Exploration of Moral Education in the Teaching of Mechanical Design Fundamentals

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Abstract: This paper explores the application of moral education in the course of mechanical design fundamentals, focusing on integrating moral education elements into teaching content and innovative teaching methods. The article emphasizes the importance of integrating engineering ethics, social responsibility, and environmental sustainability issues into teaching, while exploring innovative teaching methods such as discussion-based learning, project-driven learning, and digital media application. Furthermore, the paper discusses enhancing teachers' abilities in moral education through regular training and interdisciplinary communication to strengthen teaching practices. Finally, it highlights the necessity of regular evaluation of teaching effectiveness and continuous improvement to ensure the enhancement of teaching quality and student learning experience, thereby promoting comprehensive student development and improving education quality.

Keywords: moral education; mechanical design fundamentals; teaching reform; comprehensive quality; innovation capability; teaching effectiveness

1. Introduction

With the continuous deepening of comprehensive reform in higher education, moral education in the curriculum has become an important issue in the field of education. As a core course in engineering disciplines, mechanical design fundamentals bear the dual mission of cultivating students' comprehensive quality and professional competence. This paper aims to explore how to effectively integrate moral education elements into the course of mechanical design fundamentals to promote comprehensive student development.

2. Theoretical Framework of Moral Education in Curriculum

2.1 Concept and Development of Moral Education in Curriculum

Moral education in curriculum is an educational reform concept aimed at integrating ideological and political education with professional course teaching. The birth of this concept stems from a reflection on the traditional higher education model, particularly concerns about the separation of ideological and political education from professional education. It aims to eliminate the boundaries between traditional political courses and professional courses by integrating educational content, thereby achieving the dual goals of knowledge impartation and value shaping. This integration not only helps students gain a deeper understanding of professional knowledge but also cultivates their sense of social responsibility and moral judgment.

The development of moral education in the curriculum covers the process from theoretical exploration to practical application. Initially, it emerged as a theoretical concept in the research of educational scholars and gradually gained acceptance and implementation by higher education institutions. In practice, educators continuously explore how to effectively integrate moral and political education with professional knowledge, such as through case studies, group discussions, and project-based learning, organically combining theoretical knowledge with practical issues. With the deepening of practice, moral education in the curriculum has gradually demonstrated its significant effectiveness in enhancing students' comprehensive quality.

2.2 The Role of Moral Education in Curriculum in Higher Education

In higher education, moral education in the curriculum plays an indispensable role, profoundly
influencing the education system and students' growth. Firstly, it promotes the organic integration of ideological and political education with professional education. This integration is not only a fusion of knowledge but also a comprehensive reflection of values and skill cultivation. It helps students establish a comprehensive knowledge system while enhancing their moral literacy and sense of social responsibility. Through this approach, students can achieve balanced development in morality, intelligence, physical fitness, aesthetics, and labor skills, laying a solid foundation for becoming useful talents in society.[1]

Furthermore, moral education in the curriculum stimulates students' deep reflection on societal realities by integrating professional knowledge with ideological and political content. While exploring professional issues, students are encouraged to consider the significance of these issues at social, ethical, and political levels. This educational model not only enhances students' analytical and problem-solving abilities but also strengthens their critical thinking and independent learning skills. For example, engineering students, while learning technical knowledge, also discuss the impact of technology on society, understanding the social responsibilities of being an engineer.

Moreover, moral education in the curriculum presents new challenges and opportunities for teaching methods for educators. Teachers are encouraged to adopt more innovative and interactive teaching methods, such as case studies, group discussions, role-playing, etc., making teaching content more vivid and practical. This teaching model not only enhances students' interest in learning but also promotes the development of their critical and creative thinking. Through such teaching practices, education becomes not merely a unidirectional transmission of knowledge but a bidirectional, interactive learning process, contributing to the comprehensive development of students and the cultivation of lifelong learning abilities.[2]

2.3 Integration Points of Moral Education and Basic Mechanical Design

The integration of moral education into the basic mechanical design course provides a new teaching dimension for engineering education. Firstly, combining moral education with the basic mechanical design course not only imparts technical knowledge but also guides students to explore the societal, environmental, and ethical implications of these technologies. For instance, when students learn about the principles and applications of mechanical design, instructors can introduce discussions on sustainable development, environmental protection, and engineering ethics, enabling students to understand and evaluate their work from a broader perspective. This teaching approach not only enhances students' technical knowledge but also fosters their global perspective and sense of social responsibility.

Secondly, this educational model encourages students to find connections between technological innovation and social development. By analyzing historical and modern cases of mechanical design, students can understand how technological innovation drives social progress and reflect on the challenges that technological development may bring. For example, instructors can guide students to discuss the impact of new technologies on the job market or explore how innovative design can address societal issues. Such discussions not only increase students' interest in professional knowledge but also stimulate their critical thinking and innovation abilities.

Finally, the integration of moral education into the basic mechanical design course emphasizes practical application. Through project practices, teamwork, and case studies, students have the opportunity to apply theoretical knowledge to solve real-world problems. These activities not only enhance students' technical skills but also cultivate their teamwork abilities and ability to solve complex problems. For example, students can participate in projects involving the design of environmentally friendly machinery or the improvement of production processes, experiences that enable them to better understand the role and responsibilities of future engineers.[3]

3. The Current Status of Basic Mechanical Design Course Teaching

3.1 Curriculum Content and Teaching Methods

The basic mechanical design course is an essential component of engineering education, covering a wide range of topics from fundamental mechanical principles to complex mechanical system design. This includes, but is not limited to, topics such as mechanical dynamics, material mechanics, mechanical system analysis, and mechanical component design. The establishment of these course
In terms of teaching methods, although traditional lecture-style teaching and laboratory experiments remain predominant, advancements in educational technology have provided more possibilities for innovative teaching approaches. Some institutions have begun to explore Project-Based Learning (PBL) methods, which enhance students' motivation and practical skills by placing them in environments where they solve real-world problems. The introduction of online courses and digital teaching resources, especially during the pandemic, demonstrates the importance of distance learning in maintaining educational continuity. Additionally, the application of virtual simulation and 3D modeling technologies provides students with more intuitive and interactive learning experiences, particularly in understanding and designing complex mechanical systems.

However, the implementation of these new teaching methods still faces several challenges. Firstly, the development of high-quality interactive and simulation teaching resources requires significant time and financial investment, which poses a significant financial burden for many educational institutions. Secondly, teachers need to possess the necessary technological knowledge and skills to effectively utilize these new tools for teaching. Moreover, students' adaptability to new technologies is also a consideration, especially for those lacking necessary technical equipment or internet access. Therefore, while the development of educational technology provides new teaching possibilities for the basic mechanical design course, its widespread application still requires addressing the aforementioned limitations regarding resources and technology.

3.2 Analysis of Student Learning Situation

The effectiveness of student learning in the basic mechanical design course exhibits significant diversity. While most students can grasp core concepts such as mechanical principles and component design, their performance varies greatly when applying this knowledge to solve complex problems. On one hand, this reflects the influence of students' learning backgrounds, prior knowledge, and interests on their learning outcomes. For example, students with strong backgrounds in manual craftsmanship or computer-aided design (CAD) may excel in design and modeling, whereas those with a solid theoretical foundation may excel in conceptual understanding and analysis.

Furthermore, the design of teaching methods and course content also significantly impacts students' learning outcomes. Traditional lecture-style teaching may be effective for some students, but may not sufficiently engage those who require a more practical, interactive learning environment. In contrast, project-based learning and problem-based learning methods seem to better engage students, particularly in enhancing their practical skills and innovative thinking. However, these methods may pose challenges in assessing students' learning outcomes as they often emphasize the process rather than standardized result outputs.

Lastly, students exhibit differences in learning motivation and self-drive. Some students may demonstrate high levels of initiative and creativity due to their enthusiasm for mechanical design, while others may require more external motivation and guidance to achieve similar learning outcomes. This situation requires educators to not only innovate in teaching content and methods but also focus on how to stimulate students' intrinsic motivation. For example, increasing student engagement and interest in learning can be achieved through collaboration on real industrial projects, design competitions, or coursework closely related to practical applications.

3.3 Issues and Challenges

The basic mechanical design course faces a range of complex issues and challenges in the current educational environment. Firstly, with the rapid development of new technologies in the industry such as additive manufacturing, Internet of Things (IoT), and smart manufacturing, the course content needs to be continuously updated to reflect the latest technological advancements. This not only requires the course design to keep pace with the times but also demands that educators continuously learn new technologies and concepts to maintain the relevance of teaching. However, this continuous updating poses significant demands on educational resources, especially in terms of updating teaching materials and experimental equipment.
Secondly, students' adaptability to new technologies presents a major challenge. While most students are interested in new technologies, they may encounter difficulties in applying these technologies in practice. This requires the course to provide sufficient theoretical background and practical opportunities, as well as effective guidance from educators on how to translate theoretical knowledge into practical applications. Additionally, for students lacking a foundational technical background, mastering advanced technologies may be particularly challenging.

Furthermore, with the strengthening trend of educational globalization, the basic mechanical design course also faces the challenge of cultivating students' international perspectives and global competitiveness. This means that the course should not only cover local industrial standards and practices but also introduce and discuss international cases and global industry trends. Educators may need to incorporate cross-cultural communication and international cooperation projects into the curriculum to cultivate students' cross-cultural communication skills and international competitiveness awareness.

Finally, the improvement of teaching methods in the course is an ongoing challenge. Although research on interactive teaching and project-based learning methods continues to emerge, effectively integrating these methods into the basic mechanical design course remains challenging. Educators need to continuously explore and experiment with different teaching methods to find the most suitable approach for their student cohorts.[6]

4. Teaching Strategies for Ideological and Political Education in the Curriculum

4.1 Teaching Strategies for Integrating Ideological and Political Elements

In the basic mechanical design course, the design of teaching content integrating ideological and political elements aims to impart professional knowledge while fostering a sense of social responsibility. Firstly, by introducing topics of engineering ethics and social responsibility, such as ethical decision-making in engineering projects and the societal impact of technology, the course aims to enhance students' ethical awareness. For example, through the analysis of engineering cases, students learn how to make responsible decisions in their actual work.

Secondly, the course emphasizes the importance of environmental sustainability, allowing students to understand the importance of energy-saving and environmentally friendly design solutions. Case studies and design tasks require students to consider the impact of their work on the environment, encouraging them to incorporate the concept of sustainable development into their designs. This not only adds practical significance to their learning but also stimulates their innovative thinking.

Finally, through project assignments that combine professional knowledge and social responsibility, students can apply theoretical knowledge to solve real-world problems. For example, participating in community cooperation projects and designing low-cost, environmentally friendly mechanical equipment enhances both their professional skills and their sense of social responsibility and ethical awareness.

Such teaching content design not only enriches students' professional learning but also provides them with opportunities to gain a deeper understanding of social responsibility and ethical issues, cultivating them into well-rounded engineering professionals.

4.2 Innovative Teaching Methods and Approaches

In the implementation of ideological and political education in the curriculum, innovative teaching methods play a crucial role. Adopting discussion-based teaching approaches, such as flipped classrooms, encourages students to learn theoretical knowledge outside of class and utilize classroom time for in-depth discussions and practical applications. This method not only fosters students' active learning awareness but also enhances their profound understanding of the course content. Group discussions and debates can increase student engagement, strengthen their critical thinking, and improve their communication skills through exchanging viewpoints and dialectical reasoning.

Furthermore, the application of digital media and online teaching platforms provides new dimensions for ideological and political education. Through these platforms, teachers can create online discussion forums and collaborative project spaces, facilitating student communication and collaboration in informal environments. These tools not only expand the boundaries of learning but also
enhance interaction among students and between teachers and students, supporting remote learning and self-directed learning.

In practical activities, project designs in collaboration with the industry are essential for translating ideological and political education concepts into practical operations. By participating in real engineering projects, students can apply classroom knowledge to real work environments while gaining a deeper understanding of their role in society and the environment. Such practical experiences not only enhance students’ professional skills but also deepen their understanding of engineering ethics and social responsibility.

4.3 Enhancing the Ideological and Political Education Competence of Teaching Staff

Enhancing teachers’ competence in ideological and political education is crucial for achieving teaching objectives. Teachers need to not only master professional knowledge but also deeply understand and apply the principles and strategies of ideological and political education. This requires universities to develop targeted teacher development plans, including organizing specialized training and seminars. These activities should focus on how to effectively integrate ideological and political elements into professional courses, as well as how to design and implement teaching activities and projects related to ideological and political education.

To further enhance teachers’ teaching capabilities, encouraging their participation in interdisciplinary academic exchanges and research related to ideological and political education can be beneficial. Through such exchanges, teachers can not only gain new teaching inspirations but also establish connections within the education field and with experts from other fields, thereby enriching and updating their teaching content and methods. For example, the combination of engineering and social sciences can provide teachers with new perspectives, helping them to more comprehensively understand and convey the interaction between technology and society.

Additionally, teachers’ involvement in social services and practical engineering projects is essential for deepening their understanding of social responsibility and engineering ethics. Through firsthand experiences, teachers can more authentically integrate social responsibility and ethical issues into their teaching, providing students with more practical learning experiences. For instance, teachers can introduce their own experiences in sustainable development projects or collaboration with industries, allowing students to understand the real challenges and decision-making processes in engineering practice.

5. Implementation and Evaluation of Ideological and Political Education in Teaching

5.1 Teaching Implementation Strategies

The key to implementing ideological and political education lies in integrating ideological and political elements with the teaching of professional knowledge. To achieve this, teaching strategies need to be flexibly applied to naturally integrate ideological and political education into the curriculum. Strategies include clearly defining the goals and content of ideological and political education at the curriculum design stage, ensuring that these elements are aligned with the learning objectives of professional knowledge. During the teaching process, methods such as case studies, project-based learning, and practical problem-solving should be employed to encourage students to actively explore and apply the concepts of ideological and political education. Additionally, teachers need to adjust teaching methods based on student feedback and learning outcomes to ensure the effectiveness and practicality of ideological and political education.

5.2 Teaching Resources and Support

Effective implementation of ideological and political education requires corresponding teaching resources and support. This includes textbooks, case databases, online resources, and specialized training tools designed specifically for ideological and political education. Educational institutions should provide sufficient resources such as library materials, online learning platforms, and technical support to enable teachers and students to fully utilize these resources. Furthermore, regular lectures, seminars, and workshops by experts both within and outside the institution are important forms of support, providing teachers and students with deeper understanding and practical guidance on ideological and political education.
5.3 Evaluation and Improvement of Teaching Effectiveness

To ensure the quality and effectiveness of ideological and political education, regular evaluation and continuous improvement are essential. Evaluation can be conducted through student learning outcomes, teaching feedback, and specialized surveys. The results of the evaluation should be used to guide the improvement of teaching content and methods, as well as to adjust the implementation strategies of ideological and political education. Collecting student feedback to understand their views and suggestions regarding ideological and political education is equally important for enhancing teaching quality and student learning experiences. Additionally, exchanging experiences and best practices with other institutions and collaborating with them can contribute to continually improving the effectiveness of ideological and political education.

6. Conclusion

This paper summarizes the theoretical framework and implementation strategies for integrating ideological and political education (IPE) into the basic course of mechanical design. By integrating ideological and political elements, it is possible to achieve an organic combination of professional knowledge and social responsibility, promoting the comprehensive development of students. In terms of teaching methods, the application of innovative teaching methods can enhance student engagement and innovation capabilities, better preparing them to meet the demands of the future engineering field. Additionally, enhancing teachers' abilities in ideological and political education is crucial. Teachers need to continuously improve their educational level and interdisciplinary capabilities to better guide students. The paper also emphasizes the necessity of evaluating and improving teaching effectiveness to ensure the enhancement of teaching quality. In summary, the implementation of ideological and political education in the basic course of mechanical design is of great significance for the comprehensive development of students and the improvement of educational quality, and it is worth further promoting and applying in engineering education.

References

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