Study on the Application of Layered Teaching Method in College Tennis Teaching

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Abstract: This study aims to deeply explore the application of layered teaching method in college tennis teaching and put forward corresponding theoretical basis and countermeasure suggestions. Through the combination of literature review, theoretical analysis and teaching practice, this study constructs a set of college tennis teaching model based on layered teaching method, which emphasizes the individualized teaching and the differences in students' development level. In the theoretical aspect, the study centers on cognitive development theory, educational psychology and motor learning theory, and digs deeper into the potential role of tiered teaching method in improving students' motivation, skill level and teamwork ability. Countermeasures and recommendations cover all aspects of teacher training, curriculum design and assessment system, with a view to providing scientific and effective guidance for tennis teaching in colleges and universities.

Keywords: Tiered Pedagogy; College Tennis Instruction; Individualized Instruction; Cognitive Developmental Theory; Educational Psychology; Motor Learning Theory; Teacher Training; Curriculum Design; Assessment Systems.

1. Introduction

A. Background
In the context of today's higher education increasingly focusing on personality development and diversified learning needs, physical education, as an important part of students' overall quality training, is also facing new challenges. As a popular sport, tennis is becoming more and more important in physical education in colleges and universities. However, the traditional unified teaching mode often fails to meet the needs of students' individual differences and diversified development, so it is particularly urgent to seek a more flexible and adaptable teaching mode.

B. Purpose and significance of the study
This study aims to explore the application of layered teaching method in college tennis teaching and through in-depth theoretical discussions, it aims to provide an innovative teaching mode for college physical education. By targeting the differences in students' personalities and development levels, a more refined and personalized teaching is achieved in order to promote students' overall development in tennis.

C. Research methodology
In order to deeply analyze the application of layered teaching method in college tennis teaching, this study will adopt the research method combining literature review, theoretical analysis and practical observation. The literature review stage will review relevant cognitive development theories, educational psychology and motor learning theories to provide support for the theoretical framework of tiered teaching method in tennis teaching. The theoretical analysis will be centered on the principles and implementation strategies of the tiered teaching method to explore its feasibility and effectiveness in college tennis teaching. Finally, through practical observation, actual cases of tennis teaching in colleges and universities will be collected and analyzed to verify the feasibility of the theoretical framework and provide a practical basis for countermeasure suggestions. This comprehensive research method will provide an in-depth and comprehensive theoretical foundation for this study and ensure a systematic understanding of the application of tiered teaching method in college tennis teaching.

2. Literature Review

A. Theoretical foundations of the tiered approach
1. Application of cognitive development theory
Cognitive development theory emphasizes the continuous evolution and development of students' cognitive structures. In tennis teaching, the application of cognitive development theory can help understand the differences that exist in students' acquisition of motor skills. Based on the differences in students' cognitive levels, teachers can purposefully design teaching content and methods to better meet their learning needs. By understanding students' cognitive development levels, teaching strategies can be adjusted to improve the individualization and relevance of instruction.[1]

2. The role of educational psychology in the teaching of tennis
Educational psychology provides theoretical support for understanding students' learning processes and psychological characteristics. In tennis teaching, the application of educational psychology involves stimulating students' interest in learning, promoting teamwork, and addressing learning barriers.[2] By applying the theories of educational psychology, students can be better motivated to learn and improve their learning outcomes.[3]

B. Current situation and problems of tennis teaching in colleges and universities
1. The contradiction between student diversity and a uniform teaching model
The current college tennis teaching often adopts a unified teaching mode, ignoring the existence of individual differences of students. Students have different physical fitness levels, skill levels and learning styles, and it is difficult to meet these differences in a unified teaching model. [4] This contradiction leads to the fact that some students may find it difficult to adapt to the teaching, which affects their learning motivation and performance.

186
2. Impact of differences in skill levels on teaching effectiveness

Students enter colleges and universities with a wide range of tennis skill levels. Some students may have received professional training in secondary school and have a high skill level, while others may be new to tennis and have a relatively low skill level. This variability poses a challenge to traditional teaching methods, as it is more difficult to meet the needs of both high and low level students in the same class. Therefore, there is a need to find a more flexible teaching model that better meets the individual variability of students.[5]

3. Theoretical Discussion of the Layered Teaching Method in College Tennis Teaching

A. Theoretical framework building

1. Principle of individualized instruction

The principle of individualized teaching is the core of the tiered teaching method. Through in-depth understanding of each student's learning style, interest and potential, teachers can skillfully adjust their teaching strategies to make teaching closer to the actual needs of students. Personalized teaching not only focuses on the transfer of skills, but also pays more attention to cultivating students' independent learning ability and problem-solving ability. Through personalized teaching, students' interest in learning can be stimulated to the maximum extent and their motivation can be improved.[6]

2. Consideration of students' level of development

In tennis teaching, the developmental level of students is directly related to the difficulty and depth of instruction. The tiered teaching method emphasizes teaching design based on the differences in students' development levels. By taking into account the differences in students' motor skills, cognitive level and physical fitness, teachers can make targeted adjustments to teaching objectives and content to ensure that each student is challenged and progresses at an appropriate level of difficulty.

B. Strategies for implementing the tiered approach to teaching and learning

1. Course content design

The key to personalized teaching lies in the clever design of course content to meet the learning needs of different students. In tennis teaching, the courses can be divided into basic, intermediate and advanced stages according to the skill level of students, and the corresponding teaching content can be designed for each stage. At the same time, diversified training methods are introduced, such as technical training, tactical training and psychological training, in order to comprehensively improve the overall quality of students.

2. Choice of teaching methods

Adopting flexible and diverse teaching methods for students at different levels is the key to the tiered teaching method. For beginners, the demonstration-imitation approach can be used to teach skills; for students with higher skills, group cooperation and confrontation training can be introduced to promote teamwork and tactical awareness. Through the flexible use of different teaching methods, students' learning needs can be better met and the teaching effect can be improved.

By constructing the above theoretical framework and implementation strategies, the tiered teaching method will better adapt to students' differences in college tennis teaching and achieve the goal of personalized development.

4. Recommendations for Responses

A. Teacher training

1. Content of training in the tiered approach to teaching

Teachers need to be equipped with appropriate knowledge and skills when adopting a tiered approach to teaching. The training should include knowledge of the theory of tiered teaching, psychology of student development, and differentiated teaching methods. Through systematic training, teachers will be able to better understand and utilize the tiered teaching method and improve their operation in actual teaching.

2. Teacher role change and development

The tiered approach to teaching requires teachers to pay more attention to personalized care and guidance, so the training should also focus on changing the role of teachers. Teachers need to change from the traditional "knowledge transmitter" to a "learning guide", stimulating students' interest in independent learning and guiding them to actively participate in the personalized learning process. The training should also emphasize the use of teamwork and interactive teaching methods to enable teachers to better adapt to the learning needs of different students.

B. Curriculum design

1. Personalized learning plan development

In order to implement personalized instruction, curriculum design should focus on individual differences in students. The development of a personalized learning plan requires tailoring the content and pace of instruction to the student's skill level, interests, learning style and other factors. This can be done by gathering information through individual interviews with students, subject assessments and interest surveys to develop the most appropriate learning plan for each student.

2. Integration of teamwork and competitive skills

The curriculum design should emphasize the development of teamwork and competitive skills. By organizing team training and competitions, students can not only improve their individual skill levels, but also develop teamwork and communication skills. Such a design will help to stimulate students' sense of competition and team responsibility, and provide them with a more comprehensive quality training for their future entry into the society.

C. Evaluation system development

1. Integrated assessment of knowledge and skills

The assessment system should comprehensively examine students' learning outcomes from multiple dimensions. In addition to traditional examinations and tests, a variety of assessment methods such as project work, practical performances and oral reports can be introduced to reflect more accurately the level of students' knowledge and mastery of skills. Comprehensive assessment can better reflect the actual effect of the tiered teaching method on students' personality development.

2. Tracking and analysis of student development trajectories

In order to better understand the individual differences and development of students, it is proposed to set up a tracking system for students' developmental trajectories. Through regular subject assessments, personal growth records and students' self-evaluation, we will have a comprehensive picture of students' academic performance, progress in sports skills and personality development. This will provide teachers with more information for more targeted instruction in teaching.
Through the organic integration of teacher training, curriculum design and assessment system, it can comprehensively promote the effective application of layered teaching method in college tennis teaching and provide a more scientific guarantee for students' personalized development.

5. Conclusion

A. Summary of the study

This study aims to deeply explore the application of layered teaching method in college tennis teaching, and tries to provide a more flexible and personalized teaching mode for college physical education through theoretical discussion and countermeasure suggestions. Through a comprehensive analysis of the theoretical basis of the tiered teaching method, the importance of the principle of individualized teaching and the consideration of students' development level for college tennis teaching is emphasized. In the section of countermeasure suggestions, this paper proposes specific measures in teacher training, curriculum design and assessment system construction to promote the application of tiered teaching method in actual teaching.

B. Perspectives on future research

Future research could be conducted in the following areas:

To further validate the actual effect of the tiered teaching method in college tennis teaching and to obtain more quantifiable data support through empirical research.

The mechanism of the influence of students' personality differences and development levels on the implementation of the tiered teaching method is deeply explored to better guide the actual teaching operation.

Explore the application of tiered teaching methods in other sports and expand the applicability of this teaching model in different areas.

C. Practical relevance and social impact

The practical significance and social impact of this study is mainly in the following areas:

It provides a more flexible and personalized teaching mode for college physical education and helps to meet the diverse learning needs of students.

The proposed countermeasures provide practical guidance for teacher training, curriculum design and assessment system construction, and promote the improvement of tennis teaching in colleges and universities.

At the societal level, it has a positive social impact by fostering students' personality development and teamwork skills, which will help them better adapt to the challenges of the future society.

Through the efforts of this study, it is expected to provide a scientific and reasonable teaching model and implementation path for tennis teaching in colleges and universities, and to provide reference for further research and practice in the field of physical education.

References


