A Study on the "Integration of Courses and Certifications" for Early Childhood Education Majors in the 1+X Certificate System

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Abstract: This paper aims to investigate the "integration of courses and certifications" for early childhood education majors under the "1+X certificate system." This system represents a significant reform in the Chinese education sector, designed to facilitate interdisciplinary development in educational professions. We explore how the integration of courses and certificates can be realized in the field of early childhood education to enhance the comprehensive competence and professional development of early childhood educators. The study employs a combination of literature review and field research to analyze the background, implementation, and impact of the "1+X certificate system." The findings of this research offer valuable insights into the "integration of courses and certifications" for early childhood education majors and are expected to play a crucial role in China's education reform.

1. Introduction

In recent years, significant reforms have taken place in the Chinese education sector, including the introduction of the "1+X certificate system." This system aims to break down traditional barriers in the education field and promote cross-disciplinary collaboration and integration. Early childhood education, as a crucial component of the education sector, has also actively responded to this reform. The "integration of courses and certifications" for early childhood education majors has become a topic of considerable interest. This paper delves into a comprehensive study of the "integration of courses and certifications" for early childhood education majors under the "1+X certificate system" to explore how to better cultivate and develop the comprehensive competence of early childhood educators. The following sections will provide an in-depth discussion of this research.

2. Background and Features of the 1+X Certificate System

2.1. Origin and Motivation of the System

2.1.1. Historical Background of the System

The establishment of the 1+X certificate system can be traced back to the continuous reforms in
China's education sector. Since the late 20th century, the Chinese government has been committed to profound reforms in the education system to adapt to the evolving demands of society. In this context, the 1+X certificate system emerged. Historically, the traditional education model predominantly emphasized exam-oriented education, focusing on students achieving high scores in the national college entrance examination (gaokao). However, it neglected the cultivation of students' comprehensive competence and practical application skills. This rigid education system gave rise to several issues, including narrow subject specialization, inadequate development of students' innovation abilities, and knowledge isolation among different majors.[1]

The origin of the 1+X certificate system can be traced to the proactive exploration of education reforms in China, aimed at breaking the limitations of traditional education models. The system's goal is to meet the talent requirements of various fields and promote cross-disciplinary integration in education. It emphasizes the cultivation of comprehensive talents with cross-disciplinary knowledge and skills to adapt to the ever-evolving social and economic environment.[2]

2.1.2. Motives and Objectives

The formulation of the 1+X certificate system is rooted in clear motives and objectives. Firstly, the traditional education system was notably lacking in meeting the demands of various fields. Students were often confined to specific academic domains, lacking interdisciplinary knowledge, which limited their adaptability in real-world work and life situations. Therefore, one of the primary motives behind this system is to address these issues and promote knowledge exchange and integration among different professional fields.

One of the system's objectives is to enhance the quality of education. By introducing cross-disciplinary courses and certifications, students can receive a more comprehensive education, cultivating more innovative and comprehensive talents. This will help meet the modern society's demand for talents with diverse knowledge and skills.

Another essential goal is to cultivate cross-disciplinary talents capable of adapting to the constantly evolving social and economic environment. With ongoing technological and industrial advancements, cross-disciplinary talents can better adapt to emerging industries and professions. Therefore, the 1+X certificate system aims to nurture individuals with diverse backgrounds to facilitate societal development.

2.1.3. System Regulations

The formulation of the 1+X certificate system is supported and regulated by laws and regulations. The government has issued a series of documents and policies, such as "Opinions on Advancing Comprehensive Reform and Development of Higher Education," providing legal foundations and guidance for the system's implementation.[3] These regulations specify the system's objectives, the responsibilities of government departments, and the detailed implementation procedures. This solid legal framework provides a foundation for the advancement of the 1+X certificate system, ensuring its legality and effectiveness.

By analyzing the origins and motivations of the system, we gain a deeper understanding of the background and significance of the 1+X certificate system in the context of education reform in China. This critical background information sets the stage for the discussions in subsequent chapters, exploring how to better achieve the system's goals and address potential challenges.[4]
2.2. System Background and Domestic and International Comparisons

2.2.1. Domestic Education System Background

China's traditional education system has long focused on high college admission rates and subject-specific education, directing students to pursue high scores and success in the national college entrance examination (gaokao). This educational model revealed certain deficiencies in the ever-evolving modern society. Traditional curriculum structures and subject divisions constrained the development of students' comprehensive competence, resulting in knowledge isolation and difficulties in addressing complex real-world issues. Therefore, the implementation of the 1+X certificate system is seen as a forward-looking and innovative education reform aimed at improving education quality, broadening the scope of academic fields, and nurturing more well-rounded talents.[5]

2.2.2. Other Domestic Educational Reform Measures

In addition to the 1+X certificate system, the Chinese government has introduced a series of educational reform measures to address the growing educational needs and challenges. These include reforms in the national college entrance examination (gaokao) to reduce the exam burden on students and promote diversified assessment methods, as well as vocational education reforms focused on training more technical and vocational skills-oriented talents. These reform measures collectively drive progress in China's education system, making it more diverse and aligned with the demands of modern society. As part of this series of reforms, the 1+X certificate system aims to further enhance China's education system, improve comprehensive competence, and nurture talents with greater innovation and practical capabilities.[6]

2.2.3. International Experience and Comparisons

Internationally, some countries have already implemented similar cross-disciplinary certification systems to promote cross-disciplinary education and the cultivation of comprehensive competence. By comparing international experiences, we can learn from successful practices and lessons in other countries to better promote the development of the 1+X certificate system. For example, Canada's Bachelor of Interdisciplinary Studies degree allows students to freely combine courses from various fields to develop comprehensive competence and meet the needs of different domains. American universities also frequently encourage students to choose courses freely, fostering cross-disciplinary collaboration and innovation. These international experiences provide valuable references for the implementation of the 1+X certificate system, helping China better respond to global educational trends and nurture talents with greater international competitiveness.

Through an exploration of China's domestic education system's history and characteristics, connections to other domestic education reform measures, and a comparison and analysis of international experiences, we can gain a deeper understanding of the challenges and opportunities faced by the 1+X certificate system in its formulation and implementation. This background information provides crucial guidance for ensuring the successful implementation of the system.

2.3. Key Features and Policy Framework

The implementation of the 1+X certificate system in the Chinese education sector introduces a set of crucial features while establishing a clear policy framework to ensure its effective operation.
The core features of the 1+X certificate system include the credit system, cross-disciplinary certification, and curriculum flexibility. These features grant students greater autonomy and flexibility, enabling them to better plan their academic pursuits. The credit system allows students to freely choose cross-disciplinary courses based on their interests and needs, accumulating credits. This provides students with increased course selection opportunities, facilitating the fulfillment of their diverse requirements. Moreover, cross-disciplinary certification permits courses from different professional domains to mutually certify each other, combining cross-disciplinary learning and practice to nurture individuals with diverse backgrounds. This feature encourages students to venture into different fields, broadening their knowledge and skills. Furthermore, curriculum flexibility empowers students to freely select courses and combine them based on personal interests, fostering innovative thinking and enhancing comprehensive competence.

The policy framework of the system clearly defines the responsibilities of the government and relevant institutions in the implementation of the 1+X certificate system. Government agencies bear primary responsibility, including formulating and managing certification standards, supervising and supporting the implementation of schools and educational institutions. This ensures the effective execution and oversight of the system. Additionally, the government needs to establish explicit certification standards to ensure the quality and effectiveness of cross-disciplinary courses. These standards will help students and schools better understand certification requirements. Specific policies and operational procedures are detailed in documents, covering aspects such as credit calculation, curriculum evaluation, certificate issuance, etc., to ensure the transparency and fairness of the system.

The implementation of the 1+X certificate system will bring forth a range of potential impacts and challenges. Some of these potential impacts include the enhancement of education quality and the promotion of students' diverse development. By offering broader knowledge and multi-domain skills, the system is expected to improve education quality. Furthermore, students will have more autonomy to plan their academic pursuits, meeting personalized development needs and nurturing innovative thinking and comprehensive competence. However, it may also face certain challenges, such as quality control and education resource allocation. Ensuring consistency in the quality and certification standards of courses across different domains will be a challenge that requires joint efforts by the government and educational institutions. Additionally, disparities in course requirements and resource allocation across various fields may exist, necessitating government efforts to balance resource distribution and ensure that all students have equal opportunities.

A comprehensive examination of the key features and policy framework of the 1+X certificate system, as well as an assessment of potential impacts and challenges, contributes to a deeper understanding of the significance of this system. It also provides valuable guidance and direction to ensure its successful implementation.

3. Current Status and Needs of Early Childhood Education Programs

3.1. Curriculum Structure of Early Childhood Education Programs

Early childhood education programs hold a significant position within the Chinese education
system due to their direct involvement in the early development and education of young children. The curriculum structure of early childhood education programs plays a crucial role in meeting the needs of young children and in cultivating educational professionals.

The core courses in early childhood education programs encompass child development psychology, methodologies for early childhood education, child health and safety, family education, and more. These core courses provide early childhood educators with essential theoretical foundations and practical knowledge to better meet the needs of young children.

Furthermore, early childhood education programs include a variety of elective courses to accommodate diverse field-specific requirements, such as special education, arts and cultural education, physical education, and others. This diversity aids in the cultivation of versatile educational professionals to meet the varied demands of the field of early childhood education.

Practical experience is also an integral component of early childhood education program courses. Typically, students are required to participate in actual educational practices, such as internships or visits to educational venues. This practical experience helps students become experienced educators, understand the needs of children and the educational environment, and prepare for future educational work.

3.2. Education Resources and Educational Quality

The quality of early childhood education is closely related to the allocation and management of educational resources. Below are some crucial considerations regarding educational resources and educational quality:

Education resource distribution in China is uneven, with disparities between urban and rural areas. Urban areas generally possess more early childhood education resources, including kindergartens and training centers. This unequal distribution may result in young children in rural areas lacking access to quality education, which is an urgent issue that needs to be addressed.

The quality of the teaching staff is vital for providing high-quality early childhood education. The training and development of educational professionals are among the guarantees of educational quality. Training educators for early childhood education needs to take into account the requirements related to child development, teaching methods, curriculum design, and other aspects.

The quality of educational facilities is also a key factor in providing high-quality early childhood education. Kindergartens and childcare facilities must meet safety, hygiene, and educational requirements to ensure the safety and development of young children.

3.3. Training and Competency Needs of Educational Professionals

The training and comprehensive competencies of early childhood education professionals are essential for delivering high-quality education. Here are some key points related to the training and competency needs of educational professionals:

Teacher training is a crucial component of early childhood education professionals. Educators need to undergo systematic training, including education methods, child psychology, hygiene and health, and kindergarten management, among other areas. These trainings help educational professionals better understand the needs of young children and provide high-quality education.

Cross-disciplinary training may also be a consideration for early childhood education professionals, particularly in the context of the 1+X certificate system. Cross-disciplinary training can assist educators in adapting to the diverse educational demands of various fields, broadening their professional horizons.

Educational professionals need to possess a broad range of competencies, including creativity, communication skills, teamwork, and cultural sensitivity. These competencies contribute to providing
diverse early childhood education experiences to meet the diverse needs of young children.

4. Pathways and Strategies for Achieving "Course-Certificate Integration"

4.1. Cross-Disciplinary Course Design and Implementation

As one of the core objectives of the 1+X certificate system, achieving "course-certificate integration" necessitates effective cross-disciplinary course design and implementation. This ensures that students from different professional backgrounds can acquire relevant knowledge and skills in early childhood education, fostering organic connections within the curriculum to enable the convergence of knowledge and seamless cross-disciplinary education.

Key to cross-disciplinary course design is the identification of strongly related course content that aligns with the core requirements of early childhood education. Firstly, curriculum integration is a critical strategy, incorporating elements from various professional domains into core early childhood education courses to cater to student needs. For example, students from medical backgrounds may study child health and disease prevention, integrating medical knowledge into early childhood education practices to provide comprehensive care.

Secondly, interdisciplinary education is another essential aspect, encouraging students to select cross-disciplinary courses to gain diverse knowledge and skills. This helps cultivate versatile educational professionals who better understand children's needs, engage in different fields, and provide a rich variety of early childhood education experiences. The convergence of diverse knowledge and skills promotes innovation and cross-disciplinary thinking, delivering creative and comprehensive learning experiences for young children.

Lastly, a strong emphasis on practice-oriented education is vital to ensure that students can apply cross-disciplinary knowledge in real educational settings. Through practical educational experiences, students gain a deeper understanding of children's needs, effectively address various educational challenges, practically apply cross-disciplinary knowledge, and provide high-quality early childhood education services. Practical experiences not only reinforce theoretical knowledge but also enhance the practical capabilities of educational professionals, making them more well-rounded educators.

Therefore, cross-disciplinary course design and implementation are integral components of the 1+X certificate system. They provide students with broader educational backgrounds, encourage innovative thinking, enhance overall competency, and ensure the fulfillment of diverse needs in early childhood education. This contributes to the development of well-rounded educational professionals, ultimately providing creative and diverse early childhood education experiences for young learners.

4.2. Teacher Training and Development

Achieving "course-certificate integration" requires substantial investment in teacher training and development to ensure educators possess the necessary comprehensive competencies and cross-disciplinary knowledge to effectively address educational tasks in different fields. This is a critical step that encompasses several key factors to maximize the role of educators within the 1+X certificate system.

Firstly, cross-disciplinary training is paramount, as it helps educators better comprehend knowledge and requirements in various fields. This training can be implemented through various means, including regular seminars, courses, online learning, and workshops. Participation in cross-disciplinary training allows educators to accumulate knowledge from different domains, cultivate cross-disciplinary thinking, and offer comprehensive support for early childhood education.

Secondly, professional exchange is another essential component of teacher training and development. Encouraging educators to engage in active communication and collaboration with
experts from different professional fields enhances their understanding of various domains. This professional exchange can be achieved through academic conferences, collaborative projects, research partnerships, and more. Interaction with experts from different fields enables educators to acquire in-depth domain knowledge, stay updated on the latest research findings, and apply this knowledge to practical education, thus enhancing their comprehensive competencies.

Lastly, fostering a lifelong learning mindset is crucial. Educators need to recognize the importance of lifelong learning, continually updating their knowledge and skills to adapt to the ever-changing educational environment and demands. They should proactively engage in ongoing education and training, not only within their own fields but also broaden their horizons to understand developments in other fields. Lifelong learning enables educators to continuously enhance their competencies, provide better educational services, and meet the diverse needs of students.

Teacher training and development are indispensable within the 1+X certificate system. Through cross-disciplinary training, professional exchange, and lifelong learning, educators are equipped with the necessary comprehensive competencies and cross-disciplinary knowledge to effectively address educational challenges in different fields, ensuring the provision of high-quality early childhood education. This contributes to the cultivation of well-rounded educational professionals and contributes to the advancement of the field of early childhood education.

4.3. Sharing of Educational Resources and Collaboration Models

The sharing and collaboration of educational resources play a pivotal role in achieving "course-certificate integration." This strategy encompasses various cooperation models between different schools, educational institutions, and professional fields, aiming to broaden students' educational perspectives and provide a rich diversity of early childhood education experiences.

Firstly, school collaboration is a significant mode of cooperation. Early childhood education programs can actively collaborate with schools from other professional domains to jointly offer cross-disciplinary courses. This collaboration model facilitates resource sharing, offering students a broader knowledge and skill set, while also promoting cross-disciplinary training for educators to enhance their overall competencies.

Secondly, collaboration between educational institutions is equally critical. Educational institutions can partner to introduce educational programs that provide rich cross-domain educational resources. For example, collaboration between medical institutions and early childhood education institutions can offer child health courses, focusing on the physical and mental health of children, ensuring comprehensive care.

Additionally, online resource sharing enables different schools and institutions to easily exchange educational resources through online education platforms. This fosters the dissemination of cross-disciplinary education, allowing students to gain more subject knowledge and enrich their early childhood education experiences.

The sharing and collaboration of educational resources facilitate breaking down traditional boundaries between fields, providing students with broader educational experiences to meet the diverse needs of different professional domains. This collaborative spirit paves the way for innovation and progress in the field of early childhood education, cultivating more well-rounded educational professionals and providing creative and diverse early childhood education experiences for young children.

5. Conclusion

Through an in-depth study of the "course-certificate integration" pathway in early childhood education under the 1+X certificate system, we have come to realize that this system offers significant
room for the comprehensive development of early childhood education professionals. Cross-
disciplinary collaboration and exchange will contribute to improving educational quality and
fostering innovation and development in the field of education. However, achieving "course-
certificate integration" is not without its challenges and requires collective efforts from the
government, educational institutions, teachers, and students, among others. We hope that the findings
of this research can provide valuable insights for educational reform in China and contribute to the
development of the early childhood education profession.

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