

students' ability to deal with and solve uncertain problems. Subsequent research can apply the proposed college financial accounting teaching mode to the teaching work of other colleges and universities, so as to reduce the anxiety of students of related majors.

* * * * *

RESEARCH ON THE THEORY OF FEMALE PAINTING ART UNDER THE MENTAL STATE OF THINKING DISORDER

Yi Yan & Yao Cui

Xi'an University of Posts & Telecommunications, Xi'an 710121, China

Background: Thinking logic disorder is an important and common symptom of mental illness, which mainly covers the content disorder and form disorder of thinking. Thinking form obstacle refers to the obstacle generated through the association process, including the slowdown and acceleration of the association process, and the irregular combination of concept and representation. Thinking content disorder is a pathological distorted belief, which is mainly manifested in the delusion of victimization, relationship, sin, hypochondriasis, jealousy, love and insight. The obstacles of thought form are passive experience of thinking, logical wrong thinking, new words, symbolic thinking, pathological restatement, thinking rupture, thinking dispersion, thinking retardation and thinking escape. The thinking and logic of patients with thinking logic disorder lack continuity and integrity, and do not have a relatively strong logical correlation, resulting in loose association and loose thinking, which makes the patient's answers and questions do not match, which leads to certain cracks between the two sides of communication, and these behaviors will cause them to be misunderstood. Logical thinking includes advanced thinking forms. It refers to the thinking form that reflects reality through reasoning, judgment and concept in the process of cognition. Its characteristic is abstraction and reflects the essential attributes of things. Individual logical thinking has different modes, such as theoretical and empirical. Mental disorder is an extremely common disease, and the related intervention research is of great significance.

As an important part of contemporary social activities and Western cultural thought, feminist painting is one of the important driving forces of art development. Feminist art is a unique artistic trend. It can express women's opinions and views through different means. Feminist art theorists have a unique artistic creation environment, and their works will contain strong dissatisfaction with female discrimination. Female artists rely on their unique life experience, physiology and psychology, and their works are natural, logical and personalized. The theory of female painting art takes the 1980s as the watershed, which are traditional feminist art and postmodern feminist art respectively. The theory of female painting art includes the development limitations of female art history, art education, social education and encouragement, revising the traditional art history and improving the art history. With the gradual enhancement of artists' awareness of self-status, modern women believe that art needs to have the following two points in order to be called a careful analysis of the work of art itself, the object it serves, and the way of artistic creation. The position of art under the action of gender, population and class.

Objective: This paper analyzes the influence of female painting art theory on female patients with thinking disorder, in order to contribute to the improvement of female thinking logic disorder.

Subjects and methods: 100 female patients with thinking disorders in two regions were selected as the research object. The influence of female painting art theory on female patients with thinking disorders was analyzed through the decision tree algorithm. The female painting art theory included five aspects: the development limitations of female art history, art education, social education and encouragement, the revision of traditional art history and the improvement of art history. The thinking logic obstacles included content obstacles and thinking form obstacles. Set the impact result level as no improvement, slight improvement, improvement, good improvement and obvious improvement. The results are expressed by the improvement rate. The ratio of the number of people and the total number of people in the three levels of improvement, better improvement and obvious improvement is 0-1. The larger the value is, the more obvious the improvement effect is. In order to ensure the reliability of the results, the average value of the evaluation results of all research objects is taken as the final result.

Methods: The influence of female painting art theory on female patients with thinking disorder was analyzed by Das data statistical analysis software.

Results: Table 1 refers to the influence of female painting art theory on female patients with thinking disorders. It can be seen from table 1 that among patients with content disorders, the improvement rates of female art history development limitations, art education, social education and encouragement, revision of

traditional art history and improvement of art history on psychological problems were 82.16%, 83.65%, 84.16%, 85.12% and 81.02% respectively. Among the obstacles of thinking form, the improvement rates of corresponding female art theories were 87.26%, 86.25%, 85.31%, 84.69% and 83.62%.

Table 1. The influence of female painting art theory on female patients with thinking disorder

| Type | Content barrier | Thinking form obstacle |
|--|-----------------|------------------------|
| Limitations of the development of female art history | 82.16 | 87.26 |
| Art education | 83.65 | 86.25 |
| Social education and encouragement | 84.16 | 85.31 |
| Revise the history of traditional art | 85.12 | 84.69 |
| History of improved art | 81.02 | 83.62 |

Conclusions: The proposed female painting art theories, such as the development limitations of female art history, art education, social education and encouragement, revision of traditional art history and improvement of art history, have a high improvement rate on the mental and psychological problems of thinking disorders. In the follow-up, this theory can be applied to the relief of patients with thinking disorders.

* * * * *

RESEARCH ON COPING STRATEGIES OF EMPLOYEES' ANXIETY AND PRESSURE IN THE LOGISTICS OPERATION MODE OF AGRICULTURAL PRODUCTS SUPPLY CHAIN

Ming Li

Shunde Polytechnic, Foshan 528333, China

Background: With the rapid development of national economy and the increasingly fierce market competition, the mental health problems of employees in Chinese enterprises appear more and more frequently. In recent years, the frequency of suicide incidents of enterprise employees has become higher and higher, which has had a very bad impact on the society and family. The relevant national departments must pay great attention to it. Agricultural products supply chain realizes production, processing, sales and other links with the help of capital flow, logistics, agricultural products and other resources. Agricultural products supply chain logistics modes are mainly divided into the following three types: cold chain logistics development mode, third-party logistics mode and e-commerce mode. The supply chain logistics of farmers' products has the rapid development of the "agricultural supermarket docking" mode, large-scale products and transportation, high professionalism and strong seasonality. In such enterprises, employees will face more and more work pressure, and most employees will have mental disorders, depression, insomnia and other mental diseases. If human beings are under pressure for a long time, anxiety and depression will be very common. Well known experts at home and abroad pointed out that coping measures and social support will have a very important impact on employees' emotional and mental health. The World Health Organization claims that the depression and anxiety of enterprise employees can be effectively improved through social support and reasonable response measures.

At present, in the operation mode of agricultural product supply chain, there is a very serious problem of information asymmetry in production, circulation, sales and other links. In view of these problems and the psychological anxiety of enterprise employees, the agricultural product supply chain needs to be improved from the following aspects. First, protect the interests of all parties in the agricultural supply chain. The person in charge of the market not only needs to convey the channel for agricultural products to enter the market to farmers, but also needs to provide market information to processing plants and maintain close cooperation between suppliers and processing manufacturers. Second, improve the construction of logistics infrastructure and ensure the logistics capacity of agricultural product supply chain. Agricultural products have the characteristics of easy deterioration and short preservation time, and higher requirements are required in logistics, transportation, preservation and circulation. Relevant enterprises need to improve the standardization system of infrastructure equipment and corresponding infrastructure, such as storage facilities, logistics center, distribution center, etc. Third, improve the agricultural product information management system. The information platform can complete the accurate transmission of information among consumers, retailers and distributors. In addition, it can also provide an information supervision