

Development of a flexible, innovative and practical framework for Work-based Learning in higher education of Armenia and Russia

Erasmus+ | Key action 2:

Cooperation for Innovation and the Exchange of Good Practices
Capacity Building in the field of higher education

Reg. Number: 610072-EPP-1-2019-1-LV-EPPKA2-CBHE-JP
Duration: 15-11-2019 – 14-11-2022

Relevance of the integration of WBL in the Russian system of higher education: difficulties and perspectives

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Key problems of the Research

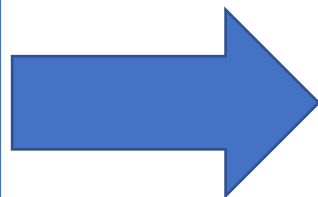
- What kind of a model of the educational system will be the most efficient on the whole and in some elements?
- What drivers can help to increase the effectiveness of the educational system?
- What influence an educational model should have on the development of the social and economic system of the society and on the management processes?
- What should the reaction of the educational system be to the institutional reformatations, modernization and innovative processes in the economy and management?

The Russian system of higher education: some signs of the market relations

- ✓Existence and diversity of the single economic owners, providing educational services;
- ✓Forming the cost of the educational services on the basis of the interaction of the demand and proposal at the market;
- ✓Orientation of the educational system to the labor market;
- ✓Provision of the educational services on the paid basis;
- ✓Forming a competition among educational organizations

Trends in the development of Higher education system

1. Low specific gravity
of the expenditures for
the education in the
system of the budget
financing



Russia – 3,5 %

- HE – 0,5 %

Sweden – 5,0 %

- HE – 1,4 %

USA – 4,2 %

- HE – 0,9 %



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Trends in the development of Higher education system

2. Influence of the global integration factors on the development of the Russian higher school

Trends in the development of Higher education system

3. A complicated demographic situation doesn't create a real basis for the further stable development of the HE system

Table 1.1

Demographic indicators of the population size in Russia in 2000-2018

Indicators	2000	2010	2016	2018
Population size to the end of the year (mln. people)	146,3	142,9	146,8	146,8
Natural population growth (thousands of people)	-958,5	-239,6	-2,3	-224,6

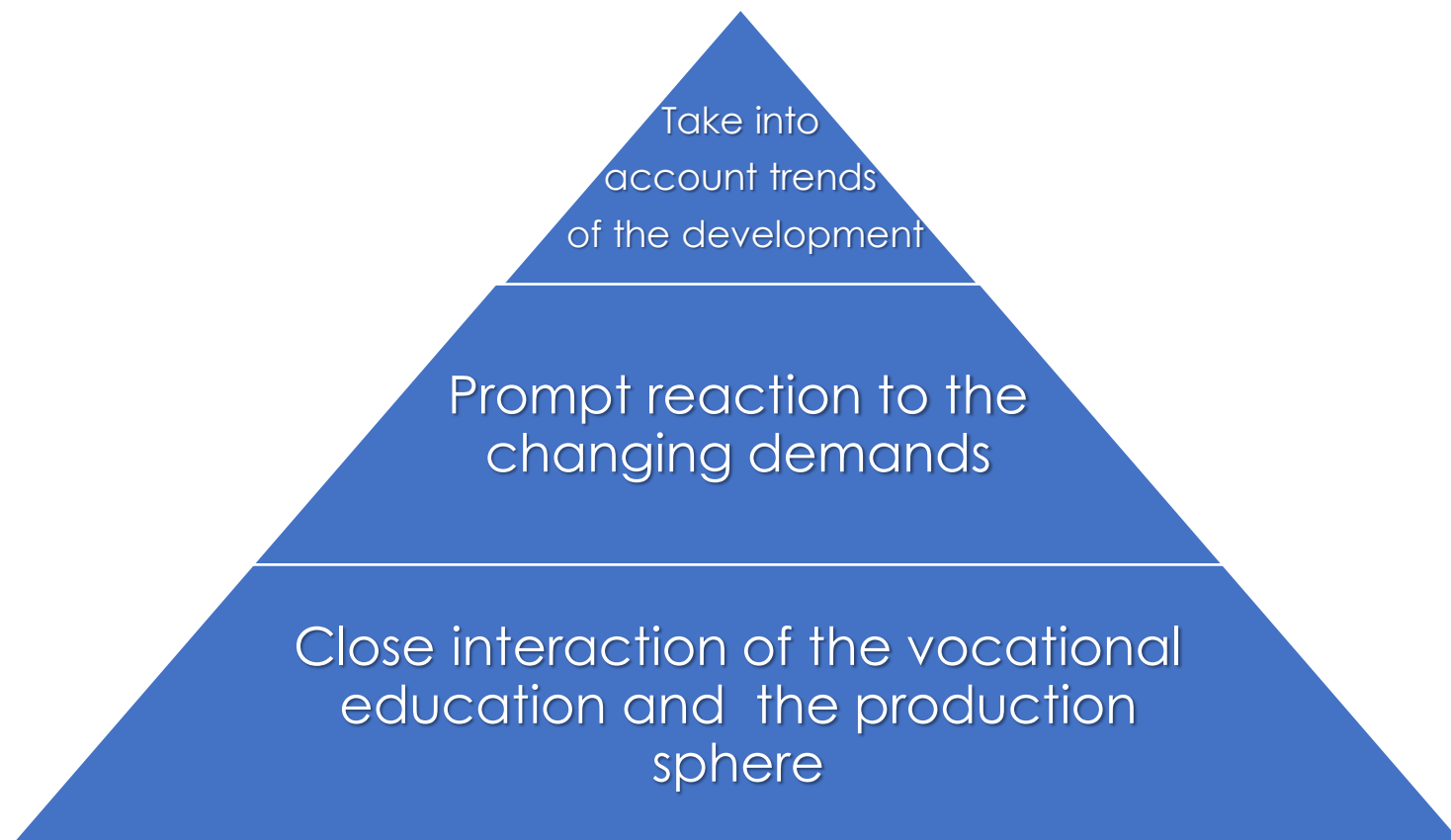
Trends in the development of Higher education system

4. A problem of the HE devision into the “elite” and the “province” on the basis of the amount of the resources supply, its availability and quality

Trends in the development of Higher education system

5. Orientation of the leading Russian universities to the implementation of the innovative educational models and technologies

WBL as the driver of the development:



Key problems of the formation and development of WBL in Russia



Conclusion

Some elements of
the WBL conception
can increase an
effectiveness and
viability of the
Russian HE system

The proposed model
of the education will
conform actual
demands of the
society and
management

As a result we
expect a flexible
and dynamic
educational system

Thank you for attention!