

## **IMPORTANCE OF THE B2 ENGLISH LEVEL OF FOR THE INTEGRATION INTO THE INTERNATIONAL SCIENTIFIC SOCIETY**

Osmachko A.P., Yeromina H.O., Upyr T.V.,

Andriyanenkov O.V., Toryanik L.A.

The National University of Pharmacy, Kharkiv, Ukraine

alina-osmachko@rambler.ru

Requirements for young scientists each year are changing and becoming more adapted to the world level. Like never before knowledge of the English language becomes relevant.

In general, the scientific life of the world "runs" in English. This language is an essential component for communication academics, doctors and young scientists around the world. Due to the general globalization and demand for English as in everyday life and as in scientific communication, at this date Higher School can't exist without one of the important components, which is fluent English, as it is a common "international" language of scientific articles, international conferences, symposiums, seminars, grant programs, training and the language of culture. Study of international experience and exchange of scientific developments, information exchange occurs only through the use of English. According to the new requirements for the title of associate professor and professor, any candidate for the degree required to speak English, as it is the key to self-education and self-development.

At the moment, from modern scientist is required: their own to find scientific original sources and assimilate scientific information to acquire the necessary knowledge and be competent in solving practical problems; ability to self-assess problems and find effective variants to solve them by using modern technologies and methods; ability to generate new ideas and take a creative approach to solving problems; communicate and establish relationships in different social groups, use Internet technologies and use the Internet resources.

Knowledge of the language allows us to cooperate with other high school Ministry of Health and MES of Ukraine, with high school in Europe and around the world for collaborative coordination of activities, increase of competitiveness of the scientific staff and improving their skills, educational mobility, allow for a dialog and linkages with the scientific community around the world, combine efforts in solving different global issues, exchange of experience and counseling graduate and doctoral students in research, raising the educational level of students.

Learning language is a long and difficult process, requires the full commitment and as mental as well as financial spending. Language proficiency opens up new possibilities in achieving goals.