
The study of moral preferences of engineering students

© N.U. Ignatova

Nizhny Tagil Institute of Technology, Ural Federal University branch,
Nizhny Tagil, 622001, Russia

The main purpose of the article is to analyze the systems of engineer's moral values and to describe the results of this research from theoretical and empirical viewpoints. The important idea of the empirical research is that it is conducted on a sample population – the students majoring in engineering. The author analyzes what systems of moral values the students consider important for an engineer: a conventional morality, ethical pluralism, moral absolutism, utilitarianism, hedonism, moral pluralism and how they explain their choice.

Keywords: *engineering ethics, ethically justifiable behavior, justifiable engineer's behavior, conventional morality, ethical pluralism, moral absolutism, utilitarianism, hedonism, moral pluralism.*

REFERENCES

- [1] Basart J., Serra M. Engineering Ethics beyond Engineers' Ethics. *Science and Engineering Ethics*, 2013, vol. 19, pp. 179–187. Available at: <http://worldwidescience.org>. doi: 10.007/s11948-011-9293-z. (Accessed 21 February 2014).
- [2] Bakshstanovsky V.I., ed., Bogdanova M.V., Novoselov V.V. *Refleksiruyushchiy universitet: rabochaya kniga rektorskogo seminara* [Reflexive university: the rector's seminar workbook]. Tyumen: Tyumen State Oil and Gas University Publ., 2013. Available at: http://www.tsogu.ru/media/files/2014/03_04/refleksirujushchij-universitet.pdf (Accessed 21 February 2014).
- [3] Clarkeburn H., Downie R. *Bioscience Education*, 2013, vol. 21, iss. 1, December 2013. Available at: <http://www.hear.ac.uk/assets/documents/subjects/bioscience/bioscience-education-5-2.pdf> (Accessed 15 March 2014).
- [4] Heimer C. *For the Sake of the Children. The social Organization of Responsibility in the Hospital and the Home*. The University of Chicago Press, 2012.
- [5] De George R. *The History of Business Ethics*. Available at: <http://www.scu.edu/ethics/practicing/focusareas/business/conference/presentations/business-ethics-history.html> (Accessed 10 March 2014).
- [6] Wang G., Thompson R. *Science and Engineering Ethics*, 2013, vol.19 (1), pp. 287–298. Available at: <http://worldwidescience.org>. doi: 10.007/s11948-011-9295-x (Accessed 21 February 2014).

Ignatova N.Yu., Dr. Sci. (Philos.), Professor of Humanities Education, Nizhny Tagil Institute of Technology, Ural Federal University branch. Research interests include anthropology, network and distance education. e-mail: Ignatova-NU@ntiustu.ru
