K. Obukhova

Research supervisor: S.S.

Jakubowskia,
Candidate of Pedagogical Sciences,
Associate professor
National University of Water and
Environmental Engineering, Rivne,
Language tutor: S. A. Pryimak,
Department of Foreign Languages,
assistant

PROBLEMS OF COMMUNICATIVE COMPETENCE DEVELOPMENT OF MASTER DEGREE STUDENTS IN HIGHER ENGINEERING EDUCATIONAL INSTITUTION

Problem statement. Modern Ukrainian society, which undergoes a dynamic development, is characterized by informative and communicative type of forming public institutes and the development of innovative processes. The problem of training skilled specialists is related to forming professional and educational standards of engineering field of study, it is topical, in particular, in the question of the development of tools which will provide efficiency in communicative training.

Analysis of researches. Scientists [1, 2, 3, 4] mark a necessity to train specialists that possess professional skills and can provide professional mobility and allow: 1) to react operatively on changes in practical and scientific activity; 2) to use the vocabulary of disciplinary industry in foreign language adequately, as a method of task-solving in cognitive communicative activity; 3) to take part in international scientific and cognitive activity.

Exposition of basic material. In accordance with the modern requirements the special attention is paid to the search of ways to develop communicative competence of Master degree students in higher engineering educational institutions. In our opinion, the special role in the development of communicative competence of Master degree students in higher engineering educational institutions is given to a competence-based approach, passing to which is stipulated a world tendency to integration in science and education. Scientists suggest applying the method of projects [5], which stimulates the development of scientific thought, or to use video lessons [6], directed to the development of mental activity. According to R. Gilyazova [7], the most effective method of communicative competence development of Master degree students in higher engineering educational institutions is reading professional texts and practicing speaking skills. It is suggested to use professional speaking clichés for memorizing.

Conclusions. The solution of the problem requires the search of new nontraditional forms of lectures which will result not only in ability to

communicate on the basic level, but will also extend the knowledge in professional sphere.

LITERATURE

- 1. Абузярова С.И. Рзвитие личности в образовательном процессе. Инновационные подходы. Авторские технологии: учебное пособие/ С.И. Абузярова. Красноярск, 2004. 380 с.
- 2. Абульханова Славская К.А., Афанасьева О.Ю. Управление коммуникативным образованием студентов вузов: педагогическое сопровождение/ К.А. Абульханова Славская, О. Ю. Афанасьева: моногр. М.: Изд-во МГОУ, 2007. 324 с.
- 3. Кларин М.В. Инновации в мировой педагогике/ М.В. Кларин. Рига: НПЦ Эксперемент, 1995. 185 с. 175
- 4. Кларин М.В. Педагогическая технология в учебном процессе. Анализ зарубежного опыта/ М.В. Кларин. М., 1989. 196 с.
- 5. Пассов Е.И. Коммуникативный метод обучения иноязычному говорению/ Е.И. Пассов. Просвящение, Москва, 1991. 223 с.
- 6. Полат Е.С. Учебное пособие для студентов пед.вузов и системы повышения квалификации педагогических кадров/ Е.С. Полат, М.Ю. Бухаркина, М.В. Моисеева, А.Е. Петров. Издательский центр «Академия», Москва, 1999. 224 с.
- 7. Гилязов Д.Р. Развитие коммуникативной компетенции у студентов технических вузов/ Д.Р. Гилязов. Вестник Казанского технологического университета. Вып. №24. Т.16 2013, с. 291-294.