A Study on the Introduction of Chinese Excellent Traditional Water Culture in College English Teaching and Learning

Meng Qingli

Taishan University, Tai'an, 271000, Shandong, China
maoer13@163.com

Abstract: The purpose of this study is to investigate the introduction methods and effects of Chinese traditional water culture in university English teaching. By analyzing the current situation and challenges in university English teaching, we recognize that Chinese traditional water culture, as an important component of Chinese culture, holds potential value in enhancing students' language expression and cultural awareness due to its rich imagery and philosophical beliefs. This study primarily employs empirical research methods, conducting teaching experiments and questionnaire surveys to examine the impact of introducing Chinese traditional water culture on students' English learning. The research results indicate that the introduction of Chinese traditional water culture can improve students' language proficiency and cultural awareness. This study provides a new perspective and approach to university English teaching, enriching teaching content and enhancing teaching effectiveness.

Keywords: Chinese Excellent Traditional Water Culture, College English, Teaching

1. Introduction

"Water is the source of life and the foundation of civilization. Chinese traditional water culture, as an important component of Chinese culture, carries rich imagery and philosophical thoughts. In university English teaching, how to skillfully incorporate Chinese traditional water culture to enhance students' language expression and cultural awareness? This study aims to explore this question and provide new perspectives and methods for university English teaching. Through empirical research, this study will examine the impact of introducing Chinese traditional water culture on students' English learning, with the goal of enriching teaching content and improving teaching effectiveness. In today's pursuit of globalization, harnessing the power of Chinese traditional water culture will undoubtedly play an important role in cultivating students with cross-cultural communication abilities and a global perspective."

2. Overview of Traditional Chinese Water Culture

2.1. History and Development of Traditional Chinese Water Culture

Traditional water culture in China has a long and rich history, and it is an integral part of Chinese culture. Since ancient times, the Chinese people have attributed special meaning and value to water, considering it as the source of life and the foundation of civilization. Water plays a crucial role in China's agricultural development, providing irrigation for farmland and nourishing crop growth. Additionally, many ancient cities and famous landmarks in China are closely associated with water, such as the Yangtze River, Yellow River, West Lake, and Zhuozheng Garden. These water landscapes not only provide beautiful scenery but also serve as a source of inspiration and creativity for people. The influence of traditional water culture in China extends beyond practical aspects and has a significant impact on the realms of thought, philosophy, and literature. Water is often used as a symbol and metaphor in Chinese literary works and poetry, representing qualities such as softness, smoothness, inclusiveness, and changeability. Poets depict flowing rivers, trickling springs, shimmering lakes, expressing admiration for the beauty of nature and contemplation of the changes in life. Furthermore, Chinese painting art is filled with water imagery, as artists portray picturesque rivers and mountains using ink and brush, showcasing their familiarity with water and pursuit of natural beauty. In addition
to its manifestations in art and literature, traditional water culture in China also plays an important role in religious and philosophical thinking. In Taoism, water is seen as a symbol of softness, aligning with Taoist philosophical concepts. In Buddhism, water is used to metaphorically represent the purity of the Bodhi mind and the purification of afflictions. In traditional Feng Shui, water is considered a symbol of prosperity and abundance, widely applied in architecture and urban planning. These religious and philosophical concepts further deepen the Chinese people's reverence for water and their awareness of coexistence with water. The history of traditional water culture in China continues to evolve and develop. It is not only a cultural symbol in the hearts of the Chinese people but also an important part of the country's image. Today, an increasing number of people are paying attention to and studying traditional water culture in China, with the aim of inheriting and promoting its profound values and wisdom. The beauty and profundity of traditional water culture in China provide us with reflection and inspiration, guiding us to cherish nature, respect ecology, and seek harmony in coexistence [1].

2.2. Main Elements and Characteristics of Traditional Chinese Water Culture

(1) Symbolic Meaning of Water: Water is endowed with special symbolic meaning in Chinese culture, seen as the source of life and the foundation of civilization. It symbolizes softness, flow, and change, as well as the ability to nourish and nurture all things silently.

(2) Practical Value of Water: Water plays a crucial role in the development of Chinese agriculture, providing irrigation for farmland and nourishing crop growth. Many regions in China are renowned for their water management and protection, such as the management of major rivers like the Yangtze and the Yellow River, showcasing the emphasis and wisdom placed on water conservancy.

(3) Aesthetic Value of Water: Many ancient cities and famous landmarks in China are closely related to water, such as West Lake and Suzhou Gardens. These water landscapes not only provide beautiful scenery but also serve as a source of inspiration and creativity. The imagery of water is also commonly depicted in Chinese paintings, where artists use ink and brush to depict flowing rivers and beautiful landscapes, showcasing the pursuit of natural beauty and traditional painting artistry.

(4) Philosophical Reflection on Water: Water holds a significant place in Chinese religious and philosophical thought. In Taoism, water is seen as a symbol of softness, aligning with the principles of Taoist philosophy. In Buddhism, water symbolizes the purity of the Bodhi mind and the purification of afflictions. In traditional Feng Shui, water is also seen as a symbol of wealth and abundance, extensively applied in architecture and urban planning [2].

(5) Lifestyle Associated with Water: The way of life of the Chinese people, closely connected to water, also reflects the characteristics of traditional water culture. For example, professions such as fishermen and boatmen are closely related to water; activities such as tea brewing, bathing, and swimming are associated with water; and culinary traditions include dishes such as water dumplings and water-boiled fish, showcasing the close relationship with water in culinary culture.

3. The Current Situation and Challenges of English Teaching in Universities

3.1. Analyzing the Current Situation of College English Teaching

The current situation of university English teaching faces challenges and opportunities within the context of traditional water culture. Water culture emphasizes the power, fluidity, and change of water, which bears similarities to the goal of cultivating students' communication skills and adaptability in English teaching. Let's explore the current situation of university English teaching in conjunction with water culture. Firstly, the diverse goals of university English teaching align with the multi-faceted nature of water culture. Water has the characteristic of constant flow, and similarly, university English teaching aims to cultivate students' comprehensive language skills, enabling them to communicate fluently in various language environments. The teaching objectives are no longer limited to grammar knowledge and basic skills, but instead emphasize practical application abilities, fostering students to become adaptable, innovative English users who can thrive amidst change. Secondly, the evolution of teaching methods corresponds to the flexibility inherent in water culture. Traditional English teaching methods predominantly focus on developing listening, speaking, reading, and writing skills. Nevertheless, with the advancement of educational concepts and technology, an increasing number of teaching methods and tools are being employed in English teaching, such as multimedia instruction, utilizing online resources, and incorporating mobile devices. Similar to the fluid nature of water, these
new teaching methods and tools make the teaching process more flexible and diverse, allowing for better adaptation to students' needs and the changing teaching environment. Furthermore, the diverse student needs align with the variability of water culture [3]. In university English learning, students have varying English proficiency levels and backgrounds, and their requirements for English education differ based on their majors. Water embodies boundless variability, and likewise, university English teaching needs to cater to students' diverse needs by providing personalized and specialized teaching content and methods to meet the learning requirements of different students. The enrichment of teaching resources corresponds to the richness of water culture. The development of modern technology has made English teaching resources more convenient and abundant. Students can access a wealth of English learning materials and tools through the Internet. Water possesses abundant resources and springs, similarly, teachers can fully utilize these resources to enhance teaching effectiveness and stimulate students' learning motivation, such as utilizing online courses, language learning applications, and more. The diversification of evaluation methods is consistent with the fluidity of water culture. Traditional English examination methods have certain limitations. Nowadays, an increasing number of assessment methods and tools are being introduced into university English teaching, including project assignments, oral presentations, group discussions, and more. These evaluation methods, compared to the flowing nature of water, can comprehensively assess students' English proficiency and communication skills. In conclusion, the combination of the current situation of university English teaching with traditional water culture embodies characteristics such as diverse goals, updated teaching methods, diverse student needs, rich teaching resources, and diverse evaluation methods. This integration provides new perspectives and opportunities for English teaching, as well as a broader space for cultivating students who possess flexibility and mastery of language fluidity.

3.2. Challenges and Difficulties in Teaching and Learning

(1) Differences in student proficiency: There are variations in students' English language proficiency and learning abilities. Some students may have a solid foundation in English, while others may require more assistance and support. Teachers need to address these varying levels and employ different teaching strategies to meet the needs of each student.

(2) Insufficient teaching resources: Some schools and regions have limited English teaching resources, including textbooks, technology equipment, and teaching staff. Teachers must design and organize instructional activities within these constraints to ensure effective student learning [4].

(3) Teaching methods and strategies: Selecting appropriate teaching methods and strategies that suit the students is a challenge. Traditional teaching methods may fail to stimulate students' interest and proactivity, while experimenting with new teaching strategies may require more time and preparation.

(4) Student motivation and interest: Some students lack interest or motivation in learning English, which can result in resistance and negative attitudes. Teachers need to employ various approaches to spark students' interest and motivation, encouraging them to actively participate in classroom activities.

(5) Large class sizes: Some university English classes have a large number of students, which presents difficulties for teachers. They need to manage classroom order within limited time, ensuring that every student has the opportunity to engage in class discussions and interactions.

4. Methods and Strategies of Introducing Chinese Traditional Water Culture in College English Teaching and Learning

4.1. Cultural Background

When introducing traditional Chinese water culture in university English teaching, providing cultural background information is an important method and strategy. By offering students the background knowledge of Chinese water culture, it can help them better understand and appreciate this cultural tradition. Traditional Chinese water culture has a long history that can be traced back thousands of years to ancient China. China is one of the earliest countries to practice agricultural civilization, and water plays a crucial role in agricultural development. Ancient Chinese farmers relied on irrigation channels and hydro-engineering to regulate water sources, assist crop growth, and ensure a good harvest. This close relationship with water and dependence on it gradually formed the traditional Chinese water culture. Traditional Chinese water culture has a profound influence on Chinese philosophy, art, and literature. In ancient philosophical concepts, water is seen as a symbol of harmony.
combining both rigidity and softness, and its capacity to accommodate everything. This concept can be traced back to Taoism and Confucianism, where water is endowed with qualities of flexibility, inclusiveness, and changeability. In Taoist philosophy, water is considered the softest force in nature, symbolizing a state of desirelessness and adaptability. In Confucianism, water is seen as both gentle and resilient, representing harmony, morality, and discipline. Traditional Chinese water culture has also had a significant impact on the field of art. Ink wash painting, as a representative of traditional Chinese painting, combines the transformation of water with natural landscapes, conveying the artists' understanding and perception of water. The brushstrokes and ink tones in ink wash painting often depict the flow, turbulence, or leisurely forms of water through a few concise lines and appropriate tonal variations, expressing the artists' comprehension and admiration of water. In literature, traditional Chinese water culture also finds rich expression. Ancient poets often took water as a theme, depicting the magnificent scenery of rivers, lakes, and seas, as well as expressing personal emotions and praising nature. Classical poems such as "Shui Diao Ge Tou" and "Yu Jia Ao" are based on water, utilizing vivid imagery and distinct emotions, and have become treasures in traditional Chinese literature. Through the introduction of the cultural background of traditional Chinese water culture, students can gain insights into the significant position and profound connotations of water in Chinese culture. They can enhance their cultural awareness and sensitivity in cross-cultural communication by exploring Chinese water culture, and apply this understanding to enrich their language expression and ways of thinking in English learning.

4.2. Introduction to Literature

In college English teaching and learning, introducing Chinese traditional water culture can be done through various methods and strategies. Here are a few suggestions on how to incorporate it into the curriculum:

(1) Literature selection: Choose literary works that feature water as a prominent theme or symbol. This can include classical Chinese poetry, novels, or contemporary literature. By studying and analyzing these works, students can gain a deeper understanding of Chinese culture, including its water-related traditions, customs, and philosophies.

(2) Visual materials: Utilize visual materials such as photographs, paintings, or videos depicting Chinese water-related landscapes, such as rivers, lakes, and water towns. These visuals can help students develop a visual connection to Chinese water culture and enhance their comprehension and appreciation of the topic.

(3) Field trips: Organize field trips to locations that have a strong connection to Chinese water culture, such as famous water towns or historical water-related sites. This immersive experience allows students to witness the beauty of Chinese water culture firsthand and engage with local customs and practices.

(4) Guest speakers: Invite guest speakers who are experts in Chinese traditional water culture to give lectures or workshops. These experts can provide insights, share anecdotes, and answer questions, further enriching students' understanding of the topic.

(5) Group projects and presentations: Assign group projects or presentations where students can explore specific aspects of Chinese water culture and present their findings to the class. This encourages active research, collaboration, and communication among students, fostering a deeper engagement with the subject matter.

Remember, these are just a few methods and strategies, and there are many other creative ways to introduce Chinese traditional water culture in college English teaching and learning. The key is to create a diverse and engaging learning environment that promotes cultural exchange and understanding.

4.3. Video Presentation

Incorporating video presentations into college English teaching and learning can be an effective method for introducing Chinese traditional water culture. Here's how it can be done:

(1) Topic selection: Choose a specific aspect of Chinese traditional water culture, such as the significance of water in Chinese philosophy, traditional water-related festivals, or the historical importance of waterways in Chinese civilization [5].
(2) Research: Encourage students to conduct in-depth research on the chosen topic. They can gather information from books, scholarly articles, online resources, and interviews with experts to gather comprehensive knowledge.

(3) Script creation: Instruct students to create a script for their video presentation. The script should include an introduction to the topic, key points, supporting evidence, and a conclusion. Emphasize the importance of clear and concise language that effectively conveys the information.

(4) Visual elements: Students should incorporate visual elements into their video, such as images, videos, or animations that supplement their script. This helps to engage the audience and provide a visual representation of the topic being discussed.

(5) Presentation recording: Students can use video recording tools to film their presentations. They should focus on maintaining a clear and confident delivery, utilizing appropriate body language, and maintaining eye contact with the camera.

(6) Editing and finalizing: Once the recording is complete, students can edit their video presentations for clarity, coherence, and quality. They can add captions, subtitles, and transitions to enhance the overall presentation.

By incorporating video presentations, students can demonstrate their understanding of Chinese traditional water culture in a creative and dynamic way. This method promotes research skills, public speaking skills, and digital literacy while fostering a deeper appreciation for cultural topics.

5. Conclusion

This research explores the effective ways of introducing the excellent traditional water culture of China into college English teaching. Through video presentations, students are able to gain an in-depth understanding of various aspects of traditional water culture in China. This innovative teaching method not only provides a platform for students to showcase their research achievements, but also stimulates their interest and engagement in learning. By incorporating video presentations, we can combine learning with visual and auditory senses, creating a more vibrant, interesting, and interactive learning environment for students. This interactive teaching method not only enhances students' research and public speaking skills but also strengthens their digital literacy and cross-cultural communication abilities. Through this introductory research, our understanding of China's traditional water culture is enriched and expanded, while also offering a new approach and practical model for diversified education.

References