Research on the Integration of Aesthetic Education, Ideological and Political Education in Higher Education Institutions with Special Children's Education (Ceramic Curriculum)

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Abstract: This study investigates the integration of aesthetic education, ideological and political education, and ceramic curriculum for special needs children. Through the ceramic curriculum, these children's aesthetic abilities, creativity, and practical skills are enhanced, while simultaneously nurturing their ideological and political education, thereby strengthening their cultural confidence and national identity. The study delves into the intrinsic linkages, current state of development, specific approaches, and implications of these three aspects. The ceramic curriculum, as a distinct art form, not only offer rich artistic experiences for these children but also stimulate their potential through creative activities, thereby boosting their confidence and social skills. These courses also embody profound cultural significance and value in ideological and political education, offering invaluable educational resources for these children. The study aims to develop more diverse integrated education models to further improve the quality and effectiveness of education for special needs children.

1. Aesthetic education, Political, and Special Children's Education (Ceramic Curriculum)

1.1 The Development Status of Aesthetic Education in Ceramic Curriculum

1) Curriculum and Textbook Development: Many schools are incorporating Ceramic Curriculum into their formal aesthetic education system and developing corresponding textbooks and teaching outlines. The courses cover basic pottery knowledge, with a focus on fostering innovative thinking and aesthetic appreciation.

2) Strengthening Practical Teaching: Ceramic Curriculum emphasize hands-on experience, with many schools equipped with specialized ceramic classrooms for students to learn and master ceramic skills through practical application. They also organize ceramic competitions and exhibitions to provide opportunities for students to showcase their work.

3) Exploring Interdisciplinary Integration: The integration of aesthetic education with ceramic curriculum extends beyond the realm of art to other disciplines. This multidisciplinary approach allows students to understand cultural backgrounds and historical knowledge while creating ceramic
works, enriching their educational experience.

1.2 Current Status of Integrating Ideological and Political Elements in ceramic curriculum

1) Integration of Ideological and Political Elements: Pottery skills are seamlessly intertwined with ideological and political education. Creating works with traditional Chinese cultural elements helps students appreciate the beauty of traditional culture and fosters a sense of patriotism and cultural pride.

2) The Political Value of Practical Activities: Pottery course activities often have significant political educational value. Visits to ceramic factories or museums help students understand the history of ceramics and cultivate a sense of national pride. Community service projects can inspire students to become more engaged with social issues, increasing their sense of social responsibility.

3) Enhancing Teachers' Political Literacy: ceramic curriculum teachers must possess high political literacy to seamlessly integrate political education into their instruction. Enhancing the political training for ceramic teachers will improve their ability to effectively integrate political education into their teaching.

1.3 The Development Status of Special Children's Education in Ceramic Curriculum

1) Development of personalized teaching plan: The ceramic curriculum develops a personalized teaching plan that helps students build confidence and improve skills through diverse teaching methods and means based on their interests and potential.

2) Emphasis on emotional education: Children with special needs often face emotional issues, and ceramic courses focus on their emotional needs and psychological changes through emotional education. Cultivating students' teamwork spirit and interpersonal skills through group cooperation and interactive activities helps to improve their collaboration abilities and social skills. Displaying works enhances students' confidence and self-esteem, allowing them to appreciate their own creativity and talents.

3) Cultivation of Social Adaptation Ability: The ceramic curriculum focuses on the cultivation of social adaptation ability for special needs children. Practice activities enhance interaction and communication with other students, improving their social and interpersonal skills.

Summary: The deep integration and mutual promotion of aesthetic education, ideological and political education, and special children's education (ceramic curriculum). Through specific curriculum design, practical teaching, interdisciplinary integration, integration of ideological and political elements, and personalized teaching, ceramic curriculum still face some challenges and problems in the development process, and we need to further strengthen construction and development[1].

2. The intrinsic connection between aesthetic education, ideological and political education, and special children's education (Ceramic curriculum)

2.1 Deep integration and expansion of educational content

In the ceramic curriculum, the content of aesthetic education, ideological and political education, and special children's education has not only achieved deep integration, but also been further expanded. As a unique form of art, pottery not only involves the learning and practice of skills, but also encompasses rich historical, cultural, and social connotations.

In terms of aesthetic education, ceramic curriculum not only cultivate the aesthetic ability of special needs children, but also exercise their observation, imagination, and creativity through
practical activities such as shaping soil and matching colors. This cultivation method not only contributes to the development of special needs children in the field of art, but also has a positive impact on their learning and life.

In terms of ideological and political education, ceramic curriculum guide students to appreciate and create ceramic works with traditional Chinese cultural elements, deeply explore and inherit excellent traditional Chinese culture, and cultivate students' patriotism and cultural confidence.

In terms of education for special needs children, ceramic curriculum focus on personalized teaching and emotional education, fully respecting the individual differences and interests of special needs children, and providing them with personalized teaching plans and guidance. The program helps special needs children learn and grow in a relaxed and enjoyable atmosphere, enhancing their confidence and social skills.

2.2 The mutual infiltration and sublimation of educational concepts

In the ceramic curriculum, the concepts of aesthetic education, ideological and political education, and special children's education have been mutually integrated and sublimated. The practical, experiential, and creative characteristics of ceramic curriculum fully reflect and integrate these three educational concepts in the curriculum[2].

The practical characteristics of ceramic curriculum help special needs children develop their abilities and skills through hands-on participation and practice. The experiential characteristics of ceramic curriculum help special children experience the charm and joy of art in the creative process, thereby cultivating their interests and hobbies. The creative characteristics of ceramic curriculum help special needs children to unleash their imagination and creativity in the creative process, thereby cultivating their innovative spirit and ability.

2.3 Diversified integration and innovation of educational methods

In the ceramic curriculum, the methods of aesthetic education, ideological and political education, and special children's education have been diversified and innovated. The practical, experiential, and creative characteristics of ceramic curriculum provide broad space for innovative teaching methods.

By adopting a project-based approach, teachers can allow students to independently complete the creative process of a ceramic work. This approach stimulates students' interest and enthusiasm in learning, and cultivates their ability for self-directed learning and teamwork. Using group collaboration enables students to work together in a team to complete tasks and learn from each other. Schools should cultivate students' communication and collaboration skills, enhance their social skills and teamwork spirit. By adopting emotional education and psychological counseling, we can pay attention to the emotional changes and psychological needs of students, providing them with the necessary support and assistance they require. Teachers should help students establish a healthy psychological state and positive attitude towards life, improve their mental health level and social adaptability.

In summary, there is a deep and close internal connection between aesthetic education, ideological and political education, and special children's education (Ceramic curriculum). Through the study of pottery courses, special needs children can develop correct values and moral values while enhancing their aesthetic, innovative, and humanistic abilities; Improve mental health and social adaptability while enhancing self-confidence and social skills[3].
3. Specific methods for the integration and development of aesthetic education, ideological and political education, and special children’s education (Ceramic curriculum)

3.1 Design ceramic projects with educational significance

1) Theme based Ceramic Creation: Design ceramic projects with clear themes and profound connotations. By creating ceramic works related to the theme, we can guide special needs children to deeply understand cultural connotations and enhance their sense of social responsibility.

2) Interdisciplinary Integration Projects: Designers can create interdisciplinary integration ceramic projects that combine content from other disciplines. By combining history courses, designers can create ceramic works that reflect historical events or characters, bringing historical elements to life in a unique and artistic manner. Additionally, by incorporating Chinese language courses, designers can transform scenes or characters from classic literary works into ceramic works, infusing the projects with rich cultural connotations and literary charm. This interdisciplinary approach allows designers to draw inspiration from various fields and create ceramic artworks that are both innovative and meaningful. This type of project not only helps special needs children with interdisciplinary learning, but also deepens their understanding and memory of the knowledge they have learned.

3.2 Adopting diverse teaching methods and approaches

1) Story guidance method: Using stories as guidance, teachers can stimulate the interest and imagination of special children in ceramic art creation. By guiding them to think and create ceramic works that match the theme of the story, they help the children develop their creativity and artistic abilities.

2) Interactive teaching: Adding interactive elements in ceramic curriculum helps special needs children actively participate, share experiences, and exchange ideas, enhancing their teamwork and social skills.

3) Scenario simulation method: We should simulate real situations and allow special children to create ceramic works in a simulated environment. Creating ceramic works that fit the context can help special needs children better understand historical, cultural, and social realities.

3.3 Strengthen emotional education and value cultivation

1) Emotional communication: Add an emotional communication section in ceramic curriculum, allowing special children to share their creative experiences and feelings. By listening and responding to their emotional expressions, we can enhance their sense of self-identity and belonging.

2) Value infiltration: Integrating socialist core values and excellent traditional Chinese culture into ceramic curriculum. We should guide special needs children to establish correct values and moral values by explaining and discussing relevant topics. At the same time, we should encourage them to apply what they have learned to practical life, enhance their sense of social responsibility and civic awareness.
4. The Impact and Significance of the Integration and Development of Aesthetic Education, Ideological and Political Education, and Special Children's Education (Ceramic Curriculum)

4.1 Promoting the comprehensive development of special needs children

1) The enhancement of aesthetics and creativity

The ceramic curriculum provides special children with an intuitive and three-dimensional aesthetic experience, allowing them to more intuitively experience the beauty of pottery through observation, touch, operation, and other methods. Teachers guide special needs children to unleash their imagination in ceramic curriculum, try different color and shape combinations, and cultivate their creativity and innovative thinking. Regular display and evaluation of works can help individuals enhance their self-confidence and creative motivation.

2) The shaping of emotions and values

In the ceramic curriculum, teachers tell the stories and cultural significance behind ceramic, guiding special children to feel and understand the emotions and values behind it. We should organize group discussions or role-playing activities specifically designed for special needs children to allow them to experience values such as cooperation, sharing, and respect through interaction, and cultivate their social and emotional abilities. We should encourage these children to freely express their emotions and ideas within the ceramic curriculum, enabling them to convey their inner world through their creations, and further deepening the shaping of their emotions and values.

3) Enhancing self-awareness and self-confidence

Teachers tailor the content and teaching methods of pottery courses for special needs children based on their individual characteristics and interests, making them feel valued and valued. Teachers should provide timely positive feedback and encouragement to special needs children, allowing them to feel their progress and achievements, thereby enhancing their confidence and self-esteem.

4.2 Promoting innovation in educational models

1) Interdisciplinary integration:

Integrating knowledge and skills from other disciplines into ceramic curriculum through interdisciplinary learning can cultivate the comprehensive literacy and problem-solving abilities of special needs children. By integrating interdisciplinary education models, special needs children can experience the charm and value of different disciplines in ceramic curriculum, and stimulate their interest and enthusiasm for learning.

2) Personalized education:

Tailor the content and teaching methods of ceramic curriculum tailored to the individual characteristics and interests of different special needs children. Emphasis is placed on cultivating the self-learning ability and innovative spirit of special needs children in ceramic curriculum, encouraging them to create based on their own ideas and creativity[4].

4.3 Inheriting and promoting excellent traditional Chinese culture

1) The inheritance of ceramic culture:

In ceramic curriculum, teachers can introduce knowledge about the history, culture, techniques, and other aspects of traditional Chinese pottery to special needs children, allowing them to understand and inherit the excellent traditional Chinese ceramic culture. Teachers can organize special children to visit museums and allow them to experience the charm of ceramic culture firsthand. We should encourage special needs children to incorporate traditional Chinese cultural
elements into their ceramic creations, such as traditional patterns and color combinations, to cultivate their cultural confidence and identity.

2) The combination of ideological and political education with ceramic culture:

Integrating ideological and political content into the ceramic curriculum allows special children to experience and understand these ideas and values through the medium of ceramics. We can guide special needs children to express their love for their motherland and admiration for national culture through ceramic curriculum, and cultivate their patriotism and cultural confidence.

4.4 Enhancing social inclusivity and understanding

1) Display of works for special children

We regularly hold exhibitions and competitions of special children's ceramic works, to let more people understand the talents and achievements of special children, and to enhance social attention and understanding of special children. Through media promotion and online platforms, more people can understand the story and creative process behind ceramic works for special needs children, further enhancing society's understanding and tolerance towards special needs children.

2) Interactions between special needs children and society

We should encourage special needs children to participate in community activities, volunteer services, and other social practice projects. Through social practice projects, special needs children can feel the warmth and care of society, cultivate their sense of social responsibility and civic consciousness.

4.5 Promote educational equity and popularization

1) Sharing of high-quality educational resources

Through the integration and development of ceramic curriculum, the sharing and popularization of high-quality educational resources can be achieved, allowing more special children to enjoy high-quality educational resources and learning opportunities. Schools, communities, and families should strengthen cooperation and communication among them, and jointly provide diverse learning environments and resource support for special needs children.

2) Promotion of Education Popularization

Through the promotion and popularization of ceramic curriculum, more people can understand the importance and value of education for special children, and promote the popularization and development of education for special children. We should strengthen the publicity and promotion of education for special children, and increase society's awareness and attention to education for special children.

5. Conclusion

The integration of aesthetic education and ideological and political education in the ceramic curriculum for special needs children not only brings a new perspective to special needs education, but also achieves significant results in deepening educational connotations and promoting children's comprehensive development.

This integration practice is first reflected in the improvement of the aesthetic ability of special needs children. The ceramic curriculum, with its unique artistic charm and practical nature, has stimulated the perception and pursuit of beauty by special children, and improved their aesthetic literacy. At the same time, the integration of ideological and political content enables children to understand and inherit excellent traditional Chinese culture in the creative process, cultivating their cultural confidence and national pride.
More importantly, the combination of aesthetic education and ideological and political education has played an important role in shaping the emotions and values of special needs children. Through ceramic curriculum, special children are able to express their emotions and showcase their thoughts, thereby obtaining emotional satisfaction and recognition. The content of ideological and political education guides them to think about deep-seated issues such as life, society, and the country in their creations, cultivating their sense of social responsibility and civic consciousness.

This integration practice has promoted innovation in educational models and provided new ideas and methods for the education of special children. Breaking free from the constraints of traditional education models and providing strong support for the future development of education for special needs children in a more open, inclusive, and diverse way.

In summary, the practical research on the integration of aesthetic education, ideological and political education, and special children's education (ceramic curriculum) not only has profound theoretical significance, but also has achieved significant results at the practical level. It has opened up a new path for the education of special children and laid a solid foundation for their comprehensive development.

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The Sichuan Provincial Department of Education has announced a special project for young teachers of ideological and political theory courses in 2023, titled "Constructing a Collaborative Education Model Based on the Aesthetic Education+Ideological and Political Education in Normal Colleges" (SZQ20230173).

The Chinese Association for the Betterment and Progress of Folk Culture (Intangible Cultural Heritage) on Campus Project "The Impact of Ceramic Art Curriculum on Teaching Special Children: A Case Study of Leshan Normal University" (2023043).

References

[1] Chengdu City, Sichuan Province recently issued a special education special improvement project plan and the first batch of project implementation plans https://www.asd-home.cn/ArticleDlist/id/3372.html