## Foresight of social and humanitarian education-2030

Sabirov A., Sabirova L. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

## **Abstract**

© Serials Publications. The paper presents the model of social and humanitarian education which is to be implemented up to 2030. Its main objective is to provide grounds for the necessity to orient the social and humanitarian education 2030 to the rise and development of super-industrial man, to the implementation of the "man ↔ world ↔ "I" of man" paradigm, and to forming of communicator, innovator, self-fulfiller and philosophizer competences in him. The main methods of the research were bibliometric analysis, sociological survey, comparative analysis, and scenarios development method. The most important research result was the development of a prospective model of social and humanitarian education 2030. The practical implementation of the model will allow successfully forming and developing the general cultural properties in a learning person that are essential for quality life in the future super-industrial society.

## Keywords

Communicator, Education, Education-2030, Foresight, Innovator, Philosophizer, Self-fulfiller, Social and humanitarian education

## References

- [1] Abeles, T. P. (2011). The future of the university (review). On the Horizon, 19(4):239-244.
- [2] Bell, D. (1999). The coming of post-industrial society: an experience of social forecasting. Moscow: Academy.
- [3] Bouvier, A. (2012). Let's prepare the education system of 2030 [Préparons l'école de 2030]. Futuribles: Analyse et. Prospective, 388:51-72.
- [4] Botkin, J., Elmandjra, M. & Malitza M. (1979). No Limits to Learning. Bringing the human Gap. Oxford: Pergamon Press.
- [5] Barber M., Donnelly K. & Rizvi S. (2013). An Avalanche is Coming: Higher Education and the Revolution Ahead. London: Institute for Public Policy Research. [http://www.ippr.org/publications/an-avalanche-is-coming-hi-her-education-and-the-revolution-ahead/].
- [6] Coughlan S. (2012). End of empire for Western universities? [http://www.bbc.co.uk/news/business-18646423].
- [7] Evzrezov D. V. & Mayer OB. (2013). Foresight and Russian education: an onto logical analysis. Professional education in the modern world, 3(10):17-28.
- [8] Fadel Ch. (2012). The education and human capital requirements roundtable: Exploring approaches to lifelong learning from the 21st century. N. Y.: McGraw Hill Research Foundation.
- [9] Farberova O., Tonkikh V. & Alekhin M. (2015). Modern humanitarian education in Russia. In: Proceedings of the XIV International Academic Congress "Fundamental and Applied Studies in the Modern World" (United Kingdom, Oxford, 23-25 May 2015), Vol. II. Oxford: Oxford University Press.
- [10] Higher education: keep the control, improve the quality. Survey of the Russian Public Opinion Research Center of July 13, 2016. (2016). [http://image-factor.ru/news/researchnews/?ELEMENT-ID=1981].

- [11] Ivanova A. E. (2013). Foresight of competences: integrators, translators and adapters. In: Materials of the seminar of "Topical research and developments in the sphere of education". [https://www.hse.ru/news/74798508.html].
- [12] Lanskikh A. N. (2010). Foresight methodology in forecasting the development of the higher education system. Integral, 6:132-133.
- [13] Long M. (2013). The future of learning. A report sharing the Harvard Graduate School of Education Future of Learning Course. [http://www.stjohnscollege.co.za/pdfs/Margot%20 Long-Harvard%20Report%202013.pdf].
- [14] Lönnblad, J. & Vartiainen M. (2012). Future Competences Competences for New Ways of Working. [http://futurex.utu.fi/julkaisut-Future-Competences.pdf].
- [15] Luksha P. O. (2013). The future of education: the global agenda. Results of work on Foresight of education 2030. [https://ioe.hse.ru/data/2013/10/07/1280643910/].
- [16] Luksha P. O. (2015). Making oneself up as a professional will be also possible without a university. [http://www.mn. ru/society/85401].
- [17] Nazarova I. R. (2014). Foresight in studying the future Russian education. Higher education in Russia, 7:22-30.
- [18] Peccei A. (1969). The Chasm Ahead. New York: «Macmillan».
- [19] Peskov D. (2016). Education Foresight 2030. Public lectures. [http://leader-id.ru/event/223/].
- [20] Piirainen K. A., Andersen A. D. & Andersen P. D. (2016). Foresight and the third mission of universities: the case for innovation system foresight. Foresight, 18(1):24-40.
- [21] Popper R., Keenan M., Miles I., Butter M. & Saintz de la Fuenta, S. (2007). EFMN. [http://www.foresight-network.eu/files/reports/efmn-mapping-2007.pdf.].
- [22] Richardson J. (2014). ICSU Foresight Analysis, International Science in 2031-Exploratory Scenarios. Foresight, 16(2):192-195.
- [23] Sabirov A. G. (2013). Specific Character and Functional Potential of Social and Humanitarian Cognition Methods. Middle-East Journal of Scientific Research, 17(3):292-295.
- [24] Sokolov A. & Chulok A. (2012). Russian science and technology foresight 2030: Key features and first results. Foresight Russia, 6(1):12-25.
- [25] Teichler U. (2003). The future of higher education and the future of higher education research. Tertiary Education and Management, 9(3):171-185.
- [26] Toffler A. (1970). Future Shock. Bantam Books.
- [27] Ursul A. D. (2006). The model of proactive education and transition of Russia to sustainable development. Sustainable development. Information digest. Issue 1. M.: VINITI, 79-146.