## Some aspects of the environmental training the future engineer at BMSTU

© N.N. Gubanov, N.N. Bushuev, V.V. Bushueva

Bauman Moscow State Technical University, Moscow, 105005, Russia

The article justifies the urgency of training environmentally oriented future engineers. The necessary provisions of this training are analyzed. The importance of ecological outlook, responsibility, political, economic, legal landmarks is emphasized. The importance of interdisciplinary, systemic, and integrated approaches in the development of ecologically safe technical systems and technologies is accentuated. The difficulties of introducing environmentally friendly technical systems into industrial production are indicated. It is demonstrated that the environmental training of future engineers requires not only theoretical orientation, but also practical forms of work with students. The significance of the principal forms of work of the department "Ecology and Industrial Safety" and their ecological orientation are shown. The novelty of this article is foreign methods for developing environmentally safe technical systems and technologies.

**Keywords:** ecological training future engineers, interdisciplinary approach, ecological outlook, responsibility, contradictions of economic factors, contradictions of environmental factors, politicization of environmental problems, methods of enhancing technical creativity

## **REFERENCES**

- [1] Legushs E.F. *Lektsii po ekologii* [Lectures on ecology]. Ufa, UGATU Publ., 2010, 148 p.
- [2] Bushueva V.V., Bushuev N.N. Mezhdistsiplinarnyy podkhod i ego znachenie pri podgotovke inzhenerov [Interdisciplinary approach and its importance in the training engineers]. Sbornik nauchnykh trudov 12-y Mezhdunarodnoy nauchno-prakticheskoy konferentsii "Formirovanie professionalnoy kultury spetsialistov XXI veka v tekhnicheskom universitete" [Proceedings of 12th International Scientific and Practical Conference "Forming professional culture of 21st century professionals in the technical university"]. St. Petersburg, Polytechnic University Publ., 2012, pp. 73–74.
- [3] Lebedev S.A., Bushuev N.N., BushuevaV.V. *Gumanitarnyy vestnik Humanities Bulletin of BMSTU*, 2016, iss. 7 (45). Available at: http://hmbul.ru/catalog/edu/pedagog/376.html (accessed March 14, 2018). DOI: 10.18698/2306-8477-2016-7-376
- [4] Bushuev N.N. Ekologicheskiei ekonomicheskie posledstviya zagryazneniya tyazhelymi metallami okruzhaushchey sredy [Environmental and economic consequences of environment pollution by heavy metals]. In: *Integratsiya ekonomiki v sistemu mirokhozyaystvennykh svyazey: sbornik nauchnykh trudov XVI Mezhdunarodnoy nauchno-prakticheskoy konferentsii* [Proceedings of the 16<sup>th</sup> International Theoretical and Practical Conference "Economy Integration into the System of World Economic Relations"]. St. Petersburg, Polytechnic University Publ., 2011, pp. 219–224.
- [5] Pavlikhin G.P., ed. Kafedra "Ekologiya i promishlennaya bezopasnost" MGTU im. N.E. Baumana. Proshloe, nastoyashchee, budushchee 1930–2010.

- [Department of Ecology and Industrial Safety of BMSTU. Past, present, and future 1930–2010]. Moscow, BMSTU Publ., 2010, 238 p.
- [6] Potaptsev I.S., Pavlikhin G.P. Bushuev N.N., Bushueva V.V. *Ispolzovanie zarubezhnogo opyta resheniya tekhnicheskikh zadach v inzhenernoy podgotovke studentov* [Using foreign experience in solving technical problems in the engineering training students]. Gorodnichev V.A., ed. Moscow, Ètnosotsium Publ., 2015, 156 p.
- [7] Mathieu-Batsch C. *Invitation a la creative*. Paris, 1983, p. 132.
- [8] Aznar G. La creativite dans l'ertrepise. Paris, 1971, p.185.

**Gubanov N.N.**, Dr. Sc. (Philos.), Professor, Department of Philosophy, Bauman Moscow State Technical University. e-mail: gubanovnn@mail.ru

**Bushuev N.N.**, Cand. Sc. (Biol.), Assoc. Professor, Department of Ecology and Industrial Safety, Bauman Moscow State Technical University. e-mail: agrohim1@rambler.ru

**Bushueva V.V.**, Cand. Sc. (Philos.), Assoc. Professor, Department of Philosophy, Bauman Moscow State Technical University. e-mail: vbysh2008@rambler.ru