The Teaching Model of Integrating College English Curriculum with Information Technology

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Keywords: College English courses; Information technology; Integration; teaching model

Abstract: Information technology has brought abundant resources and teaching methods to college English education, making teaching more vivid and efficient. English teachers need to combine information technology and traditional textbooks to develop innovative teaching plans. Information technology education breaks the limitations of time and space, provides diverse learning methods, such as online learning, group discussions, etc., and stimulates students' interest and creativity. At the same time, information technology helps students create realistic English learning scenarios and enhance their comprehensive application abilities. However, teachers need to enhance their ability to apply information technology, and schools should improve their educational informatization facilities. In short, informatization promotes innovation and improvement in college English teaching, providing students with high-quality and personalized learning experiences, and cultivating talents with an international perspective.

1. Introduction

In the 21st century, the rapid advancement of information technology has profoundly impacted various sectors of society, particularly the education industry. As a crucial aspect of higher education, innovating and reforming college English teaching to align with the trends of educational informatization, digitization, and networking has emerged as a pressing concern[1].

To achieve optimal outcomes in teaching college English, it's imperative to thoroughly comprehend and harness the media advantages offered by information technology[2]. The integration of information technology in teaching not just enhances teaching methods and efficiency but also fosters a diverse and personalized learning environment for students. By leveraging information technology, we can seamlessly blend traditional classroom teaching with online resources and learning, thus creating a comprehensive and multi-faceted teaching system[3].

Within this system, teachers serve as facilitators and guides, responsible for designing and organizing information-based teaching strategies tailored to the evolving needs of students. This endeavor demands not only robust teaching skills but also proficiency in advanced information technology, enabling teachers to adeptly utilize various teaching tools and furnish students with abundant and diverse learning resources[4].

To foster comprehensive innovation in college English teaching, it's imperative to reinforce reforms and developments across all fronts. This encompasses refining the curriculum system,
integrating teaching resources, and upgrading teaching methods. Solely through these reforms can we genuinely attain the objectives of educational informatization, digitization, and networking, thus nurturing a new generation of talents equipped with international perspectives and cross-cultural communication skills[5].

In the modern era of educational reform, the integration of information technology and resources into college English teaching represents a necessary evolution. To capitalize on this trend, it's crucial to leverage the media benefits of IT, fostering a teaching environment where both teachers and students can realize their full potential[6].

2. The importance of integrating college English teaching with information technology teaching

The rapid technological advancements have led to the increasing integration of information technology in various educational domains, particularly in college English education. This shift towards information-based education has revolutionized college English teaching, offering learners an unparalleled educational experience. This model leverages information technology to enhance learners' individuality[7]. Unlike traditional English teaching, which often employs a one-size-fits-all approach, information-based education employs cutting-edge technologies like big data and artificial intelligence to precisely assess students' learning traits and requirements. This allows for the provision of tailored learning resources and pathways, catering to the unique needs of each student. Students can access these resources seamlessly through mobile phones, computers, and other devices, facilitating self-directed learning and practice anywhere, anytime. This flexible approach not only boosts learning efficiency but also fosters self-discipline among students.

Information technology education can also help students establish a more systematic and scientific self-discipline English learning system. With the assistance of intelligent learning platforms, students can develop personalized learning plans, arrange their study time reasonably, and monitor their learning progress. At the same time, the platform can also provide real-time feedback and evaluation, helping students discover their shortcomings in a timely manner and make targeted improvements.

In the practice of information education, computer, multimedia, Internet and other information technologies are widely used in the education process[8]. These technologies not only enrich the teaching content and form, but also enhance the classroom atmosphere and enhance students' learning enthusiasm. For example, teachers can use multimedia devices to display vivid and interesting courseware, attracting students' attention; Students can discuss online, submit homework, etc. through the Internet, and interact with teachers and students in real time.

Information technology education has brought infinite possibilities to college English teaching. By combining information technology with English teaching, we can provide learners with a more personalized, flexible, and efficient learning experience, promoting continuous innovation and development in college English teaching[9].

3. Advantages and existing problems of integrating college English teaching with information technology teaching

3.1. The advantages of integrating college English teaching with information technology teaching

As the information age emerges, the use of information technology in education, particularly in college English instruction, is rapidly expanding [10]. The integration of this technology has emerged as a crucial aspect of educational reform. Such integration not only enhances the
convenience of English teaching but also significantly boosts its effectiveness, enriching students' learning experiences.

The application of information technology has broken through the traditional classroom limitations in college English teaching. Through online teaching platforms, students can access teaching resources anytime and anywhere for self-directed learning. This learning method is not only more flexible, but also allows students to adjust according to their own learning progress and interests, thereby improving learning efficiency.

Information technology offers English teachers a diverse range of teaching methods and tools. The employment of educational techniques like multimedia networks brings teaching content to life, sparking students' interest in learning. Additionally, teachers can leverage online resources to create customized courseware and textbooks, ensuring teaching aligns with students' actual needs.

The integration of information technology with college English teaching also enhances students' self-learning capabilities. By engaging in online learning, discussions, and submitting assignments, students can more independently participate in the learning process, fostering their independent thinking and problem-solving skills. This self-learning ability not only benefits their English learning but also lays a solid foundation for their future academic and personal growth. The advantages of integrating college English teaching with information technology teaching are obvious. Through the application of information technology, we can break traditional teaching limitations, improve teaching effectiveness, enrich students' learning experience, and cultivate their self-learning ability. Therefore, in future English teaching, we should pay more attention to the integration with information technology, and promote the development of English teaching in a more efficient and convenient direction.

### 3.2. Existing problems in integrating college English teaching with information technology teaching

In the current educational environment, information technology has become an important force driving educational change. However, due to various factors, there are significant deviations in the integration of information technology with college English teaching, both at the conceptual and practical levels. This not only affects the potential of information technology in education, but also hinders innovation and progress in college English teaching.

Most teachers are limited by relevant technologies and often only view information technology as an auxiliary educational tool, mainly staying at the simple application of course software, such as the production and presentation of slides. This concept of "technological instrumentalization" overlooks the important role of information technology in the design of educational models.

The absence of a comprehensive and effective education evaluation system in universities has resulted in a dearth of unified standards and guidelines for teachers when utilizing information technology. Consequently, this hinders the widespread adoption and implementation of information technology in education, constraining teachers' ability to innovate and explore new applications of technology.

There are also some problems in the content design and teaching methods of English education in Chinese universities. Teaching content is often divided into fixed units, while the use of information media is only a simple combination of photos, sounds, videos, etc., lacking innovation and fun. Teachers mainly rely on textbooks during teaching, with less extension and expansion of knowledge, resulting in low enthusiasm and interest in English learning among students. The integration of information technology with college English teaching faces many challenges. In order to fully tap into the potential of information technology in education, we need to change our mindset and view information technology as an important part of educational model design. Table 1
clearly demonstrates the advantages and existing problems of integrating college English teaching with information technology teaching.

Table 1: Advantages and Existing Problems of Integrating College English Teaching and Information Technology Teaching

<table>
<thead>
<tr>
<th>Advantage</th>
<th>Existing problems</th>
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<tbody>
<tr>
<td>Breaking through traditional classroom limitations</td>
<td>Students can access teaching resources anytime and anywhere, engage in self-directed learning, and have more flexible learning methods. They can adjust according to their personal learning progress and interests to improve learning efficiency.</td>
</tr>
<tr>
<td>Enriching teaching methods and tools</td>
<td>Information technology provides English teachers with information technology education tools such as multimedia networks, making teaching content more vivid and vivid, which is conducive to stimulating students' interest in learning. At the same time, teachers can use online resources to create rich and diverse courseware and textbooks, making teaching more in line with the actual needs of students.</td>
</tr>
<tr>
<td>Developing self-directed learning abilities</td>
<td>The integration of information technology and college English teaching helps to cultivate students' self-learning ability. Through online learning, discussions, and homework submission, students can participate in learning more autonomously, cultivate independent thinking and problem-solving abilities, and lay a solid foundation for future learning and life.</td>
</tr>
<tr>
<td>Integrating teaching advantages</td>
<td>Through the application of information technology, traditional teaching limitations can be broken, teaching effectiveness can be improved, students' learning experience can be enriched, their self-learning ability can be cultivated, and English teaching can be promoted to a more efficient and convenient direction.</td>
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4. Integrated Teaching Path of College English Teaching and Information Technology

In college English education, curriculum resources serve as both the medium for delivering teaching content and a fundamental requirement for accomplishing educational objectives. For teachers, selecting appropriate and high-quality educational resources that align closely with the curriculum is paramount. The advent of the information age has brought about an unprecedented influx of resources in English education, thus expanding the choices and opportunities available to teachers.
In the process of educational informatization, the unity and optimization of information resources have become the core task of educational informatization. This requires English teachers to pay attention to the quality, relevance, and timeliness of resources when selecting them, ensuring that the selected resources can be coordinated with textbook content and help achieve teaching objectives. At the same time, English teachers also need to have the ability to integrate and optimize resources, organically combining different resources together to form a complete teaching system.

The application of information technology in college English education has not only changed the teaching methods of teachers, but also provided students with more learning opportunities and methods. Through online communication platforms, students can interact with learners from different regions, share learning experiences and insights. This communication method, which is not limited by time and location, provides students with a more convenient way of learning and also stimulates their thinking ability and creative thinking.

In the context of the development of informatization, information technology plays an irreplaceable role in creating English learning contexts and cultivating students' listening, speaking, reading, and writing abilities. Through information technology, teachers can create realistic English learning scenarios, allowing students to experience and use English in the context, thereby improving their comprehensive English application abilities. At the same time, information technology can also help students improve their listening and speaking abilities. Through online listening training and simulated dialogue activities, students can enhance their English listening and speaking abilities in practical applications.

To harness the full potential of information technology in college English education, schools must capitalize on their institutional strengths and prioritize the professional development of their teachers. This involves organizing regular information technology workshops and seminars, providing teachers with access to cutting-edge teaching resources, and technical support. These measures aim to equip teachers with the necessary skills to seamlessly integrate hardware and software into their English instruction.

![Diagram](Figure 1: The process of integrating college English and information technology teaching to promote educational innovation and development)
Concurrently, schools must prioritize upgrading their educational infrastructure to ensure a smooth, efficient learning and teaching experience for both teachers and students. This involves investing in state-of-the-art classrooms, robust networking systems, and user-friendly educational software.

Curriculum resources play a pivotal role in achieving college English education goals, and the integration of information technology is crucial. In summary, to fully harness the benefits of information technology in college English education, schools must prioritize teacher training, educational infrastructure upgrades, and the integration of cutting-edge curriculum resources. By doing so, we can foster a dynamic, engaging learning environment that fosters innovative teaching practices and enhances student outcomes. Figure 1 shows the process from integrating college English and information technology teaching to promoting educational innovation and development.

5. Conclusions

With the rapid advancement of information technology, college English education is undergoing unprecedented transformations. These technological resources enrich teaching content and methods, making the learning process more vivid and effective. To adapt to this evolving landscape, college English teachers must embrace the opportunities and select top-notch educational resources aligned with the curriculum. By blending traditional textbook content with these resources, innovative teaching strategies can be developed. The benefits of information technology education extend beyond mere efficiency. It shatters the constraints of time and space, allowing students to pursue English learning at their convenience. Furthermore, it offers a diverse array of learning modalities, including online learning, group discussions, and role-playing, sparking students' enthusiasm and creativity. Additionally, teachers can utilize technology to create authentic English learning environments, immersing students in contextual experiences that enhance their comprehensive language skills. However, this digital revolution poses new challenges. Teachers must continuously hone their information technology skills to meet the evolving demands of teaching. Schools, in turn, must prioritize teacher training in information technology and enhance educational infrastructure. By doing so, they can foster a learning and teaching environment that is both convenient and efficient. The informatization of college English education represents a critical milestone. By harnessing the power of information technology and resources, we can catalyze innovation and excellence in teaching, providing students with rich and personalized learning experiences. In turn, this cultivates a new generation of globally minded individuals equipped with cross-cultural communication skills.

Acknowledgments


References