A Study on the Club Teaching Practice of Fitness Yoga Classes in Universities under the Background of Mass Entrepreneurship and Innovation

Dan Xu
Harbin Cambridge University, Harbin, 150069, China

Keywords: Entrepreneurship and Innovation Education; Universities; Fitness Yoga; Club System; Teaching Practice

Abstract: This article takes the club based teaching of fitness yoga classes in universities under the background of entrepreneurship and innovation as the research object, and explores the application value, challenges, and strategies of entrepreneurship and innovation education in the club based teaching of fitness yoga classes in universities. In the context of entrepreneurship and innovation education, the club based teaching of fitness yoga classes in universities can help cultivate students’ innovative thinking, entrepreneurial awareness, team collaboration ability, and practical ability. In response to the challenges in the context of entrepreneurship and innovation education, this article proposes a series of application strategies, including optimizing curriculum design, strengthening publicity and guidance, organizing innovation and entrepreneurship activities, so as to establish diversified practical platforms, strengthen team cooperation and project management, and establishing effective evaluation mechanisms. By implementing these strategies, universities can better integrate entrepreneurship and innovation education into fitness yoga club teaching, and lay the foundation for students' future development.

1. Introduction

Entrepreneurship and entrepreneurship education, also known as innovation and entrepreneurship education, aims to cultivate students’ innovative spirit, entrepreneurial awareness, and practical ability. The club based teaching of fitness yoga courses in universities under the background of innovation and entrepreneurship focuses on how to combine fitness yoga courses with students’ innovation ability and entrepreneurial awareness in the context of innovation and entrepreneurship education, providing students with a more diverse learning experience. This article is based on the background of entrepreneurship and innovation education, and explores the practical research of club based teaching in fitness yoga classes in universities.
2. The value of mass entrepreneurship and innovation education in the clubhouse teaching of fitness yoga classes in universities

2.1. Enhancing students' innovative thinking ability

In college fitness yoga courses, entrepreneurship and innovation education can stimulate students' innovative awareness, teach yoga skills, and encourage students to try to improve and innovate traditional yoga movements. For example, students can add new elements to yoga movements, design personalized yoga routines, or try to combine yoga with other forms of exercise. Through this approach, students can exercise their innovative thinking ability in practice and accumulate valuable experience for their future career and entrepreneurship.

2.2. Cultivating students' entrepreneurial spirit and ability

In college fitness yoga courses, entrepreneurship and innovation education encourages students to pay attention to market demand and try to apply their yoga skills to entrepreneurial projects. During the education process, teachers can guide students to think about how to plan yoga activities, design yoga courses, and operate yoga studios. In addition, students can also try to carry out yoga teaching through online channels, such as creating yoga teaching videos, online live streaming, etc. These entrepreneurial practices help cultivate students' market awareness, business model design ability, and marketing strategy formulation ability.[1]

2.3. Promoting students' teamwork and leadership skills

In the club based teaching of fitness yoga classes in universities, entrepreneurship and innovation education encourages students to form teams and work together to complete yoga projects. This type of team collaboration project can involve yoga activity planning, yoga course design, yoga teaching, and other aspects. In the process of team collaboration, students need to learn how to communicate, coordinate and collaborate to cultivate their team collaboration and leadership skills.

2.4. Improving students' problem-solving abilities

In the context of entrepreneurship and innovation education, students need to solve various problems in practical projects of fitness yoga courses in universities, such as how to attract more students to participate in yoga courses, how to fully mobilize students' enthusiasm, and how to personalized teaching according to different students' needs. In the process of solving these problems, students need to learn to apply their yoga skills, market analysis, team collaboration, and other knowledge to improve their problem-solving abilities.[2]

2.5. Enhancing students' interdisciplinary integration ability

Innovation and entrepreneurship education encourages interdisciplinary integration of fitness yoga courses in universities with other disciplines. For example, by combining yoga with disciplines such as psychology, biomechanics, and nutrition, students can explore how yoga can play a role in physical and mental health, exercise rehabilitation, and lifestyle improvement. Through this interdisciplinary integration, students can cultivate their diverse thinking and improve their adaptability in future society.
3. The challenges faced by the application of entrepreneurship and innovation education in the club based teaching of fitness yoga classes in universities

3.1. Insufficient integration of teaching content with entrepreneurship and innovation education

At present, the concept of entrepreneurship and innovation education has not been fully reflected in the curriculum of fitness yoga in some universities, resulting in a disconnect between teaching content and actual needs.[3] For example, courses may overly focus on imparting yoga skills and overlook the integration of innovative and entrepreneurial concepts into the curriculum, which will affect students' ability to unleash innovation and entrepreneurship in practical applications.

3.2. Insufficient understanding of entrepreneurship and innovation education among students

Some students have insufficient understanding of the concept and value of entrepreneurship and entrepreneurship education, and may lack awareness of combining fitness yoga courses with innovation and entrepreneurship. This phenomenon may lead to students' insufficient understanding of the importance of innovation and entrepreneurship education, which in turn affects their ability to unleash innovation and entrepreneurship in the curriculum.

3.3. Insufficient teaching staff

In the context of entrepreneurship and innovation, the teaching of fitness yoga courses in universities requires teachers with certain innovative and entrepreneurial experience and literacy. However, currently, some universities still lack sufficient teaching staff in this area, making it difficult to provide sufficient support for students in entrepreneurship and innovation education. This may lead to a decrease in the quality of course teaching, which in turn affects the cultivation of students' innovative spirit and entrepreneurial ability.

3.4. Uneven allocation of resources for entrepreneurship and innovation

In universities, there may be uneven distribution of entrepreneurship and innovation resources, resulting in some fitness yoga courses not being able to fully utilize these resources. This may include resources such as enterprise cooperation, practical bases, and financial support. Insufficient resources will restrict the implementation of entrepreneurship and innovation education in fitness yoga courses, and affect the cultivation of students' innovation and entrepreneurship abilities.

3.5. Incomplete evaluation mechanism

Currently, some universities have not fully considered the requirements of entrepreneurship and innovation education when evaluating the performance of students' fitness yoga courses. The evaluation mechanism focuses too much on the mastery of yoga skills, while neglecting the evaluation of students' innovation ability, entrepreneurial awareness, and team collaboration ability. An imperfect evaluation mechanism may lead students to excessively focus on skill mastery in the curriculum, while neglecting the cultivation of innovation and entrepreneurship literacy.

3.6. Insufficient student initiative

In the context of entrepreneurship and entrepreneurship education, the initiative of students in fitness yoga courses in universities is crucial for cultivating innovation and entrepreneurship abilities.
However, some students exhibit low initiative in the curriculum, which may be due to insufficient understanding of the value of innovation and entrepreneurship, or a lack of motivation and confidence. This phenomenon will affect students' active participation in innovation and entrepreneurship practices in the curriculum, limiting their ability to develop.

3.7. Insufficient practical opportunities

Practice is the key to cultivating innovation and entrepreneurship abilities. However, in some universities' fitness yoga courses, practical opportunities are relatively limited. Lack of sufficient practical opportunities will hinder students from applying theoretical knowledge to practice, affect their accumulation of experience in the process of innovation and entrepreneurship, and thus limit the cultivation of innovation and entrepreneurship abilities.

3.8. Insufficient cooperation between schools and enterprises

School enterprise cooperation is an important way to improve the level of entrepreneurship and innovation education in fitness yoga courses in universities. However, currently, some universities have relatively limited resources and opportunities for school enterprise cooperation, which may lead to a lack of understanding and practical opportunities for students to innovate and start businesses in their actual work to affect the cultivation of their innovation and entrepreneurship abilities.

4. Strategies for the application of entrepreneurship and innovation education in club based teaching of fitness yoga classes in universities

4.1. Curriculum and teaching content

(1) Innovative yoga action design: we should add innovative yoga action design to the curriculum, guide students to study the principles of yoga movements and encourage them to design unique yoga movements based on their own characteristics and needs. Through this process, we can cultivate students' innovative thinking ability and expand their creative space.

(2) Yoga industry market analysis: we can incorporate yoga industry market analysis into teaching content to help students understand the current development status, market demand, and trends of the yoga industry, so as to cultivate students' market sensitivity and business awareness, and provide them with basic knowledge for entering the yoga industry in the future.

(3) Yoga entrepreneurship project planning: we can set up a yoga entrepreneurship project planning course to teach students how to plan yoga related entrepreneurship projects, including market research, project positioning, business model design, financing plans, etc. Through this course, we can cultivate students' entrepreneurial awareness and practical abilities.

(4) Yoga brand and marketing strategy: we can introduce yoga brand and marketing strategy courses, teach students how to create yoga brands, develop marketing strategies, and utilize emerging platforms such as social media for promotion, in order to cultivate students' brand awareness and marketing abilities.

(5) Yoga education innovation: we can explore the possibilities of yoga education innovation, such as online yoga education platforms, yoga intelligent hardware, etc. encourage students to think about how to apply technological innovation to the field of yoga education and improve the popularity and quality of yoga education.

(6) Yoga psychology and innovative teaching methods: we can introduce courses on yoga psychology and innovative teaching methods, teach students how to apply psychological principles to yoga teaching, and how to adopt innovative teaching methods based on different student needs, in
order to cultivate students' educational innovation ability and psychological literacy.

(7) Interdisciplinary cooperation and yoga project practice: we can encourage students to collaborate with other disciplines in the yoga curriculum, such as combining biomechanics, physiology, psychology, and other fields to conduct scientific analysis of yoga movements, collaborate with professionals such as art and design to create a unique yoga culture and encourage students to practice and innovate yoga projects through interdisciplinary cooperation.

(8) Socialized cooperation and resource sharing: we can establish cooperative relationships with enterprises, institutions, clubs, etc. related to the yoga industry, share resources, and provide students with richer practical opportunities, so as to encourage students to expand their social networks and accumulate innovation and entrepreneurship experience through socialized cooperation.

(9) Regularly organize yoga innovation and entrepreneurship salons: we can invite industry experts, entrepreneurs, entrepreneurship mentors, etc. to participate, providing students with opportunities to share experience and interact with yoga innovation and entrepreneurship. Through salon activities, we can stimulate students' innovative thinking and cultivate their entrepreneurial awareness.

4.2. Teaching organization and management

(1) Establishing the goal of entrepreneurship and innovation education: we should clarify the educational goal of fitness yoga courses in the context of entrepreneurship and innovation, which is to cultivate yoga talents with innovative thinking, entrepreneurial awareness, team collaboration ability, and practical ability.

(2) Integrate internal and external resources: we should actively cooperate with enterprises, entrepreneurial teams, and innovation and entrepreneurship institutions to jointly build an innovation and entrepreneurship education practice base, providing students with diversified practice platforms such as yoga industry practice and entrepreneurship project implementation.

(3) Building a diversified teaching team: In addition to professional teachers in yoga teaching, it is also necessary to introduce mentors with innovative and entrepreneurial experience and resources, establish a diversified teaching team, and provide students with comprehensive guidance and support.

(4) Innovative teaching methods: we can combine the concept of innovation and entrepreneurship, use teaching methods such as project-based learning and sandbox simulation, and guide students to actively participate in yoga related innovation and entrepreneurship projects, so as to cultivate practical and team collaboration abilities.

(5) Establish practical courses for innovation and entrepreneurship: we can offer courses on yoga industry analysis, yoga project planning and management, and integrate innovation and entrepreneurship knowledge into the curriculum system to help students gain a deeper understanding of the yoga industry and entrepreneurial environment.

4.3. Practical activities and project promotion

(1) Conduct yoga innovation competitions: we can organize yoga innovation competitions to encourage students to design unique yoga movements, choreograph yoga processes, or develop yoga teaching aids. These innovative achievements can enhance the fun and practicality of yoga teaching, while cultivating students' innovative awareness and hands-on ability.

(2) Planning yoga community activities: we can encourage students to plan and organize yoga community activities, such as yoga sharing sessions, yoga workshops, yoga public welfare activities, etc. These activities can help students establish interpersonal relationships, improve teamwork and organizational skills, and cultivate their sense of social responsibility and entrepreneurial spirit.

(3) Implement yoga entrepreneurship projects: we can guide students to explore the market demand of the yoga industry, propose innovative entrepreneurship projects, such as developing yoga
apps, designing yoga supplies, and establishing yoga studios. Schools can provide financial support, technical guidance, and market promotion for these projects, helping students turn their creativity into reality and cultivate entrepreneurial abilities.

(4) Establishing a school enterprise cooperation platform: we can establish cooperative relationships with enterprises related to the yoga industry, and provide students with internship and entrepreneurial guidance opportunities. Students can accumulate practical experience in enterprises, understand industry trends, and improve their innovation and entrepreneurship abilities.

(5) Holding a yoga innovation and entrepreneurship forum: we can regularly invite experts and entrepreneurs in the yoga industry to participate in the yoga innovation and entrepreneurship forum, share their innovation and entrepreneurship experiences and stories, and provide students with learning examples to broaden their horizons.

5. Conclusion

This article explores the value, challenges, and application strategies of club based teaching of fitness yoga classes in universities under the background of entrepreneurship and innovation education. In the context of entrepreneurship and innovation education, the club based teaching of fitness yoga classes in universities can cultivate students’ innovative thinking, entrepreneurial awareness, team collaboration ability, and practical ability. In order to better implement the application of entrepreneurship and innovation education in the club based teaching of fitness yoga classes in universities, universities should actively optimize the curriculum and teaching content, strengthen teaching organization and management, and innovate practical activities. It is hoped that this study has certain reference value for the club based teaching practice of fitness yoga classes in universities under the background of entrepreneurship and innovation education.

Acknowledgement

The 2021 Collaborative Education Project of the Department of Higher Education of the Ministry of Education, titled "Research on Practical Teaching of Fitness Yoga Courses in Universities Guided by Innovation and Entrepreneurship - Bridge Fitness Yoga Club", Project Number 202102022039; The 2021 School Level Education and Teaching Reform Project of Harbin Cambridge University, Titled "Practical Research on Club based Teaching of Fitness Yoga Courses in Universities under the Background of Mass Entrepreneurship and Innovation", Project Number: JQJG2021008.

References