Emerging Trends in Global Education

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Abstract

This paper explain about the Emerging trends in global education, Today Education is totally different from that of the 20th century. Global education is a mental development program of the students, its improve global human development based on the understanding of global changes, through the various sectors of human development delivery. Global education means rapid advancement in the field of science and technology throughout the world. Global education is a modern scientific process or method, by which all nation of the world are inter-connected with an aim to developing socially, economically, and cultural condition of the people living there in and for promotion of international relationship among the national level. It focus on global knowledge, economic growth, higher education. Global institution are more important than ever as medium for a wide range of cross border relationship and continuous global flows of peoples information, knowledge, technologies product and financial capital.

Keywords: Global, Education, Technology, Development, Knowledge

Introduction

Global Education will help to prepare the student to understand the perspective of other peoples culture across all grade level and discipline so as to be able to solve common problems and develop better working relationship, it helps to learn others cultures or respective diversity. Global education provides critical thinking, problem solving ability, creativity, collaboration, cross cultural understanding, communication, computing, and digital literacy. It create more competency for student and teachers, also it make effective and scalable teacher supports, resources, and tools for infusing classroom with global knowledge and skill for the students. It provide global experience for students and educators including teacher exchange, virtual exchange, and global academic competitions.

Current Trends in Global Education

- Online learning
- Distance Education
- · Blended Learning
- Social Emotional learning
- · Homeschooling
- Mobile learning
- Personalize learning
- Project based learning
- Bite sized learning
- Vocational learning

Benefits of Global Education

1. Technology use and integration

Technology resources are computers, specialized software, network-based communication system and other equipment. Technology integration means the student not only use technology daily, but also have to access a variety of tools that match the task at hand and provide them the opportunity to build a deeper understanding of content. Global education make the student to use the technology tools effectively in general content areas in education in order to allow students to apply computer and technology skills to learning and problem solving. Standard education curriculum with an integration of technology can provide the tools for advanced learning among a broad range of topics. Technology is contributes to global development of education and diversity in classroom while helping to develop upon the fundamental building blocks needed for students to achieve more complex ideas, in order for technology to make an impact within the education system. Global education promotes quality education and active student learning.

2. Expansion of Mobile Technology

Mobile learning play an important role in the education and professional training of specialist. The rapid development of mobile technologies ensures their future learning in the learning process in order to improve the quality of education. Several education institution in the world are use this type of technology.

3. Asset – based Approaches to Evaluation

Asset based approaches focus on the strength that diverse student bring to the classroom including culture, language, disability, socio- economic status, immigration status, and sexually a characteristics that add value and strength to classroom and communities.

4. Increased Creativity

Creative work help student connect new information to their prior knowledge. Creativity gives students the freedom to explore and learn new things from each other. As they overcome challenges and bring their creative ideas to fruition, student begin to see that they have limitless boundaries.

5. Global Mobility

Global mobility in education provides a useful worldwide perspective on key trends and issues relating to flows of students and programs across borders. The global student mobility is one of fastest growing phenomenon in educational field. Nowadays global mobility is the national trends.

6. Borderless Education

Borderless education refer to the developments that cross the traditional border of higher education, both geographic and conceptual. It encompasses a wide range of methodologies or pedagogies like online training, off-shore campus, technology assisted teaching and franchising of curricula. The basic approach of the method is to provide a platform to maximize the potential and performance of the people across the globe through multidimensional and multilevel integration.

7. Whole Child Education

A whole child education prioritizes the full scope of a child developmental needs as a way to advance educational equality and ensure that every child reaches their fullest potential. A whole child approaches understands that student education and life outcomes are dependent upon their access to deeper learning opportunities in and out of school, as well as their school environment and relationship. This includes mental health, physical health, cognitive development, academic development, identity development, social and emotional development.

8. STEM Education

STEM education means educating students in four specific discipline, namely, science, technology, engineering, and mathematics. Nowadays STEM education is trend for the more countries, it has developed to be more significant for the world as it poses a range of advantages in a myriad of field. Almost of all sector are dependent on the STEM fields, it indirectly play a significant role the flourishing of the economy.

Objective of Global Education

Aim to implicit knowledge and values among the students

- 1. It ensure theoretical and historical perspective on learning
- 2. It organizing learning issues and concern
- 3. Learning as transmitter of knowledge and also learning as construction of knowledge
- 4. Provides Individual versus group learning
- 5. Provide learning in heterogeneous group

- 6. Paradigm for teaching and learning process in global education: teacher centric, subject centric, and learner centric.
- 7. It implement idea of creative learning.

Conclusion

Global trends in education is changing through the advancement and application of knowledge. Global Education is necessary for the creation, diffusion and application of knowledge, and for building technical and professional capacity. Global education help to solve life oriented problem, we are facing highly competitive world economy because of the poor quality of education system. The nation has a responsibility to put in place a framework for the education. So open more innovative and responsive institution in the country. It will make globally competitive knowledge among the student and changing labour market requirements for advanced human capital. So global education must change the world.

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