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PROBLEMS OF TEACHING ENGLISH FOR TRANSPORTATION PROFESSIONALS

Abstract: Having entered the ways of the industrial strategy of economic reforms realization we must determine for objectives in the sphere of culture and education. Teaching English as an ESP at technical institutes where most of the students go to use English language in engineering context creates special problems. To meet the demands and requirements we need to make special research What to teach, how to teach.

Key words: English, transport, method, techniques, use English in an engineering context.

Language: English

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Introduction

In the context of today's globalization and integration, as well as the development of technology and technology, the further development of science is of great importance. The first President of the Republic of Uzbekistan I.A. Karimov stressed that "the development of culture, art, science, its development in a new era, a new worldview is one of the priorities of the future of our state and society". Full knowledge of information technology in the modern information society is a modern requirement. The use of modern pedagogical technologies in the process of teaching foreign languages includes:

- the use of direct distance learning using the Internet in teaching foreign languages;
- Organization of group and frontal work of students and computer control;
- Explain the topic to students using computer technology and explain the course of a conversation in a foreign language and pronunciation of new words;
- use of electronic textbooks in teaching foreign languages.

As we have observed the future activities will focus on and around production, maintenance, materials management, shipping, bookkeeping, planning, and marketing [1. c.123]. Engineer needs English for making telephone calls, negotiating,

socializing with business partners, understanding contracts, collecting payments. Engineers should acquire interpersonal skills communicating with foreign partners. We think effective communication depends on many skills. The term creative thinking refers to the activities by which not only for expressing his or her own thoughts and personal ideas are produced, but automobile, goods, fertilizer, selling enterprisers success depends on responds quickly and intelligently to solve problem. For engineering students speaking, reading, writing skill is as important as listening skills. I think, oral and written communication involve the expression of ideas to other people, both use language both depend on cooperation between the sender and receiver of the communication making a reasonable effort to understand what is said in the way it is meant. Interpersonal communication is not a monologue, in which one person speaks [2. c. 17]. As experts noticed, it is a dialogue, give-and-take exchange in which engineer's bears responsibility not only for expressing his or her own thoughts and feelings, although interpersonal speaking is less formal, personal than public speaking. Engineers should maintain a professional bearing, controlling gestures, striving for exactness, using clear expressions but also vitality and appropriate emphasis, making eye contact

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with partners, monitoring voice quality [3. c. 319].

Today technological developments in industries have created Technical-management profession management, occupations with demands of technical nature. To meet the needs of industry for technical competent personnel who understand and can manage technology. Increasingly concern about Uzbekistan's products reflects the urgent need for competent managers.

To make informed and intelligent decisions, engineers must understand technology and be able to analyze available engineering information [4. c. 46]. Business is increasingly driven by technology and it is impact on the individual, society and the economy to help support economy of Uzbekistan remain competitive. Technical institutes, colleges are expected to provide a work force equipped with advanced technical skills and the managerial knowledge required to function effectively in technology, intensive corporations. So, by conducting technical research and developing intellectual competencies, graduates from the technical institutes may contribute to the development in discipline fields of industrial engineers and technology.

The research component could include general courses in research methods as well as specialized courses in statistical process control data, analysis and research, development in engineering technology possessing business knowledge and skill which is a very important and relevant aspect of training.

Training and development professionals who lack basic business understanding and skills in English are at a distinct disadvantage [5. c. 236]. Their lack of understanding of the enterprise context and the complexities associated with the business world in English prevents them seeing how and where their work fits into organization why it is not valued, how to relate their work to the basic business culture of organization.

Business understanding was defined as "Knowing how the functions of a business work and relate to each other and knowing the economic impact of business decision."

The purpose of the research was to identify business understanding and competencies required of newly organized job and development professional and manager in business and industrial enterprises of all economic strata of the population must gain access to technology [6. c. 197].

We are going to include an online teaching the for disabled student assistance for any student to learn new English language skills, daily e-mail contact between teachers and students. No amount of skill and training can compensate for the lack of the kind of fundamental thinking our future specialists likely to require of our students, without an ability to think and learn at this level we are not likely to continue to flourish. The success of interactive communication pedagogical methods on a proper understanding of

human relationships has involved in the learning progress are not just those between students [7. c. 211].

Language is the key to culture, without it people find themselves locked out of all but culture's perimeter. At the same time, there is no way to learn a language so that nuances, double meaning of words, and slang are understood unless one also learns the other aspects of the culture. The Learning language of both goes hand in hand, a certain feel for ESP students and their attitudes naturally develops with a growing mastery of their language When a Chinese businessperson talks with Japanese businessperson, the conversation generally will be in English The use of English as a business lingua franca is spreading in Europe so rapidly that it is replacing French and German as the most widely spoken language among Europeans Research on human personality suggests that healthy engineers need to be treated with respect and to have opportunities to feel competent and independent as they actively pursue goals to which they are committed [8. c. 78]. The interactive communication management philosophy was developed to overcome some of these teacher-student relationship problems. The idea is based on the philosophy that it is neither healthy nor acceptable. Successful managers who knows English in sharing ideas, making offers, creates new business are rapidly changing world. One process for studying the learning Business English process is to understand how students go about generating concepts, rules, and principals from their experiences as guides for their future behavior, and how they modify these concepts to improve and apply in new situation.

Or performing activity. Being able to diagnose decision, knowing how to adjust to each style appropriately can help the engineer in assigning administrative responsibility, how design decision-making procedures in English. Knowledge in English how to make decisions styles strengths and weaknesses can facilitate proper task and better understanding results in better productivity and satisfaction. English knowledge of decision styles and situational demands can also provide useful information to help the engineering students decide how much participation is needed and to whom to include in a specific decision situation. Whenever engineers communicate or interact with foreign business partners they are entering into a transaction. Transactions move engineers make when dealing with other engineers. Transactional analysis is a practical approach to understand personality and analyzing interactions between professionals. Transaction is designed to help us to focus on the roles we play when interacting with others and the needs and habits that influence in exchanging ideas.

So, transaction is an exchange of meaning between two engineers. Although the most commonly thought of transactions are verbal, they may consist of

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nonverbal exchanges i.e. facial expressions, physical actions, tone of voice. Uzbekistan is constructing a strong democratic country where any political, economic, social issues are formed according to citizen's wishes, rights. Uzbekistan is recognized as a developing, prospering country holding its traditional,

cultural heritage passing to compete able specialists who can communicate in English, sign agreements, criticize invented models, give recommendations and offers. Many engineers study in foreign country universities and work in joint ventures. They were able to demonstrate their research results in English.

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