opportunity to give the task to every student. All learners are involved in the work; it’s good for individual work; learners can use their background knowledge.

The language is the social product, and as the form of existence of human intellectual activity it embraces all spheres of individual and social life. Perhaps one of the most essential pedagogical principles of language teaching is one that emphasizes the study of language in a cultural context. One of the main tasks of teaching foreign languages is the penetration into the culture the peoples whose language is learnt, into the system of their world perception. The language is the result of theoretical and practical activity of both an individual and society. The culture of peoples, social conditions of life and the language are inseparably connected.

The priority of education development for economic department at the State Higher Educational Establishment «Pereiaslav-Khmelnytskyi State Pedagogical University named after Hryhoriy Skovoroda» is the implementation of modern information technologies that provide the access to the network of high quality databases, widen the possibility of students to apprehend complex information. It is realized through the construction of individual module teaching programs with various complexity levels depending on specific needs, the use of the interactive methods, introduction of remote education, production of electronic textbooks.

**Conclusions.** So, strategy of innovation teaching of foreign language gives us a chance to solve some problems simultaneously. The main purpose is to develop communicative skills, to help establish emotional contact with the student, provide with realization of educational task, that is: to train them to work in a team, to considered somebody’s opinion. As seen from experience the use of the above mentioned methods helps to avoid a student’s nervous tension, to change the forms of activity, to draw attention to the main question of the lesson [2].

**List of sources used**


---

**PROGRAM OF CHINA INDUSTRY DIGITALIZATION (MADE IN CHINA 2025) AND ITS PRACTICAL IMPLEMENTATION**

**D. D. Zheng,**
MA student, Belorussian State University, Minsk

**I. A. Lavruhina,**
Ass. Professor, Ph.D, Belorussian State University, Minsk

Manufacturing is the foundation of great power. Many developed countries in the world have been hit hard by the 2008 international financial crisis, have put forward a series of "industrial salvation" measures, Germany proposed the fourth industrial revolution led by intelligent manufacturing "Industrial 4.0", the United States put forward the "advanced manufacturing national strategic plan" to attract the return of manufacturing, the United Kingdom put forward "high-value manufacturing strategy", Japan put forward "industrial recovery plan", France put forward "new industrial France", developed countries lead a new generation of information technology and manufacturing deep integration, accelerate the industrial transformation of manufacturing industry, Reconstructing the global manufacturing industry Competition pattern. At the same time as the rapid transformation of the world
economic structure, China's economy has entered a new period, three industrial structure transformation and upgrading has become an important task in this period, and the transformation and upgrading of manufacturing industry is a strong support for the modernization of agriculture and service industries, so how to further develop manufacturing has become the most important in China's economic transformation.

Seizing the historic opportunity to accelerate the transformation of economic development at home and abroad, on May 19, 2015, the State Council of China issued "Made in China - 2025", proposing to realize the transformation of Chinese manufacturing to China's creativity, the Chinese speed to the quality of China, the transformation of Chinese products to China's brand, and the completion of the task of Making Chinese from great to stronger. That is, through 10 years of efforts to achieve China's manufacturing industry transformation and upgrading.

In the "Made in China 2025" plan, the focus on how to promote the transformation and upgrading of the manufacturing industry put forward a clear requirement. First of all, to innovation-driven, quality-first, green development, structural optimization, talent-oriented for the five-guiding ideology. Insist on "market-led, government-led." Based on the present, long-term perspective. Overall promotion, key breakthrough. Independent development, open the four basic principles of cooperation.

We will earnestly implement "to improve the innovation ability of international manufacturing, promote the depth of information technology and industrialization, strengthen the basic capacity of industry, strengthen the construction of quality, comprehensively implement green manufacturing, and vigorously promote the breakthrough development of key areas (new generation of information technology industry, high-grade CNC machine tools and robots, aerospace equipment, sea Foreign engineering equipment and high-tech ships, advanced rail transit equipment, energy-saving and new energy vehicles, electric power equipment, agricultural machinery and equipment, new materials, biomedicine and high-performance medical equipment), in-depth promotion of manufacturing restructuring, actively develop service-oriented manufacturing and productive services, improve the level of international development of the manufacturing industry "nine strategic tasks.

To deepen the body reform of the system mechanism, create a fair competition market environment, improve financial support policies, increase fiscal and tax policy support, improve the multi-level personnel training system, improve the policy of small and medium-sized enterprises, further expand the opening-up of the manufacturing industry, improve the organization and implementation mechanism for the eight strategic support and protection.

The program details China's "three-step" goal of creating a powerful nation.

Step 1: Strive to use ten years, into the ranks of manufacturing power. By 2020, the basic realization of industrialization, the status of a major manufacturing country to further consolidate, the level of information technology in the manufacturing industry greatly improved. Master a number of key core technologies in key areas, the competitiveness of the advantage areas to further enhance, product quality has been greatly improved. The digitalization, networking and intelligence of the manufacturing industry have made remarkable progress. Energy consumption and materials per unit of industrial value added in key industries emissions of consumption and pollutants decreased significantly. By 2025, the overall quality of the manufacturing industry will be greatly improved, innovation capacity will be significantly enhanced, the labour productivity of the whole staff will be significantly improved, and the integration of the two (industrialization and Informationization) will reach a new level. Energy consumption, material consumption and pollutant emissions per unit of industry in key industries have reached the world's advanced level. Forming a group with strong international Competitive multinational corporations and industrial clusters have significantly improved their position in the global industrial division of labour and value chain.
Step 2: By 2035, China's manufacturing industry as a whole will reach the middle level of the world's manufacturing power camp. Innovation capacity has been greatly enhanced, major breakthroughs have been made in the development of key areas, overall competitiveness has been significantly enhanced, and the dominant industries have formed a global innovation leadership capacity to achieve full industrialization.

Step 3: When the founding of New China was founded, the position of a manufacturing power was more consolidated, and the comprehensive strength entered the forefront of the world's manufacturing power. With innovation leadership and a clear competitive advantage in the main areas of manufacturing, the world's leading technology and industrial systems

In the strategy of "Made in China 2025", China clearly put forward and established an index system to examine the transformation and upgrading of China's manufacturing industry, which includes 12 indicators in four categories: innovation ability, quality benefit, integration of dualization and green development.

At present, under the guidance of "Made in China 2025" plan, China's provinces in the country combine their own advantages and actively make plans. Recently learned from a number of sources, the Yangtze River Delta, the Pearl River Delta, Beijing-Tianjin-Hebei region, a number of cities or urban groups are expected to be the first to be selected in the "Made in China 2025" national demonstration zone, northwest, northeast, central region zone of the city and city groups, will also be selected later.

In March 2016, China launched the "Made in China 2025" city (city group) pilot demonstration work, has been approved In Ningbo, Quanzhou, Shenyang, Changchun and other 12 cities and five cities in Southern China, six cities on the west bank of the Pearl River, one district, Chang Zhutan Heng, Zheng Luo Xin and other 4 city groups. November 23, 2017, the General Office of the State Council issued the notice on the Creation of the "Made in China 2025" National Demonstration Zone. The Notice noted that in order to speed up the implementation of "Made in China 2025" and encourage and support local efforts to explore new paths and new models for the transformation and upgrading of the real economy, especially the manufacturing industry, the State Council decided to carry out the "Made in China 2025" national demonstration zone.

China will also implement a number of key manufacturing projects, including the National Manufacturing Innovation Center construction project, industrial strong-base project, high-end equipment manufacturing innovation project, new materials industry innovation project. Among them, in the new generation of information technology, rail transit equipment, high-end CNC machine tools and other fields, the selection of about 20 basic components, 15 about the advanced basic materials, 10 basic technology, the implementation of a package of breakthrough actions, focusing on the development of constraints on industry development, and in the next 1 to 2 years to achieve a breakthrough common problem.

The Ministry of Industry and Information Technology issued the 2017 Industrial Transformation and Upgrade (Made in China 2025) Capital (Sector Budget) Project Guide, which defines the direction of financial support for the next phase, first establishing the four key tasks of manufacturing innovation capacity-building, industrial chain synergy capacity enhancement, industry-sharing service platform, and the first batch of new materials application insurance. Also, according to the current "in the China Manufacturing 2025" overall progress, identified including the Internet of Things, new materials, smart home appliances and high-end consumer electronics, industrial control system information security capabilities, infant formula milk industry quality and safety traceability system, such as 25 specific key tasks.

According to relevant experts, the "Made in China 2025" key tasks of the financial support is very strong, the level of financial support for individual projects in 30 million yuan to 50 million yuan, some common technology projects or key technology projects will receive more than 100 million yuan of financial support. Experts estimate that more than 100 sub-items covered in the Guide According to the above-mentioned financial support, the total amount of financial support will be expected to exceed the 10-billion-yuan mark.
As the most basic part of the network of the Fourth Industrial Revolution, the Chinese government and enterprises are also very actively involved in the standard customization of the new network and the research and development of the new network. The fifth-generation mobile communication technology is the latest generation of cellular mobile communication technology, referred to as 5G. In late November 2017, the Ministry of Industry and Information Technology of China issued a notice to officially launch the third phase of the 5G technology research and development test and strive to achieve the basic goal of phase III testing by the end of 2018 [1]. In December 2017, the National Development and Reform Commission issued the Notice on the Organization and Implementation of the Next Generation Information Infrastructure Construction Project in 2018, which Requires 2018 will be in no less than 5 cities to carry out 5G scale network pilot, each city 5G base station number of 50, the whole network 5G terminal not less than 500 [2]. On November 21, 2018, Chongqing's first 5G continuous coverage test area was completed, with 5G long-range driving, 5G drones, virtual reality and many other 5G applications being unveiled simultaneously [3].

With 5G coming to business, Beijing Mobile Vice General Manager Li Wei introduced that in the financial sector, the public can experience the CCB and other banks launched 5G plus no-man's bank, transportation, 5G self-driving industry is booming, in the field of people's livelihood, telemedicine and other 5G-plus medical and 5G-plus environmental protection applications have also made a debut. Beijing Unicom also said in particular that it will launch a Beijing region-specific 5G product package, to give users related rights and interests. On October 19, 2019, Beijing Mobile Assisted 301 Hospital to remotely guide Jinhua City Central Hospital to complete the surgery for skull defect repair, and in The Miyun Reservoir, a Beijing water source, Beijing Mobile achieved water quality monitoring, automatic calculation of pollution flux, on-site data collection and mass test results analysis and real-time backhaul. All of these, are 5G technology in all walks of life Latest applications.

List of sources used

4. 5G时代真的来了！三大运营商公布5G商用套餐 . 央视网. Available at: http://m.news.cctv.com/2019/10/31/ARTISyJS3R0M91L6HZGYe06X191031.shtml (accessed 1 December 2019).