Practical Teaching Methods and Technical Training in Electromechanical Engineering Education

Fengru Zhang¹, Yanzi Yang²

¹Gansu Vocational & Technical College of Nonferrous Metallurgy, Jinchang, 737100, China
²Jinchuan Collective Workers Training Center, Jinchang, Gansu, 737100, China

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Abstract: This paper aims to explore practical teaching methods and technical training in electromechanical engineering education, with a focus on enhancing the comprehensive quality and practical application abilities of students majoring in electromechanical engineering at universities. Through comparative analysis of different practical teaching methods, and taking into account the unique background and needs of universities, this study proposes a feasible teaching plan designed to better prepare students for future work environments. By incorporating advanced technical training methods, this study also endeavors to provide students with practical skills closely aligned with industry trends.

1. Introduction

With the continuous development of society and rapid progress in technology, there is an increasing demand for talent in the field of electromechanical engineering. However, traditional classroom teaching modes fall short in equipping students with the diverse skills required in actual work settings. To better cultivate students majoring in electromechanical engineering at universities and improve their comprehensive quality and application abilities, this study aims to explore and propose a set of innovative practical teaching methods and technical training programs.

2. Current Situation Analysis

2.1. Challenges in Electromechanical Engineering Education

In the rapidly developing technological environment of today, the field of electromechanical engineering plays a key role in driving innovation and development. However, traditional electromechanical engineering education faces serious challenges. Firstly, the curriculum often lags behind the pace of technological advancements and struggles to adapt to emerging technologies. With the rapid development of new technologies such as artificial intelligence and the Internet of Things, traditional curriculum structures find it difficult to keep up with industry changes, potentially leaving graduates underprepared for real-world tasks.

Secondly, the interdisciplinary nature of electromechanical engineering adds complexity to education. Traditional subject-based teaching methods fail to meet the demands of interdisciplinary
knowledge, while electromechanical engineering often requires students to have a deep reservoir of knowledge across multiple disciplines. [1] This presents students with higher-level challenges in subject integration and application, necessitating more comprehensive educational approaches to develop their overall quality.

Therefore, the future of electromechanical engineering education lies in more flexible and innovative teaching methods, to better meet the challenges of rapid technological development and train high-quality talent for future industrial needs.

2.2. The Importance of Practical Teaching

In electromechanical engineering education, practical teaching plays an irreplaceable key role. Although traditional theoretical courses provide a foundational understanding, students often face real-world problems and challenges in actual work settings. [2] Practical teaching immerses students in real work scenarios, enabling them to transform theoretical knowledge into practical operational skills.

Firstly, practical teaching develops students' practical skills. By participating in projects, experiments, and actual engineering work, students gain first-hand experience and mastery of application methods for the knowledge they have acquired, enhancing their problem-solving abilities. This not only makes students more competitive but also provides solid technical support for their future careers in electromechanical engineering.

Secondly, practical teaching stimulates students' innovative potential. In actual operations, students need to flexibly apply their knowledge and cultivate innovative thinking when facing complex problems. Project-based learning and experimental teaching provide a platform for students to develop their creativity in problem-solving, laying the groundwork for nurturing future technical innovators. [3]

In summary, the importance of practical teaching in electromechanical engineering education cannot be overlooked. Integrating theoretical knowledge with practical application better meets the disciplinary needs of students and prepares them to face future work challenges more effectively.

2.3. The Current State of Technical Training in Universities

The implementation of technical training in universities is crucial for the professional development of students majoring in electromechanical engineering. However, there are some current issues with technical training in universities. Firstly, some universities lack industry-aligned training programs, making it difficult for students to gain the latest practical work experience during their studies. This results in some graduates potentially facing a lack of adaptability to real-world operations.

Secondly, some traditional technical training methods can no longer meet the rapidly evolving technical demands. Traditional training approaches, overly reliant on classroom lectures and laboratory practices, struggle to keep pace with technological updates and industry developments. [4] Universities urgently need to introduce more advanced teaching methods, such as virtual simulation technologies and intelligent experimental equipment, to improve students' practical skill levels.

To address these issues, universities need to strengthen collaboration with businesses to better understand real industry needs and integrate these into their technical training. Additionally, introducing advanced technical training methods like virtual simulation technology can provide a more flexible and realistic training environment, helping students better adapt to future professional challenges.
3. Practical Teaching Methods

3.1. Application of Project-Based Learning in Electromechanical Engineering

Project-based learning, as an innovative teaching method, shows significant advantages in the education of electromechanical engineering. By organizing students into groups to participate in real-world projects, theory and practical application are combined, providing students with comprehensive development.

Firstly, project-based learning cultivates students’ teamwork skills. In real projects, electromechanical engineering students need to collaborate with peers, leveraging each other's professional strengths to solve practical problems. This team collaboration trains their communication and coordination abilities, fostering a spirit of teamwork and better adapting them to future professional team environments.[5]

Secondly, throughout the lifecycle of a project, students engage with a variety of skills including project management, communication, and innovation. Project-based learning emphasizes not only the transfer of disciplinary knowledge but more importantly, the holistic development of students in solving real problems. In project management, students learn to plan, delegate tasks, and control progress, thereby developing organizational and managerial skills. Communication with team members enhances their expressive and interpretive abilities. Faced with unknown problems, students need to come up with innovative solutions, cultivating their problem-solving skills.

Project-based learning also deepens students’ understanding and application of electromechanical engineering theory. Through practical projects, students apply theoretical knowledge in actual operations, deepening their understanding. For example, in a mechanical design project, students consider material selection and structural design, applying knowledge of material mechanics and structural design theory. This connection makes it easier for students to understand abstract theories while also improving their practical operational skills.

In project-based learning, students also develop initiative and a spirit of innovation in solving problems. Often faced with complex issues in projects, students need to proactively find solutions. This initiative fosters independent thinking and problem-solving abilities, laying a solid foundation for their future careers.[6]

In summary, the application of project-based learning in electromechanical engineering education provides students with comprehensive development, including teamwork, project management, and innovative abilities. Integrating theoretical knowledge with practical projects, project-based learning helps students better adapt to the challenges of the electromechanical engineering field.

3.2. Innovation and Practice in Experimental Teaching

Experimental teaching plays an indispensable role in electromechanical engineering majors, crucial for transforming theoretical knowledge into practical skills. To meet the demands of actual work, experimental teaching needs continuous innovation and practice, incorporating advanced equipment and technology.

Firstly, introducing virtual experimental platforms is key to innovating experimental teaching. Virtual platforms simulate real experimental environments, allowing students to conduct experiments without actual equipment. This innovation not only solves the limitations of traditional experimental equipment but also provides a more flexible and safe experimental experience.[7] Students can perform various complex experiments on the platform, adjust parameters, and observe results, thereby deeply understanding electromechanical engineering principles.

Secondly, the introduction of intelligent measurement and control systems makes experimental teaching more efficient and intelligent. Traditional equipment often requires manual adjustments and
monitoring, while intelligent systems streamline the process. Interaction with intelligent systems helps students better understand sensors and control systems, improving experiment efficiency and familiarizing students with modern intelligent technologies.[8]

Innovation in experimental teaching is also reflected in designing challenging experimental courses. By designing experiments with certain difficulty and complexity, students continually adjust methods and improve designs, enhancing their problem-solving skills. This innovation sparks students' interest in learning, cultivates their practical skills, and helps them better tackle complex problems in future work.

Additionally, innovation in experimental teaching also requires collaboration with the industry, integrating the latest industrial technologies and standards. Collaborating with industry enterprises to incorporate the latest practical work demands into experimental teaching enables students to get closer to actual work scenarios and better adapt to future professional development.

Overall, innovation and practice in experimental teaching are essential directions in electromechanical engineering education. By introducing virtual experimental platforms, intelligent measurement and control systems, designing challenging experimental courses, and collaborating with the industry, experimental teaching can better meet students' needs, enhancing their practical skills and laying a solid foundation for their careers.[9]

3.3. Interdisciplinary Collaboration and Practical Training

The field of electromechanical engineering is evolving rapidly, entering an era of broader interdisciplinary collaboration. To develop students' comprehensive and innovative abilities, the electromechanical engineering major must focus on interdisciplinary collaboration and practical training.[10] This requires students in electromechanical engineering to have a broad knowledge base and apply this knowledge in actual projects, cultivating exceptional practical abilities.

Firstly, interdisciplinary collaboration offers electromechanical engineering students the opportunity for cross-disciplinary learning. Collaboration with computer science, materials engineering, and other fields allows students to gain in-depth knowledge of other areas and integrate it into the practical application of electromechanical engineering. This cross-disciplinary collaboration expands students' professional fields, broadening their horizons and enabling them to operate in a wider range of fields.

Secondly, interdisciplinary collaboration stimulates students' innovative potential. The fusion of different disciplinary fields often generates new ideas. Collaborating with students from other majors, electromechanical engineering students can draw on innovative concepts from other areas, driving innovation in their field. This helps cultivate students' independent thinking and problem-solving abilities, providing more flexible solutions for complex issues in their future work.[11]

Interdisciplinary collaboration also simulates real work scenarios, better preparing students for future cross-disciplinary cooperation needs. In actual projects, students must work collaboratively with peers from different majors, understanding each other's specialties and working together as a tight-knit team. This team collaboration experience will better prepare students for future workplace cooperation, developing their teamwork and communication skills.

Overall, interdisciplinary collaboration and practical training are indispensable components of electromechanical engineering education. By expanding disciplinary fields, stimulating innovation, and simulating real work environments, electromechanical engineering students will be more well-rounded and better equipped to face future work challenges.
4. Technical Training Methods and Implementation

4.1. Application of Virtual Simulation Technology in Electromechanical Engineering Education

With the rapid development of technology, the application of virtual simulation technology in electromechanical engineering education is gaining widespread attention. This advanced teaching tool revitalizes traditional education models and provides students with richer, more practical learning experiences.

Firstly, virtual simulation technology plays a vital role in electromechanical engineering courses. Establishing virtual experiment platforms allows students to perform various experiments in simulated environments, unhindered by the limitations of real equipment. This simulated environment offers a safer, more flexible learning experience, especially for complex, expensive, or dangerous experiments. Students can repeatedly conduct experiments using virtual simulation technology to deepen their understanding of electromechanical engineering principles and improve practical operation skills.

Secondly, virtual simulation technology expands teaching content, enabling students to access a broader range of fields. On virtual platforms, various complex scenarios can be simulated, such as industrial automation, power system control, etc. This diversity lets students gain a more comprehensive understanding of electromechanical engineering applications and develop interdisciplinary competencies.

Virtual simulation technology also enhances learning outcomes through real-time data feedback. Students receive immediate experimental data for analysis and interpretation, deepening their understanding of theoretical knowledge. This real-time interactivity keeps students more focused and engaged, improving learning efficiency.

Most importantly, virtual simulation technology facilitates remote education. Students can complete virtual experiments via the internet without being physically present in laboratories. This flexibility in learning schedules increases the inclusivity and flexibility of education.

In summary, virtual simulation technology injects new vitality into electromechanical engineering education, enhancing students’ learning experiences and practical operation abilities. However, continual innovation and improvement are needed to better meet the educational needs of electromechanical engineering students. In the next section, we will explore the construction and utilization of intelligent experimental equipment.

4.2. Construction and Utilization of Intelligent Experimental Equipment

As technology advances, the construction and utilization of intelligent experimental equipment in electromechanical engineering education become increasingly important. This advanced experimental approach provides students with a more efficient, intelligent learning environment, promoting innovation and development in electromechanical engineering education.

Firstly, the construction of intelligent experimental equipment greatly expands experimental content. Traditional equipment is limited by physical space and quantity, while intelligent equipment integrates sensors, control systems, and information technology, allowing one device to simulate multiple experimental scenarios. This multifunctionality not only increases the utilization rate of experimental equipment but also offers students a wider, more in-depth learning experience.

Secondly, intelligent experimental equipment provides more real-time data and feedback during experiments. Advanced sensors and measurement and control systems enable students to obtain more accurate, detailed experimental data, aiding their deeper understanding of experimental principles and practical operations. This real-time data feedback not only improves students’ learning outcomes but
also cultivates their abilities to analyze and interpret experimental data.

Additionally, the construction of intelligent experimental equipment helps students understand and apply modern intelligent technologies. Interacting with these devices, students learn about control systems, embedded technology, and more, enhancing their sensitivity to intelligent technologies. This is crucial for electromechanical engineering students to adapt to future trends in intelligent manufacturing.

The utilization of intelligent experimental equipment also promotes better alignment of electromechanical engineering education with actual industrial needs. Using equipment similar to actual production lines, students better understand industrial production processes and requirements. This alignment helps bridge the gap between campus and workplace, improving their professional competencies.

In summary, the construction and utilization of intelligent experimental equipment provide electromechanical engineering students with more advanced, practical experimental methods. However, it is important to continually update equipment to keep pace with industry developments, ensuring students are always exposed to the latest technological applications. In the next section, we will discuss industry collaboration and technical training projects to further enhance students' practical application abilities.

4.3. Industry Collaboration and Technical Training Projects

Electromechanical engineering students often require more industry experience and practical skills in actual applications. To meet this need, industry collaboration and technical training projects become key components of electromechanical engineering education. Close cooperation with industrial enterprises provides students with deeper, more practical training, enhancing their application abilities and professional competencies.

Firstly, industry collaboration offers electromechanical engineering students the opportunity to participate in real-world projects. Establishing partnerships with enterprises, students can engage in actual engineering projects of companies, gaining insights into the latest technologies and demands. This practical involvement allows students to gain work experience during their university years, understanding the work environment and enhancing their problem-solving and teamwork skills.

Secondly, technical training projects simulate real work scenarios, better preparing students for future work demands. In these projects, students face real technical problems, learning to collaboratively solve actual challenges. This training helps students adapt to complex situations in their careers, cultivating their ability to solve real-world problems.

Additionally, industry collaboration keeps pace with industry developments, adjusting course settings and maintaining synchronous development of education and actual demands. Through close cooperation with enterprises, schools can understand the actual needs for electromechanical engineering talents and optimize course settings and teaching directions accordingly, making education more market-oriented and providing students with more practical knowledge and skills.

Lastly, industry collaboration offers students broader career opportunities. Establishing contacts with enterprises, students not only gain practical work experience during their university years but may also secure internships and job opportunities. This direct industrial linkage makes it easier for students to transition into their careers, reducing the transition resistance from campus to workplace.

Overall, industry collaboration and technical training projects provide electromechanical engineering students with more practical, comprehensive training and experience. Engaging in real projects, facing actual challenges, and understanding industry demands, students will be better equipped with application abilities, adapting more effectively to future career developments in the electromechanical engineering field.
5. Conclusion

Through an in-depth study of practical teaching methods and technical training in electromechanical engineering education, this paper proposes a series of innovative solutions aimed at enhancing the practical application abilities of university students majoring in electromechanical engineering. Moving forward, universities should strengthen the exploration and implementation of practical teaching methods and continuously optimize the curriculum system to better meet the societal demand for electromechanical engineering professionals. At the same time, strengthening cooperation with enterprises and introducing advanced technical training methods will provide students with broader career development opportunities.

References