Innovation and Practice in Art Education in the Digital Age

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Abstract: The digital era has brought new opportunities and challenges to art education, and art education needs to keep pace with the times, innovate teaching concepts and methods, and cultivate students' creativity, critical thinking and digital literacy. This paper discusses the innovation and practice of art education from four aspects, namely, the characteristics, objectives, contents and methods of art education in the digital era, and puts forward some specific suggestions and cases, with a view to providing some references and inspirations for the reform and development of art education in the digital era.

Keywords: Digital age, Art education, Innovation, Practice.

1. Introductory

The arrival of the digital era has confronted art education with new opportunities and challenges. Students, as digital natives, are closely connected with digital media, and art education needs to update its teaching objectives, contents and methods in response to the characteristics of the digital era and cultivate students' comprehensive literacy. In this paper, we will discuss the innovation and practice of art education in terms of the characteristics, objectives, contents and methods of art education in the digital era, and put forward relevant suggestions and cases.

2. Characteristics of Art Education in The Digital Age

2.1. Changes in the target group of art education

Students in the digital age are digital aborigines who grow up in an environment rich in digital media and information, with strong information acquisition and independent learning abilities, but also face problems such as information overload and distraction. Art education needs to pay attention to students' personality development and overall literacy, and adapt to the characteristics and needs of students in the digital age.

2.2. Expansion of the content of art education

Fine art in the digital age not only includes traditional forms of painting, sculpture and printmaking, but also covers new media forms such as animation, games, video and interaction. Art education should introduce new media art, expand teaching content, and cultivate students' cross-media creative ability and aesthetic ability.

2.3. Innovations in art education methods

Art education in the digital age is no longer limited to traditional teacher-student interaction, classroom lectures and other methods, but uses the technical means of network platforms to form a diversified, open, collaborative and inquiry-based teaching mode[1]. Art education needs to reform teaching methods and stimulate students' initiative and participation.

3. Goals of Art Education in The Digital Age

3.1. Fostering creativity in students

Creativity is one of the most important qualities in the digital age and one of the most central goals of art education. Art education should encourage students to give full play to their imagination and creativity, explore different modes and styles of expression, and create works with individuality and innovation.

3.2. Developing students' critical thinking

Critical thinking is a necessary skill for dealing with information and problems effectively in the digital age, and it is also one of the important goals of art education. Art education should develop students' powers of observation and analysis, teach them how to appreciate and evaluate works of art, and cultivate their aesthetic judgement and aesthetic concepts.

3.3. Developing students' digital literacy

Digital literacy is an integral goal of art education. Fine arts education should teach students basic digital techniques and tools, develop their ability to use and create with digital media, and raise their awareness of digital safety and responsibility.

4. Content of Art Education in The Digital Age

4.1. Basic art knowledge and skills

Teaching students basic art knowledge and skills is a crucial part of art education in the digital age. Basic art knowledge includes the fundamental concepts, principles, laws and methods of art. Students need to understand basic art theories such as colour theory, principles of perspective, laws of composition, etc., which provide a solid foundation for their creativity[2]. At the same time, art education should also impart knowledge related to art history and art genres, so that students can understand the development of art in different periods and regions, and cultivate knowledge and understanding of art history.
In addition to knowledge, basic art skills are a key component of art education. Traditional art forms such as painting, sculpture and printmaking are the main components of basic art skills. Students need to master the use of different painting media, such as watercolour, oil painting and drawing, as well as the basic techniques of sculpture and printmaking. In the process of skills development, emphasis is placed on students' understanding and use of different materials and tools so that they can gradually master the means to express their creativity[3].

4.2. New media arts knowledge and skills

With the advent of the digital age, new media art has become an indispensable part of art education. New media art covers diverse digital art forms such as animation, games, video, interaction and so on. Introducing new media art knowledge and skills in art education helps to cultivate students' cross-media creative ability and digital literacy.

Knowledge of new media art includes an understanding of animation principles, game design, video production and interactive interfaces. Students need to understand the basic concepts and creative methods of new media art, and the application of digital technology in art creation. In addition, students should also understand the history and development trend of new media art works, draw inspiration from them, and develop an aesthetic sense of digital art[4]. The cultivation of new media art skills involves the operation of digital equipment and the application of digital software. Students need to master the use of digital painting tools, image editing software, interactive design tools and so on. Through practical operation, students are able to transform their creativity into digital works and realise cross-media creation. The introduction of new media art knowledge and skills helps to stimulate students' creativity and imagination.

Digital media provides a broader creative space, and students can realise their creativity through a variety of digital tools and technologies, thus developing a more forward-looking and innovative art creation ability.

4.3. Fine Arts Appreciation and Appreciation

Art appreciation and appreciation is an indispensable and important part of art education. Through the extensive display of art works of different types, styles, genres, eras and regions, art education can stimulate students' interest in and love of art and enhance their aesthetic sensibilities.

In art appreciation, students need to observe, feel, understand and evaluate art works. Teachers can lead students to deeply appreciate the classic works of famous artists and understand the creative background and artistic concepts of the artists. At the same time, students should also be guided to appreciate contemporary art works to understand the artistic expressions and ideological connotations of different periods. Art appreciation is an important way to cultivate students' critical thinking and aesthetic judgement. Students need to learn how to analyse and evaluate the expressive techniques, compositional structure and use of colours of art works.

5. Approaches to Art Education in The Digital Age

5.1. Project-based learning

Project-based learning is a student-centred, problem-solving driven approach to learning. In art education, this method has wide application. For example, teachers can design a task for students to create a painting on the theme of environmental protection. Students need to research relevant knowledge, think deeply about the meaning of environmental protection, and finally express their understanding of environmental protection through their own strokes and colours. In this way, students not only learn art knowledge and skills, but also experience the power of creative and critical thinking in the process of problem solving[5]. At the same time, this learning approach also helps to develop students' teamwork, communication and project management skills, which are essential for their future careers.

5.2. Flipped Classroom

Flipped classroom is a kind of teaching mode innovation. In art education, the traditional "listening" part can be transferred to outside the classroom and the "homework" part can be transferred to inside the classroom through digital means. Teachers can record video tutorials or create interactive teaching software in advance, and students can learn independently through online platforms and mobile devices before class. In the classroom, students can do practical work, such as painting, sculpture and so on. The role of the teacher also changes from the traditional lecturer to a mentor and assistant. For example, the teacher can make a video tutorial on sketching skills in advance, and students can watch and try sketching before class, and then practice live in class with immediate feedback and guidance from the teacher.

5.3. Blended learning

Blended learning is a teaching mode that combines traditional face-to-face teaching and online learning, making full use of the advantages of digital technology to meet the learning needs of different students. For example, an art course can be divided into a basic theory part and a practical operation part. The basic theory part can be taught through online video courses, so that students can learn at any time and any place; the practical operation part is carried out in the classroom, so that students can carry out practical operation under the guidance of the teacher, and at the same time, they can discuss and share their creations with their classmates. This approach not only improves the flexibility of learning, but also enhances students' autonomy and better utilises their creative ability and critical thinking.

6. Conclusion

The digital era has brought new development opportunities for art education, and at the same time raised higher requirements. Art education should make full use of the advantages of digital technology, update teaching concepts and methods, and cultivate students' creativity, critical thinking and digital literacy. By innovating and practicing the characteristics, objectives, contents and methods of art education, we can better adapt to the needs of the digital era and promote the continuous development of art education.

References


