

concept of color, totem culture, modeling elements, bonsai and strange stones in traditional culture are all to meet people's material and spiritual needs. Chinese traditional decorative elements will get better development in the application of home space design. With the development of the times and the progress of science and technology, traditional decorative elements will also be given new connotation in the design and application of home space, and the mistakes of traditional decorative elements in the design and application of home space will also be made up.

Conclusions: Chinese traditional elements are the treasures accumulated by Chinese culture for thousands of years. People should uphold the tradition and make innovation on the basis of adhering to it. Traditional things are good or bad. We should treat things with dialectic vision, take the essence and go to the bad ones. Only in this way can the traditional decorative elements glow with the light of the new era in the application of home space design, and can the traditional decorative elements become more and more vitality in the application of home space design.

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THE PATH OF PSYCHOLOGICAL INTEGRATION OF COLLEGE IDEOLOGICAL AND POLITICAL EDUCATION AND COLLEGE STUDENTS' INNOVATION AND ENTREPRENEURSHIP EDUCATION

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Background: Multi-media teaching environment, college students' innovation and entrepreneurship education and ideological and political education have a natural inherent commonality, jointly shoulder the mission of training comprehensive composite talents for social development. Taking ideological and political education as the theoretical guidance of innovation and entrepreneurship education can ensure the correctness of the direction of innovation and entrepreneurship, and taking innovation and entrepreneurship as the practical platform of ideological and political education can improve the one-way nature of ideological and political education and realize the individual value of education. The establishment of educational content system will make the implementation of ideological and political education in college entrepreneurship education more targeted. Colleges and universities need to start from the grade dimension and the functional dimension of ideological and political education in establishing the content system, so as to construct the educational content system.

Study design: With the popularization and application of science and technology information and Internet, multimedia and mobile terminals, the environment of public opinion tends to be complicated, which poses new challenges to the ideological and political education of colleges and universities and the innovative and entrepreneurial education of college students. Multi-media teaching environment, the integration of ideological and political education in colleges and universities and innovative entrepreneurship education of college students should be adjusted appropriately in the light of the actual situation.

Subjects and methods: The core coupling of college students' innovation and entrepreneurship education and ideological and political education under the multimedia teaching environment. Innovative entrepreneurship education needs to solve the problem of students' thought, and then through the appropriate educational model, relying on systematic educational content, and finally achieve the established teaching goal. However, there is a natural unity between these and ideological and political education, and the coupling between them can not only lead the direction of innovation and entrepreneurship education from the aspect of spiritual essence and value orientation, but also can. To enrich the educational model of innovative entrepreneurship education through the educational mechanism that has been quite mature through ideological and political education.

Among the many indicators about the ideological and political education environment in entrepreneurship education, this paper selects the key factors that can fully reflect the government's environmental support, college environment support and social environment support to investigate and analyze college students and teachers. The higher the voter turnout for the factor, the better the indicator is executed.

Results: Innovative classroom teaching, give full play to the role of the main channel of multimedia classroom teaching. One is to integrate the cultivation of innovative spirit into the professional curriculum education, any subject or curriculum of knowledge transfer, is a simple to complex, from concrete to abstract gradual development process, which itself is a process of continuous exploration and innovation. The second is to develop a series of innovative entrepreneurship training courses in the form of general

knowledge courses. In addition to the infiltration of innovative spirit training in ideological and political courses and professional curriculum education, it is also necessary to set up specialized courses in innovation and entrepreneurship aimed at enhancing the spirit of innovation and imparting knowledge and skills of innovation and entrepreneurship, so as to strengthen the cultivation and highlight the effectiveness.

Conclusions: Under the situation of the rapid development of multimedia technology, the innovation and entrepreneurship education of college students has become the core work that colleges and universities must carry out at this stage. At present, the entrepreneurship education implemented in our country's colleges and universities has not fully met the needs of college students' entrepreneurship, the effect is not obvious, there are still many problems that need to be further improved. As for how to further improve the current college entrepreneurship education, the government, university administrators and many scholars have made active exploration and research, and think that the effective integration of ideological and political education and entrepreneurship education, giving full play to the functions and advantages of ideological and political education may be a big way of thinking to solve the existing problems of entrepreneurship education.

Table 1. College students' entrepreneurship environment questionnaire

Category	Project	Number	Value (%)
Government environment	Good venture capital protection policy	905	71.00
	The government has a sound legal policy on college students' entrepreneurship	691	54.76
	The government has preferential policies for college students to start their own businesses	604	47.82
	Government can help college students avoid some entrepreneurial risks	446	35.08
	The government's publicity on entrepreneurship is strong.	1041	81.00
College environment	Create a cultural atmosphere	992	77.15
	Establishing training institutions	98	7.56
	Establish a curriculum	224	18.04
	Establishing an advisory body	303	23.75
Social environment	Establish Inge communication platform	452	35.02
	Establishing a resource base for college students' entrepreneurship success stories	610	48.03
	Hire entrepreneurship experts to guide entrepreneurship	346	26.76
	Establishing a tracking file for college students' entrepreneurship services	106	8.23

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REFLECTIONS ON THE TRAINING MODE OF DANCE TALENTS IN COLLEGES AND UNIVERSITIES UNDER THE BACKGROUND OF INTERNET PLUS SOCIAL PSYCHOLOGICAL ADAPTATION

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Background: Internet plus is a further practical result of Internet thinking, is the driving force for the continuous evolution of economic patterns to stimulate the vitality of social and economic entities, which provides a vast network platform for reform, innovation and development. In popular terms, "Internet plus" is "Internet plus various traditional industries". However, this is not simply a combination of the two. Instead, it uses information and communication technologies and Internet platforms to deeply integrate the Internet and traditional industries and create new ecological development. It represents a new social form, that is, it gives full play to the optimization and integration of the Internet in the allocation of social resources, deeply integrates the innovation results of the Internet into the economic and social domains, and enhances the innovation and productivity of the entire society, thus forming a broader Internet-based