Research on Bottlenecks and Countermeasures for the Development of Young Teachers in Vocational Colleges

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Abstract: Young teachers play a pivotal role in workforce development within vocational colleges, yet often face challenges adjusting to their new responsibilities. This study aimed to identify barriers through a questionnaire survey of 11 young teachers. Findings revealed the greatest difficulties lay in adapting instruction methods to meet the diverse needs of learners, navigating constraints on research due to insufficient laboratory facilities and funding, and uncertainty around career progression pathways. To address these issues, we proposed three countermeasure strategies. First, vocational colleges should strengthen partnerships between industry and education through joint training programs and applied research laboratories to enrich curriculum design and enhance teachers’ practical skills. Secondly, establishing formal mentorship programs pairing new educators with experienced mentors can facilitate the transition into their roles and offer career guidance. Third, colleges should actively encourage the involvement of young teachers in skills competitions to cultivate their practical skills. This research highlights the multifaceted challenges faced by young teachers and the imperative for targeted solutions to strengthen the vocational education workforce.

Keywords: Young teachers; Bottleneck; Vocational colleges; Career development; Education

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1. Introduction

Vocational education plays a pivotal role in cultivating skilled workers and promoting economic development. As the backbone of vocational education, teachers aged 35 and below are responsible for training the next generation of skilled professionals. However, they often face challenges adjusting to their new roles and responsibilities, especially those who have just joined the profession. The transition from a student to an educator presents a steep learning curve. Young teachers are expected to design engaging lessons, manage classrooms, and evaluate students despite being inexperienced. Without proper mentoring, they might feel lost navigating these new demands. Therefore, vocational colleges must provide structured onboarding and support
networks for new hires\textsuperscript{[1,2]}. To facilitate long-term improvement, this study aims to gain insights into the challenges that young teachers face through surveys. Recommendations are then proposed to help vocational colleges strengthen support systems and foster an enabling environment for youth teachers’ continuous growth.

2. Bottlenecks

2.1. Difficulty adapting to role changes
Transitioning from being a student to a teacher presents a significant challenge. Young teachers must quickly adapt to responsibilities like planning varied lessons, engaging diverse learners, and evaluating performance. However, without guidance on best practices, they might struggle to find teaching styles matching their personalities and strengths. Mentoring programs pairing novice educators with veterans could help ease this change by providing opportunities to learn from experienced teachers. Vocational colleges should also design courses cultivating new skills. However, there is a prevalent perception that vocational education solely revolves around traditional trades, which can discourage educators from innovating their curricula despite evolving industries. To overcome this issue, schools must cultivate a culture appreciating fresh perspectives and continuous learning. For example, establishing “idea labs” or communities of practice allows teachers to test new teaching styles and share their ideas and experiences with their colleagues, which boosts their confidence and self-efficacy.

2.2. Teaching adaptation hurdles
Young teachers in vocational colleges often face significant challenges in adapting to the diverse learning abilities and styles of students who come from various educational backgrounds. Due to limited exposure to vocational education during their academic journey, as well as a lack of understanding of students’ foundational knowledge and learning capabilities, these teachers find it difficult to effectively adjust their teaching approaches. The absence of prior teaching experience and pedagogical skills further complicates the task of appropriately tailoring the difficulty level and pace of instructional content. This lack of experience and guidance in differentiated instruction methods can lead to feelings of uncertainty and inefficiency in the classroom. To address these challenges, it is crucial for vocational colleges to provide comprehensive training programs and support systems that equip young teachers with the necessary skills and strategies to adapt their teaching methods to the diverse needs of their students\textsuperscript{[3]}.

2.3. Insufficient research resources
Vocational colleges often encounter limitations in terms of research resources, particularly when compared to universities. The availability of advanced research facilities and funding tends to be relatively limited in vocational college settings. As a result, young teachers in these institutions face difficulties in conducting research activities and staying updated with the latest developments in their fields. Additionally, the lack of financial support may restrict their ability to participate in skills-focused conferences. This discrepancy in research resources between vocational colleges and universities can hinder the growth of young teachers in their respective fields. To overcome this challenge, vocational colleges should strive to enhance their research infrastructure, secure additional funding for research initiatives, and establish collaborations with industry partners to create opportunities for applied research and innovation. These measures will provide young teachers with the necessary resources and support to engage in meaningful research activities and contribute to the advancement of their disciplines within the vocational education sector.
3. Survey on career planning

3.1. Questionnaire on bottlenecks

To better understand the challenges and bottlenecks faced by young teachers in vocational colleges in teaching and research, we conducted a questionnaire survey. We developed a questionnaire software using the C# language to anonymously evaluate the respondents. The screenshot of the software is shown in Figure 1. In the software, we provided a scoring method. The score ranged from 0.1 to 9.9, with higher scores indicating increased urgency (more critical for personal development). We designed 5 questions in total (labeled as Q1–Q5), as shown in Table 1.

3.2. Data analysis

For Q1, the analysis of the survey data indicates that the young teachers in vocational colleges face significant challenges in adapting their teaching methods to meet the diverse needs of students. The average score for this question was 8.21, suggesting that the majority of respondents acknowledged the difficulty of adjusting instructional content and methods to accommodate different student requirements. This highlights the importance of providing support and training for young teachers in implementing differentiated instruction techniques to enhance their teaching effectiveness. For Q2, the survey results revealed that a common bottleneck for young teachers in vocational colleges is the lack of research resources, particularly in terms of equipment and data analysis tools. The average score for this question was 9.84, indicating a high level of agreement among respondents regarding the limitations imposed by inadequate research facilities. This emphasizes the need for vocational colleges to invest in improving research infrastructure and securing additional resources to facilitate research activities for young teachers.

![Figure 1. Interface of software for questionnaires](image1)

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<th>Table 1. Question settings for the questionnaire</th>
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For Q3, according to the survey data, many young teachers in vocational colleges experience pressure and difficulties in student management. The average score for this question was 7.74, suggesting that respondents identified challenges in handling student issues and enhancing student engagement in the classroom. This highlights the importance of providing training and support to young teachers in effective classroom management strategies and student engagement techniques [4]. For Q4, the survey results indicate that young teachers in vocational colleges often feel uncertain or confused about their career planning. The average score for this question was 9.52, indicating a high level of agreement among respondents regarding the challenges they face in terms of career development direction and advancement opportunities. This underscores the importance of providing guidance and mentorship programs to help young teachers navigate their career paths and make informed decisions about professional growth. For Q5, the survey data revealed that young teachers in vocational colleges encounter challenges in their skill enhancement endeavors. The average score for this question was 9.26, indicating that respondents perceived a lack of opportunities for further education and pressure to keep up with knowledge updates. This highlights the need for vocational colleges to provide professional development programs and resources to support the continuous skill development of young teachers.

Overall, the data analysis suggests that young teachers in vocational colleges face significant hurdles in adapting their teaching methods, dealing with limited research resources, managing students effectively, planning their careers, and enhancing their skills. These findings underscore the importance of implementing targeted interventions and support mechanisms to address these challenges and promote the professional growth and development of young teachers in vocational education.

4. Countermeasure strategies

4.1. Mentoring program

Formalized mentoring programs pairing novice teachers with experienced educators can ease the transition into new roles and responsibilities. Mentors can guide young teachers in terms of lesson planning and classroom management, and offer emotional support. Mentees benefit from observing mentors’ exemplary practices while mentors get to enhance their leadership skills. Colleges should offer mentorship training and recognize mentors’ efforts to incentivize participation. Peer-mentoring networks allow mutual learning between early and mid-career youth teachers. For example, junior teachers who are experiencing challenges in research, career guidance, or work-life balance can seek advice from senior colleagues. This fosters interdependence and community among young teachers [5].

4.2. Guiding student participation in competitions

Vocational colleges should actively encourage and support young teachers’ involvement in directing student participation in skills and innovation competitions. This can strengthen relationships between teachers and students while fostering experiential learning opportunities outside the classroom. Competitions also motivate students to apply classroom theories to solve practical problems. By guiding students in competitions, young teachers can gain insights into current industry standards and trends. Encouraging competition entries can deepen student engagement in coursework as teachers incorporate project-based learning into the curriculum. For instance, students could collaborate with young teachers to develop training programs for competition preparation. This provides an authentic context for both students and teachers to enhance their technical and soft skills [6].
4.3. Promoting school-enterprise cooperation
Vocational colleges should facilitate young teachers’ participation in professional development programs co-organized with partner companies. Through communicating training needs, teachers can better align courses to industry standards and equip students with in-demand competencies. Young teachers may also conduct field research at company facilities to directly observe new technologies and work processes. Colleges could further support youth teacher research through school-enterprise joint laboratories. By collaborating with industry experts on research projects, teachers gain experience applying theories while companies obtain solutions to real-world problems. Such partnerships can also yield opportunities for teachers to present findings at company or industry conferences, expanding professional networks.

5. Conclusion
This study investigated key challenges facing youth teachers in vocational colleges through a review of relevant literature and a survey of 11 teachers. Findings revealed their greatest barriers lie in adapting to new roles and responsibilities, navigating constraints on research activities, uncertainty around career progression pathways, and keeping skills and knowledge updated. To address these hurdles, countermeasures such as strengthening school-industry collaboration, implementing competency-based mentorship programs, and providing opportunities for professional networking and development were recommended. Looking ahead, vocational colleges must continue cultivating supportive, innovative learning cultures that empower young teachers in their lifelong professional learning and growth. Further research could also explore tailored solutions according to teachers’ disciplines and institutional characteristics. With youth teachers’ success dependent on addressing their multifaceted needs, sustained efforts are still needed to establish enabling environments where they can thrive professionally.

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References


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