Research on the Reform of Higher Algebra Course Teaching

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Abstract: This study focuses on the theory and practice of reform in higher algebra teaching, analyzing the problems and urgency of traditional teaching methods. By integrating disciplinary teaching theories, educational technology, and innovative teaching methods, a foundation for curriculum reform was established. In practical exploration, combining theoretical teaching with experimental teaching, and through the application of problem-solving and group cooperative learning cases, the actual effects of teaching reform were deeply investigated. Finally, through quantitative evaluation and feedback summary, the effects of the reform were comprehensively assessed, while also providing prospects for the future development of higher algebra teaching. This research offers theoretical support and practical experience for the teaching reform of higher algebra courses.

Keywords: Higher Algebra, Teaching Reform, Theoretical Foundation, Practical Exploration, Effect Evaluation

1. Introduction

With the rapid development of science and technology in society, the teaching model of higher algebra courses urgently needs to be updated to cultivate mathematics talents with more practical abilities and innovative thinking. This paper aims to conduct an in-depth analysis of the current situation and issues of the higher algebra course, explore the theory of higher algebra course teaching reform through the comprehensive application of disciplinary teaching theories, educational technology, and innovative teaching methods, and evaluate the effects of reform through practical cases. We hope that this research will provide strong theoretical support and practical experience for the teaching reform of higher algebra courses.

2. Current Situation and Problems in Higher Algebra Teaching

2.1 Characteristics of Traditional Higher Algebra Course Teaching

Higher Algebra is a very important foundational course in the mathematics discipline, and its traditional teaching exhibits a series of unique characteristics. Firstly, the traditional teaching model is usually theory-oriented, emphasizing the introduction of concepts and the derivation of theorems, with relatively little interaction between teachers and students. In this model, students are more passively receiving knowledge, lacking experience in solving practical problems. Secondly, the content of textbooks generally leans towards abstract and theoretical, lacking intuitive real-world application scenarios, making it difficult to spark students' interest and thought, posing significant challenges for students in understanding abstract concepts.

2.2 Difficulties Faced by Students in Learning Higher Algebra

The course objective of higher algebra is to enable students to systematically master foundational knowledge, basic theories, and methods of algebra, develop students' abstract thinking and logical reasoning abilities, master the methods of using basic theories for proof and algebraic operations, acquire related computational skills and preliminary application techniques, and cultivate students' abilities to analyze and solve problems. The course is highly abstract, logically rigorous, and systematically complete, which makes it difficult and challenging for freshmen to learn. Firstly, abstract algebraic concepts and symbol operations are a considerable challenge for beginners. Students...
need to gradually establish cognition of algebraic structures and develop proficiency in symbol operations. Secondly, higher algebra, unlike elementary mathematics, places more emphasis on the development of reasoning and abstract thinking, often involving abstract proofs and derivations, which poses certain demands on students' logical thinking and proof abilities, representing a significant transition for students. Lastly, students' understanding of the application of algebraic knowledge is relatively weak, making it difficult to apply theoretical knowledge learned to solving practical problems.\cite{1}

2.3 Urgency and Necessity of Reform

With the rapid development of science and technology in society, the demand for mathematics talents is increasing. Therefore, the reform of higher algebra teaching is particularly urgent and necessary. The traditional teaching model cannot meet students' needs to apply algebraic knowledge in practical problems, nor can it cultivate students' innovative thinking and problem-solving abilities. The necessity of reform lies in making higher algebra teaching more in line with the needs of the times, fostering a more comprehensive mathematical literacy in students. Hence, reform needs to focus not only on adjusting the teaching content but also on innovating teaching methods, enabling students to participate more actively in learning and apply algebraic knowledge more flexibly to solve real-world problems.

Through the analysis of the characteristics of traditional higher algebra course teaching, the difficulties faced by students, and the urgency and necessity of reform, we can gain a more comprehensive understanding of the current situation and problems in higher algebra teaching.\cite{2}

3. Theoretical Foundation for the Reform of Higher Algebra Teaching

3.1 Overview of Disciplinary Teaching Theory

Disciplinary teaching theory emphasizes the integration of subject knowledge with practical problems to enable students to understand and apply algebraic concepts in real applications. The implementation of this concept requires teaching content to be practical and inspirational, guiding students to establish a profound understanding of knowledge. By applying algebra to real situations, students can more easily grasp the practical significance of concepts, thereby enhancing interest and motivation in subject learning.

The key to the reform of higher algebra teaching lies in the design of teaching content, which must be practical and stimulate students' interest in the subject. This theoretical foundation guides educators not only to impart knowledge but also to focus on cultivating students' practical application abilities. By developing the ability to solve actual problems, students can better apply algebraic concepts in complex situations, thus better adapting to future work and academic challenges.

In summary, disciplinary teaching theory provides guiding principles for the reform of higher algebra teaching. Constructing an organic knowledge structure, integrating subject knowledge with practical problems, and emphasizing the cultivation of practical application abilities are key elements in promoting educational innovation. This theoretical foundation offers valuable insights for higher algebra teaching, guiding educators to better shape subject teaching to meet students' learning needs and future development requirements.

3.2 Application of Educational Technology in Higher Algebra Teaching

3.2.1 Creating a Vivid, Interactive Learning Environment

The application of educational technology in higher algebra teaching has injected new vitality into teaching, where creating a vivid, interactive learning environment is an important manifestation. Through digital tools and online learning platforms, teaching becomes more engaging. Multimedia teaching presents abstract algebraic concepts in a visual and tangible manner, with the introduction of graphics, animations, and other elements allowing students to more deeply understand the essence of algebraic concepts, thereby enhancing learning outcomes.\cite{3}

Online learning platforms offer students flexible learning times and spaces, allowing them to learn anytime and anywhere. This flexibility helps meet the learning needs of different students and promotes personalized learning. Students can learn at their own pace, better adapting to the learning progress of
different subjects. This convenience helps stimulate students’ interest in the subject and enhances their enthusiasm for learning higher algebra.

The application of educational technology creates a more vivid and interactive learning environment for higher algebra teaching. The use of digital tools and online learning platforms not only enhances teaching effectiveness but also promotes a deeper understanding of algebraic concepts among students. This application opens new possibilities for higher algebra teaching, making it more flexible, accommodating student needs, and driving educational innovation and development.

### 3.2.2 Cultivating Practical Application Abilities

The application of educational technology, through virtual experiments and simulation tools, allows students to solve actual problems in virtual scenarios, thereby cultivating practical application abilities. Virtual experiments can offer students safer and more extensive practice opportunities while saving costs on experimental equipment and space. Students can deepen their understanding of algebraic principles and apply learned knowledge to solve practical problems through hands-on operations in simulated environments. This practical learning method helps enhance students’ ability to apply what they have learned, better preparing them for future professional challenges.

In summary, the application of educational technology provides new teaching methods for higher algebra teaching, creating a more vibrant and interactive learning environment. Through the use of digital tools and online learning platforms, as well as virtual experiments and simulation tools, students have gained a more intuitive understanding of algebraic concepts and developed practical application abilities, improving teaching outcomes. This provides strong support for the reform of higher algebra teaching.[4]

### 3.3 Innovative Teaching Methods and Learning Concepts

#### 3.3.1 Application of Inquiry-based Learning Methods

Innovative teaching methods and learning concepts have brought important inspirations to higher algebra teaching. Firstly, the adoption of inquiry-based learning methods encourages students to actively explore algebraic knowledge by solving real problems. This method emphasizes students’ active participation and self-directed learning, cultivating their ability to think independently about problems. Through solving real problems, students not only deepen their understanding of algebraic concepts but also ignite a strong interest in the subject. This teaching method focuses not only on the transmission of knowledge but more importantly on cultivating students' problem-solving abilities and innovative thinking.

#### 3.3.2 Personalized Education and Diversified Evaluation Methods

Innovative teaching methods emphasize personalized education, taking into account the individual differences among students. By employing diversified evaluation methods and understanding each student's learning style, interests, and potential, teachers can design personalized teaching plans. Diversified evaluation methods include not only traditional exams but also group discussions, task completions, and in-class tests throughout the learning process. This not only allows a comprehensive understanding of students' learning status but also focuses on the process of regular study, which helps to stimulate students' enthusiasm for learning and encourages their active participation in course learning.

#### 3.3.3 The Importance of Interdisciplinary Integration

Innovative teaching methods focus on the integration of disciplines, organically combining higher algebra knowledge with other subjects. This interdisciplinary teaching approach helps expand students' knowledge horizons and enhance their innovative abilities. By integrating algebra with practical problems and introducing elements from other disciplines, students can more comprehensively understand the application of algebra in different fields, thus better adapting to future interdisciplinary cooperation needs.

Through the application of innovative teaching methods and learning concepts, higher algebra teaching can better meet the needs of students, cultivating their independent thinking abilities, problem-solving skills, and innovative consciousness. This provides an important theoretical foundation for the next step of practical exploration.
4. Theory and Practice of Higher Algebra Course Teaching Reform

4.1 Teaching Practice Integrating Theory and Experiment

The key to the reform of higher algebra course teaching lies in the organic integration of theory and experiment, establishing a reasonable curriculum content system, clarifying the goals of teaching reform, and enhancing students’ algebraic understanding and mathematical thinking level. Based on a wide range of teaching theories, such as constructivism and learning theories, teaching strategies suitable for students' learning needs are designed. Meanwhile, the application of educational technology is fully considered, for instance, using computer-assisted teaching and online learning platforms to improve teaching effects and student participation.[5]

When designing experimental activities, it's necessary to consider students' actual learning levels and characteristics, adopting different levels and forms of experimental activities to ensure the experiments align with actual teaching. Especially, the emphasis is on cultivating students' problem-solving abilities by designing open-ended questions or inquiry-based activities to stimulate students' interest in learning and guide them to explore independently.

During the experiment process, timely adjustment of teaching content and methods is key to maintaining a close connection between theory and practice. Continuous optimization of the teaching process is achieved through students' feedback. Meanwhile, students are guided to develop critical thinking and problem-solving abilities, enabling them to actively apply the knowledge learned to solve real problems. Regular assessment and reflection are indispensable, through which experiences can be summarized, problems discovered, and both theoretical teaching and experimental segments further perfected, thus continuously improving teaching effectiveness.

4.2 Teaching Practice Combining Problem Solving with Theoretical Instruction

In specific cases, the emphasis is on combining algebraic knowledge with real problems. By selecting specific problems, students are guided to use algebraic methods to solve real challenges, cultivating their ability to apply algebraic knowledge to solve actual problems. This design closely integrates problem-solving methods with higher algebra theoretical teaching, stimulating students' interest in learning.

In the implementation phase, by designing some real problems into the course content, students can grasp algebraic concepts through practice, thereby gaining a deeper understanding of algebraic knowledge formation. Through the design, implementation, and analysis of teaching cases, a deeper understanding of students' thinking processes, difficulties, and problem-solving strategies in the problem-solving process can be achieved, providing practical experience support for teaching reform.

4.3 Application of Group Cooperative Learning in Higher Algebra Teaching

4.3.1 Construction of Group Cooperative Learning Model

Firstly, by constructing a group cooperative learning model, the roles and cooperation methods of group members are clarified, enabling students to promote and learn from each other in cooperation. This step aims to cultivate students' collaboration and communication abilities, improving overall learning outcomes.

4.3.2 Assessment of Group Cooperation Effects in Teaching Practice

In actual teaching, assessing the effects of group cooperation can reveal students' participation levels and team collaboration abilities in group cooperative learning. Feedback and evaluation will serve as an important basis for adjusting and improving the group cooperative learning model, with the goal of enhancing students' overall grades and subject literacy in higher algebra learning.

5. Evaluation and Prospects of Teaching Reform Effects

5.1 Quantitative Evaluation of Teaching Reform Effects

After the implementation of teaching reform, conducting a rigorous quantitative evaluation of its effects is an important step to ensure the effectiveness and sustainability of the reform. The evaluation
process involves aspects such as student course grades, real problem-solving, and group cooperative learning outcomes, to comprehensively understand the impact of the reform on academic achievements and practical abilities.

5.1.1 Statistical Comparison of Course Grades

By statistically comparing students' grades for the course, the direct impact of the reform on student learning outcomes can be objectively assessed. This mainly involves analyzing the exam scores of students before and after the reform, looking at the overall level, the rate of excellence, the failure rate, and other data aspects. Through comparison, a clear understanding of whether the reform has had a positive impact on students' course learning can be obtained. A detailed analysis of the performance of students at various levels can reveal the differential effects of the reform across different student groups, helping to further optimize teaching strategies.[6]

5.1.2 Performance in Real Problem-Solving and Group Cooperative Learning

Quantitatively assessing students' performance in real problem-solving and group cooperative learning more comprehensively reflects students' abilities in knowledge application and team collaboration. By setting clear evaluation criteria, such as the accuracy of problem-solving, the time needed to solve problems, and contributions to group cooperation, a deeper understanding of students' performance in practice can be gained. Such evaluation aims to test whether students can successfully apply algebraic concepts to real situations and demonstrate stronger teamwork and communication skills in collaboration.

5.2 Student Feedback and Teacher Summaries

5.2.1 Student Feedback

Student feedback is a key component of assessing the effects of teaching reform, offering an opportunity to deeply understand students' views and feelings about the new teaching methods. Through students' feedback, information about their acceptance level, learning experience, and the specific knowledge and skills acquired from the teaching reform can be obtained. Students' subjective feelings and experiences are important criteria for measuring reform effects, as their active participation and engagement are crucial indicators of successful reform. By regularly collecting students' feedback, teachers can understand students' opinions on teaching content, methods, and tools, aiding in timely adjustments to teaching strategies to better meet students' learning needs.

5.2.2 Teacher Summaries

Teacher summaries provide reflection and conclusion on the entire teaching reform process, serving as an important means to identify issues in the reform, summarize effective teaching methods, and devise strategies suitable for students. Through teachers' summaries, deep insights into the actual implementation of the reform can be gained, identifying potential challenges and difficulties, and learning lessons from them. Teachers' professional insights and experience are crucial for assessing reform effects; they deeply understand the essence of subject education and can offer valuable advice on course design, teaching methods, and evaluation styles. Through regular teacher summaries, educators can better adjust and improve teaching plans to ensure the sustainable development of the reform.

Combining student feedback and teacher summaries can form a more comprehensive and multidimensional understanding of the teaching reform effects. This dual-perspective evaluation helps establish a continuous optimization mechanism for teaching reform, promoting the ongoing development of educational innovation.

5.3 Future Directions for Higher Algebra Teaching

5.3.1 Widespread Application of Digital Technology

One future direction for the development of higher algebra teaching is the broader application of digital technology. Utilizing online resources and virtual experiments can enhance students' learning experiences. Digital technology can provide more flexible and convenient learning methods, allowing students to study autonomously based on individual differences and learning paces. Meanwhile, virtual experiments and simulation tools enable students to practice in a safe environment, better understanding abstract algebraic concepts. Such teaching methods can not only make the subject more interesting but also help cultivate students' abilities to solve real problems.
5.3.2 Promotion of Interdisciplinary Learning

Another important direction is the integration with other disciplines to promote interdisciplinary learning. Higher algebra does not exist in isolation; it is closely related to other disciplines such as physics and computer science. Future teaching can emphasize these connections more, using interdisciplinary teaching designs to allow students to understand more comprehensively the application of algebraic knowledge in different fields. This can help cultivate students' comprehensive literacy and improve their ability to solve practical problems. Interdisciplinary learning also helps break down barriers between disciplines, fostering a broader interest in students.

5.3.3 Cultivation of Innovative Thinking and Problem-Solving Abilities

The development of future higher algebra teaching should also focus on cultivating innovative thinking and problem-solving abilities. Introducing more challenging problems and projects to stimulate students' interest in active learning can help cultivate their innovative thinking when facing complex problems. Through the process of solving actual problems, students can gain a deeper understanding of the practical applications of algebraic knowledge, improving their adaptability in unknown fields. This method of cultivation can also help students better cope with various challenges and changes in their future careers.

By focusing on the application of digital technology, the promotion of interdisciplinary learning, and the cultivation of innovative thinking and problem-solving abilities, future higher algebra teaching will better adapt to student needs and societal development requirements. These directions will drive educational innovation, making higher algebra teaching more in line with contemporary students' learning styles and the needs of future challenges.

6. Conclusion

Through in-depth research on the teaching reform of higher algebra courses, we have come to the following conclusions: The comprehensive application of disciplinary teaching theories, educational technology, innovative teaching methods, and learning concepts provides strong theoretical support for the reform of higher algebra teaching. Practical cases have verified the actual effects of applying problem-solving and group cooperative learning. Quantitative evaluations, along with a comprehensive analysis of student feedback and teacher summaries, have confirmed the positive impact of the reform. In the future, higher algebra teaching should focus on the application of digital technology, cultivate students' innovative thinking and problem-solving abilities, and promote interdisciplinary learning to meet societal needs and enhance students' overall literacy. This research provides empirical support and guidance for the future development of higher algebra teaching reform.

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