A Practical Exploration of Digital Enabled Innovation in International Chinese Language Teaching Methods

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Abstract: The article discusses the characteristics of digitally empowered international Chinese language teaching, the existing problems and their optimization countermeasures. Driven by digital technology, international Chinese language teaching presents such remarkable features as richness and sharing of teaching resources, flexibility and autonomy of learning mode, immediacy and depth of teaching interaction. However, the current practice also faces problems such as the lack of in-depth technology integration, uneven quality of teaching resources, and insufficient integration of content innovation and teaching methods. To address these problems, the paper proposes optimization measures such as deepening technology integration, building a high-quality teaching resource base, strengthening standardization construction, and promoting the in-depth integration of teaching content and methods, with the aim of improving the quality and effect of international Chinese language teaching and promoting its development in the direction of more modernization and standardization.

1. Introduction

With the rapid development of information technology, digital empowerment has become an important force driving educational change. In the field of international Chinese language teaching, the application of digital technology has not only enriched the means of teaching, but also expanded the teaching space, providing learners with a more convenient, efficient and personalized learning experience. However, the digital empowerment of international Chinese language teaching is not always smooth, and it still faces many challenges and problems in its practical application. Therefore, an in-depth discussion of the characteristics, problems and optimization countermeasures of digitally empowered international Chinese language teaching is of great significance in promoting the modernization and internationalization of international Chinese language education.
2. Characteristics of Digitally Enabled International Chinese Language Teaching and Learning

2.1 Richness and Sharing of Teaching Resources

One of the significant features of digitally-enabled international Chinese language teaching is the richness and sharing of teaching resources, which has injected a strong impetus for teaching innovation and the development of global Chinese language education. With the support of digital technology, the boundaries of teaching resources have been greatly broadened, covering not only traditional paper textbooks and teaching aids, but also multimedia courseware, online courses, virtual laboratories, digital libraries and other diversified forms. These resources, with their wide range of content, diversity of forms and advanced technology, provide learners with unprecedented learning experience and choice of space.

More importantly, the wide application of digital technology promotes the sharing of teaching resources. By building an open educational resource platform, Chinese educators, learners and research institutions around the world can easily access, use and contribute to all kinds of teaching resources, realizing the optimal allocation and efficient use of resources. This sharing mechanism not only breaks the limitations of geography, time and language and promotes the flow and integration of global Chinese educational resources, but also stimulates the vitality of educational innovation and promotes the innovation and development of teaching modes and methods. Therefore, the richness and sharing of teaching resources is not only an important feature of digitally empowered international Chinese language teaching, but also a key factor in promoting the popularization of global Chinese language education and improving the quality of education.

2.2 Flexibility and Autonomy in Learning Styles

Another distinctive feature of digitally empowered international Chinese language teaching lies in the flexibility and autonomy of its learning mode, a characteristic that has profoundly changed the face of traditional education, providing learners with unprecedented freedom and personalized space for learning. Empowered by digital technology, learners are no longer restricted to fixed learning places, times or modes, but are able to flexibly choose learning paths and adjust learning rhythms according to their own learning needs, interests, preferences and time schedules. This flexible learning mode not only meets the differentiated needs of different learners, but also effectively improves learning efficiency and effectiveness.

At the same time, digital empowerment also strengthens the autonomy of learners. Through the provision of rich and diverse learning resources and tools, such as online dictionaries, grammar checkers, intelligent recommendation systems, etc., learners are able to independently master the learning process, self-assess the learning effect, and make timely adjustments based on feedback. This autonomous learning mode not only cultivates learners' independent thinking and problem solving ability, but also stimulates their learning motivation and creativity, laying a solid foundation for lifelong learning. Therefore, the flexibility and autonomy of learning mode is not only an important feature of digitally empowered international Chinese language teaching, but also a key element to promote the modernization of education and cultivate future talents!

2.3 Immediacy and Depth of Teaching Interaction

Another significant feature of digitally empowered international Chinese language teaching lies in the immediacy and depth of its teaching interaction, which greatly enriches the interactivity of the teaching process and enhances the depth and breadth of the teaching effect. Under the support of
digital technology, teaching interaction is no longer restricted by physical space, and instant information exchange, resource sharing and thought collision can be realized between teachers and students. This immediacy not only shortens the feedback cycle, so that teachers can quickly grasp the students’ learning status and problems, and timely adjust the teaching strategy; it also enables students to obtain the guidance of teachers and peer help in a timely manner, to solve the confusion and problems in learning[3].

More importantly, digital empowerment also promotes the depth of teaching interaction. By utilizing cutting-edge technologies such as virtual reality (VR) and augmented reality (AR), highly simulated learning situations can be created, so that students can deeply understand the cultural and social background behind the language in the immersive experience, and enhance the sense of immersion and participation in learning[4]. At the same time, online collaboration platforms, social media and other tools also provide a space for teachers and students to communicate in depth, which promotes the collision of sparks of ideas and the co-creation of knowledge. This kind of in-depth teaching interaction not only deepens students’ understanding and memory of knowledge, but also cultivates their critical thinking, collaborative ability and cross-cultural communication skills[5]. Therefore, the immediacy and depth of teaching interaction is an important feature of digitally empowered international Chinese language teaching, and a key force to promote educational innovation and improve teaching quality.

3. Problems in digitally empowered international Chinese language teaching and learning

3.1 Insufficient integration of technology and single application form

In the practical exploration of digitally empowered international Chinese language teaching, the problems of in-depth integration of technology and single form of application have gradually come to the fore, which has become a bottleneck restricting the improvement of teaching quality and the innovation of teaching mode. Specifically, although the application of digital technology in the field of teaching is becoming more and more extensive, in many cases, its application still remains at the surface level, failing to realize in-depth integration with the teaching content and teaching methods. This has led to the fact that technological tools have often become add-ons in the teaching process rather than the core force driving teaching change. At the same time, part of the teaching staff for the acceptance of new technologies and application capacity is limited, accustomed to follow the traditional form of teaching, so that the application of digital technology appears to be a single form and lack of innovation.

Technology integration is not in-depth, which means that there is a disconnect between technology and content in the teaching process, and it is difficult to form an organic whole, thus affecting the full realization of the teaching effect. The single form of application restricts the learning experience and personalized needs of learners, making it difficult to adapt teaching to the differentiated characteristics of different learners. Therefore, in order to promote the in-depth development of digitally empowered international Chinese language teaching, it is necessary to strengthen the in-depth integration of technology and teaching, and explore diversified forms of application, so as to give full play to the potential of digital technology, and to promote the continuous improvement of teaching quality and the innovation of teaching mode.

3.2 Uneven quality of teaching resources and lack of unified standards

In the process of digitally empowering international Chinese language teaching and learning, the uneven quality of teaching resources and the lack of uniform standards are increasingly becoming challenges that need to be addressed. With the rapid growth of digital teaching resources, they come
from a wide variety of sources, but their quality varies significantly. Some of the resources are outdated, roughly designed, and full of language errors, making it difficult to meet the actual needs and expectations of learners; while others may be too specialized or complex, exceeding the cognitive level and comprehension ability of learners. This uneven quality of resources not only affects the learning experience and effect of learners, but also increases the difficulty of teaching staff in screening and integrating resources.

More seriously, due to the lack of uniform standards and norms, the development and evaluation of teaching resources often lack a clear direction and basis. This leads to the difficulty of effective docking and sharing between different resources, reducing the efficiency and value of resource utilization. At the same time, it also exacerbates the disorder and confusion of market competition, making it difficult for high-quality resources to stand out, while poor-quality resources flourish. Therefore, to promote the healthy development of digitally empowered international Chinese language teaching, it is necessary to strengthen the standardization of teaching resources and develop scientific, reasonable and operable resource quality standards and evaluation systems. By standardizing standards, regulating processes, strengthening supervision and other measures, we can improve the quality and level of teaching resources, and provide learners with richer, higher quality and more convenient learning resources.

3.3 Insufficient integration of content innovation and teaching methods

In the practice of digitally empowered international Chinese language teaching, the problem of insufficient integration of content innovation and teaching methodology has become increasingly prominent, and has become a key factor restricting teaching innovation and teaching quality improvement. At present, although digital technology provides unlimited possibilities for the enrichment and expansion of teaching content, the innovation of teaching content is often limited to formal changes, such as the introduction of multimedia materials, the development of interactive games, and so on, and fails to touch the essence and core of teaching content. This kind of superficial innovation can hardly stimulate learners’ deep interest and sustained motivation, nor can it satisfy their increasing learning needs and expectations.

At the same time, the updating and iteration of teaching methods have not been synchronized with the innovation of content. Some teachers still use traditional teaching methods, such as lecture method, practice method, etc. Although these methods are universal and stable to a certain extent, it is difficult to adapt to the rapid changes in the teaching environment and the personalized needs of learners in the digital era. Therefore, the innovation of teaching methods has become an urgent problem. However, at present, the innovation of teaching methods is often isolated from the teaching content, and fails to form an organic whole with the innovation of content, resulting in limited improvement of teaching effect. To summarize, the insufficient integration of content innovation and teaching methods is a problem that needs to be solved in digitally empowered international Chinese language teaching. In order to promote teaching innovation and improve teaching quality, it is necessary to strengthen the in-depth integration of content innovation and teaching methods, and to explore teaching models and methods that conform to the laws of language learning and adapt to the digital teaching environment.

4. Optimization Countermeasures for Digitally Empowered International Chinese Language Teaching

4.1 Deepen technology integration and innovate teaching mode

In response to the problems of in-depth technological integration and traditional teaching mode in digitally empowered international Chinese language teaching, deepening technological
integration and innovative teaching mode have become the key optimization countermeasures. This countermeasure aims to break the constraints of traditional teaching and explore a more efficient, flexible and personalized teaching mode through the deep integration of technological means and teaching concepts. Deepening the integration of technology means that digital technology should be used not only as a teaching aid, but as a core force to promote teaching change. By tapping the potential of digital technology and closely integrating it with various aspects of teaching content, teaching methods, and teaching evaluation, we can realize the comprehensive digitalization and intelligence of the teaching process. Such as the use of big data to analyze students’ learning behaviors and effects, providing data support for personalized teaching, virtual reality technology can also be used to create an immersive learning environment to enhance students’ learning experience and engagement.

Innovative teaching mode requires breaking the traditional teaching framework and exploring a new teaching mode that adapts to the characteristics of the digital era. This includes, but is not limited to, flipped classroom, blended learning, project-based learning and so on. These models emphasize the learner’s subject position and focus on cultivating the learner’s independent learning ability, critical thinking and innovation. Through the implementation of these new teaching modes, the interest and motivation of learners can be stimulated, and the teaching effect and quality can be improved. To sum up, deepening technology integration and innovative teaching mode is an important optimization countermeasure for digitally empowered international Chinese language teaching. Through the implementation of this countermeasure, it can promote the comprehensive change of the teaching process and realize the continuous improvement of teaching quality.

4.2 Build a high-quality teaching resource base and strengthen standardized construction

In response to the problem of uneven quality and lack of uniform standards of teaching resources in digitally empowered international Chinese language teaching, building a high-quality teaching resource library and strengthening standardization is a crucial and optimized countermeasure. This approach aims to provide learners with rich, standardized and high-quality learning materials through the integration of high-quality resources and the formulation of uniform standards, while promoting the sharing and efficient use of teaching resources. The construction of a high-quality teaching resource base requires extensive collection, screening and integration of excellent Chinese teaching resources at home and abroad. These resources should cover all aspects of listening, speaking, reading and writing to meet the needs of learners at different stages of learning. At the same time, it should pay attention to the diversity and innovativeness of the resources, and make use of digital technology to realize the dynamic updating and continuous optimization of the resources. By building such a resource base, learners can be provided with one-stop learning solutions, reducing their time and energy costs in finding suitable materials among the vast amount of resources.

Strengthening standardization is the key to ensuring the quality and usability of teaching resources. A clear and operable quality standard and evaluation system for teaching resources should be formulated to comprehensively assess and standardize the content, design and technical implementation of resources. Through standardized construction, the standardization, consistency and interoperability of teaching resources can be ensured, providing a strong guarantee for the sharing and integration of teaching resources. At the same time, it also helps to improve the overall quality and level of teaching resources, and promote the standardization and development of international Chinese language teaching.

4.3 Promoting the deep integration of teaching content and methods

In exploring the optimization path of digitally empowered international Chinese language teaching, promoting the in-depth integration of teaching content and methods is a core strategy
aimed at realizing the comprehensive optimization and upgrading of the teaching process through technological innovation and the innovation of teaching modes. This strategy emphasizes that digital technology should not only be used as a tool for displaying teaching content or an auxiliary means for teaching methods, but should be deeply integrated into every link of teaching, and be closely connected with the teaching content, teaching objectives and learners' cognitive patterns. Specifically, to promote the deep integration of teaching content and methods means that the advantages of digital technology should be utilized to reconstruct and innovate the teaching content to make it more in line with the interests and needs of learners, and at the same time more contemporary and practical. At the same time, the innovation of teaching methods should also follow the pace of content innovation, and adopt more flexible, interactive and personalized teaching strategies, such as project-based learning, flipped classroom, etc., in order to stimulate the learning motivation of the learners, and promote deep learning and knowledge construction.

In addition, the deep integration of teaching content and methods is also reflected in the improvement of teaching evaluation and feedback mechanisms. Through the use of big data analysis, artificial intelligence and other technical means, accurate tracking and evaluation of learners' learning behavior can be realized, providing teachers with timely and comprehensive feedback information, so as to adjust the teaching strategy and content arrangement, and realize the continuous optimization of the teaching process. To sum up, promoting the deep integration of teaching content and methods is an important optimization countermeasure for digitally empowered international Chinese language teaching, which can not only improve the quality and effect of teaching, but also promote the comprehensive development of learners and the cultivation of lifelong learning ability.

5. Conclusion

Through a comprehensive analysis of digitally empowered international Chinese language teaching, the article reveals its significant advantages in teaching resources, learning modes, teaching interactions, etc., and at the same time points out the current problems and shortcomings. In response to these problems, this paper proposes specific optimization countermeasures, including deepening technological integration, innovating teaching modes, constructing a high-quality teaching resource base, strengthening standardization construction, and promoting the in-depth integration of teaching content and methods. The implementation of these countermeasures will help further improve the quality and effect of international Chinese language teaching and promote the popularization and development of global Chinese language education. In the future, with the continuous progress of digital technology and the continuous expansion of application scenarios, digital empowerment of international Chinese language teaching will usher in a broader development prospect!

References