RESUSCITATION REFORMS IN UKRAINE: LOGICAL STRUCTURE OF THE PROGRAM ON REDUCTION OF THREATS TO THE NATION'S HEALTH

Svitlana V. Cherevko, PhD in Pedagogy, Associate Professor at the Department of Physical Education and Sports in Oles Honchar Dnipro National University, Dnipro (Ukraine). E-mail: svet-vikch@gmail.com;

Anatoly D. Cherevko, Senior Lecturer at the Department of Physical Education and Specialized Training, University of Customs and Finance, Dnipro (Ukraine). E-mail: svetvikch@gmail.com;

Olha B. Surkova, Teacher - methodologist of the highest category at the Municipal Institution of Higher Education "Dniprovsky Pedagogical College" of the Dnipropetrovsk Regional Council, Dnipro (Ukraine). E-mail: olgas4@ukr.net;

Zoia K. Podolkina, Teacher - methodologist of the highest category at the Municipal Institution of Higher Education "Dniprovsky Pedagogical College" of the Dnipropetrovsk Regional Council, Dnipro (Ukraine). E-mail: zosya1970@i.ua;

Anna V. Lopuga, Senior Lecturer at the Department of Physical Education and Sports in Oles Honchar Dnipro National University, Dnipro (Ukraine). E-mail: anaprivit@gmail.com

DOI: 10.32342/2522-4115-2019-1-17-32

Key words: logframe, program on reduction of threats to the nation's health, reform, public health.

The article describes an innovative tool for reducing the threat to the nation's health, which the authors propose to apply working with youth in formal and non-formal education. The purpose of the article is to study and determine the logical structure of the program on reduction of threats to the health of the Ukrainian nation in the period of active resuscitation reforms in Ukraine aiming to help teachers of higher education institutions of different levels of accreditation to prepare detailed work plans for the implementation of state policy on public health. Based on the Morra Imas L.G. and Rist R.C. understanding of the Theory of Change, the internal logic of the program on reduction of threats to the nation's health is described as a plan of structural elements, which is needed to achieve the long-term goals of the social changes initiative for the health-consciousness of the Ukrainian nation. At the pilot stage, respondents were students of higher education institutions of 2nd and 4th level of accreditation, namely: students of the Oles Honchar Dnipro National University, the University of Customs and Finance and the Public High Education Institution 'Dnipro Pedagogical College' of the Dnipropetrovsk Regional Council. As a result of the study, the authors found and substantiated that the logical structure of the program on reduction of threats to the health of the Ukrainian nation must consist of the following components: program components (purpose, tasks, short-term results / products, activities / processes); performance indicators in aspects: resources, budget, technology, personnel; revision (monitoring and evaluation measures); assumption.

References

- 1. In V.V. Miskyi (Ed.). (2016). *Dorozhnia karta reform (veresen 2016 hruden 2017 rr.)* [Road Map of Reforms (September 2016 December 2017)]. Kyiv, 72 p. (In Ukrainian).
- 2. Razrabotka obshcheho instrumentariia dlia oprosov o sostoianii zdorovia (2005). [Development of a common tool for health surveys]. EUROHIS. Moscow, Prava cheloveka Publ., 193 p. (In Russian).
- 3. In A. Nosikov & C. Gudex (Eds.). (2003). World Health Organization. EUROHIS: Developing Common Instruments for Health Surveys Biomedical and Health Research. Amsterdam, IOS Press Publ., no. 57, 193 p.
- 4. In C. Currie & et al. (Eds.). (2004). Young people's health in context. Health Behaviour in School-aged Children (HBSC) study: international 2001/2002 survey. Copenhagen, WHO Regional Office for Europe. Health Policy for Children and Adolescents, no. 4. Access mode: http://www.euro.who.int/InformationSources/Publications/Catalogue/20040601 1 (Accessed 3 April 2007).
- 5. In O.V. Bespalko (Eds.). (2008). Osnovy hromadskoho zdorovia: teoriia i praktyka [Fundamentals of Public Health: Theory and Practice]. Uzhhorod, Patent Publ., 322 p. (In Ukrainian).
- 6. In F. Branca, H. Nikogosian & T. Lobstein (Eds.). (2009). *Problema ozhireniia v Evropeiskom rehione VOZ i stratehiia ee resheniia* [The problem of obesity in the WHO European Region and the strategy for its solution]. *Vsemirnaia orhanizatsiia zdravoohraneniia* [World Health Organization], 392 p. Access mode: http://www.euro.who.int/__data/assets/pdf_file/0011/74747/E90711R.pdf&ua=1 (Accessed 23 March 2019) (In Russian).

- 7. Hlobalnaia stratehiia VOZ po voprosu, fizicheskoi aktivnosti i zdoroviu: Rukovodstvo dlia stran po monitorinhu i otsenke osushchestvleniia (2009). [Global Strategy on Diet, Physical Activity and Health. A Framework to Monitor and Evaluate Implementation]. Vsemirnaia orhanizatsiia zdravoohraneniia [World Health Organization]. Zheneva, 47 p., Access mode: http://whqlibdoc.who.int/publications/2010/9789244599976_rus. (In Russian).
- 8. Hlobalnye rekomendatsii VOZ po fizicheskoi aktivnosti dlia zdorovia. (2010). [Global recommendations on physical activity for health]. Vsemirnaia orhanizatsiia zdravoohraneniia [World Health Organization], 60 p., Access mode: http://whqlibdoc.who.int/publications/2010/9789244599976_rus. (In Russian).
- 9. Venskaia deklaratsiia o pitanii i neinfektsionnykh zabolevaniiakh v kontekste politiki Zdorove 2020. (2013). [Vienna Declaration on Nutrition and Noncommunicable Diseases in the context of Health 2020], Vena, Vsemirnaia orhanizatsiia zdravoohraneniia Publ., 6 p. (In Russian).
- 10. Imas, M., Linda, DLzh. & Rist, R.C. (2015). *Shliakh do rezultativ : planuvannia ta provedennia efektyvnykh otsiniuvan rozvytku* [The way to results: planning and conducting effective development assessments]. Kyiv, MBF "Mizhnarodnyi Alians z VIL, SNID v Ukraini" Publ., 580 p. Access mode : https://openknowledge.worldbank.org/handle/10986/2699 (Accessed 7 June 2017). (In Ukrainian).
- 11. Kusek, J.Z. & Ray, C.R. (2004). Ten Steps to Building a Result-Based Monitoring and Evaluation System. Washington, Dc, World Bank Publ.

Одержано 3.01.2019.