Effective Practice in Education and Teaching of Exhibition Majors

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Abstract: This paper aims to explore the effective practice of education and teaching in the exhibition industry. The education and teaching of exhibition majors is of great significance in cultivating students’ professional knowledge, skills, and literacy in the exhibition industry. This study, through comprehensive literature research and the author's teaching experience, clarifies the goals and strategies of exhibition education teaching, and reveals effective practical methods. Among them, the close connection between clearly defined learning objectives and industry practice, diverse teaching methods and evaluation methods, and opportunities for cooperation with the industry are considered key elements in cultivating excellent exhibition professionals. The research results provide educators with reference for guiding teaching plans and training programs to adapt to industry changes and needs.

Keywords: Exhibition major; Education and teaching; Effective practice; Evaluation methods; Industry cooperation

1. INTRODUCTION
The exhibition industry, as a rapidly developing global industry, has an increasing demand for professional talents. The exhibition industry is a diverse and interdisciplinary field that covers aspects such as conferences, exhibitions, and event planning. With the development of the global economy and the increase of international exchanges, the exhibition industry has rapidly risen and shown a trend of sustained development. Exhibition activities not only provide a platform for enterprises and institutions to promote products and services, but also promote business cooperation and cultural exchange. With the continuous vigorous development of the exhibition industry, the demand for high-quality, diversified, and specialized talents in the industry is also increasing. The traditional education model often cannot meet the new requirements of the industry for talents, so the effective practice of exhibition professional education and teaching is particularly important.

The education and teaching of exhibition majors face some key issues. Firstly, it is the determination of educational goals and the adaptability to industry needs. The development of the exhibition industry is changing rapidly, and educators need to timely understand industry trends and changes in demand in order to ensure the cultivation of talents who meet industry requirements. Secondly, the optimization and diversification of teaching methods. Traditional teaching methods may not meet students' individual needs and Learning styles, so more innovative teaching methods and strategies need to be explored to stimulate students' learning interest and participation. In addition, the improvement of evaluation methods is also a key issue in education and teaching. How to comprehensively evaluate students’ comprehensive abilities and professional qualities, and provide them with effective feedback and guidance, is an aspect that educators need to think about and improve.

2. Research Objectives
The goal of this study is to identify the key goals of exhibition education and teaching, and to provide methods and strategies for achieving these goals. The goals of exhibition education and teaching include cultivating students' professional knowledge and skills, enhancing their creativity and innovation ability, promoting the development of communication and collaboration abilities, and providing opportunities for practical experience and industry cooperation. By clarifying goals, educators can design effective teaching plans and training programs to meet the requirements of the exhibition industry.

3. Research Methodology
On the basis of comprehensive literature research, combined with the author's practical experience in the education and teaching of exhibition majors, effective teaching methods and strategies are summarized and summarized in practice. By analyzing one's own teaching achievements and student feedback, identify and solve problems during the teaching process, and reflect and improve. Extract key methods and strategies for education and teaching in the exhibition industry, including setting teaching objectives, designing teaching content and curriculum arrangements, selecting teaching methods and resources, and developing evaluation methods and standards.

4. The Research Findings
4.1 The Clearly defined learning objectives are crucial for guiding students' learning and development
In exhibition education and teaching, educators should be closely linked to industry practice to ensure that the learning goals set are in line with industry needs and trends. Such goal setting can provide students with clear direction and goals, helping them understand the academic knowledge and professional abilities they need to possess in the field of exhibitions.

By clearly defining learning objectives, students can better understand their learning direction and prepare for future career development. For example, educators can set learning goals that require students to master knowledge and skills in the planning, organization, and execution of exhibition projects, as well as essential abilities such as marketing, communication, and teamwork. The setting of these goals can help students clarify the direction of their efforts in the learning process, improve learning motivation and effectiveness.
In addition, educators should continuously communicate and research with the exhibition industry to understand the latest needs and trends of the industry. This can ensure that the established learning objectives are consistent with changes in the industry, and timely adjust teaching content and methods to enable students to acquire the latest and most practical knowledge and skills. Educators can also establish cooperative relationships with industry professional organizations, enterprises, and institutions to provide practical opportunities and career development support for students, further promoting their learning and development in the field of exhibitions.

4.2 The Diversified teaching methods and evaluation methods can promote students' comprehensive development

In exhibition education teaching, adopting diverse teaching methods can stimulate students' interest and participation. Case analysis is an effective teaching method. By studying and analyzing practical cases, students can apply theoretical knowledge to practical situations, cultivate problem-solving skills and practical operation skills. Case analysis can help students gain a deeper understanding of the operation of the exhibition industry and guide them to think and propose innovative solutions.

Team projects are an important way to cultivate students' teamwork and communication skills. In exhibition education and teaching, organizing students to collaborate and complete team projects can promote their collaborative ability and effective communication and exchange. Students play different roles in the team, learn to listen to others' opinions, negotiate choices, and solve problems through collective wisdom, cultivating professional qualities with teamwork spirit.

Field visits are also an important teaching method. By arranging students to visit actual exhibition venues and observe industry exhibitions, students can personally experience and understand the operation of the exhibition industry. Field visits can help students combine theoretical knowledge with practical operations, enhance their understanding of the exhibition industry, and stimulate their interest and enthusiasm in the industry.

The evaluation methods should be matched with the learning objectives to comprehensively evaluate students' comprehensive abilities and professional qualities. Personal reports can encourage students to delve into specific topics and showcase their viewpoints and thinking abilities through written expression. Team presentations can evaluate students' collaborative abilities, creative thinking, and oral expression abilities. The evaluation of practical project achievements can evaluate students' contributions and performance in actual exhibition projects.

4.3 The Collaboration with the exhibition industry is key to providing practical experience and career opportunities

Collaboration with the exhibition industry can provide practical opportunities and career development support for students. Through collaboration with industry professional organizations, enterprises, and institutions, students can participate in industry related projects and activities firsthand to understand the internal operations and practical operations of the exhibition industry. This practical opportunity helps students integrate classroom learning with practical applications, enhancing their practical abilities and professional literacy. By participating in real exhibition activities, students can better understand the needs and requirements of the industry and prepare for future career development.

Collaborating with industries can also provide valuable career opportunities for students. Industry professional organizations and enterprises typically provide internships, training, and employment opportunities, allowing students to interact with real work environments and engage in communication and cooperation with industry professionals. This close connection with the industry can help students establish extensive network relationships, understand industry trends and trends, and increase employment competitiveness. Practical experience is very important for students' career development, as it can give them more confidence in finding a job and enable them to better adapt to the professional environment and challenges.

4.4 The Reflection and improvement are indispensable responsibilities of educators

In the education and teaching of exhibition majors, educators' reflection and improvement are indispensable responsibilities. By continuously analyzing teaching outcomes and student feedback, educators can identify problems and take corresponding measures to improve their teaching level.

Educators should regularly communicate and provide feedback with students. They need to listen to students' learning experiences and needs, collect their opinions and suggestions. By understanding students' perspectives, educators can better understand their needs and adjust teaching methods and strategies in a timely manner to better meet their learning needs. This effective communication and feedback mechanism helps educators identify problems in a timely manner and provides direction for improvement.

Educators should actively participate in educational seminars and training courses, exchange experiences and share teaching methods with other educators. Through interaction and cooperation with peers, educators can gain new teaching concepts and practices, and broaden their teaching horizons. This opportunity for professional communication enables educators to learn from the successful experiences and teaching innovations of others, further improving their professional literacy and teaching abilities.

Educators should also use various evaluation tools and methods to evaluate their teaching. By collecting students' learning outcomes and feedback, educators can have a comprehensive understanding of their teaching effectiveness. They can analyze student performance, evaluate the effectiveness of teaching strategies, and adjust their teaching plans based on the results. This process of reflection and improvement helps educators improve the quality of teaching, enabling students to achieve better learning experiences and outcomes.

In summary, the findings of comprehensive literature research and educational experience reveal the key elements and successful practices of exhibition education teaching. Clear learning objectives, diverse teaching methods, cooperation with industries, and reflection and improvement by educators are all important factors in promoting students' comprehensive development. These findings provide guidance and inspiration for the education and teaching of exhibition majors, and can provide reference for educators to make corresponding adjustments and optimizations in teaching practice.
5. CONCLUSIONS
The effective practice of education and teaching in the exhibition industry is a process of continuous development and improvement. The research results of this paper provide educators with methods and strategies for achieving the teaching objectives of exhibition education. Clear defined learning objectives, close connection with industry practice, diverse teaching methods and evaluation methods, and opportunities for cooperation with the industry are all key elements in cultivating excellent exhibition professionals who meet industry requirements.

With the development of technology and the arrival of the digital age, how to integrate innovative teaching technologies and tools to improve teaching effectiveness and student experience is a topic worth studying. For example, using virtual reality and augmented reality technology to conduct exhibition simulation practices can provide students with a more realistic learning experience. In addition, interdisciplinary research methods can be used to explore the integration of exhibition education and related disciplines, promoting the comprehensive development of exhibition professional education.

6. REFERENCES