Boosting National Economy by Challenging International Education

Akbar Nikkhah

Chief Highly Distinguished Professor, Department of Animal Sciences, Faculty of Agricultural Sciences, University of Zanjan, Zanjan 313-45195 Iran

Corresponding author: Akbar Nikkhah, Chief Highly Distinguished Professor, Department of Animal Sciences, Faculty of Agricultural Sciences, University of Zanjan, Zanjan 313-45195 Iran, Tel: 0098-241515280; E-mail: anikkha@yahoo.com

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Opinion

This opinion article establishes how innovatively challenging international SciTech education (IE) is importance in empowering national economy. Education especially in higher categories achieves its highest potential when reaching beyond borders. The inevitable dependence of national economy on global economy underlines the significance of programming highly diversified IE that will ultimately reflect upon the nation’s contribution to global quality life. Optimizing IE has become one of the greatest concerns for modern and postmodern economies [1,2]. Expanding IE offers challenges and opportunities to effectively develop capable programs to attract elite SciTech authorities. Refining and advancing global mentorship skills and preparing SciTech creators for networking with international educators, researchers and mentees will enable domestic science to be effectively disseminated worldwide. The empowering nature of IE in boosting economic growth is beyond imagination. Established IE is a shortcut to flourishing economy to build powerful foundations for quality education in coming generations. This accomplishment may not be secured by merely pure economists, economic centers, and science of economy per se [3-5].

Policy-making in international edification is key to timely national advancements in SciTech and economy. For the incremental importance of investments in SciTech, engineering and mathematics (STEM) edification, the economy balance ought to shift away from private consumer goods to IE of SciTech [6]. Special care must be dedicated to international higher education in both pure and applied SciTech. One without the other will not help in optimizing entrepreneurship. Advanced IE will fuel expansion of economy-enhancing SciTech that will allow progressive development of new integrative economic theories. This circular inter-dependence will maintain sufficient dynamics in SciTech edification towards wealthy economy and quality life. SciTech educators must be presciently educated to be cognizant of state-of-the-art elite mentorship philosophies [1]. Elite-generating IE commitments are the final frontiers that will establish everlasting improvements in social peace and prosperity [4].

An international vision for dynamic IE will help to mechanistically sustain growing entrepreneurship and economy. With deficient resources and time-thought investments in making the IE a priority, especially in the case of governments, tremendous losses in national economy and life quality will occur. The link of economy growth and insightful international SciTech education must be well communicated through administrators. Attaining this knowledge is key to securing persistence in challenged IE and economy expansion.

To contemplate pragmatically in SciTech edification, international knowledge must be analytically transformed into national insights to gain capacities and be able to help national economy grow continually. This requires sufficiently simple but sophisticated challenges of present global and local educational opinions. Mentors must be freely challenged by mentees [5]. This constructive and professional approach will offer mentees enormous capabilities to visualize beyond mentors. Enhanced IE accompanied with lite management will reflect in grown entrepreneurship and economy. Artistic IE is how edification eternally empowers economy especially at times of crisis. National SciTech receives merit from IE. This relationship bases SciTech-founded economy. International SciTech mentorship arts fueled with moral educational commitments help establish innovative entrepreneurship and boost economy for prosperity and peace in society.

International education is acknowledged for granting opportunities to build growing economy and quality life.

References

1. Nikkhah A (2011) Science education of the new millennium: mentorship arts for creative lives. Creative Education 2: 341-345.
2. Nikkhah A (2011) Postmodern Governments and Science Education. J Public Admin Gov 1: 71-74.
3. Nikkhah A (2012) Structuring Science Education in the New Millennium: Authorizing a Succeeding Integrity. In Progress in Education. Volume 28. Edited by R. V. Nata. Nova Science Publishers Inc., NY, USA.
4. Nikkhah A (2012) Science for Quality Life. In Progress in Education. Volume 28. Edited by R. V. Nata. Nova Science Publishers Inc., NY, USA.
5. Nikkhah A (2013) Optimizing Education Systems: An Empowering Foundation to Undermine Economic Sanctions. International Conference on Economy under Sanctions. University of Mazandaran, Babol.
6. Weinberg S (2011) Nobelist Steven Weinberg Calls for Bigger Science, More Taxes. By Karen A. Frenkel, Science NOW.