Analysis of the Integration of Economic Management Laboratory Construction in Local University

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Abstract: The integration of economic management laboratory construction in local university helps to train practical and innovative talents, promotes subjects and has important significance for the development of the local economy, universities are required to strengthen the integration of economic management laboratory construction, improve the construction and management level. The paper will firstly analyze the integration of economic management laboratory construction in local university, then provide an overview of the forms of the integrated construction and finally have a discussion on how to perform the integration.

Introduction

The integration of economic management laboratory construction in local university has a strongly comprehensive and practical function, which not only can improve the experimental teaching quality and efficiency, but also will be great significance for the students' development in creativity and practical ability and the development of local economy and education [1]. So it is required that the local governments and universities attach great importance and increase the input in the integration of economic management laboratory construction in local university to make sure the effective implementation of it. This paper briefly analyzed the integration of economic management laboratory construction in local university and something related.

1. The Meaning of the Integration of Economic Management Laboratory Construction in Local Colleges and Universities

1.1 Contribute to the Professional Construction of Discipline

Comprehensiveness and practicality are among the main features of economy and management specialty, which have rich and comprehensive content and combine a lot of disciplinary knowledge, including knowledge of natural science and social science. In addition, the specialty of economic management also requires students to apply what they have learned to their careers to achieve their long-term development, therefore, in the construction of economics and management specialty, teachers not only need to strengthen the teaching of theoretical knowledge, but also need to improve the students' practical ability, in order to train students to become practical talents [2]. To achieve this, it is required that universities strengthen the construction of the economic and management laboratory, and combine the experiment teaching with theoretical knowledge so as to realize the integration of the laboratory. So colleges and universities should attach importance to strengthening the construction of high-qualified teaching staff, the scientific research and information management, as well as the construction of specialized laboratory. Besides, universities also need to establish appropriate mode of the innovative teaching and scientific research and talents training. At the same time, in order to make important contributions to local social and economic development, they need to improve the mechanism for promotion and application to transform the educational achievements into practical productivity. Therefore, the integration of economic management
laboratory construction in local university can combine the talent training with running principle of college, contributing to the achievement of professional disciplines.

1.2 Help Train Practical Talents
Integration of economic management laboratory construction in local university can help invigorate the subjects so that students are able to improve their innovative abilities, practical abilities and the professional qualities, which are necessary to train students to become creative talents and professionals. As far as the status, although universities have trained large numbers of professional talents, they are far from perfect in practical ability. Nevertheless, the mode of the integrated construction of economic management laboratory allows the theory teaching and practice teaching, and the combination of social service and scientific research, thus improving students’ practical ability and promoting their long-term development [3]. Of course, the integrated construction can also adopt some more flexible modes of teaching, such as teacher-student exchange and scenario training mode, which can not only improve students' interest in studying, but also help cultivate their innovation ability and their development.

1.3 Contribute to the Local Economic Development
With the socio-economic development, the economic management specialty in local colleges and universities has been applied in a wide scope. Training talents in this specialty will not only promote the improvement of management level of enterprises, but also help the local government make decisions on urban construction, promoting all-round economic development. So, the integration of economic management laboratory construction is able to combine theoretical knowledge with practical training, enterprise development with the government's economic decisions, thus providing more outstanding professionals for a better promotion of local economic development.

2.Introduction of The Basic Forms Of Integration
The main types of the integration of economic management laboratory construction in local universities are as follows: firstly, lab integration. It mainly refers to the mutual supplement and blending of various laboratories, such as general teaching laboratory, the integrated simulation laboratory, project specific laboratories as well as specialized laboratories, for unified management. Secondly, the integrated construction of curriculum system. It includes experimental course system and theory course system, which have different specific contents, but the same underlying trend [4]. Thirdly, the integration of curriculum implementation and design. It includes the implementation of the experimental teaching methods, experimental materials and the design of experimental courses. Their combination helps promote students' theoretical learning and practical skills. Fourthly, the integration of teacher-student exchange. The role exchange simulates students in better knowledge in learning and capacity-building.

3.Analysis of the Measures of Integration of Economic Management Laboratory Construction in Universities
3.1 Strengthen Awareness about the Integration of Laboratory Construction
The integration of economic management laboratory construction requires universities recognize its important role to the talent training and local economic development and realize that only by strengthening laboratory construction can the theoretical knowledge and capacity be improved and students' all-round development be promoted [5]. After the recognition of the importance of the integrated construction, universities can then make an appropriate plan which ensures the quality of integration. Of course, in this course, leaders must make a perfect plan including clear tasks and measures for the construction and related sectors according to their actual situation.
3.2 Construction of the Integrative Laboratory Organization

The execution and completion of the construction is a huge undertaking, requiring coordination and cooperation among departments in colleges and universities, therefore more attention is supposed to be paid to the organization. That is, the construction should be well organized in order to ensure the quality of laboratory integration. So, universities need to establish the appropriate leadership in advance, set up an independent department and provide scientific planning and guidance to ensure the effective execution.

3.3 Increase the Input for Integration Laboratory Construction

In order to scale up the integrated laboratory construction and ensure its quality and efficiency, universities ought to increase the investment. Colleges and universities can raise funds through Government and corporate sources, or attract social funds by means of system innovation. After that, universities also need to ask the financial sector to carry on specialized financial management for the sustainable development of the construction.

3.4 Increase Policy Support for Integration Laboratory Construction

Firstly, to attract more talents who have spirit of innovation, rich skills, teamwork sense, strong work ethic-quality and establish a high-quality, structured experimental research team, thorough talents introduction policy and training policy should be made, and then further promote the integration of development of laboratory construction [6]. And secondly, universities are required to develop a comprehensive system of incentive, according to the actual situation so as to mobilize the enthusiasm of teachers and train more talents. Third, encourage innovation and build an innovation incentive fund. In the process of laboratory construction and management, the universities can reward the outstanding individuals and units, improving teachers' creativity and ability.

4. Summary

To sum up, the integration of economic management laboratory construction in local university benefits the discipline construction, the cultivation of practical talents as well as the development of the local economy, therefore, the government and college teachers of our country should strengthen the emphasis on the integration of economic management laboratory construction in local university seriously. Specifically, the construction requires universities to raise awareness, carry out the organization effectively, and increase investment and policy support.

References


