curriculum, we will send 2-3 major English curriculum system to build coordinator resident English curriculum system construction site, which is finally in the construction of the English curriculum system after the reunification of the assessment. In this way, the construction and implementation of the English major curriculum system is more specialized. At the same time, the English teaching in enrollment colleges can also pay more attention to the improvement of the construction of the English major curriculum system and the construction of the English major curriculum system.

Conclusions: In the process of English teaching, applied undergraduate colleges should pay special attention to both theoretical teaching and practical teaching, so that students possess has not only common knowledge, abilities and qualities, but also has vocational skills and qualifications of English majors in order to meet the needs of applied undergraduate colleges talent requirements. The practical undergraduate English majors should integrate the practice teaching contents of foreign language and literature, and construct the new system of English majors practice, and change the practical teaching model centered on single subject, and broaden the span of subject and make the English curriculum organically integrated together to form a three-dimensional practice teaching system. Through language experiment teaching, it can cultivate students' language skills, customer communication skills and adaptability, and provide linguistic support for comprehensive professional ability, and use English skills training skills. Through social practice and other activities in a real environment to understand English occupation post, the school will learn English theory and skills to post integrated business capabilities.

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RESEARCH ON LABORATORY MANAGEMENT PROMOTION OF LOCAL MEDICAL UNIVERSITY BASED ON SOCIAL PSYCHOLOGY ADAPTATION

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Background: Local medical university elaborator is the important place of the experimental teaching practice, scientific research and skills upgrading, undertaking the important task of high-level medical talents cultivation. With the deepen reform of the medical clinical practice training, solid foundation for the medical personnel training in the experimental practice, advancing the competence-oriented education reform of teaching, it is of great significance to explore scientific, professional and intelligent laboratory management mode of local medical universities. This paper starts from analyzing the problems existing in laboratory management of several local medical universities, explores the practical measures to improve it, and discusses the optimization ideas of laboratory management of local medical universities from the aspects of laboratory construction mechanism reform, laboratory safety operation management system and laboratory information management.

Subjects and methods: Strengthen the laboratory construction and management level to meet the talent training needs of colleges and universities.

Methods of statistical analysis: At present, they still use the old management mode of laboratory management in many universities, in the process of daily management of the laboratory, equipment use registration, reports, laboratory safety inspection and other situations generally rely on teachers and students to complete. However, the standardized management is not in place, such as equipment, doors and Windows, water and electricity problems cannot be timely maintenance, environmental hygiene cannot be improved, so there are more safety risks.

Results: Laboratory safety education should be combined with the characteristics of experimental process and students' learning rules, grasp the educational opportunity of integrating experimental teaching activities, and then cover the whole process of experimental safety education. First, in the upcoming laboratory stage, all personnel entering the laboratory must receive laboratory safety education and training, and only after passing the examination they can be allowed to enter the laboratory to participate in scientific research work. Second, in the preparation stage before the start of the experiment, students must understand the hazardous sources and emergency handling procedures in the laboratory. Third, in the experimental stage, the correct use of instruments and equipment should be the key requirements. Fourth, in the finishing stage after the experiment, it is necessary to guide students to review the possible safety risks in the process of the experiment and get familiar with the safety risks in the

laboratory environment again, confirm the list of hazard sources and personal protection measures, summarize the safety in the experiment report, and consolidate the safety operation experience.

In addition, equipped with necessary and perfect laboratory safety facilities is essential. One is to install laboratory safety knowledge bar, to promote safety knowledge to students, improve the safety awareness of students. Second, all laboratories must be equipped with firefighting facilities, fire extinguishers, fire blankets, sandboxes and other firefighting equipment, emergency treatment facilities such as eye washing, spraying devices, etc. Three is equipped with all kinds of reagent cabinet and special reagent room, all kinds of reagents according to the nature according to the provisions of the classification placed. Four is to standardize the disposal of experimental waste, equipped with a special waste liquid recycling bucket classification recovery of waste liquid, equipped with a special refrigerator to collect experimental animal carcasses. Five is large instruments posted next to the operation tips and safety tips. Six, each room of the laboratory is installed with an indicator number and contact person. Seven, all cylinders must be fixed, etc. Through the installation of perfect safety facilities, can greatly reduce the probability of safety accidents, but also for the correct disposal of possible safety accidents to provide material guarantee.

Conclusions: The laboratory of local medical university is the main base of practical teaching and scientific research, and also an important part of the whole teaching system. Its quality directly affects the quality of teaching and scientific research level, it is of great significance for improving the quality of teaching, cultivating students' ability to start and solve problems and ensuring the smooth implementation of some key projects. Forming a set of perfect laboratory safety management system, scientific and standardized experimental operation habit can promote laboratory personnel's safety consciousness and comprehensive quality, cultivate students rigorous learning attitude, earnestly implement the laboratory safety responsibility system. Form a long-acting mechanism of laboratory management and supervision, will greatly improve the laboratory management work.

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RESEARCH ON WATER CULTURE OF TRADITIONAL NATIONAL RURAL CULTURE TOURISM DEVELOPMENT UNDER THE MASS PSYCHOLOGY OF NEW ECOLOGICAL ENVIRONMENT

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Background: Ecological environment is one of the important issues in the strategy of rural revitalization. The implementation of the strategy of rural revitalization is an important task put forward by the 19th National Congress of the Communist Party of China and a great historical task to build a well-off society in an all-round way. The revitalization of the new ecological environment is an important part of the revitalization of the countryside. We will strongly support rural development, create a good rural cultural environment and meet the growing spiritual and cultural needs of the people. Rural area is the cradle of Chinese traditional civilization, the foundation of rural cultural development, and an important place for farmers to build happy homes. Culture is therefore essential for the future development of rural areas. Since the beginning of the 21st century, China's economy has been growing faster and faster, and people's living standards have been improving day by day. More and more people choose to go to the ecological environment, where they can relax themselves, cultivate their emotions, enjoy the slow country life. The ecological environment is becoming more and more popular.

It has also been suggested by foreign scholars that management action depends on three core elements actors, motivations, and capabilities which are influenced by socio-ecological context and come together to produce environmental and social outcomes (Figure 1). Untangle the elements of this definition from different backgrounds and governance, and propose an analytical framework to understand local environmental management.

Subjects and methods: With the continuous improvement of people's living standards, people put forward higher requirements for spiritual life. A single natural landscape tourism cannot fully attract the attention of tourists, cultural tourism has naturally become the main way of people's pursuit of spiritual life, the number of tourists is also increasing year by year. Ecological environment in the future, therefore, the market continues to ram, must be from the traditional Chinese culture, traditional diet, the unique culture of each country, pay attention to the development of rural cultural tourism products, and the unique nature