' learning achievements and guiding teachers in adjusting their teaching strategies. In project-based teaching, we adopt a combined quantitative and qualitative evaluation system. Quantitative evaluation is primarily conducted through exams and quizzes, providing objective data that directly reflects students' mastery of knowledge. Qualitative evaluation, on the other hand, involves surveys, student self-feedback, teacher classroom observations, and other methods, focusing more on students' subjective experiences and skill improvements, such as team collaboration and critical thinking. This comprehensive evaluation system not only fully assesses students' learning effectiveness but also helps teachers accurately grasp the teaching progress and difficulty, allowing for more targeted teaching.

5.3 Empirical Analysis and Case Studies of Students' English Ability Improvement

Through project-based teaching, we have observed significant improvements in students' English abilities. Empirical analysis shows that students have made notable progress in practical language use, including reading comprehension, writing, and oral expression. To illustrate this more specifically, we selected several representative student cases for in-depth analysis. These students actively participated in the project, improving their English proficiency and enhancing their self-confidence and interest in learning through practical language application. These successful cases not only validate the effectiveness of project-based teaching in enhancing students' English abilities but also provide valuable experience and reference for future teaching practices.

5.4 Comparison and Reflection on Traditional Teaching Effects

Compared to traditional teaching models, project-based teaching exhibits its unique advantages. Firstly, project-based teaching greatly enhances student engagement, shifting them from passive learning to active inquiry, significantly improving their learning outcomes. Secondly, project-based teaching places more emphasis on cultivating students' comprehensive abilities, such as team collaboration, problem-solving, and innovative thinking, which are essential qualities that are difficult to fully cultivate in traditional teaching. However, project-based teaching also faces some challenges, such as the need for teachers to invest more energy in project design and student guidance, while students' self-study abilities also require further strengthening. Through comparison and reflection, we recognize the tremendous potential of project-based teaching in cultivating students' comprehensive abilities, while also seeing the need for continuous improvement and effort.

6. Challenges, Countermeasures and Prospects

6.1 Challenges of Project-Based Learning in Cruise Ship Dining Service English Training

The implementation of project-based learning in cruise ship dining service English training poses various challenges. Firstly, the diverse English proficiency levels among learners make it difficult to design teaching projects that cater to different foundations and paces. Secondly, cruise ship dining services involve numerous professional terms and practical operational procedures, and integrating these complex elements into teaching projects while ensuring practicality and ease of mastery is a challenge for educators. Additionally, maintaining learners' motivation and participation, especially when dealing with technical English, can be demanding.

6.2 Strategies and Suggestions for Addressing Challenges in Cruise Ship Dining Service English Training

To overcome the aforementioned challenges, we propose the following strategies and suggestions: Firstly, conduct an English proficiency test for learners, group them based on their results, and design teaching projects tailored to their specific levels, ensuring individualized instruction. Secondly, develop simulated real-life scenarios based on actual cruise ship dining services, allowing learners to acquire professional English through hands-on experience. Thirdly, incorporate gamification elements, such as competitions and rewards, to stimulate learners' interest and engagement.

6.3 Prospects and Trend Analysis of Cruise Ship Dining Service English Training

With the booming cruise tourism industry, the demand for cruise ship dining service English training will continue to grow. In the future, this training will increasingly emphasize practicality and interactivity to meet the industry's higher standards for employees' English communication skills. We
recommend that training institutions strengthen their collaboration with cruise companies, stay updated on the latest industry trends and demands, and consistently update their teaching content and methods. Additionally, by utilizing modern technologies, such as Virtual Reality (VR), institutions can provide learners with a more realistic simulated training environment, enhancing the effectiveness of the training. Through these improvements, cruise ship dining service English training will better serve the industry's development and cultivate more cruise ship dining service talents with international perspectives and professionalism.

7. Conclusions

This paper focuses on the enhancement of English proficiency in cruise ship dining services, with project-based learning as its core approach. Starting from the introduction, we clarify the research background, the current development status of the cruise dining industry, and its demand for English proficiency, laying a solid foundation for subsequent research. Then, we elaborate on the theoretical basis and practical significance of project-based learning, highlighting its crucial role in improving English proficiency. After analyzing the composition and requirements of English proficiency in cruise dining services, we propose strategies to enhance English proficiency through project-based learning, targeting the challenges in current training. Through specific teaching practices and effectiveness evaluations, we confirm the effectiveness of project-based learning in improving students' English proficiency and compare it with traditional teaching methods for reflection. Finally, we delve into the challenges faced by project-based learning in English training for cruise dining services and propose corresponding strategies and suggestions. Simultaneously, we provide an outlook on the prospects and trends of English training for cruise dining services. Overall, this study not only offers new teaching ideas and methods for English training in cruise dining services but also provides valuable references for future related research.

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