

teaching and extracurricular activities in universities, middle schools and primary schools. One's growth is step-by-step, and the foundation is the important support and guarantee of the superstructure. In order to cultivate and stimulate children's artistic hobbies, we must pay attention to the training of teachers.

Objective: Chorus art is a difficult part of music teaching and training, which needs the perfect coordination of melody, rhythm, middle and high bass according to the characteristics of each student's voice. It is a kind of music consciousness with comprehensive requirements. Accompaniment with various instruments, especially with piano accompaniment, can improve the overall effect of chorus significantly. In fact, piano accompaniment has great advantages in the control of melody and rhythm. Especially, some piano accompaniment can be scientifically combined with chorus art, which can sublimate the significance of chorus works and enable listeners to enjoy a very comfortable hearing experience.

Subjects and methods: In primary school chorus art training, accompaniment is a subordinate form of expression, piano accompaniment is one of the forms of accompaniment, which has a strong foil effect, and relieves students from psychological tension. In piano accompaniment, it is required to combine the chord and bass to form the melody with strong stereo sense, and then to integrate the rhythm of human voice and piano accompaniment effectively, and make the chorus performance more powerful and powerful.

Study design: Totally 200 students (10.15±1.42 years old) were randomly divided into two groups: experimental group and control group, 100 students in each group. Under the background of educational psychology, the experimental group used piano basic course to teach children chorus, followed students' psychology and learning enthusiasm in real time, and adjusted the course content. In the control group, children's chorus was taught under the traditional piano accompaniment. The experiment lasted for 1 month. Students were given a self-rating scale to test the satisfaction of two groups before and after the experiment.

Methods: Results were obtained using SPSS 20.0 software and Excel 2007 statistics.

Results: The satisfaction before and after the two groups was counted, and the specific results are shown in Table 1.

Table 1. Statistics the satisfaction results before and after the two groups

Group	Unsatisfied	Commonly	Basically satisfied	Satisfy
Experimental group	0	23	32	45
Control group	16	53	19	12

Conclusions: Based on the analysis of the psychological characteristics of the students, this paper discusses the psychological characteristics of the two subjects in the teaching and learning of children's chorus, and sums up the basic methods of the integration of children's chorus music teaching and music psychology, so as to lay a solid theoretical foundation and practical experience for the later researchers to further explore the relationship between the two. Chorus and ensemble are completed by the team, based on psychology, we need to work together to complete. As long as we work hard at the same place, think about the same place, master the correct method, we will be able to successfully sing, play, step by step to the palace of art.

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ANALYSIS ON MANAGEMENT STRATEGIES OF LOGISTICS STAFF IN COLLEGES AND UNIVERSITIES FROM THE PERSPECTIVE OF OCCUPATIONAL PSYCHIATRY

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Background: Psychiatry is an important part of modern medical science. It mainly studies the etiology, symptom characteristics, clinical consultation, clinical diagnosis, admission and rehabilitation, social management, judicial expertise, rating of mental disorders and so on. Modern psychiatry includes the diagnosis, treatment and correction of various mental diseases, neurosis, psychosomatic diseases or mental disorders accompanied by physical diseases, communication and adaptation disorders, personality disorders, sexual and psychological deviations, and many types of children's intellectual or moral development disorders. Psychiatry involves medical genetics, psychological development and Social Sciences in theory, and is combined with psychological counseling in clinical practice. Social science is a subject that studies various phenomena of human society with scientific methods. It is a science that studies various social

phenomena, such as sociology studies human society (mainly contemporary), politics studies politics, policies and political activities, and economics studies resource allocation.

Logistics management is the key to the normal operation of the school, so it is a department that the school attaches great importance to. Although every university has a logistics management department, the quality of logistics management is very different. Based on social science, it is very important to create an energy-saving campus. 1. Building energy-saving logistics is the basis of university operation. The operation of a university includes not only the teaching of students, but also the management of students' learning and life. To develop teaching quality, we need to build a practice base and a student entrepreneurship base. To improve teaching quality, we need to recruit excellent teachers and match the hardware and software settings of the class. Every work needs funds and maintenance. Logistics management exists in all aspects of campus operation. Therefore, logistics management is the basis of the operation of a university. If the logistics management is not perfect, it will lead to a lot of unnecessary additional expenditure, cause a waste of resources, and finally affect the operation of colleges and universities. Therefore, it is very necessary to build an energy-saving logistics, so that the operation of colleges and universities will have no worries. 2. The construction of energy-saving logistics is conducive to the long-term operation of colleges and universities. Now colleges and universities are gradually developing in an all-round way. If colleges and universities want to further develop, they often need to improve from many aspects. For example, the construction of infrastructure, the improvement of teachers and the improvement of teaching resources. That is, if a university wants to develop, it needs a lot of funds and resources. However, the logistics of many colleges and universities spend a lot of money and occupy a lot of resources every year, which limits the development of other aspects of colleges and universities. Therefore, it is necessary to build an energy-saving logistics, provide sufficient funds and resources for the construction, and promote the long-term development of colleges and universities. 3. Building an energy-saving logistics is helpful to cultivate students' values and consumption views. School is a place for teaching and educating people, especially colleges and universities, which may be the last stop after students enter the society. Before students enter the society, we should cultivate student values and consumption views. Building an energy-saving logistics can imperceptibly affect students' values and consumption, and better cultivate comprehensive talents.

Objective: There are many aspects in the operation of a university, whether from the management of expendable resources on campus or the management of fixed assets on campus. The annual resource consumption and capital expenditure of a university are very huge, and these are specifically responsible by the logistics management department. Therefore, it is very necessary to do a good job in the reform of university logistics management at the moment of advocating diligence and thrift. Although logistics management occupies a very important position in the operation of university campus, and all aspects of school operation are inseparable from logistics management, it belongs to a relatively invisible position, resulting in that many college leaders do not attach great importance to the reform of logistics management. In fact, if colleges and universities do not pay attention to logistics management and resource conservation, it will cause a lot of resource waste. At present, the phenomenon of waste is very common in colleges and universities in our country. Secondly, there are very few professionals in university logistics management, resulting in a lot of unprofessional treatment measures in logistics management, resulting in a waste of resources. In a word, there are still many problems in university logistics management, which need to be paid attention to by managers.

Subjects and methods: 100 college logistics workers were randomly selected for investigation in the form of questionnaire. Based on the social science of psychiatry, this paper starts from three aspects: strengthening the saving concept of logistics managers, using scientific means to build an energy-saving logistics management model and equipping professional later managers. To investigate the influence of management strategies of logistics staff in colleges and universities from the perspective of occupational psychiatry. A total of 100 questionnaires were distributed, 96 were recovered and 92 were valid.

Methods: Using Excel to analyze the influence of management strategies of logistics staff in colleges and universities from the perspective of psychiatry.

Results: According to the survey results, the influence values of specific factors are quantified in five grades of 0-4. 0 means irrelevant, 1 means slight influence, 2 means general influence, 3 means obvious influence and 4 means full influence. The specific statistical table is shown in Table 1.

Table 1. Students' influence on English translation under the intervention of affective disorder factors

Factor	Strengthen ideas	Construction management mode	Provide professional management personnel
Logistics staff	4	4	4

Conclusions: The quality of logistics management directly affects the normal operation of a university. If the logistics management of a university does not pay attention to saving resources, it will lead to a waste of funds and resources, and the projects that really need funds and resources cannot be developed, thus limiting the development of colleges and universities. Therefore, in the current social environment, if colleges and universities want to develop, they not only need to improve their scale and teachers, but also the construction of energy-saving logistics management mode is very important, which needs the attention of college managers.

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RESEARCH ON STATISTICAL IMPROVEMENT OF OVERSEAS WAREHOUSE SCHEDULING SYSTEM OF THIRD-PARTY LOGISTICS UNDER THE BACKGROUND OF POSITIVE PSYCHOL

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Background: Positive psychology takes a more tolerant attitude, which is mainly based on empirical research methods, but also does not reject non-empirical research methods, which is superior to humanistic psychology. It almost inherited the traditional mainstream psychology of all the empirical research methods, truthful test, investigation and so on. Positive psychology also modeled its own CSV standards (Character Strengths and Vitues: A handbook and Classification) on the World Psychological Diagnostic Standard DSM (fourth edition) in 2004. In addition, it adopts the method of humanistic phenomenology, such as deductive reasoning and cultural hermeneutics to discuss the development of the individual.

Third-party logistics (3PL), also known as outsourced logistics or contract logistics, has been the most misunderstood term in logistics and supply chain management. Third-party logistics refers to a professional logistics company that provides logistics related services such as transportation, warehousing, inventory management, order management, information integration and added value to other companies with substantial assets, or provides more complete services in cooperation with other logistics service providers. But the overseas storehouse is a kind of warehousing way that the domestic seller establishes or rents the warehouse in other countries or regions, delivers the goods to the warehouse through the international logistics first, after the customer orders to purchase, delivers immediately through this kind of warehouse. The overseas warehouses have solved the problems of long-time limit (postal parcels), high freight rates (international express delivery) and complicated return procedures for other modes of transport. At present, the construction of overseas warehouses includes the self-construction of overseas warehouses by large enterprises, the self-construction of overseas warehouses by e-commerce platforms (such as Amazon) and the expansion of overseas warehouses by third-party logistics companies (this article mainly refers to domestic ones). At present, the overseas warehouse based on the construction of third-party logistics has become an important choice for major e-commerce sales of goods. Due to their own construction and operation of overseas warehouses need a lot of capital and personnel investment, many export companies to third-party logistics overseas warehouse as the main choice. But the overseas warehouse of TPL is faced with the problems of non-standard business and increasing logistics cost. So, we need to discuss the corresponding countermeasures to promote its development.

Objective: Although many kinds of enterprises can construct and operate overseas warehouses, the overseas warehouses of third-party logistics have more strategic value for domestic enterprises to operate overseas warehouses and cross-border e-commerce enterprises because of their professional macro and micro-operation. In particular, the reasonable and active arrangement of overseas warehouse scheduling system can shorten the average delivery time by 2.26 days, save 50% freight and solve the problem of FBA explosion in peak season.

Subjects and methods: In order to provide more customers with efficient, accurate and diversified value-added services, to provide better shopping experience for end consumers, and finally to serve more consumers in the world of China manufacturing services, the overseas warehouse scheduling system needs to flexibly deploy warehouses according to the order situation and make its own contribution. Based on the positive psychology background, this paper studies the effect of the data statistics and improvement of the overseas warehouse scheduling system of the third-party logistics.

Study design: Select 10 enterprises, randomly divided into experimental group and control group. There