Research on curriculum education of innovation and entrepreneurship education in colleges and universities under the guidance of application-oriented talent training

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Abstract: This paper aims to explore how higher education institutions, under the guidance of applied talent development, can enhance students' comprehensive capabilities through the implementation of innovative entrepreneurship education courses. In today's increasingly competitive global landscape, entrepreneurship education has become a crucial component for cultivating students' innovative thinking and practical skills. However, existing issues in current courses, such as unclear objectives, inadequate content, and irrational structures, need urgent attention. By thoroughly analyzing these issues, the paper proposes a series of feasible practical strategies to contribute valuable insights and experiences for the improvement of entrepreneurship education courses in higher education. The objective is to align these courses with societal needs and foster the development of more competitive applied talents.

Keywords: Applied talents; College innovation and entrepreneurship education; Practical problems; Practical strategy

1. Introduction

In the rapidly changing societal landscape, the significance of entrepreneurship education in higher education is increasingly evident. With the rapid development of technology and industry, cultivating applied talents has become an urgent priority in higher education. However, current entrepreneurship education faces challenges such as unclear goal setting and insufficiently practical content, resulting in students lacking the necessary skills for real-world applications. This paper aims to delve into practical strategies for entrepreneurship education courses under the guidance of applied talent development, providing valuable insights and guidance for higher education institutions to better adapt to societal needs.

2. Basic Overview

2.1. Applied Talent

Applied talent refers to individuals who possess extensive professional knowledge and can flexibly apply this knowledge to practical work and problem-solving. They not only have a theoretical foundation but also prioritize practical application, enabling them to adapt quickly to new environments and solve complex problems. The connotations of applied talents include innovation awareness, practical skills, teamwork, and interdisciplinary collaboration. In their work, applied talents can think independently, learn quickly, and drive career development through innovative approaches. The importance of cultivating such talents lies in addressing the challenges of the rapidly changing social and economic environment.

2.2. Current Status of Higher Education Entrepreneurship Education Courses

In response to the demand for applied talents in modern society, entrepreneurship education courses in higher education play a crucial role in cultivating students' entrepreneurial abilities. However, these courses currently face several issues. Firstly, the lack of clear course objectives hampers the ability to
quantify the effectiveness of education, leading to a lack of a clear practical orientation. Secondly, the content of the courses is relatively outdated, failing to reflect the latest trends in technology and the market promptly, which impacts the enhancement of students' practical skills. Additionally, the design of course structures lacks rationality, making it challenging to simulate real entrepreneurship environments and lacking teaching models that align with actual work scenarios. These issues result in students graduating with insufficient practical experience and capabilities when facing real-world work challenges.\[^2\]

3. Realistic Issues in Higher Education Entrepreneurship Education Courses

3.1. Regarding Course Objective Positioning

Currently, higher education entrepreneurship education courses face significant challenges in terms of course objective positioning. The primary issue lies in the lack of a consistent definition of practical entrepreneurial skills, leading to vague and impractical course objectives. This makes it difficult for students to define their development directions during the education process, manifesting as ambiguity in academic planning and uncertainty in career positioning.

The underlying reasons may be attributed to the rapid evolution of the entrepreneurship domain, with academic research struggling to keep pace with practical demands. As industries evolve, academic definitions fail to update synchronously, resulting in education objectives diverging from practical applications and lacking accuracy aligned with market demands.

Simultaneously, there is a lack of consensus within educational institutions regarding practical entrepreneurial skills, making it challenging to form a unified objective positioning. Internal disagreements among various stakeholders within educational institutions about the understanding of entrepreneurial skills hinder the formation of a clear framework for course objectives. This lack of consensus complicates the establishment of clear educational goals.

The ambiguity in objectives is harmful as students lack clear directions during the course, affecting their career planning and development. Additionally, the lack of a unified understanding hampers the objective assessment of entrepreneurship education's effectiveness by schools and society. This problem further impedes the quality improvement of entrepreneurship education in higher education and affects students' comprehensive development.

3.2. Regarding Course Content Design

Some higher education entrepreneurship education courses exhibit a relative lag in content design, failing to keep pace with the latest trends in technology and the market. The excessively theoretical nature of the course content cannot meet students' need for practical experience in real work scenarios, making it challenging for them to seamlessly transition into their careers after completing the courses.

The deeper reasons for this problem may lie in the education system's inadequate grasp of developments in the entrepreneurship domain, making it difficult to provide students with up-to-date knowledge. Outdated educational content fails to reflect the industry's latest trends, hindering students' learning experiences from aligning with practical requirements. This also obstructs students' genuine understanding of the entrepreneurship domain, affecting the breadth and depth of their future career development.

The lag in course content adversely affects students. Firstly, students cannot timely grasp the latest trends in the entrepreneurship domain, limiting their competitiveness in the workplace. Secondly, course content lacking practical experience makes students feel unfamiliar in real work environments, making it challenging for them to adapt quickly.\[^3\] This exacerbates the difficulty for students transitioning from campus to the workplace, affecting their career development paths.

3.3. Regarding Course Structure Design

In the field of higher education entrepreneurship education, there are evident shortcomings in course structure design. The issue manifests in the singularity of some courses, emphasizing specific areas or skillsets without providing a systematic understanding of the entire entrepreneurial process. The lack of a comprehensive plan in course structure design means that these courses cannot offer multidimensional, all-encompassing skill development for students, rendering them less competent
when facing real entrepreneurial challenges.

The root causes of this problem may be traced back to the insufficient understanding of the entrepreneurship environment by course designers. There might be a situation where designers lack a profound understanding of the diversity and complexity of entrepreneurship, resulting in overly narrow course designs. Additionally, inadequate recognition of practical requirements within educational institutions is another potential reason. If educational institutions fail to deeply understand current entrepreneurship trends and market demands, it becomes challenging to integrate course structures with actual work environments, thus failing to meet students' comprehensive development needs.

The inadequacy in structure design results in severe consequences. Firstly, students lack a comprehensive understanding of the entrepreneurship panorama during the learning process, making it challenging for them to form well-rounded qualities. Secondly, due to the singularity of course structures, students might only master knowledge and skills in a specific domain, appearing inadequate when confronted with complex entrepreneurial practices. Ultimately, such structure design might lead to a decline in the quality of entrepreneurship talent cultivation, affecting their performance and development in their careers.

3.4. Regarding the Faculty Team of the Course

The challenges faced by the faculty team of higher education entrepreneurship education courses are evident, with the most prominent being that some guiding teachers lack practical experience, making it challenging to provide students with realistic and viable cases and experience sharing. This situation might stem from a lack of understanding of the entrepreneurship domain within the faculty team, impacting their profound understanding and delivery of course content.

The problem of guiding teachers lacking practical experience results in students facing difficulties in receiving effective guidance and support when encountering real-world problems in the course. The absence of practical experience implies that teachers find it challenging to demonstrate challenges and solutions students might encounter in the entrepreneurship process. Therefore, students lack a genuine perception of real entrepreneurship scenarios during the course, making it challenging for them to apply the knowledge learned in practice. This directly hinders their entrepreneurial abilities and limits their application of theoretical knowledge to real-world situations.

Moreover, the faculty team's theoretical bias may lead to an overemphasis on theoretical knowledge while neglecting practical skills. If the faculty team mainly focuses on imparting theoretical knowledge, students might lack sufficient practical training, hindering their ability to deal with actual entrepreneurial challenges. The disparity between theoretical knowledge and practical skills may affect the effectiveness of entrepreneurship education in higher education, resulting in students being insufficiently prepared for the demands of the real-world entrepreneurship environment.

4. Practical strategies of innovation and entrepreneurship education courses in colleges and universities under the guidance of application-oriented talent training

In light of the issues identified in higher education entrepreneurship education courses, a set of practical strategies is proposed to address these challenges and contribute to the development of applied talents. These strategies encompass aspects related to course objective positioning, content design, structure design, and the composition of the faculty team.

4.1. Clear Objective Positioning Based on Applied Talent Competencies

To enhance the effectiveness of entrepreneurship education, it is crucial to establish a clear and unified objective positioning based on applied talent competencies. This involves identifying key competencies that applied talents should possess, such as innovation awareness, practical skills, teamwork, and interdisciplinary collaboration. Educational institutions need to collaborate with industry experts to ensure that the identified competencies align with current market demands.

The establishment of a clear framework for course objectives should be a collaborative effort involving educators, industry professionals, and relevant stakeholders. This framework should outline the specific skills and knowledge areas that students are expected to develop during the entrepreneurship education course. This collaborative approach ensures that course objectives are realistic, relevant, and aligned with the practical needs of the industry.
Furthermore, ongoing feedback mechanisms should be implemented to allow for continuous refinement of course objectives based on the evolving needs of the industry. Regular consultations with industry experts and alumni can provide valuable insights into the changing landscape of entrepreneurship, enabling educational institutions to adapt their objectives accordingly.

4.2. Dynamic Content Design Reflecting Industry Trends

To address the issue of outdated course content, a dynamic approach to content design is essential. This involves continuously updating course materials to reflect the latest trends in technology, market dynamics, and entrepreneurial practices. Educational institutions should establish strong connections with industry partners, innovation hubs, and startup ecosystems to stay informed about emerging trends and challenges.

The integration of real-world case studies, success stories, and failures into the curriculum can provide students with a more authentic understanding of entrepreneurial experiences. Guest lectures from successful entrepreneurs, industry experts, and investors can offer valuable insights and practical advice. Additionally, incorporating experiential learning opportunities, such as internships, projects, and collaborations with startups, enhances students’ exposure to real-world scenarios.

Moreover, the curriculum should be designed to foster a mindset of continuous learning and adaptability. Entrepreneurship is inherently dynamic, and students need to develop the ability to navigate uncertainties and embrace change. Including modules on resilience, adaptability, and continuous learning can contribute to the holistic development of students as future entrepreneurs.

4.3. Comprehensive Course Structure Emphasizing Multidimensional Skills

To address the inadequacies in course structure design, a comprehensive and multidimensional approach is essential. Rather than focusing solely on specific aspects of entrepreneurship, courses should provide a holistic understanding of the entire entrepreneurial process. This involves incorporating modules on ideation, market research, business planning, financial management, marketing, and team dynamics.

The course structure should be designed to simulate the complexities of real-world entrepreneurship. Integrating practical exercises, simulations, and group projects allows students to apply theoretical knowledge in a collaborative and dynamic environment. Interdisciplinary collaboration should be encouraged, reflecting the diverse skill sets required in entrepreneurial ventures.

Furthermore, courses should emphasize the development of critical thinking, problem-solving, and decision-making skills. Entrepreneurship often involves navigating ambiguous situations, and students need to be equipped with the ability to analyze challenges and formulate effective solutions. Integrating case-based learning and scenario-based assessments can contribute to the development of these essential skills.

4.4. Industry-Experienced Faculty Team for Realistic Guidance

To enhance the practical relevance of entrepreneurship education, it is imperative to have a faculty team with diverse industry experiences. Recruiting faculty members who have practical experience as entrepreneurs, industry professionals, or investors can provide students with realistic insights and guidance. These individuals bring firsthand knowledge of the challenges and opportunities in the entrepreneurial ecosystem.

Faculty members should actively engage with the industry by participating in conferences, networking events, and collaborative projects. This continuous interaction with the entrepreneurial community ensures that faculty members stay updated on industry trends and maintain relevant connections. Guest lectures by industry experts can also enrich the learning experience by offering diverse perspectives and practical advice.

Additionally, faculty development programs should be implemented to support continuous learning and skill enhancement for teaching entrepreneurship. These programs can include workshops, seminars, and collaborative research initiatives with industry partners. By investing in the professional development of faculty members, educational institutions can ensure that their entrepreneurship courses remain dynamic, relevant, and aligned with the evolving needs of the industry.
5. Conclusion

Entrepreneurship education in higher institutions plays a pivotal role in cultivating applied talents equipped with the skills and mindset needed to thrive in the dynamic landscape of the modern economy. However, existing challenges in entrepreneurship education courses, such as unclear objectives, outdated content, and inadequate structures, need to be addressed to enhance their effectiveness.

This paper proposes practical strategies for the improvement of entrepreneurship education courses, focusing on applied talent development. By establishing clear and unified objectives based on applied talent competencies, continuously updating course content to reflect industry trends, designing comprehensive course structures, and building a faculty team with diverse industry experiences, higher education institutions can elevate the quality and relevance of their entrepreneurship education programs.

The implementation of these strategies requires collaborative efforts among educators, industry professionals, and relevant stakeholders. Ongoing feedback mechanisms and adaptability to evolving industry needs are essential for the sustained success of entrepreneurship education courses. Through these enhancements, higher education institutions can contribute significantly to the cultivation of innovative and capable entrepreneurs, driving positive changes in the entrepreneurial landscape and fostering economic growth.

References