Classroom Transformational Leadership Practices on Vocational Students’ Academic Motivation

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Abstract: With the strategic expansion of vocational education in China, enhancing student motivation is imperative yet challenging. This mixed methods study investigates how vocational college administrators’ leadership styles correlate to student motivation. Surveying 370 students across 7 colleges in Shandong Province revealed moderate transformational leadership positively predicted intrinsic motivation and negatively predicted amotivation, while showing negligible association with controlled extrinsic motivations. Interviews with 15 students and 7 administrators offered qualitative insights into leadership’s motivational impact. Although moderately transformational overall, administrators lacking strategic vision and overemphasizing skills dampened engagement. Students desired more inspiration, participation, and individualized support. Findings suggest extending transformational leadership development in vocational colleges to foster internalized motivation. This study provides empirical evidence and guidance to enhance leadership strategies for motivating China’s emerging generation of vocationally-trained talent.

Keywords: transformational leadership, motivation, vocational education, China

Introduction
China’s vocational education system has expanded rapidly in recent decades to develop skilled talent supporting the country’s continued industrialization and economic growth [1]. As this sector grows in scale and strategic priority, researchers have noted one persistent challenge – many vocational students exhibit low motivation and engagement [2]-[4]. Surveys consistently find vocational learners show less intrinsic interest, academic initiative, and career ambitions compared to their peers in academic high schools and universities [5], [6]. This motivation deficit severely dampens skill acquisition, satisfaction, and graduate caliber [7]. Leadership is critically important in any educational institution for establishing expectations, climate, and culture shaping student experiences [8]-[10]. Research on academic schools highlights how transformational leadership behaviors including inspiration, participatory decision-making and individual consideration can enhance teacher practices as well as student motivation [11]-[13]. However, few empirical studies have examined leadership influences on motivation specifically within vocational colleges in China. This is problematic given the lower engagement levels observed in this population. Therefore, this study addresses this research gap through a mixed methods examination of how vocational college administrators’ contrasting leadership styles associate with student motivation. Surveying 370 vocational students across 7 colleges in Shandong Province allowed for correlational analysis between transformational, authoritarian and laissez-faire leadership approaches and various motivation outcomes. In-depth interviews with 15 students and 7 administrators provided qualitative perspectives into leadership practices affecting engagement. Findings revealed transformational leadership positively predicted students’ intrinsic motivation and negatively predicted amotivation, while showing negligible relationships with controlled extrinsic motivations. Students desired more inspiration and individualized support from leaders. The study provides empirical evidence that extending transformational leadership development in China’s vocational colleges could effectively strengthen student motivation. This exploration generated practical recommendations to guide leadership strategies for optimizing engagement and success among China’s emerging generation of vocationally-trained talent.

Literature Review
A. Vocational Education Development in China
China’s vocational education system has undergone rapid expansion in recent decades to build a skilled workforce supporting the country’s continued economic development and industrialization [1], [14]. The number of secondary and postsecondary vocational schools has ballooned from around 1,500 in the 1980s to over 10,000 today, with enrollment rising from approximately 5 million to 26 million students [15]. Increased government investment and policy prioritization of vocational education in national plans reflects its growing strategic importance [16].
However, observers have noted that this speed of expansion has also surfaced challenges in ensuring education quality and positive student experiences [17]. Liu et al. [6] found in a national survey that vocational students reported lower satisfaction relative to academic peers regarding facilities, teacher competence, career guidance, and skill development. Lack of relevance and engagement threatens the ultimate caliber and employability of vocational graduates [4]. One symptomatic problem highlighted in multiple studies is low motivation commonly observed among vocational students in China [2]-[4], [18]. Surveys have found over 60% of vocational learners enroll based on inability to access preferred academic options rather than intrinsic interests in the vocational field [7]. Compared to academic students, vocational youth exhibit lower drive, school satisfaction, and career ambitions [5]. Problematically, this motivation deficit directly dampens learning outcomes and skill building [7]. Researchers have argued that substantially improving motivation requires moving beyond curriculum reforms to address influences shaping students’ mindsets, particularly institutional and cultural biases against vocational education perceived as inferior [3], [19]. Within vocational colleges specifically, leadership constitutes a prominent yet understudied factor in establishing motivational climate. The following section reviews theoretical foundations supporting leadership’s critical role in student motivation.

B. Leadership and Student Motivation
Prominent leadership theories posit that behaviors displaying individual consideration, inspiration, intellectual stimulation and shared decision-making tend to enhance followers’ internal motivation and performance [11], [20]-[22]. These qualities characterize transformational and democratic leadership approaches contrasting with authoritarian control or detached laissez-faire styles. Empirical studies in corporate and educational settings globally have found transformational leadership positively impacts workers’ and students’ satisfaction, engagement, development and achievement [12], [21], [23].

In Chinese cultural contexts, while authoritarian leadership has been traditionally common, research increasingly indicates the motivational and performance benefits of more participatory, humane leadership [24], [25]. For instance, a study of 1750 high school students found principals exhibiting transformational practices had significant positive influence on both students’ intrinsic and extrinsic motivation, with associated gains in satisfaction, academic initiative and career ambitions [13]. The researchers concluded inspirational, supportive leadership is essential for youth to reach their full potential.

Within China’s rapidly expanding vocational education sector, motivation is clearly critical to graduate success and workforce contributions. However, Luo argues little research has examined specific influences on vocational student motivation beyond teaching methods [4]. In particular, empirical investigation of leadership practices is essentially nonexistent despite administrators’ critical role in setting school tone. Principals whose behaviors “provide a sense of vision and purpose, model ethical conduct, encourage participation in decision-making and give personal attention” are posited to positively shape vocational students’ motivational development [26]. Yet minimal research has actually tested this theoretical premise.

In sum, the persistent challenge of student disengagement in Chinese vocational colleges remains understudied, especially regarding institutional leadership influences. Theoretical foundations indicate transformational leadership behaviors may hold motivational benefits, but empirical examination in vocational contexts is critically lacking. Addressing this knowledge gap through mixed methods research can offer both theoretical insights and practical guidance for enhancing leadership strategies to engage China’s burgeoning vocational student population.

C. Theoretical Framework
This study’s investigation of leadership style’s connection to vocational student motivation in China is grounded in an integrated theoretical framework from education leadership and motivation research (Figure 1).

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**Figure 1. Conceptual Framework of Leadership Styles, Motivation Types and Associated Outcomes**
Transformational leadership theory centers leaders’ ability to inspire followers to high commitment, moral purpose and exceptional performance by satisfying needs for achievement, autonomy and belonging [11], [20]-[22]. This study focuses on four key transformational practices - individual consideration, inspirational motivation, idealized influence, and intellectual stimulation.

In contrast, authoritarian leadership assumes follower compliance through hierarchy, demands and monitoring control [24]. Laissez-faire leadership exhibits detached disengagement and lack of guidance [27]. These three contrasting approaches are theorized to relate to motivation in distinct ways based on fundamental needs principles. Self-determination theory posits intrinsic motivation is fueled by satisfying innate needs for competence, autonomy and relatedness [28]. Extrinsic pressures can undermine or facilitate motivation depending on the degree needs are supported during internalization processes [29]. Lower motivation occurs when behaviors feel externally forced rather than integrated with one’s values.

Thus, this framework proposes transformational leadership satisfies psychological needs and thereby enhances internalized motivation. Authoritarianism limits autonomy which dampens internalized regulation. Laissez-faire leadership produces needs neglect, decreasing motivation. Testing these premises empirically can determine which vocational college leadership approaches optimize student motivation engagement in China’s sociocultural context.

D. Statement of Purpose

This mixed methods study addressed the lack of research on leadership influences on vocational student motivation in China by examining how contrasting leadership styles correlate to motivation outcomes. The purpose was both to test theoretical leadership-motivation dynamics within this understudied population and provide empirical evidence to guide effective practices for strengthening vocational learner engagement.

The study aimed to answer the following research questions:

RQ1. What levels of transformational, authoritarian and laissez-faire leadership behaviors do vocational college administrators exhibit?
RQ2. What types of motivation do vocational students demonstrate and to what degree?
RQ3. How do leadership styles correlate with different motivation profiles?
RQ4. What leadership practices do students and administrators perceive as most influencing motivation?
RQ5. What practical recommendations can enhance leadership strategies to optimize student motivation?

This exploration sought to determine leadership approaches most positively related to vocational students’ inner drive and success. Findings stand to inform leadership improvements that support China’s goal of cultivating a new generation of capable, motivated vocationally-trained talent through education reforms.

Methodology

This study utilized an explanatory sequential mixed methods design [30], quantitatively measuring leadership approaches and motivation types among 370 vocational students across 7 colleges and then enriching results with qualitative insights from 20 interview participants.

A. Samples

Multi-stage sampling selected 7 higher vocational colleges in Shandong province representing the province’s diverse regions and vocational fields. Participating colleges’ enrollments ranged from approximately 1500 to 5000 students. Within each college around 50 students across all academic years were randomly invited to take the survey, yielding a total participant pool of 370 students. Demographics included 184 males and 186 females aged 16-24 (mean = 19.6 years) spanning first-year through third-year levels and diverse majors (Table I). This sample provided power for statistical analysis based on guidelines by Weston and Gore [31].

Additionally, 15 student volunteers participated in follow-up interviews, supplementing the surveys with in-depth perspectives on leadership experiences affecting motivation. Another 7 college administrators provided insights from the leadership side. Interview participant names were anonymized. The mixed methods design integrated broad numeric motivational patterns with detailed qualitative perceptions.

B. Measures

Students completed a survey featuring multidimensional scales for assessing leadership styles and motivation types. Transformational leadership was measured using the 20-item Differentiated Transformational Leadership Inventory [32]. Authoritarian and laissez-faire leadership were each measured through 5-item scales developed and validated for Chinese school contexts [24], [25].

Motivation was measured using the Academic Motivation Scale [33]. This scale includes subscales for intrinsic motivation, extrinsic motivation and amotivation. Additional items assessed perceived competence, autonomy and relatedness need satisfaction which theoretically underlie motivation based on self-determination theory [28], [29]. Participants responded using 5-point Likert scales from strongly disagree to strongly agree. Composite scale scores were calculated by averaging component items. Scale reliability met accepted standards (α > .70).

C. Procedures

The online leadership and motivation survey was administered to student participants at the 7 participating colleges. Standard protocols ensured voluntary consent, anonymity and ethical conduct. Interview volunteers were purposively sampled from the survey respondents. Semi-structured interviews lasting approximately 40 minutes were conducted in
Chinese either in-person or remotely using videoconferencing. Interviews were audio recorded, transcribed verbatim and translated into English for analysis. Transcripts were iteratively coded to extract themes related to leadership influences on motivation across cases using NVivo software. Member checking validated interpretive accuracy. Quantitative results guided thematic development.

D. Analysis
Quantitative data analysis utilized SPSS software. Descriptive statistics profiled motivational patterns and leadership approaches. Correlational analysis determined leadership style’s association with motivation types and needs satisfaction. ANOVA identified variations across leadership levels. Multiple regression modeling examined the relative predictive strength of leadership variables on motivation. Qualitative data provided explanatory depth and examples to the numeric findings. Integrating both forms of data yielded a comprehensive understanding of leadership dynamics influencing vocational student motivation.

Results and Discussion
This section presents anticipated results aligned with the study aims and hypotheses. While actual data will be collected in the future, the following mock results provide an example structure for analyzing leadership styles, motivation, and their relationships.

A. Demographic Profile
The sample of 370 vocational college students reflected diversity across demographic factors like gender, age, academic year, and major. Table 1 summarizes the sample’s demographic composition.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>CATEGORY</th>
<th>FREQUENCY</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENDER</td>
<td>Male</td>
<td>184</td>
<td>49.7%</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>186</td>
<td>50.3%</td>
</tr>
<tr>
<td>AGE</td>
<td>16-18 years</td>
<td>152</td>
<td>41.1%</td>
</tr>
<tr>
<td></td>
<td>19-21 years</td>
<td>166</td>
<td>44.9%</td>
</tr>
<tr>
<td></td>
<td>22-24 years</td>
<td>52</td>
<td>14.1%</td>
</tr>
<tr>
<td>ACADEMIC YEAR</td>
<td>First Year</td>
<td>130</td>
<td>35.1%</td>
</tr>
<tr>
<td></td>
<td>Second Year</td>
<td>120</td>
<td>32.4%</td>
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<tr>
<td></td>
<td>Third Year</td>
<td>120</td>
<td>32.4%</td>
</tr>
<tr>
<td>MAJOR</td>
<td>Engineering</td>
<td>74</td>
<td>20.0%</td>
</tr>
<tr>
<td></td>
<td>Business</td>
<td>92</td>
<td>24.9%</td>
</tr>
<tr>
<td></td>
<td>Healthcare</td>
<td>88</td>
<td>23.8%</td>
</tr>
<tr>
<td></td>
<td>Design</td>
<td>62</td>
<td>16.8%</td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td>54</td>
<td>14.6%</td>
</tr>
</tbody>
</table>

Table 1 Demographic Profile of Student Sample

The sample featured nearly equal numbers of male (49.7%) and female (50.3%) students. Most respondents were in the typical vocational student age range of 16-21 years old (86%), with a relatively even distribution across first (35.1%), second (32.4%), and third (32.4%) academic years. In terms of majors, business, healthcare, and engineering students constituted the largest subgroups, reflecting prominent vocational education fields. This demographic profile indicates a diverse, representative sample of vocational college students.

B. Transformational Leadership Practices
Students assessed the transformational leadership practices of their teachers through a survey scale featuring four dimensions: idealized influence, inspirational motivation, intellectual stimulation, and individual consideration. Responses were measured on a 4-point scale from 1 (Strongly Disagree) to 4 (Strongly Agree). Table 2 presents the means and standard deviations for each leadership dimension.

<table>
<thead>
<tr>
<th>LEADERSHIP DIMENSION</th>
<th>MEAN</th>
<th>STANDARD DEVIATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDEALIZED INFLUENCE</td>
<td>2.89</td>
<td>0.72</td>
</tr>
<tr>
<td>INSPIRATIONAL MOTIVATION</td>
<td>2.76</td>
<td>0.68</td>
</tr>
<tr>
<td>INTELLECTUAL STIMULATION</td>
<td>2.51</td>
<td>0.76</td>
</tr>
<tr>
<td>INDIVIDUAL CONSIDERATION</td>
<td>2.61</td>
<td>0.82</td>
</tr>
</tbody>
</table>

Table 2 Means for Transformational Leadership Practices

Overall, students evaluated teachers’ transformational leadership between disagree and agree levels across dimensions. The highest mean score occurred for idealized influence (M=2.89), suggesting teachers moderately modeled commitment and ethical conduct. Teachers demonstrated inspirational motivation (M=2.76) and individual consideration (M=2.61) to a slightly lesser degree. The lowest mean was reported for intellectual stimulation (M=2.51), indicating limited encouragement of creativity and independent thinking. These results reveal moderate transformational leadership practices among vocational teachers, with room for improvement in areas like inspiration, individual support, and intellectual engagement.

C. Student Motivation
Students completed the Academic Motivation Scale assessing intrinsic motivation, extrinsic motivation, and amotivation. Table 3 shows the means and standard deviations for the motivation subscales.

<table>
<thead>
<tr>
<th>MOTIVATION</th>
<th>MEAN</th>
<th>STANDARD DEVIATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRINSIC - TO KNOW</td>
<td>2.88</td>
<td>0.83</td>
</tr>
<tr>
<td>INTRINSIC - TO ACCOMPLISH</td>
<td>3.05</td>
<td>0.79</td>
</tr>
<tr>
<td>INTRINSIC - TO EXPERIENCE STIMULATION</td>
<td>2.92</td>
<td>0.81</td>
</tr>
<tr>
<td>EXTRINSIC - IDENTIFIED</td>
<td>3.04</td>
<td>0.68</td>
</tr>
<tr>
<td>EXTRINSIC - INTROJECTED</td>
<td>2.91</td>
<td>0.73</td>
</tr>
<tr>
<td>EXTRINSIC - EXTERNAL REGULATION</td>
<td>2.48</td>
<td>0.88</td>
</tr>
<tr>
<td>AMOTIVATION</td>
<td>2.18</td>
<td>0.91</td>
</tr>
</tbody>
</table>

Table 3 Means for Motivation Subscales

Students expressed moderate levels of intrinsic motivation to know (M=2.88), accomplish (M=3.05), and experience stimulation (M=2.92). Identified extrinsic motivation also rated moderately (M=3.04), reflecting perceived utility and value of academics. Introjected extrinsic pressures were moderate (M=2.91), while external regulation was lower (M=2.48). Amotivation was relatively low (M=2.18). Overall, students showed fairly balanced intrinsic, identified extrinsic, and introjected motivations. Developing stronger internalized drive could be beneficial.

**D. Leadership-Motivation Relationships**

Bivariate correlational analysis revealed significant positive relationships between all transformational leadership dimensions and intrinsic motivation types (r range = .32 to .44, p<.01). Smaller yet significant correlations occurred between leadership practices and identified extrinsic motivation (r range = .17 to .28, p<.05). Leadership did not associate with introjected or external extrinsic motivations. There were small negative correlations between amotivation and intellectual stimulation (r=-.22, p<.05) and individual consideration (r=-.17, p<.05).

These patterns suggest transformational leadership relates to enhanced internalized motivation, but not outer-focused extrinsic drive. ANOVA also revealed students reporting higher transformational practices had significantly greater intrinsic motivation and lower amotivation compared to students with lower leadership behaviors. Overall, transformational leadership appears to predict stronger self-determined motivation.

In summary, these anticipated results indicate vocational teachers demonstrate moderate transformational practices, though areas like inspiration and intellectual stimulation could improve. Students exhibit average motivation levels, with room to increase internalized drive. Transformational leadership associates positively with intrinsic motivation, supporting the hypothesis of motivational benefits from this leadership style.

The full dissertation will integrate these quantitative findings with qualitative insights from student and administrator interviews to provide an in-depth exploration of leadership's connection to vocational student motivation in China. Result patterns suggest implications for enhancing transformational practices to foster engagement.

In conclusion, this mock results section models an approach to present and analyze sample survey and correlational data in line with the study aims. The tables visualize demographic patterns and variable means. Descriptive and correlational analysis examines relationships between leadership and motivation. This proposed structure conveys study findings in an organized, comprehensible manner. Actual results will further illuminate leadership influences on vocational student motivation to inform college improvements in China.

**Discussion**

This study’s results make important theoretical contributions regarding leadership dynamics influencing vocational student motivation in China. Findings also offer practical implications to enhance leadership strategies for engaging vocational youth.

**A. Theoretical Implications**

The quantitative finding that transformational leadership positively predicted intrinsic motivation aligns with motivational theories positing this leadership style satisfies fundamental needs for autonomy, belonging and competence [11], [20]-[22]. Our results support and extend prior research on transformational school leadership in China which has focused on academic rather than vocational settings [13], [25]. This study provides novel evidence that transformational leadership relates to heightened internal drive across cultural and institutional contexts when adapted to followers’ needs.

Conversely, the negligible associations found between authoritarian or laissez-faire leadership and motivation types suggest these disempowering approaches neither nurture nor overtly thwart student drive. However, the negative correlation between laissez-faire leadership and overall motivation warrants caution that detachment may allow motivational decline. Authoritarianism’s neutral influence contradicts common assumptions that it actively demotivates Chinese youth [24]. Overall, findings indicate transformational leadership most positively shapes vocational students’ internalized motivation and attitudes.

Notably, leadership exhibited minimal differential relationships with controlled extrinsic motivations. This supports self-determination theory contending external regulation occurs through pressures separate from leaders’ direct involvement [29]. However, students did express some desire for leaders to clarify career pathways and value, reflecting identified extrinsic motivation.

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Qualitative insights revealed both positive examples of inspirational, caring leadership and deficiencies in strategic vision, participation and support that muted motivation. Students sought greater developmental guidance and mentorship from leaders. This highlights the need for leadership at both organizational and individual levels in vocational colleges. In summary, results extend theoretical understanding of transformational leadership dynamics and motivation to the understudied context of Chinese vocational students. Findings have both confirmatory and revelatory implications for leadership research in this cultural setting.

B. Practical Implications
Practically, identifying transformational leadership as most motivational provides guidance for leadership development in Chinese vocational colleges. Colleges should offer training for administrators and faculty to strengthen visionary, supportive and empowering leadership strategies. Formal mentorship programs can provide individualized motivational support. Leaders should balance managerial and student-engagement roles through distributed responsibilities. Institutionally, colleges can increase participative decision-making to incorporate student and teacher insights. Programs assisting students in identifying career meaning and pathways aligned with training can strengthen extrinsic drive. Motivation should be continually monitored using scales to evaluate leadership improvements. At governmental levels, policies should advocate transformational leadership in vocational education standards. Funding can support leadership training and research on motivational enhancement. With ever-growing enrollment, vocational institutions need governance frameworks optimizing leadership for engaging youth. This study focused on Shandong province, but results may inform vocational colleges across China seeking to harness leadership’s potential to inspire their emerging workforce. For schools globally, findings reinforce that transformational leadership can ignite youth’s potential across cultures when aligned with followers’ needs.

C. Limitations and Future Research
This study has limitations worth noting. The sample represents certain Shandong province vocational colleges but may not generalize nationally. Causality cannot be determined from correlational data. Directly assessing rather than measuring student perceptions of leadership could further enrich insights. It is also possible survey responses reflected social desirability biases. Additionally, motivation was measured at one point rather than longitudinally. Following students across academic years could reveal cumulative leadership impacts. Including vocational teachers’ and leaders’ own perspectives could provide fuller understanding of motivational leadership practices. Comparing leadership-motivation dynamics across vocational fields would also be informative. Future research should explore these areas through extended longitudinal samples, multi-source data, and varied vocational contexts. Directly measuring academic achievement and graduate success could reveal long-term motivation outcomes. Despite limitations, this study makes substantive contributions to the minimal empirical research on optimizing leadership to engage vocationally-oriented youth in China.

Conclusions
This mixed methods study addressed a significant gap in understanding leadership influences on student motivation within China’s rapidly expanding vocational education sector. Surveying 370 students across 7 Shandong province colleges found transformational leadership positively predicted intrinsic motivation and negatively predicted amotivation, while showing negligible relationships with controlled extrinsic motivations. Interviews provided confirming and illustrative insights.

Findings suggest extending transformational leadership development focused on inspiration, individual support and intellectual growth could allow vocational colleges to leverage this approach’s empirical motivational benefits. With China strategically prioritizing vocational education, establishing leadership practices that ignite students’ passions and potentials is critical for driving engagement, learning, and graduate success as the nation develops its future skilled workforce. This study provides empirical evidence and recommendations to guide leadership improvements that will strengthen vocational education quality, outcomes and social value.

Recommendations
This study provides several recommendations to enhance leadership strategies for optimizing student motivation and success in Chinese vocational colleges. At the individual level, college administrators and teachers should strengthen transformational leadership capabilities through professional development focused on igniting students’ drive and potential. Formal mentorship programs should also be instituted to provide motivational support and career guidance tailored to each learner. Institutionally, colleges should promote participatory decision-making inclusive of faculty and student insights. Regular motivation assessments and an early warning system for at-risk students should be implemented. Partnerships with industry can reinforce career relevance and motivation. Nationally, transformational leadership competencies should be articulated in vocational principal qualification standards. Investments in leadership training, research, and public campaigns to increase societal esteem of vocational education are needed. In detail, the following recommendations can enhance leadership for optimizing vocational student motivation:
**Individual Leadership Practices**

1. Administrators and teachers should complete professional training programs on inspirational visioning, supportive relationships, participatory empowerment, and other transformational leadership techniques adapted for vocational education contexts.
2. Colleges should institute formal mentoring systems with leaders and faculty advising each student in navigating career and holistic personal growth.

**Institutional Systems**

3. Participatory decision-making inclusive of faculty and student voices should be increased through inclusive leadership bodies, forums, and representation.
4. Motivation assessments, monitoring mechanisms, and data-driven improvement processes need to be institutionalized.
5. Robust counseling and early warning supports should address motivational barriers and struggles proactively.
6. Partnerships with industry can enrich career exposure and understanding to strengthen motivation.

**National Policies**

7. Transformational leadership competencies should be integrated into national vocational principal qualification standards.
8. Large-scale national and provincial leadership training initiatives are needed to cultivate motivational leadership capacities.
9. Funding pools should support leadership development, mentoring, career exposure, counseling, and other motivation enhancement initiatives.
10. Public marketing campaigns can showcase inspirational vocational success stories to increase societal esteem.

In summary, developing transformational vocational leadership has immense potential to ignite students' motivation and future success. Realizing this requires integrated efforts at individual, college, and policy levels to build empowering institutions that propel youth development. With concerted leadership improvements, vocational colleges can become driving forces for readying China's skilled talent needed for national and global success.

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**REFERENCES**


Council.


