How to integrate "Brand image Design" kecheng into AIGC technology

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Abstract: With the rapid development of Artificial Intelligence Generated Content (AIGC) technology, its application in various fields is increasingly widespread. This study aims to explore how to integrate AIGC into the brand image course to improve teaching effectiveness and cultivate students' innovative practical ability. By analyzing the characteristics and advantages of AIGC, combined with the teaching objectives and contents of the brand image course, specific integration strategies and teaching methods are proposed, and their feasibility and effectiveness are verified through case analysis and teaching practice.

Key words: AIGC; Brand Image Course; Integration Strategy; Teaching Practice.

1. Introduction

In the current digital era, the shaping and dissemination of brand image are crucial for the development of enterprises. As an important way to cultivate relevant professionals, the brand image course needs to keep pace with the times and introduce new technologies and concepts. AIGC, as an emerging technology in the field of artificial intelligence, has strong content generation ability and innovation potential, providing new opportunities for the teaching reform of the brand image course. Therefore, it is of great theoretical and practical significance to study how to integrate AIGC into the brand image course.

2. Characteristics and Advantages of AIGC

2.1 Concept and Development of AIGC

AIGC, or Artificial Intelligence Generated Content, refers to the use of artificial intelligence technology to generate various types of content, such as text, images, audio, and video. In terms of concept, AIGC is based on artificial intelligence technologies such as deep learning, natural language processing, and computer vision, enabling computers to have the ability to imitate human creation and generate content. It is not just simple data processing and pattern recognition but can create content with a certain degree of creativity, logic, and aesthetic value. The development of AIGC can be traced back to the early research in artificial intelligence. However, in recent years, with the rapid advancement of technology, especially the emergence of technologies such as large-scale pre-trained language models and Generative Adversarial Networks (GANs), AIGC has witnessed significant breakthroughs. For example, the GPT series models of OpenAI, through pre-training on a massive amount of text, can generate coherent and reasonable text content; image generation models like DALL-E can generate realistic images based on the input text descriptions.

Initially, the generation ability and quality of AIGC were relatively limited. But with the continuous optimization of algorithms, the increase in data volume, and the improvement of computing power, the content generated by AIGC has significantly improved in terms of accuracy, richness, and creativity. AIGC has begun to emerge in multiple fields, such as news reporting, advertising creativity, literary creation, art design, etc.

In the future, the development prospects of AIGC are very broad. With the continuous innovation and development of technology, AIGC is expected to further enhance the quality and diversity of generated content to better fit human needs and aesthetics. Moreover, the integration of AIGC with
other technologies, such as Virtual Reality (VR) and Augmented Reality (AR), will bring users more immersive and personalized content experiences. At the same time, AIGC will also promote the transformation of the content creation industry, improve creation efficiency, reduce creation costs, and provide new inspirations and tools for creators.

2.2 The relationship between AIGC technology and Brand Image Design course

The relationship between AIGC and the brand design course is closely linked and mutually promoting. In the brand design course, AIGC, as an innovative tool and technical means, brings new possibilities to teaching and practice. It can quickly generate diverse creative elements, such as logo sketches, color schemes, font designs, etc., helping students expand their design thinking and inspire creative inspiration. Through AIGC technology, students can efficiently explore design concepts in different styles and directions, reduce the time cost of creation and improve design efficiency. At the same time, the brand design course provides an application scenario and practical platform for AIGC technology. The theoretical knowledge and design principles in the course can guide students to better apply AIGC technology and make the content generated more in line with the requirements of brand design, such as brand tonality and the needs of the target audience, promoting the development and optimization of AIGC technology in the field of brand design.

2.3 Application of AIGC in Brand Image Shaping

AIGC can provide rich creativity and content support for the shaping of brand image. For example, natural language generation technology can be used to generate brand publicity copy and slogans; image generation technology can be used to design brand logos, posters, packaging and other visual elements; audio generation technology can be used to create brand music, voice advertisements, etc. In addition, AIGC can also provide reference basis for brand image positioning and strategy formulation through data analysis and prediction. Significance of AIGC for the Teaching of Brand Image Course. Integrating AIGC into the teaching of brand image course can help stimulate students' learning interest and innovative thinking, improve their practical ability and problem-solving ability. At the same time, AIGC can provide rich cases and materials for teaching, making the teaching content more vivid and enhancing the teaching effect.

3. Teaching Objectives and Contents of Brand Image Course

3.1 Teaching Objectives

The teaching objective of the brand image course is to enable students to master the basic theories and methods of brand image, have the ability of brand image planning, design and dissemination, and be able to shape a unique and distinct brand image for enterprises to enhance brand value and competitiveness.

3.2 Teaching Contents

The teaching contents of the brand image course include the concept of brand image, constituent elements, brand positioning, brand design, brand communication, etc. Through theoretical explanations, case analyses, practical operations and other teaching links, students can systematically master the whole process of brand image shaping.

4. Strategies for Integrating AIGC into Brand Image Course

4.1 Integration of Teaching Contents

Integrate the relevant knowledge and application cases of AIGC into the teaching contents of the brand image course. For example, in the brand positioning chapter, introduce how to use AIGC for market research and data analysis to assist brand positioning; in the brand design chapter, explain how to use image generation technology for the design of brand logos and visual images; in the brand
communication chapter, discuss how to use natural language generation technology and intelligent recommendation algorithm to optimize brand communication content and channels, etc.

4.2 Innovation of Teaching Methods

Adopt the project-driven teaching method, taking the actual brand image shaping project as the carrier, and let students use AIGC technology to complete the project tasks. For example, given a brand, require students to use AIGC tools to generate brand publicity copy, design brand logos and posters, and formulate brand communication plans. In the teaching process, teachers can guide students to carry out group discussions, case sharing and achievement presentations to stimulate students' innovative thinking and teamwork ability.

4.3 Strengthening of Practical Teaching Links

Establish an AIGC laboratory to provide a platform and environment for students' practical operations. Organize students to participate in competitions and practical activities related to AIGC, such as brand image design competitions, AIGC creative challenge competitions, etc., so that students can improve their ability and level of using AIGC technology in practice. At the same time, strengthen cooperation with enterprises and let students participate in the actual brand image shaping projects of enterprises, apply the learned knowledge to practice, and improve students' professional quality and employment competitiveness.

5. Teaching Practice of Integrating AIGC into Brand Image Course

5.1 Design of Teaching Cases

Take the project of "Brand Image Shaping of a Cosmetics Brand" as an example, and divide students into several groups. Each group uses AIGC technology to complete the following tasks:

(1) Use natural language generation technology to conduct research and analysis on the target market and generate market research reports and consumer insight reports;

(2) Use image generation technology to design brand logos, packaging, posters and other visual images;

(3) Use natural language generation technology to create brand publicity copy and slogans;

(4) Use intelligent recommendation algorithm to formulate brand communication plans and select appropriate communication channels and content forms.

5.2 Teaching Implementation Process

(1) Project Introduction: Teachers introduce the project background and task requirements, and guide students to clarify the project goals and key points.

(2) Knowledge Instruction: Teachers explain the AIGC knowledge and technology related to the project, such as natural language processing, image generation, intelligent recommendation, etc., to provide theoretical support for students to complete the project tasks.

(3) Group Practice: Students carry out project practice in groups by using the learned knowledge and AIGC technology. Teachers conduct inspection and guidance to timely solve the problems encountered by students in the practice process.

(4) Achievement Presentation: Each group presents the project achievements, including market research reports, brand visual image design, publicity copy, communication plans, etc., and makes a presentation.

(5) Evaluation and Feedback: Teachers evaluate the project achievements of each group, point out the advantages and disadvantages, and put forward improvement opinions and suggestions. At the same time, organize students to conduct self-evaluation and group mutual evaluation to promote students' self-reflection and learning.
5.3 Teaching Effect Evaluation
Through a comprehensive evaluation of students' project achievements, examination results, classroom performance, practical ability, etc., the teaching effect of integrating AIGC into the brand image course is tested. The results show that students' learning interest and enthusiasm have significantly increased, innovative thinking and practical ability have been effectively exercised, the understanding and grasp of brand image are deeper, and the teaching effect is remarkable.

6. Conclusion and Prospect
This study provides new ideas and methods for the teaching reform of the brand image course by exploring the strategies and teaching practice of integrating AIGC into the brand image course. Practice has proved that integrating AIGC into the brand image course can effectively improve the teaching effect, cultivate students' innovative practical ability and comprehensive quality, and better meet the needs of enterprises for brand image professionals. However, AIGC technology is still in the process of continuous development and improvement, and there are still some problems and challenges in teaching applications, such as high technical threshold, data security and privacy protection. In the future, it is necessary to further strengthen the research and application exploration of AIGC technology, continuously optimize teaching contents and methods, improve teaching quality and level, and make greater contributions to cultivating brand image professionals who meet the needs of the development of the times.

References