

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,200

Open access books available

169,000

International authors and editors

185M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



Indian Education: Ancient, Medieval and Modern

Mangesh M. Ghonge, Rohit Bag and Aniket Singh

Abstract

Education is a platform in which young generations are trained and make them future-ready. Education provides knowledge and skills which help the person to be employable. The Indian education system is very popular and diversified among other countries' education systems due to its change in the evolution from ancient to the modern education system. During the ancient and medieval periods of education, students were trained by teachers in such a manner that they can survive and live in that era. After independence, there is a tremendous growth in the Indian education system providing teaching and training in all aspects, but it does not satisfy the global demands of the market. This chapter focuses on teaching methodology, curriculum, characteristics, methods of learning, aims of the Indian education system during the ancient and medieval period and how it differed in today's modern education and what are the things that our today's modern education need to learn and implement from ancient and medieval education. The mentioned points are used to differentiate ancient, medieval, and modern education with advantages and disadvantages. Through this chapter, students, teachers will get to know the difference in the education system and what else to be adapted in the future to overcome all the problems.

Keywords: education, learning, curriculum, ancient, medieval, modern

1. Introduction

Technological improvement has boosted the economic growth in India. Science and technology have an important role in the economic development of India. Compared to other developed countries, India has more youth manpower. Proper education will play a significant role in making youth future-ready and increasing economic growth by providing skilled persons which will also boost industrial development. In the modern era of education, every institution or university is adapting new teaching methods using their teaching methodologies. Indian education is the biggest and well-known education systems in the world. During ancient education, there were 5 big well-known universities like Takshashila, Nalanda, Vallabhi, etc., which focus on the all-round development of students and those in the medieval period there exists 2 institutions madrasah and maqtab which mostly focus on building student religious and leaders of the future. In modern education, there are well known autonomous institutes like IITs and IIMs which are famous all around the world.

During ancient education, students live away from their parents, their education comprises of subjects like physical education, mental education, politics, economics, etc. They were shaped in a way that they can live in any condition considering how difficult the situation will be? Medieval education also followed the same protocol as ancient education in spite that their education mostly focuses on religion. In today's modern era of big institutes like the Indian Institute of Technology (IITs) and Indian Institute of Management (IIMs), everything is changed like the living standard of students, curriculum, all-round development. The principle objective of the student has been to just achieve its goal and be successful. Only the big institutes like IITs, IIMs, and some other private and aided universities have adopted modern methods of learning. There is a difference in curriculum, teaching methods, and living standards of students in every institute. The syllabus of the current education system is not industry-oriented and also not according to new upcoming trends. The main objective of education is mostly theoretical and not practically implemented [1].

The main purpose of this paper is to convey what all the things need to adopt in our current education system from ancient and medieval times and also some new trends associated with it. The paper is mainly categorized into three sections Ancient, Medieval and Modern education system, including sub-sections such as curriculum, method of learning, the aim of education, characteristics of education, educational institutes, higher educational institutes, advantages, and disadvantages of the particular education system.

2. Ancient education

During the ancient period, two systems of education were developed, Vedic, and Buddhist. The medium of language during the Vedic system was Sanskrit, while those in the Buddhist system were pali. During those times the education was of Vedas, Brahmanas, Upnishads, and Dharmasutras. From the Rigveda onwards, our ancient education started with the objective of developing the students not only in the outer body but also on the inner body. The ancient education focused on imparting ethics like humility, truthfulness, discipline, self-reliance, and respecting all creations to the students. The education was mostly imparted in ashrams, gurukuls, temples, houses. Sometimes pujaris of the temples used to teach students. The education system of ancient India has some special features and uniqueness which was not found in any other ancient education system of the other countries. The education was mostly given in forests under the blue sky, which keeps the student's mind fresh and alive. During ancient times people used to live a simple life and doing their work with devotion and hard work [2].

2.1 Aim of education

The main objective of education was to equip the students with a good quality of education. The education mostly focused on the enrichment of culture, character, and personality, development, and cultivation of noble ideals. The objective was gaining the mental, physical, and intellectual personality of students, to make the students future-ready and survive in any situation [3].

2.2 Characteristics of education

During the ancient period, the state government and the people did not interfere in designing curriculum, payments of fees, regulation of teaching hours. There was

a strong bonding between teacher and student. Every student was allotted with one teacher and more emphasis was given to the student-teacher relationship, each student used to meet teachers personally to learn and gain instructions from them. During ancient times, royal families, as well as kings of states, used to donate their wealth to improve the education system and quality. The syllabus was designed in accordance with the demands of that era. At that time students used to leave their houses and went to live with their gurus until their education was completed. During the early Vedic period, women's education was also given more emphasis. The education focuses on the physical and mental development of students. The course duration was about 10–12 years, as there were no books so students used to memorize all things, memory played a crucial role during learning. The education was imparted in forests away from cities and peoples to give students a pleasant and silent environment of study.

2.3 Curriculum

Curriculum plays an essential role in the education system. It was dynamic and not static; it was made up of different stages. The fundamental goal of building a good curriculum was to develop students physically and mentally. The curriculum consists of four Vedas, six vedangas, Upnishads, darshanas, Puranas, Tarka Shastra. The six vedangas were Shiksha, Chhandas, Vyakarana, Nirukta, Jyotisha, and Kalpawhile the darshanas were Nyaya, Baiseshika, Yoga, Vedanta, Sankhya, Mimasa. Algebra, Geometry, and grammar were also given more importance at that time. Panini was famous in the domain of grammar at that time. The curriculum of the Buddhist system consists of pitakas, Abhidharma, and sutras. Besides this medicine, Vedas were also given importance. Hindu learning was a part of Buddhist learning, although more emphasis was given to Buddhist learning. Both the systems were going hand in hand at that time. The education was totally through orals and debates, and the exams were conducted every year. The education system of the ancient period focused on subjects like warfare, military, politics, religion.

2.4 Methods of learning

The teachers at that time paid special focus to their students and teach them according to their knowledge and skill level. Teaching was basically via orals and debates, and the different methods were as follows:

- At that time books were not there, so students had the habit to learn and memorize all the things taught in the class, and teachers also helped them in memorizing.
- The students used to deep dive into the concepts taught by their teachers and explore new methods to learn it.
- Listening, Contemplation, and concentrated contemplation were some new methods of exploring the way of learning.
- The teachers used the storytelling methods to teach the students.
- Students used to ask questions about the topics taught by the teachers and these topics were discussed and then answered to the students.

- The education of that time mainly focused on practical knowledge of the topics taught in the class.
- The students got plenty of knowledge through seminars and debates conducted at frequent intervals.

2.5 Educational institutions

Gurukul was the hometown of teachers where students come after completing their initiation ceremony and learn until the completion of their study. The parishads or academies were the places of higher learning and education where students learn through discussions and debates. Goshti or conferences were the places where the kings of the states used to invite scholars from every institute to meet and exchange their views. Ashramas or hermitages were the other learning centers where students from various parts of the country used to come and learn from saints and sages. Vidyapeeth was the place of spiritual learning founded by great Acharya, Sri Shankara in places like Sringeri, Kanchi, Dwarka, and Puri, etc. Agraharas was an institution of Brahmins in villages where they used to teach. Viharas were the educational institutions founded by Buddhists where the students were taught the subjects related to Buddhism and philosophy.

2.6 Higher educational institutions

1. *Takshashila or Taxila*: Takshashila was the famous center of learning, including religion and teaching of Buddhism in ancient times. It was famous for his higher education learning comprising of subjects like ancient scriptures, law, medicine, sociology, astronomy, military science, and 18 silpas, etc. The well-known scholars from the university were great grammarian Panini, he was an expert in his subject of grammar and published his work on Ashtadhyayi, Chanakya who is skilled in statecraft both studied here. Students from Kashi, Kosala, Magadha, and also from different countries flocked into the university despite a long and arduous journey. Takshashila was an ancient Indian city currently situated in north-western Pakistan was the well-known center of learning and has been declared as an archeological site and world heritage by the United Nations Educational, Scientific, and Cultural Organization (UNESCO) in 1980.
2. *Nalanda*: When Xuan Zang came to Nalanda it was called Nala, which was the center of learning in many subjects. The students used to come here from different parts of the country and the world to study here. Different subjects were taught, including the Vedas, fine arts, medicine, mathematics, and astronomy. Xuan Zang himself became the student of Yogashastra. Nalanda which is currently situated in Rajgir, Bihar, India was also declared as a world heritage site by UNESCO. The other famous institutes around ancient times were Vallabhi, Vikramshila, Ujjain, and Benaras.

2.7 Advantages

- The system focuses on the all-round development of students.
- More emphasis was given to practical knowledge rather than theoretical knowledge.

- The students were not just involved in bringing the ranks, but their main focus was on knowledge.
- Classrooms were built-in forests which provide a pleasant study environment to the students.
- There was no pressure laid on students related to studies so that they can learn effectively.
- The government did not interfere with the formation of curriculum, kings at that time helped in the development of education.

2.8 Disadvantages

- Women were not admitted to the Gurukuls.
- There was caste discrimination as only Kshatriya was allowed, Eklavya was not given admission to the Gurukul.

3. Medieval education

During the eighth century Anno Domini (A.D) a huge number of Mohammadian invaded India. Mahmud Ghaznavi captured India and set up a large number of schools and libraries in the country by the looted wealth. Later Muslim leaders established their permanent empire in India, they brought a new system of education. The ancient education system was drastically changed. The Arabs and the Turks brought some new cultures, traditions, and institutions in India, in that the most remarkable change was the Islamic pattern of education which was different from the Buddhist and Brahmanic education system. The medieval age, education system primarily focused on the Islamic and Mughal System.

3.1 Aim of education

The main objective of education during the medieval period was the spread of knowledge and the propagation of Islam. The objective behind this era of education was to spread Islamic education its principles, and social conventions. The purpose of the education system was to make people religious minded [4].

3.2 Characteristics of education

The rulers helped in the spread and development of education. They helped in the establishment of different educational institutes and funded it, big landlords also gave them some wealth in the development of institutes. There was no control of rulers over the educational institutes and also to their management. The student-teacher relation was also good like the Buddhist and Brahmanic period, although students did not live with their teachers at that time. Teachers took interest in learning, at that time teachers were used to teaching students individually.

3.3 Curriculum

During that time books were not there, therefore the students were used to write on taktis. The stress was laid on teaching the student from the beginning

that is teaching them first alphabets and then words. Calligraphy and grammar were the most important subjects taught during those days. Students also learned “paharas” (multiple of numbers), and also they memorized it while learning. Arabic and Persian were the main languages of communication and these languages were important for the students who wanted to get higher posts. The recitation of the Quran was made compulsory, the students used to learn the Quran by heart as this was an important part of their curriculum. The students at their early ages were taught to recite the first 13 chapters of the Quran as a poem. Ibn Sina, an Islamic Persian scholar, and a teacher write that students during the age of 14 should be given the choice of selecting their favorite subjects for masters, for example, reading, manual skills, literature, medicine, geometry, trade, and commerce. There were two types of education during medieval times like secular and religious education. Religious education consists study of the Quran, Mohammad, and his invasions Islamic laws and Islamic history. The secular education consists of the study of Arabic literature, grammar, history, philosophy, mathematics, geography, politics, economics, Greek language, and agriculture.

3.4 Methods of learning

- Orals, discussions, and recitations of the lesson taught were the main methods of learning at that age.
- Emperor Akbar encouraged the students to focus more on reading and writing and to reform the scripts. He wanted the education system to be systematic and advised teachers to first teach students about the knowledge of alphabets, then words-knowledge, and then sentence formation.
- More emphasis was given on practical education.
- There was no half-yearly or annual examination fixed for students, but the students were evaluated based on practical situations of life.

3.5 Educational institutions

Maktabas:- Maktabas were the center of the primary education for the children of general people. Along with religious education, students were also taught subjects like reading, writing, and arithmetic. They were also taught some romantic literature of Persian example, Laila-Majnu, Yusuf-Julekha, etc. Along with practical education, letter writing applications, and accountancy were also taught in Maktabas.

Madrasas:- After completing the primary education in Maktabas, the students were sent to the Madarsas for higher education. Madarsas were the centers of higher learning and Emperor Akbar did remarkable development in the education of the medieval era. Along with religious and practical education, Akbar stopped the tradition of the Islamic religion and instructed to teach Hinduism and philosophy in many Madrasas. The subjects such as medicine, history, geography, economics, political science, astrology, philosophy, and mathematics were taught in Madarsas. Akbar made subjects like Vedanta, Jurisprudence, and Patanjali compulsory for Sanskrit students.

3.6 Important educational centers

1. *Delhi:* Nasiruddin established Madarsa -i-Nasiria under the reign of the Shiraz Allauddin Khilji and established many Madarsas with renowned

teachers in them. Mughal emperor Humayun established many big institutions of astronomy and geography in Delhi. He also introduced institutions where subjects like Arabic, Persian, Grammar, Philosophy, and Astronomy was taught.

2. *Agra*: Sikandar Lodi established many Madarsas and Maktabas in Agra and attracted many students from other countries to come and study. Akbar made Agra the center of culture, fine arts, and crafts.
3. *Jaunpur*: Sher Shah Suri completed his education in one of the educational institutes of Jaunpur city. The main subjects of teaching were political science, warfare, history, and philosophy, Ibrahim Sharki set up many Madarsas in Jaunpur.
4. *Bidar*: Mohammad Gawan had established many Madarsas and Maktabas in this city and it became the famous center of learning. The city consists of a library that contains 3000 books on subjects like Islamic theology, culture, philosophy, medical science, astronomy, history, and agriculture.

3.7 Advantages

- Practical education was given more importance, students and teacher's relations were good. Students were taught from the basics and rulers also supported the development of education.

3.8 Disadvantages

- Religious and Islamic education was given more importance.
- The student aimed to focus on leadership for ruling the country.

4. Modern education

In the middle of the medieval age, the British invaded India and started to capture it. The modern education was introduced during the British empire. In the 1830s Lord Thomas Babington Macaulay introduced the English language. The subjects and the syllabus were limited to some extent, the main aim of modern education of the British was to spread Christianity. As time passed education started to develop and entered into the modern era that is in the twenty-first century, the era of science, technology, and innovations. And the demand and the need for education stills remain the same as it was in ancient and medieval times. In the modern era of science and technology, the industrial sector is increasing day by day. As demand increases our education sector also needs to change and adapt to that environment [5, 6].

4.1 Aim of education

The objective of modern education was to inculcate values in students such as equality, secularism, education for all, and environmental protection, etc. To understand the culture as well as people of our country, every student must be provided at least a minimum level of education and also to provide education to the people who cannot afford it, to prepare the students with the ever-increasing demands.

4.2 Characteristics of education

The student-teacher relations remained the same as it was in ancient and medieval, but students did not live in the teacher's house. As technology is increasing day by day, the education sector is also following the trend of technology by teaching the students through online lectures and Massive Open Online Course (MOOC). In Aviation and the medical sector, more emphasis is on practical knowledge as compared to other sectors. Women's education is giving more importance, and the Government has launched many programs to encourage women's education. In the modern era electronics gadgets like projectors, Light Emitting Diode (LED), and computers are used to teach the students. The Government has established many programs and there are many organizations that promote education in India.

4.3 Curriculum

The whole curriculum of a student is divided into three sections primary, secondary, and graduation. Primary education is from 1st to 10th standard, Secondary education is 11th and 12th, and in Graduation, students were given the choice to choose a field for further studies example computer, electrical, civil, etc. But after secondary education students also have choices to choose their career path. In primary education, students are taught subjects like history, geography, mathematics, science, Hindi, and Marathi. The languages may differ from state to state. At the early stages, students were taught alphabets, poem recitation, word formation, etc. Different prayers, the National Anthem is also in the schools. Along with studies different sports and extracurricular activities are also conducted in schools to keep the students fit and for their all-round development. The pupils are assessed based on the term exams conducted at frequent intervals. In secondary education, students are given choices to choose from science and commerce. According to the student's choice, they were given an education. Secondary education is an advanced version of primary education. Pupils were assessed based on term examination. After secondary education, students were given entry to the universities through some entrance examination, according to their marks scored in entrance examination they are admitted to the universities. Pupils were assessed based on semester exams or in-sem exams.

- In modern education along with studies, the emphasis is given on extracurricular activities and sports for all-round development of students.

4.4 Methods of learning

- Students mostly learn concepts through online platforms like YouTube, Coursera, and Udemy.
- Students refer to the notes given by the teacher's side by side while learning online.
- During class hours doubts are solved through discussions, debates, etc.
- Pupils were assessed based on mid-sem written exams and practical exams to check their practical knowledge.

4.5 Educational institutions

1. *Schools*: Schools are the educational institutes where children are sent for their primary education. There are many private and government schools situated

in India, primary education means education from Nursery to 10th standard. Children at their early ages are sent to schools to learn poems, grammar, prayers, alphabets, etc. besides this, the other subjects taught in the schools are English, mathematics, science, history, geography, and other regional languages. Schools are situated inside the city, also there are many cultural programs and sports events conducted in schools for the students to develop their interpersonal and physical skills. Private schools are run by organizations and the principal manages the academics and cultural activities in schools.

2. *Colleges:* After completing primary education from schools, students are sent to colleges for secondary education. After primary education, students are required to give entrance exams to take entry into colleges and according to the marks scored in entrance exams students are allotted colleges. In some states, during college, they are advised to choose a stream from science and commerce and then further carry on their secondary education. College education consists of 11th and 12th standard. Different subjects taught in secondary education according to their streams are physics, chemistry, geometry, algebra, accounts, and many other regional languages.
3. *University:* After the secondary education, students are required to give the entrance exams like Joint Engineering Entrance (JEE) and other state-level exams to take admissions in universities. Students are given choices to choose a stream like a computer, electronics, civil, and Mechanical and then start their career in it. The University provides undergraduate and postgraduate course comprising of course duration of 4 and 3 years, different universities in India are Savitribai Phule Pune University, Mumbai University, and many other aided non-aided and private universities. There are many cultural and sports events conducted in universities for giving students some time to joy and relax from studies.

4.6 Higher educational institutions

1. *Indian Institute of Technology:* It is one of the greatest universities in India for higher education like undergraduate, postgraduation, and many more streams. There is a total of 23 IIT colleges in India, every year lakhs of students compete to take admissions in these IIT's. JEE-Mains and JEE-Advance are the two entrance examinations to take admission in these IIT's, according to the All India Rank (AIR) and marks students are allotted IIT's. Due to its high level of educational teaching and curriculum, IIT is famous all around the world.

The other top universities are Birla Institute of Technology and Science (BITS), National Institute of Technology (NIT), Indian Institute of Science (IISc).

4.7 Advantages

- Use of technology in learning, students is learning free-lancing and many other new technologies.
- Many programs and missions have started to increase the employment of India.
- Top class universities and colleges with good infrastructure and environment.

4.8 Disadvantages

- Interference of government in education, management, and syllabus.
- Lack of quality teaching as well as the environment in government schools and colleges.
- Increase in fees of schools and colleges of private institutes.
- Lack of practical knowledge orientation.
- Due to the increase in fees, the family, which is below the poverty line cannot afford education and hence there is an increase in the number of laborers in India.
- Lack of connectivity of the students who lived in rural areas.

5. Conclusion

In the modern era, industries and technology are increasing day by day. Every industry sector is looking for a person who best suits their industry. With the ever-increasing demand for industrial sectors, our current education system also needs to be upgraded. In universities, students are learning just for competing with each other to come first, no practical knowledge is gained. There is a lot of pressure and burden of work and studies on them, due to this student are committing suicide. Our education system needs to learn from ancient and medieval education system regarding the implementation of practical knowledge, student-teacher relations, ways of life student lived in that age, the contribution of kings towards the education, there was no stress laid on students and much more. The future of industries and commercial sectors will be very tough and ever demanding, so our government has to provide such an education system which will bring all-round development in students and make them future-ready and also teach them to live in any critical situation.

Conflict of interest

The authors declare that there is no 'conflict of interest'.

IntechOpen

IntechOpen

Author details

Mangesh M. Ghonge*, Rohit Bag and Aniket Singh
Department of Computer Engineering, Sandip Institute of Technology and
Research Centre, Nashik, Maharashtra, India

*Address all correspondence to: mangesh.ghonge@sitrc.org

IntechOpen

© 2020 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/3.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. 

References

- [1] Glukhov VV, Vasetskaya NO. Improving the teaching quality with a smart-education system. In: 2017 IEEE VI Forum Strategies Partnership of Universities and Enterprises of Hi-Tech Branches (Science. Education. Innovations) (SPUE). 2017
- [2] Ahmed A, Ahmed HA. A proposed model of education system using cloud computing. In: 2018 3rd International Conference on Emerging Trends in Engineering, Sciences and Technology (ICEEST). 2018
- [3] Available from: <http://www.vkmaheshwari.com/WP/?p=512>
- [4] Available from: <https://www.sociologygroup.com/indian-education-system-features-pros-cons/>
- [5] Jayapalan N. History of Education in India; 1996
- [6] Available from: <http://digitaltk.com/indian-education-system-advantages-disadvantages/>

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,200

Open access books available

169,000

International authors and editors

185M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



Globalization, Technological Advancement and the Traditional Library System: Implications for Information Utilization and Learning

Patience Uzezi Otolu

Abstract

Libraries are crucial part of teaching and learning in educational institutions. The emergence of technology and its incorporation into libraries have improved learning through a well strategized information management model. This has relegated series of antiquated routine practices of the traditional or conventional library. The innovative approaches to information resource utilization introduced by technology have significantly promulgated the relevance of libraries to education. This has also diversified the learning pattern of students and faculty and the management of scholarships within institutions of learning. The crux of this discourse revolves around answering questions like; how has globalization impacted library services? Can globalization mar or improve libraries? Has it changed the learning configuration and reading perspective of students with regards to patronizing the library as a vital information hub or knowledge repository? Since libraries (mostly academic, public and special) have become reference centers for learning, teaching, research and development processes, the contributions of technology and globalization in traditional libraries is reviewed. It proficiently looked at the current integration of modern technology into the library and how it has facilitated optimum learning experience in universities. The challenges that accompanied its emergence of technology and the extended learning services were discussed.

Keywords: Traditional libraries, technological advancement, use of libraries, globalization, information utilisation, learning, ICT, innovation

1. Introduction

1.1 Conceptualizing globalization

The definitions for the word 'globalization' is inexhaustible with no definite consensus as several authors have provided their uniquely diversified perspective based on their field of endeavor and understanding of its distinctive impact on human subsistence, survival and social co-existence in antiquity and contemporary times [1]. For some, globalization is simple the transfer and unhindered relocation of people,

resources, and services across the globe in a manner that it integrates and blends cultures effortlessly, open up trade and interaction between nations and economies. Tonca [2] also opined that concept of globalization is multi-faceted, cutting across different disciplines and that it deals with the integration of economic, technology, educational and cultural aspects of human endeavor. The physical presence of human is now been expanded beyond its limits through a technology-powered globalized world. Misra [3] averred that the globalization which is a cross border integration of people, businesses and capitals was made possible through the flow of information, technology and exchange of ideas. This makes today's type of education easy, where people obtain international degrees from institutions in other continents or countries from the comfort of their bed. Thus, this makes globalization a major tenet of human civilization in the past decades. Summarily, globalization is simply the interconnection of different parts of the world in a concept tagged as '*global-village*'.

1.2 Defining libraries, technology and its role in the globalized era

The library is a training and research center [4] and several technology based functions have been introduced to support this feat. Some of which include the library management system, e-books, mobile technology, artificial intelligence, virtual reality, the Internet [5] to mention but a few. Libraries are at the center of information utilization in higher education [6], hence are crucial components of any educational system. Library services which are a major tenet of the education sector have become increasingly applicable by virtue of the newly established electronic means of information resource processing which is complimenting the conventional methods of teaching. The basic function of libraries is to broaden the learning, literacy and reading abilities of students and researchers in educational institutions and have successfully moved from a collection institution to connecting educators and learners physically, remotely and effortlessly [7].

The constantly growing evolutionary trends with technology (advancements) in a digitized world (globalization era) is now making it possible for people to conveniently access books and other information resources for any educational course of choice through the library. Libraries - information hubs for researchers and academia have also been greatly hit by the force of technology and globalization. At several levels of interest, libraries have been greatly improved, making learning easier and fluent. Technology has further enhanced the freedom of information usage and research and learning collaborations across the globe. Libraries have aided all educational and research ventures of universities. They give priority in serving the information needs of students and staff and then industries and the general public [8]. Libraries provide a unique opportunity and learning platform for students and staff of tertiary education.

In a globalized world as ours, libraries have stood to become a reservoir for information resources for which information exchange for learning is efficiently managed. The education (service) sector is one which fosters national growth within the auspices of teaching, training, research and development. Libraries (especially in most academic institutions) have become a pavilion for the storage, and distribution of vital information. They support all forms of learning in educational institutions even with the advent of technology. Technology has reshaped the manner with which information is accessed, retrieved, utilized and managed for educational purpose. Technology driven services in libraries have made the following possible for effective learning according to [9];

1. Facilitate remote access to information resources in libraries.
2. Improve the velocity and conditions of access to scholarly information.

3. Provide a room for experimenting data recombination, flexibility and reformatting.
4. Enhance access to unlimited information and data from diverse sources.
5. Create a means of accessing information resources all day round.
6. Access regular updates on global library practices and policies.
7. Access updated information on any research or career field.
8. Connect experts from diverse fields of research.

This paper will deliberate on libraries in tertiary institutions which serve a vast majority of information seekers. The emergence of technology in libraries and its subsequent use for library services are discussed herein.

2. Technology, globalization and improved library services

Although, online stores like Amazon is chasing traditional book stores out of the market place, however, Ross [10] averred that only public libraries may end up like that. Academic libraries have had a better impact of the introduction of technology in modern human civilization. Technology has made services easy for library users e.g. the GPS navigation app that help students and other users locate an information resource in the library. The use of information and communication technology (ICT) in libraries has created a novel model for information seekers to strive whilst utilizing library resources, products and services for learning. In [11], it was clearly stated that information technology expanded the access to information which was earlier gotten from television, books, teachers and information professionals and usually in discrete forms or in bits. Timely delivery of information was almost unachievable before the emergence of technology. So many libraries, starting with the academic libraries which are domiciled in tertiary institutions (university, colleges, monotechnics and polytechnics) have enjoyed this innovation.

Public libraries were not left out in the intellectual transformation powered by technology as self-service, equitable access to public documents and effective assessment can be carried out effortlessly. Self-services like easy check-in and -out and return services using access control technologies, created a more flexible working environment. ICT has continually made impact on information storage, processing, acquisition and dissemination in the modern library in so many ways. Some of the important reforms introduced by the technology-powered globalization for information utilization were listed by [12] to include

1. The collaboration and information sharing among libraries in a network.
2. Easy retrieval of information resources by students and other users.
3. Reduction in time consumption and travel space when consulting library material.
4. Multiplication of information services rendered in libraries for researchers and patrons.

5. Provision of quick and timely access to learning resources.
6. Integration of the library (as an educational outfit) with other industry based organizations.
7. Provision of non-stop information services especially via remote sources.
8. Reducing the man hour and work load of library staff.

Across the globe, specific technology powered innovations have been recorded in different libraries. These innovations have improved and enriched learning through ease of information utilization. According to [13], some of the innovative technologies available in American libraries to support learning and other educational functions as opposed to the traditional library system without technology include mobile applications that help students on a library resources tour, robots for book delivery, GPS (Global Positioning System) to aid in locating materials inside the library and 3-D printing services for hi-tech and dimensional modeling during learning or teaching. Below gives detail of three core library services that have been improved upon by technology.

2.1 Institutional repositories

Libraries share experiences and integrate policies with international bodies, a feat made possible through globalization. There has been a change in the practice of librarianship from this integration or access to information resources. Two of such apparatus modified by the technology driven globalization are digitization and repository storage of library resources which have defined a futuristic function of the library. The digitization efforts will be discussed later in this text. Specifically looking at the University of Toronto Library, a huge online repository has been developed for students to access dissertations, thesis, digitized books and 5500 past questions (in PDF format). The repository through the library's information technology services, share its resources through the Dspace open source platform [14]. These services were never in the traditional libraries since this web based technology was not in existence. This has been replicated in several other libraries even in developing countries like Nigeria. For example, the University of Nsukka, Nsukka, and the University of Ibadan, Ibadan libraries host a large repository of information resources for students, researchers and faculty. With Internet powered smart device, one can access the materials in the institution's website for free.

2.2 Library solution/RFID technology

Radio Frequency Identification Device (RFID) technology which uses radio waves to identify library items through barcodes is a self-service software developed and adopted for libraries to track students use of library materials, payment of fines, and for the security of books when borrowed to students and other library patrons [6]. One of such development is "Dootrix" now in Suffolk Libraries in the United Kingdom. This technology helps libraries and users to effectively work during extended library-open hours in educational institutions and take inventory of readers, and returned books including library staff activities [13]. Most analogue techniques in libraries like classification and cataloging and book returns can be tracked and traced using special technology like the OPAC and RFID technologies.

In an interview with Mick Fortune, a Librarian with the British Library and Sirsi-Dynix Company, he mentioned that two of the things technology has introduced into libraries are the RFID as earlier mentioned and discussed briefly and the Near Field Communication (NFC) [15]. The NFC, a similar radio-frequency technology is an alternative to the RFID in terms of function, application and usage [16]. It allows smart devices to exchange information through a wireless model across small distances of 4–10 cm. It has inherent security codes for activities like ticketing, electronic passport, payment and access control. This has advanced the traditional library system in information utilization to a smart library. Library transactions are performed using student's phone by integrating the NFC technology. Using an application compatible with the library management system (LMS), NFC can be used within the library to scan, search, borrow, return and track information resource use history both for the library and the student. Books in the library are given a NFC tag which is programmed with every search item on the book. All transactions of borrowing or payments are automatically stored in the LMS.

2.3 Library management system

The new technological interface called 'Enterprise' and 'Symphony' was developed by Sirsi-Dynix Company for libraries for an integrated library system. It is currently available at the Louisiana Library Network of The Louisiana State University [17]. This interface allows students access online catalog across libraries in the network.

3. The traditional library and its technology supported innovations

Okiy [18] mentioned that globalization has been beneficial to libraries in countless ways. Some of which include a fascinating transformation of the traditional (conventional) library to a modernized multi-purposed civil and technology burdened library. Most of the procedures adopted in the traditional library were modified through the use of information technologies. **Table 1** gives a summary of these changes.

4. Technology transformed services and products in libraries

For students in tertiary institutions, technological transformations in the library have aided learning and research greatly. Vijayakumar and Vijayan [19] opined that technology has played a significant role in the automation of libraries, its management, networking and technical communication patterns. Automation has reduced the level of human intervention in the daily routine of libraries e.g. the use of OPAC allows a student on their own locate a book or material in the shelf without seeking permission or guidance from a library staff. In managing the library, the various means of efficient and prompt communication between library heads, subordinates and students has increased. Mobile phones, e-mailing and virtual conferencing makes such feat possible. Some are discussed herein;

4.1 Acquisition of library materials

Technology has improved the way students and other users of library acquire information resources for academic or personal need. The list of available books,

S/N	Library services	Traditional methods	Technology based methods
1	Information dissemination patterns	Listing, bibliographies, abstracting, and print copies hand distribution	E-mailing, electronic document delivery, computer conferencing, telefacsimile
2	Information retrieval	Checking Catalogs and indexes	Database management system (e.g. OPAC), online and offline information retrieval
3	Information Storage	Books in shelves, manuscripts, print media	Institutionalized repository, hard drives, Internet, Google drive, cloud drives, electronic publishing, magnetic storage,
4	Generate information	Hand typing using typewriter, hand writing	Word processing, text editing, character recognition, scanning, voice recognitions,
5	Information processing	Classification, cataloging and indexing	Electronic data processing, artificial intelligence,
6	Information resource destruction	Physical weeding or disposal	Magnetic erasing, recycling of medium, optical erasing, deleting to recycle bin.
7	Users enquiry for information	Physical presence	Call through dedicated contact number, e-mailing
8	Security of information resources and systems	Human presence	Close circuit television (CCTV), access control (e.g. turnstiles), RFID, library solutions
9	Student registration	Physical presence followed by manual filing.	Online registration from any remote source
10	Knowledge management	Face to face mentoring, meetings, forums, discussion, seminars, bulletin and memo writing	Social media, teleconferencing, video conferencing, telephony,
11	Marketing of information resources	Point of sales display, face to face marketing, book shelve display	Social media, Internet, microblogs

Table 1.
Modifications in traditional library services with technology intersection.

journal and other resources for every institution (department, faculty, school and college) can be gotten through e-mails (Yahoo, Hotmail, Google, Rocketmail) reducing the time consuming correspondence and paper wastage whilst improving access to information at the click of a button [20]. There is also provision for reminders, receipts and acknowledgment at the online acquisition platform. Subscription for hard and soft copies of academic journals can be done from the comfort of the home or office.

4.2 Cataloging and classification

Apart from acquisition services, the Internet and web based technology has aided correspondence with book sellers, publishers and authors, which was originally carried out through hardcopy mailing services. Other improvements include, reminders for scheduled meetings, ordering of library resources, access and download of bibliographic records and creation of online book stores like *Amazon*. Manuel classification of information resources was upgraded to networking of

resources now available online, creation of an online classification scheme, and use of search engines like Yahoo for Dewey Decimal Classification. Collection development has been enhanced using online subscription for print and e-forms for research journals, quick delivery for orders and online pay-per-use services. There are online catalogs like the WebOPAC, and WorldCat for easy search and retrieval of information. With these improvements, students and researchers (library patrons) can have unlimited access to e-books, e-journals, preprints, directories, films, patented documents, encyclopedias, magazines, newspapers and letters [21]. OPAC, which is the acronym for Online Public Access Catalog, is an online database for library materials stocked for its users to access from one library or another. In this platform, the library catalog is made available online. OPAC is a new technology that has helped library users to have remote and immediate access to teaching, research and learning materials. With a single keyword search on authors, title, date of publication or publisher can fast track retrieval of archived materials from an online database or catalog. This feature has enhanced access to information by students in the library, saving time and stress of rigorous physical search.

4.3 Reprographic technology

Four important technologies that have been engaged the libraries are printing, duplication, photocopy and facsimile. Due to the increase in the number of students and dependence on the limited information resources in the library, library materials frequently gets damaged in the form of wear and tear. The advent of reprographic technology has helped in the preservation and duplication of limited information resources for students and staff. The medium has also helped to generate revenue for the funding of libraries [22]. Manuscripts, textbooks, reports and graphic files can be reproduced. The xerography machine is a good example.

4.4 Internet and web technologies

The Internet is a vital substratum and facilitator for a series of technology driven services in libraries in this period of globalization. Since its invention in the late 1980s or early 1990, it has powered so many library services (cataloging, classification, information resource acquisition, circulation, reference services, document delivery, and dissemination of information and technical services) expanding it beyond the physical boundaries and four walls of the library in a bid of appreciate knowledge acquisition [21]. Information is stored in the Internet in different formats and can be transmitted in the speed of light from one platform to another, and from one location to another. The Internet aided the formation of information search and retrieval tools like Google, and Wikipedia at the blink of an eye.

4.5 Information retrieval system

Students who use information resources domiciled in libraries can now retrieved information remotely, through what is regarded of a digital/virtual library. The digital library is a collection of information resources and devices stored in a local or remote reserve and can be assessed through a computer network. Details of this library are further discussed.

4.6 e-Library

In America, 14% of students who do not have Internet access in their homes, can comfortably access the Internet at their school libraries, the Internet powered

section of libraries with computers is referred to as the e-library. Others get free WiFi to network to improve the learning performance [23]. This library provides e-journal and e-mailing services to student and faculty in their bid to get more information or data for research in higher education institution [6].

4.7 Digital/virtual libraries

Since the introduction of technology into the education sector, libraries have evolved from being traditional book collection houses to online store of information resources. The development of digital or virtual libraries has made it also possible for one to access the store of resources in a United State University library from a Nigeria library. The virtual libraries do not need a physical building but a remotely accessible store of e-books. In the University of Utah Marriot Library, a digital library was created for the collection of digital scholarship to enable students and faculty of the institution have open access dataset for research in a project called “*Digital Matter*” [24]. This newly developed digital library has hosted several workshops, conferences and reading programs at the University to enable the creation of a viable community of cross-disciplinary researchers in a synergistic manner. In 2016, the digital library started an amazingly robust program to make available digital newspaper repository for students, digital asset management system which now olds over 765,000 objects, 2.5 million files, 4 million newspapers and 20 million articles.

4.8 Digitization of print media

The digitization of paper-based information resources is another giant effort powered by technology in libraries across the globe, as some UK libraries have digitized all records from 1990 till date [25]. Through the use of a scanning machine and Optical Character Recognition (OCR), print media can be digitized and documented in electronic form for remote access in repositories. Libraries collect digitized information and can be made available to users from anywhere and at any time in the globe. Learning at higher education is made easy with this functionality in university libraries most importantly.

4.9 Library guide mobile apps

Since the purchase of smart mobile phones is on the rise, and on a frequent basis, mobile apps are been developed, to make learning through the library easier. Most libraries now engage the service of software developers to create mobile apps specific to their libraries that will meet the circulation functions of the library. Since, there is reported evidence of people spending more time on mobile phones, hence libraries have adopted the use of mobile applications (e.g. LibGuide) to guide users for remote access to information resources and contact to library personnel [26–28] Several mobile applications are currently been developed in different libraries (as revealed in [29, 30]). Fortune [15] mentioned the application called “*Solus*” which is operational in libraries in Australia and Britain is currently been used for their libraries. The University of Manchester has an android application to help students self-issue a material at the library without the participation of library staff. These mobile apps have been a source of encouragement for library users and have improved the access to information for their learning.

5. Extended library services powered by technology

The Library Consultant, Garland John in his online article listed diverse range of new technology powered services offered in libraries for the betterment of education in the western world. Most of which have been adopted and implemented in the developed countries to include coding clubs, digital storytelling, digital maker laboratories, and virtual reality. These technologies support learning, reading and research in different areas of endeavor.

5.1 Coding clubs

In this club domiciled in libraries, children and young adults are taught the rudiments and technicalities in using technology for coding in any format using *microbits*. The *microbits* are computers programmed with software to learn coding, do design thinking, for ideation and to solve human related problem. These *microbits* are currently in Plymouth Libraries, England and can be borrowed for free [31].

5.2 Digital storytelling

One of the vital information stored in libraries are written stories in microfilms, web pages or print media. The introduction of technology has made it possible for writers and coders to build new stories with an interactive design to immerse reader into a virtual reality of the depicted fiction. These writers and coders are also allowed to manipulate the narrative pattern and the systematic flow of the story line to make more meaningful realistic backdrop. Some of such libraries that have ventured into this line of thought are the Guildford Libraries in Surrey where a Gothic Story Jam was carried out to depict and embolden the interest of people on the creative art/fiction of Frankenstein and Emily Bronte [31].

5.3 Digital maker laboratories

Libraries especially in the United Kingdom have started offering 3D and 2D printing and help small business to develop prototypes for their products to enhance market visibility. The digital maker laboratories domiciled in libraries allow customers to learn cutting-edge technology for designs on print media, fashion and instructional materials [31].

5.4 Virtual reality (VR)

Libraries today enhance the learning performance of customers by incorporating virtual reality technology to encourage library patronage [32], learning and playing. Virtual (augmented and mixed) reality is an experience for which a physical user is made to enter a three dimensional virtual world using a headset, computer-powered imaging or mobile device [33]. Several virtual reality devices are now available in academic libraries, e.g. the Sony developed PlayStation VR, VIVE by HTC, Cardboard by Google, Oculus Rift by Facebook, and GearVR by Samsung [34]. These devices are used in teaching students information literacy, used for storytelling, virtual travel tours, gaming and the development of new skillset. The Ryerson University Library, Toronto currently uses the Oculus Rift. The University of Utah Library offers workshops once a week on the use of VR. VR is already been used for training medical students in University of New England and others on

different types of surgical procedure inside the library through a virtually seemingly real experience [35–38].

Library users can visit a new universe right in the comfort of their local libraries. Library guide or tours have been built into virtual reality for library users and increasingly used for workshops and training in educational institutions e.g. California State Library and the Wonder Laboratory inside the Fergusson Library of Stamford, Connecticut teaches students to code their own virtual reality games from the start point. Frost et al. [39] conducted a survey on the expanded use of virtual reality services in Harold B. Lee Libraries in Brigham Young University Idaho, United States with data showing overwhelming positive perception on the importance of virtual reality for learning inside the library. In their survey, they found that 81% love it for the sound fun, 9% personal learning, 5% for research, 2% do assignments with it, while 6% for other purposes and students and staff prepare using VR for experimentation.

5.5 Artificial intelligence (AI) in libraries

In September 2018, the University of Rhode hosted that first cross disciplinary AI facility (laboratory) in their main library and it was made open to all students and staff of the institution. The laboratory was hosted in the library to facilitate research into robotics, and ethics in technology. The Cambridge Public Library, Harvard metaLAB and Massachusetts Institute of Technology (MIT) Library also partnered to install an AI enabled “*Laughing Room*” where students play different laugh tracks once the algorithm perceives any statement to be comic. The MIT library is already on the plan to building a collection of information resources that is readable by robots through a voice prompt for students to easily locate and access scholarly articles. A text-to-text or text-to-speech software called Chatbot is been used at the University of Oklahoma Library to assist students to find subject specific databases [40].

5.6 Telephony in libraries

The Cumberland Public Library has a server called the Windows NT 2012 R2 server for the sharing of printers, documents and other files between libraries or with the public for any academic or research purpose. Their telephone system was upgraded to Voice-over Internet protocol (VOiP) technology and a Nook HD⁺ tablet to allow patrons access e-books if they do not have a smart device of their own [41].

5.7 Social media in libraries

A recent technology based change that have occurred in libraries is the use of social media (Twitter, Facebook, WhatsApp, Blogs, etc.) for easy and prompt communication with library users in academic environments [42]. This promotes immediate use of information when requested, induces participatory activities of students, create an atmosphere of openness and bridging the gap in decision making of library managements. Book and focal discussion groups using Blogs is made possible, and update on product and services can be noticed timely. Social media at libraries also helps in building the information literacy or train students on information seeking competence.

5.8 Libraries-ready-to-code initiative

In partnership with technology giants like Google, one of the achievements of the American public libraries is to build and promote 21st century skills in a

Libraries-Ready-to-Code Initiative [40]. This initiative with others at the United States has help to bridge the digital literacy divide among students (teens and young adults). For example, the Hinsdale Public Library has developed a system where teens, junior grades and new adult new books are delivered in boxes at residential address through subscription economy technology. Each month those who have subscribed to this service in the library pick up their books.

5.9 Support for entrepreneurial activities

Libraries have been part of enterprising network facilitating innovation and creativity among young one. The State Library of Victoria has become an information hub for innovators [23]. The Pattee and Paterno Library in recent times have started students with patentable ideas through the technology driven information services available at their disposal [43].

6. Challenges with the use of trending technology in libraries

Apart from the enormous benefits that came with the intersection of technology in libraries, there are several complimentary. These include the lack of technical know-how, frequent break down of technical infrastructure, cost of maintenance [12], poor electrical power supply in developing countries, cybercrime (e.g. computer systems hacking), digital rights management strangulating information dissemination, and forced placement of paraprofessional librarians on redundancy list. Fortune [15] mentioned that the lack of basic technical skills to utilize technology powered services is a major threat that accompanied the emergence of technology in libraries. Vijayakumar and Vijayan [19] opined that lack of funding, inadequate staff with ICT skills, high annual operational costs hinder the disadvantageous use of technology as well as its potentials in creating unemployment. Khan [9] listed poor funding technological infrastructure, inadequate electrical power supply in developing and under-developed countries, high cost of bandwidth and the recent digital and intellectual property rights issues pose threat to the effective use of technology in libraries. There is also the issue of library patrons privacy where data is breached, identity is revealed or stolen with trending technology. However, McAndrew [44] has suggested the use of a library virtual privacy network (VPN) to protect online users of library resources using an encrypted tunnel in the library user devices, although, this may come with paid charges. Okiy [18] highlighted that training and re-tooling of library staff and inclusively, the government has a role to play in funding libraries to appropriate the full specifications that comes with globalization of libraries through technological empowerment. She complained of poor communication infrastructure, low technical skill, and lack of collaboration between libraries, government and non-governmental agencies has a blockade to the sustainable use of technology in libraries. In [45], it is submitted that globalization has led to decline in budgeting for research libraries in Australia, hence, technology and globalization is known to be caused some form of unemployment, and under funding for librarians and information professional, although some authors do not agree with this fact. It is clear from several authors that these challenges are uniform and universal and needs urgent attention.

7. Conclusion and recommendation

Today, due to the effect of globalization, teaching curricula have been standardized, methods in practical courses optimized and unified and access to information available

in other organizations made possible. The libraries now serve as a repository for information resources in parent institution and others. Although, as perceived by some authors and information professionals, the emergence of technology is currently in the process of making libraries and librarians obsolete by cutting down on the relevance of human resources in the management and distribution of library resources. The availability of e-books, repositories, archives and digitized information has spurred creativity in the management of libraries, library services are still been shaped by innovative technology. These former traditional bookstores with dusty card files have been rebranded by the technology powered globe. Since the introduction of technology into library, learning with library resources have had a touch of dynamism, 'psychologically and environmentally friendly' for example the availability of free e-books and databases. Libraries across the globe have increasingly demanded for computers and smart devices to offer customer friendly services to users which are mostly students. Today libraries offer wireless Internet services in their digital library (popular known as e-library) section.

It is very true that technology and globalization has come to stay in the education sector, but as regards libraries and information collection centers, the role of librarians and libraries cannot be over emphasized. Technology in itself, undoubtedly has been of immense help to learning and libraries. The authenticity of information from technological platforms cannot be guaranteed as misinformation has become a leading problem in recent times. Access to technological device also poses a threat to education. With the speed at which technology is transforming libraries and information management in higher educations, developing countries are yet to imbibe this new culture of learning. The use of technology has brought about privacy concerns for both libraries and its main patrons (students). Efforts and collaborations to solve these issues need to be place for a smooth sailing of educational activities in institutions of learning where libraries are resident.

Acknowledgements

The author is extremely grateful to Mr. Sylvester Onoriode OBIGBA, who took out time to typeset this manuscript. His contributions, suggestions, constructive criticisms and provision of relevant materials for the manuscript are highly appreciated. The author is thankful to members of staff of the Delta State University Library, Abraka especially those in the Readers Services section for their support. The author is also grateful to her children for the support and cooperation during the period this manuscript was conceptualized.

Conflict of interest

The author declares no conflict of interest, the paper is single authored and all relevant sources have been acknowledged or given proper reference.

IntechOpen

IntechOpen

Author details

Patience Uzezi Otolu
Readers' Services Unit, Main Library, Delta State University, P.M.B. 1, Abraka,
Nigeria

*Address all correspondence to: otolouzezi@gmail.com

IntechOpen

© 2020 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/3.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. 

References

- [1] Jackson L. *Globalisation and education*. Oxford Research Encyclopaedia. Oxford, United Kingdom: Oxford University Press; 2020. DOI: 10.1093/acrefore/9780190264093.013.53.
- [2] Tonca RA. Libraries in the globalisation era. *Acta Technica Napocensis: Civil Engineering & Architecture* 2017; 59(3), 53-62.
- [3] Misra S. Implication of globalisation on education. *Romanian Journal for Multidimensional Education*, 2012; 4(2): 69-82. ISSN 2066-7329.
- [4] Pareek N, Gangrade A. Role of the libraries as information resources in globalisation. *International Journal of Librarianship and Administration*, 2016; 7(1): 13-23.
- [5] Sheik M., & Olugbenga, C.O. (2019). A study on emerging technology trends in academic libraries: an overview. *ICRLIT – 2019: e-Proceedings on Reshaping of Librarianship, Innovations and Transformation*. pp. 163-168.
- [6] Singh, B., Kapila, P.C. & Rajive, P. (2009). University libraries in digital environment: Vision 2020. *Indian Library Association (ILA) Bulletin*, 45(1/2)18-22.
- [7] Schutte A. *Libraries use digital technology to redefine their roles in communities* [Internet], 2013. Retrieved on July 24, 2020 from <https://knightfoundation.org/articles/libraries-use-digital-technology-redefine-roles-communities/>
- [8] University of Adelaide Library (UAL). *Library of the future: recommendations for a bold and agile University library*. Adelaide, Australia: University of Adelaide Press. 2017; 72 p.
- [9] Khan J. Impact of information communication technology on library and its services. *International Journal of Research-Granthaalayah*, 2016; 4(9): 97-100.
- [10] Ross S. *How technology is changing the traditional library* [Internet] 2020. Retrieved online August 28, 2020 from <http://www.theonlinemom.com/technology-changing-traditional-library/>
- [11] Ayre LB. The impact of information technology on public libraries. *Public Library Quarterly*, 2016; 35(4):355-361, DOI: 10.1080/01616846.2016.1245009
- [12] Kumar PA. *Impact of information technology on the collection development in University libraries of Assam: a study*. [Internet], 2018. Retrieved online on August 3, 2020 from <http://hdl.handle.net/10603/180648>. Posted September 18, 2018.
- [13] Rendon, F. (2015). *How innovation and technology are shaping libraries of today*. Retrieved on August 9, 2020 from <https://m.huffpost.com/us/entry/5244601/amp>. Posted online on January 5, 2017 at 07:05 PM ET.
- [14] Maistrovskaya M, Wang R. Creating and managing a repository of past exam papers. *Information Technology and Libraries*, 2020; 39(2), 1-14. DOI: 10.6017/ital.v39i1.11837
- [15] Fortune M. How is technology improving library services and patron experience? Interview with Mick Fortune [Internet], 2020. Retrieved on August 21, 2020 from <https://www.princh.com/how-is-technology-improving-library-services-and-patron-experience-mick-fortune/#.X01gR2ko-lu>
- [16] Singh NK. Near-field communication (NFC): an alternative to RFID in libraries. *Information Technology*

and Libraries 2019; 39(3): 1-14. DOI: 10.6017/ital.v39i2.11811/

transform-and-stay-relevant-100900/
Posted August 20, 2018 at 5:51 am AEST

[17] Blessinger K, Conneaux D. User experience with a new public interface for an integrated library system. *Information Technology and Libraries*, 2020; 39(2): 1-18. DOI:10.6017/ital.v39i1.11607

[18] Okiy RB. Globalisation and ICT in academic libraries in Nigeria: the way forward. *Library Philosophy and Practice (e-Journal)* Paper 501 [Internet], 2010. Retrieved from <https://digitalcommons.unl.edu/libphilprac/501>

[19] Vijayakumar A, Vijayan SS. Application of information technology in libraries: an overview. *International Journal of Digital Library Services*. 2011; 1(2): 144-152

[20] Azadbakht E, Schultz T. At the click of a button: assessing the user experience of open access finding tools. *Information Technology and Libraries*, 2020; 39(3): 1-14. DOI:10.6017/ital.v39i2.12041/

[21] Sahoo DR, Sharma D. Impact of the Internet on Library and Information services. *International Journal of Innovative Science, Engineering and Technology*, 2015; 2(4): 515-522.

[22] Nwose LO, Olulu EJ. Examining and creating in-house IGR sources for effective management and financing in academic libraries in Nigeria. *Library Philosophy and Practice (e-journal)* Paper 2316 [Internet], 2019. Retrieved from <https://digitalcommons.unl.edu/libphilprac/2316>

[23] Wyatt D, Leorke D. *Technology hasn't killed public libraries- it's inspired them to transform and stay relevant*. [Internet] 2018. Retrieved on August 3, 2020 from <https://theconservation.com/amp/technology-hasn't-killed-public-libraries-its-inspired-them-to>

[24] Wittman R, Neatrou A, Cummings R, Myntti J. From digital library to open datasets: embracing a "collections as data" framework. *Information Technology and Libraries*, 2019; 38(1):49-61. DIO: 10.6017/ital.v38i4.11101

[25] Curtis G, Davies C, Hammond M, Hawtin R, Ringland G, Yapp C. *Scenarios beyond 2020: Academic libraries of the future*. Guildford, United Kingdom: Curtis-Cartwright Consulting Limited; 2020. 74 p.

[26] Chang C. Library mobile applications in university libraries. *Library Hi Tech*, 2013; 31(3): 478-492. DOI: 10.1108/LHT-03-2013-0024.

[27] Henning N. *Apps for librarians: using the best mobile technology to educate, create and engage*. Westport, CT: Libraries Limited; 2014b.

[28] Henning N. Mobile apps in library programs. *Library Technology Reports*, 50(8) in, *Selecting and Evaluating the best mobile apps for library services*. America Library Association TechSource. 2014b.

[29] Harrington A, Libby GA. Chasing the white 'WHALE': a case study in using iPads to promote active learning. *Internet Reference Services Quarterly*, 2016; 21(3-4): 53-61.

[30] Dar SA. Mobile library initiatives: a new way to revitalise the academic library settings. *Library Hi Tech News*, 2019, 36(5): 15-21.

[31] Garland J. *Current technology trends in libraries* [Internet] 2020. Retrieved on August 21, 2020 from <https://www.princh.com/current-technology-trends-in-libraries/#.X0kwy2ko-lu>

- [32] Kirsch B. Virtual Reality: The Next Big Thing for Libraries to Consider. *Information Technology and Libraries* 2019; 38(1):4-5. DOI: 10.6017/ital.v38i4.11847.
- [33] Lessick S, Kraft M. Facing Reality: The Growth of Virtual Reality and Health Sciences Libraries. *Journal of the Medical Library Association*, 2017; 105(4): 407-413
- [34] Pope H. Incorporating virtual and augmented reality in libraries. *Library Technology Reports*, 2018; 54(6): 8-14.
- [35] Alaker M, Wynn GR, Arulampalam T. Virtual reality training in laparoscopic surgery: A systematic review & meta-analysis. *International Journal of Surgery* 2016; 29: 86-98. DOI:10.1016/j.ijssu.2016.03.034.
- [36] Madrigal E, Prajapati S, Hernandez-Prera J. Introducing a virtual reality experience in anatomic pathology education, *American Journal of Clinical Pathology*, 2016; 146 (4), 462-472. DOI: 10.1093/ajcp/aqw133
- [37] Alhalabi W. Virtual reality systems enhance students' achievements in engineering education. *Behaviour & Information Technology* 2016; 35(11): 925-936. DOI:10.1080/0144929X.2016.1212931.
- [38] Dyer E, Swartzlander BJ, Gugliucci MR. Using virtual reality in medical education to teach empathy. *Journal of the Medical Library Association* 2018; 106(4): 498-508. DOI: 10.5195/jmla.2018.518.
- [39] Frost M, Goates M, Cheng S, Johnson J. Virtual reality: a survey of use at an academic library. *Information Technology and Libraries* 2020; 39(1): 49-61. DOI: 10.6017/ital.v39i1.11369
- [40] American Library Association (ALA). The state of America's libraries 2020. *A Report from the American Libraries: The Magazine of the American Library Association* 2020. Zalusky, S. (ed), 32 p. Retrieved online from <http://www.ala.org/news/state-americas-libraries-report-2020/>
- [41] Cumberland Public Library (CPL). *Cumberland Public Library technology plan* [Internet], 2020. Retrieved July 4, 2020 online at <http://www.cumberlandlibrary.org/>
- [42] Tait E, Martzoukou K, Reid, P. Libraries for the future: the role of IT utilities in the transformation of academic libraries. *Palgrave Communications*, 2016; 2: 16070. DOI: 10.1057/palcomms.2016.70
- [43] Penn State News. *Protecting your intellectual property: libraries offer resources for startups*. [Internet] 2020. Retrieved August 4, 2020 from <https://www.news.psu.edu/story/557465/2019/academics/protecting-your-intellectual-property-libraries-offers-resources/>
- [44] McAndrew C. Library VPN: a new tool to protect patron privacy. *Information Technology and Libraries*, 2020; 39(3): 1-3. DOI: 10.6017/ital.v39i2.12391/
- [45] Purnell M. Globalisation and its impact on the Journal Collections of Research Libraries in Australia: a health library's perspective. *Journal of the Australian Library and Information Association*, 2018; 1-9. DOI:10.1080/24750158.2018.1436116.

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,200

Open access books available

169,000

International authors and editors

185M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



Global Policy and Local Implementation: A Papua New Guinea Experience

Anna Joskin

Abstract

This chapter presents a report of global education policies driving reforms locally. The report is from a qualitative case study of an 'Outcomes-based English Curriculum's Implementation' in two local school contexts in Papua New Guinea (PNG). Evidence was drawn from the author's PhD thesis that used the constructivism and interpretivism lenses to give meanings to findings derived deductively and inductively. Data was both primary and secondary and consisted of: classroom observations, document analysis, field notes, structured interviews, post-observation interviews, and focus group discussions. Findings revealed: 1) Impacts of global agenda on local context, and, 2) Sustainability issues. Thus, this chapter stresses the need for collaborative professional development between stakeholders to sustain global education policies locally with the *Kibung Framework*.

Keywords: Papua New Guinea, education reform, curriculum policy and implementation, outcomes-based education

1. Introduction

It is said that global agenda drives relationships with national and local contexts, and one example of that relationship was captured in the Global Education Reform Movements (GERM) of the 1980s and 1990s [1–4]. The GERM gained momentum across the United States, United Kingdom, Australia and New Zealand [5, 6]. Seemingly, developing countries in the Pacific Islands were also influenced by the GERM influence [7, 8], and, Papua New Guinea (PNG) a Melanesian island country had no immunity to that influence [1, 9, 10].

Developments of Globalised Education Policies (GEP) such as the Universal Basic Education (UBE), Education For All (EFA), and Universal Primary Education (UPE) guided reforms for National Education Systems (NES) world over [1, 6]. Moreover, according to the literature, GEP placed emphasis on: Having a pre-determined education model/curricula to meet market oriented demands [4, 11, 12]. The GERM, arguably, was achieved world over when NES adopted a common education model (Outcomes-Based Education), and its subsequent Outcomes-Based Curricula (OBC) [1, 13–15]. The intentions were to improve educational performances and outcomes by using a universal framework advocating for quality education.

However, literature shows that reforming NES because of global policy mandates for implementation of a universal education model and curricula is not simple and straight forward [1, 11, 16]. Arguably, the process can be a highly complex one because of different factors and actors involved [2, 17]. Moreover, it is also stressed that trying to describe exactly where any reform agenda went according to global policy intentions could be problematic as, 'No one shoe size fits all' [3, 18]. Thus, there is an urgent need to document relationships of the GERM on local contexts, as Fullan [11] calls for more situated studies on global educational changes.

This Chapter hopes to answer the question: *'How has global educational policies influenced reform in a local context?'* This paper reports findings of research done on 'An Implementation process of a reform curriculum' in Papua New Guinea (PNG) [2], so as to illustrate the relationship of global education policies on a local context. Firstly, I will outline the theoretical lenses used; secondly, I will describe the global climate that drove the education reform. Thirdly, I will document how PNG embraced the GERM. Fourthly, I present the methodology used; then discuss two case studies' findings as results of GEP impacts on local contexts. Lastly, I will conclude by way of argument that the Global Education Reform Movement relationship with PNG was problematic, and not sustainable.

2. Literature review

This section discusses the theoretical lenses for understanding global education changes. Then it describes the climate driving global education reforms. Next it highlights processes of policy and implementation; and, last, gives descriptions of a scenario showing relationships between global agenda influencing local settings. The terms - 'Innovation', 'change' and 'reform', are used interchangeably here to refer to educational changes.

3. Diffusion of innovation theory

Rogers' [19] diffusion of innovation theory offers three broad stages for making sense of how global education policy can influence local contexts. They are: Initiation, Implementation and Continuation.

3.1 The initiation phase

The Initiation stage describes beginnings or diffusion of innovations/changes of something new like a reform agenda that will attempt to improve society. Changes may come from either external means (globally), or, internally from within systems or from both factors [5, 16]. If external donors drive reforms under development packages; timings and objectives could be constraints as projects have certain periods [14]. Thus, receivers of change need clarity from those initiating reforms from the onset; because, there could be sustainable issues, should subjective interpretations occur [20].

Decision makings here influence reform agendas [5]. Those dialogues can range from top-down, bottom-up, or from a combination of both approaches [21]; each has respective challenges and strengths. For example, in curricula reforms, priority considerations would need to go to: (a) Curriculum planning and policy statements, (b) Learning aims, and achievable strategies, (c) Project implementation (resources and staff development), and, (d) Classroom implementation (teaching and

evaluation skills) [16, 22]. Seemingly, Initiation stages have numerous tasks, and, can be overwhelming when going into Implementation stages.

3.2 The implementation phase

The Implementation stage happens after the initiation processes. Accordingly, implementation takes time to be embedded into systems [20, 23]. As approximations, the first three years of reforms are considered implementation periods [5, 16]. Interestingly, rejection or acceptance of reform agendas is possible in the implementation phase; both could affect reform continuation [20]. However, if the latter occurs, recipients of change may have adapted and modified practices. That illustrates surface adoptions of reforms; probably, without deep reflections of consequences [22]. Interestingly, records show political lobbying can be more influential, than rational thinking at this stage [5, 16]. Hence, the challenge of reform sustainability looms.

3.3 The continuation phase

The Continuation phase captures sustainability of reform agendas. This stage provides spaces for research, monitoring, and evaluation [5, 16]. Two outcomes are possible here – taking ownership or retaining old ways. Outcomes may depend on the Initiation and Implementation stages which influence sustainability of reform agendas. For example, in curricula reform situations, if considerations were given to factors like teachers' beliefs, attitudes, understandings or short trainings; then, the reform agenda could be sustained at school levels [2]. However, should resistance occur; then, literature suggests using Professional Development (PD) as intervention strategies to sustain curriculum implementation processes [23, 24]. The Continuation phase is equally challenging as; and interactive with the Initiation and Implementation stages of the diffusion of innovation theory.

In closing, the three lenses of the diffusion of innovation theory are used to examine relationships of global educational policies on a local context.

4. Global educational policies driving changes

The UN developed numerous global policies for guiding operational matters worldwide. For instance, 'Article 26' of the Universal Declaration of Human Rights', showed beginnings of global agenda driving national and local developments. Interestingly, the idea of UPE is entwined into - 'Article 26', and, thus; the notion of UBE was borne [25]. That hindsight was a global direction for countries to follow by providing quality basic education for children as obligations under the Convention on Children's Rights [1, 15, 25].

Subsequently, the issue of UBE was given prominence on the world stage by international educational reformers in the mid-1990s (Delors [5, 26]). Apparently, EFA was the global agenda reiterating calls for countries to provide accessibility to education for all at basic levels so that retention rates could be decreased [17]. EFA was a treaty signed in 1990 in Jomtien, Thailand, and re-asserted in 2000 in Dakar, Senegal; EFA emphasised UBE; it is argued that UBE is a global indicator set by the UN to measure countries' achievements of the Millennium Development Goals [1, 8, 13]. Educational changes that drive accessibility to learning opportunities refer to expanding education opportunities in countries [3, 17]. Seemingly, that was the common denominator of global education influence on local contexts which was also supported from the World Bank's Reports [13, 17, 27]. In short,

global education agenda guided UN member countries to align their national education frameworks within international requirements.

The literature reveals that different things on a global and local scale can also motivate educational reforms world over [5]. Some reasons include: Structural, organisational, systemic and pedagogical changes [3, 17]. For changes to take place; decision making processes are made either through top-down, bottom-up, or a combination of both [14]. Educational changes may be initiated from both outside influence as from a global perspective, or within local contexts [2, 15]. Interestingly, other reports on education reform do indicate that global education policies like the UBE and EFA had significant influence on education reforms in local contexts [3, 5, 17].

Mandated educational policies driving change are said to be top-down approaches. For instance, Education Ministries can instigate organisational changes and pass on decisions to stakeholders within their systems [3, 21]. This type of change is common in systems world over, like the Pacific Region with more centralised control from Education Ministries. Top down changes would require political will and the administrative processes within systems to drive change agendas. The discussions here show that policy of a common cause connects global and local contexts.

5. Policy and implementation

Policy and implementation as concepts connote relationships. Policy resonates with governance, and, is created to improve social systems [21]. Thus, official documents are deemed public policies because they are instruments guiding implementation of mandated agendas at different spheres of society. Implementation also captures meanings of Policy *Intentions*, and *Outcomes* [21]. Implementation is a process; and for it to occur, societal issues would need to motivate policy developments [21]. In short, it is said that the policy and implementation are factors that push global education reform [5, 9].

Public policy evolves through three stages:

1. Governance - Refers to 'authority' [21]. This is the political decision making arena for policy development and application. This may eventuate through top-down, bottom-up, or a co-construction approach [14]. The top-down approach involves legislation from the hierarchy which is then passed down to subordinates via channels of communication within organisations. The bottom-up approach gets people working together to rectify issues. The co-construction approach refers to all stakeholders working together to develop solutions to social issues [23].
2. Policy - Is a legal document developed to improve social issues. Hence, mandating policy is intentional because objectives have to be achieved. Because many actors are involved in embracing policy, interpretations of it may vary and tensions may arise.
3. Implementation – Connotes an act of doing (implementing), which means that the activities have not yet been completed. Alternatively, it may refer to the state of having been done already (implemented) [21].

In summary, public policy has governance and implementation entwined in it and it can be clothed in different guises across different social contexts.

6. Curriculum as a policy instrument

The GERM was pushed as policy mandates through the Outcomes-Based Education (OBE) model and its subsequent OBE curricular (OBC), [3]. A curriculum contains courses planned for studies in education systems [2]. However, that view, is narrow, as curriculum designs have inbuilt variables for understanding; before implementation can proceed. For instance: Curriculum aims, theoretical underpinnings of education model, teaching and learning theories, and developers' intentions are few examples that illustrate a curriculum is not a single entity but contains processes that would need unpacking for clarity [2, 11]. As caution, subjective interpretations of policy curricula can happen during classroom implementation [1, 24]. Hence, that may impede continuation of reform processes.

According to literature, curriculum changes arise when there are perceived needs and, subsequently, curriculum reforms are undertaken with aims for improvement [11]. However, implementing a large scale curriculum change is not simple and straight-forward, but is a highly complex phenomenon [2]. For instance, Hall and Irving [23] noted in the New Zealand context that having a curriculum that is mandated to operate based on valid sound research could still have problems, if the policy makers, experts and practitioners are not working together to ensure that the curriculum (or curriculum innovation) not only "operates" but actually "works"; the distinction between "operating" and "working" draws attention to the need to ensure that the goals of the reform curriculum are achieved.

Furthermore, Markee [16] argues that implementing curriculum change is not just mandating policy for practices, but includes pedagogical changes to classroom practices, and; that possibly requires new teaching and testing approaches, involve new materials/resources, and possibly see alterations in teachers' belief systems. Markee's views show that curriculum change is complex and having one curriculum model (OBC) being championed globally can be problematic as the outcome can swing the other way as not expected. Furthermore, sometimes the intended meanings of curriculum developers may not be clearly understood by teachers who also have personalised teaching beliefs [5, 22] and this could impede practice, as Hall and Irving [23] observed in the New Zealand context. In closing, initiators of curriculum change would need to give close attention to teachers as they are vital for implementing in the classrooms any mandated reform agenda.

7. Papua New Guinea context

This section describes pre and post - independence educational issues in PNG to show relationships to global affiliations.

7.1 Pre-Independence tensions

Educational issues in PNG have been prevalent since the 1970s. Documents from the 1974 'Eight Waigani Seminar' held at the University of Papua New Guinea, showed national educators debating educational issues [2]. For instance, the type of education model adopted was considered foreign from colonial influence [28]. Assertions rose that indigenous students were alienated from village life after formal education [28, 29]. Consequently, the Matane Report (1986) was put together 11 years later to address the pre-colonial educational concerns (Ibid). The Matane Report, became the Ministerial Policy, and the '*Philosophy of Education*' triggering directions for large scale national reforms for PNG [10, 30]. Basic educational levels in the 70s and 80s had content based curricular [2].

7.2 Post-Independence reform

PNG's reform from the onset was aligned with the 1990s global educational agenda, as a UN member [5, 14]. Thus, Australia through its developmental aid assisted PNG on adopting the OBE model for the national education system and embracing the OBC through a 'Curriculum Reform Implementation Project' (CRIP) [31, 32]. There are different interpretations of the OBE. Its champion, asserts that OBE has three main premises. It is an: 1) Education theory, 2) Instructional strategy, and, a, 3) Systems theory. Thus, having understandings of those three are crucial, as each; can influence the introduction and implementation processes of the OBC.

Seemingly, as an education theory, and, instructional strategy, OBE would resonate with student centred theories of teaching and learning. OBE discourages traditional direct instructions in classroom learning. Moreover, it asserts links with performance-based education, or an SCA way of teaching [33]. Arguably, OBE relates with principles of constructivism theory that believes students need to be proactive learners. That is, experiences and ideas from social environments are used to create new knowledge and meanings within classroom interactions. Mildly speaking, attests that schools determine successful learning outcomes. However, that comment applies to constructivism and behaviourism theories as well; so, is not only unique to OBE. Discussions here show that having both theoretical and content knowledge of curriculum model and pedagogy in subject specifications are requirements for implementing any reform curricula.

Arguably, as a systems theory, OBE rode on the mantra of global developmental frameworks, like the Paris Declaration on effective aid delivery into PNG [2, 10]. Subsequently, OBE was seen as a '*quick fix solution*' for educational issues in third world countries like PNG; [1]. Interestingly, some Pacific nations had also adopted OBE through educational aids around the same time as PNG. Those included: Solomon Islands [7], and Fiji [8]. Discussions here showed the spread of the OBE model as a global mandate into local contexts.

In summary, there is a relationship between global and reform in a local context. As seen here, both external and internal factors drove educational reform into the PNG national education system.

8. Methodology

Since, the paper's aim is to understand relationship of global educational policy on a local context (PNG), the constructivism theoretical lenses was used to interpret findings from data. It is said that knowledge is socially constructed, but subjective as in relationships, and embedded in people; so that premises underpinned the chosen framework for this paper.

8.1 Research design

This paper was derived from my PhD thesis grounded in a qualitative case study [2]. Two urban secondary schools; termed School 1 (S1) and School 2 (S2) in Port Moresby, PNG were the research sites. The former is in the north-east of the city, whilst the latter, north-west. Both schools were level nine schools with accessibility to policy information about the education reform [33]. One 'W' research question was asked to elicit detailed responses about the relationship of global education policy on the chosen local context. The question raised was: *How has Global Education Policies influenced reform in Papua New Guinea; and why?*

8.2 Data collection and analysis procedures

There were two parts to data collection: the first part consisted of reviewing literature both online and offline around global educational changes, the Outcomes-Based Education Model, and curriculum reform policies. The key words scanned were global education reform policies and literature reviewed included: *Learning: The Treasures Within*, (Delors Report), Fullan [11], *The New Meaning of Educational Change* (5th Ed.), *United Nations decade of education for sustainable development*, UNESCO [25], *Understanding Education Quality in EFA Global Monitoring Report*, and *United Nations decade of education for sustainable development*, and OECD [3] - *Education Policy Implementation: A Literature Review and framework*. The content and thematic analysis were used to identify themes in these international documents by me applying the grounded theory principles of giving interpretations and meanings to the data [34].

Phases two consisted of data drawn from my PhD thesis which consisted of multiple data collection methods. Primary data consisted of: One to one 15 minutes semi-structured interviews (Two) with the principals, two one hour focus group discussions, eight lesson observations (40 minutes per lesson - total 320 minutes), observation field notes, and two 10 minutes post-observation interviews. The secondary data included: Document analysis of the PNG National Department of Education (NDoE) policies, teachers' prepared worksheets, and literature reviews.

The data analyses in phase two involved transcribing all audio recorded interviews; focus group discussions, classroom observations, document reviews, and field notes. Content, discourse, thematic analyses were used to interpret data. Meanings were guided by the research question following a deductive approach, as well as, letting concepts rise from data using a grounded theory approach. Results from the two research sites were compared against policy intentions and described separately. Lastly, a cross-case analysis was done through triangulation to give validity and reliability to the findings.

8.3 Participants and ethical issues

There were 10 direct participants (teachers), and 90 indirect participants (students) who had taken part in the study; all were given code names. Participants were two school principals (P1-S1 and P2-S2), six focus group English teachers (FGT1-S1, FGT2-S1, FGT3-S1, FGT1-S2, FGT2-S2, and FGT3-S2), two grade nine English class teachers (ET1-S1 and ET2-S2), and about 90 students from the two observed grade nine classes (C1 and C2). Ethical clearance was sought both from the Ethics Committee of the Education Faculty at Victoria University Wellington (March 2009), and the NDoE in PNG (July 2009). Staff participants signed consent letters to be in the research, while, parents of the observed grade nine classes signed consent letters for the student participants as they were between 15 and 16 years of age.

9. Findings and discussions

Three concepts are discussed showing how global education policies influenced a local context (PNG). Those are: Factors facilitating change, little alignment, and, suggestions for improving curriculum reform.

10. Impacts of global agenda locally

Findings from both phases of data collection revealed that both global and national factors drove the PNG education reform. Seemingly, global development discussions of the 1990s influenced worldwide educational reform, and so PNG was no exception to that. For instance, the Paris Declaration Framework for effective aid delivery to third world nations influenced reforms through the UBE and EFA agendas. Consequently, OBE as a favoured educational model was championed globally, as it was considered economically viable to be used [8, 14, 35]. External partners supported educational aid to developing countries, and PNG was no exception [1, 13, 16]. In corroborating with that argument, participants from phase two data collections also spoke on that: *“The reform that they’re trying to bring about in our system”* (FGT1 – S1). The word, ‘reform’ indicates policy governance from global and national influences, whilst, the pronoun, ‘they’ is representation of the development partners (AusAID/CRIP) and the PNG National Department of Education. In short, global developmental frameworks directed national reforms globally because of unequal economic and political relationships between developed and third world countries [13, 14]. Hence, PNG was a recipient to that relationship.

Furthermore, findings also showed that nationally, PNG had issues recommending educational reforms from the pre-independence era [36]. However, due to financial constraints, reforms were stalled till external influence in the forms of bi-lateral relationships helped [1, 9, 10]. Internally, PNG used systemic practices to drive her education reform. Deeply embedded practices like - Top-down decision making processes (of the NDoE dating back to its 1970 inception); hastened reform activities [2]. That corroborated what other PNG scholars described about ‘how’ change began [9, 10]. Seemingly, in top-down decision making, schools would have little say; being on edges of decision making formalities. That meaning is seen here: *“We had to go ahead and implement it because our superiors said so”* (FGT2 – S1). The remark echoed passiveness and compliance to top-down leadership and management styles (“superiors”) of a bureaucratic organisation (‘implement’) [21]. Arguably, the PNG education reforms occurred due to political lobbying [2], more so than rational thinking [5, 16]. Hence, may pose sustainability challenges as trying to meet global requirements could mean over-looking flaws in local systems.

In summary, global policy guided the PNG education reform. Interestingly, PNG went through hassles of initiating and implementing the OBE curriculum reform in the early 2000s, but had it shelved in 2013, because of political decisions. That political action also raises questions about PNG’s decision making processes, and, systemic abilities for sustaining large scale curriculum reforms driven by global agenda.

11. Classroom practices

Whilst, the reformed curriculum looked encouraging for PNG as she would be seen to be meeting global and national requirements [2, 13]; actual classroom practices revealed otherwise [2]. This revelation is important for others to consider when global and national policies instigate educational changes for lower levels in social systems.

First, findings showed mismatches between policy intentions and observed practices in two areas - teaching theory, and, classroom practices (**Table 1**).

Evidence from eight random lesson observations indicated features of Teacher-Centred Lessons (TCLs). This was despite policy intentions wanting changes to teaching practices. TCLs describe traditional approaches of teacher ‘talk and

Policy Intention	Observation finding
A student-centred approach allows teachers to be more flexible in determining the most effective ways to help all students ... ([33], p, 20).	All four observed lessons from C2 and two from C1 were all teacher-centred, grammar lessons taught in isolation (Field notes).

Source: Joskin [2], p, 250.

Table 1.
Teaching approach.

chalk’ teachings. Observations noted direct transmission teaching; this implicates teachers’ world views as being sources of knowledge, while, students were passive participants in their learning. That finding contradicted global policy intentions for a SCA for classroom implementation at a local level [2].

Second, the TCLs ideas were also found in the triangulation process (field notes, speech patterns, interviews, post observation interviews and focus group discussions). Evidence indicated that teachers’ theoretical preferences and worldviews were still entrenched in TCLs acquired presumably from teacher training [2, 10]. Furthermore, this finding supports literature’s contention that processes of implementing curriculum change is complicated, and, takes time to become systemic practices [5, 20, 23]. Moreover, it could also show that if deeply entrenched practices were deemed not compatible with reform agenda; then classroom implementation was challenging [22].

Third, a mismatch of policy intentions to practice was also noted in teachers’ behaviour. Policy required an SCA, but, teachers’ preferences were the TCLs. The gist is captured here: *I’m still in the old system (FGT1-S1)*. The meaning is probably of individual defiance at institutional levels; due to not knowing how to implement the reform curriculum. Hence, that may illustrate rejections to policy’s intentions [16, 22]. That commentary (FGT1-S1) also corroborated a principal’s remarks: When asked how his school implemented the curriculum; he said, *“Teachers sort of find their way through it”* (P2-S2). Both citations projected agony teachers experienced when probably trying to take curriculum ownership of reform agenda locally [2].

Interestingly, the discussions here imply that the Initiating and Implementing phases of global education agenda [5] was not systematically and effectively managed at the local level in PNG [2, 37]. Thus, the findings contradicted the OBE champion, who says that governments need to resource systems, and train practitioners appropriately, before accepting the OBE. Arguably, teachers’ claimed the reform curriculum was insufficient as seen here: *“But where are the materials to help us to disseminate that information?”* (FGT1-S2). In short, the influence of global educational agenda into PNG had challenges; thus, posing sustainable issues.

Because discussions here showed ‘little alignment’ between global policy intentions and local practice in the first three years of aligning national education with a global educational agenda [2] – Intervention strategies are proposed to help with knowledge gaps.

12. Suggestion for sustaining global agenda locally

Discussions here revealed that knowledge gaps existed in relationships concerning alignment of national education reform principles with intended global requirements. Therefore, evidence here suggests using PD as an intervention strategy to purposefully embed and sustain large scale curriculum changes; irrespective of curricula model [2, 5, 11, 24]. Moreover, it is also recommended that regular PD trainings are done to help foster professional learning cultures into systemic

practices [1, 23]. Evidence showed that practitioners were committed to national directives underpinned by global agenda. For instance: *“It is a policy that is going to be here, so whether we like it or not, we need to implement it”* (P1-S1). That excerpt neatly captures systemic practices of subordinates conforming to a central administration. Therefore, this paper offers a local model to assist with implementation of global curriculum policy locally.

13. Kibung framework

The *Kibung* Framework (KF) is a locally developed model that will help sustain global education policies locally using professional development (PD) [2]. Kibung is a local term in the PNG Tok Pisin, one of three official languages spoken in country [30]. It is pronounced/ki:bung/ and has meanings of ‘coming together’ and ‘meeting’ or ‘talking about issues’ formally or informally [1]. The practice of kibung resonates with other Melanesian practices such as Tok Stori in the Solomons Islands.

The KF also resonates with western literature discussions on using PD to embed global education policies. In support, Fullan [11] and Hall & Irving [23], also argue that, for any educational change to survive in institutions, continuous PD practices need to be inbuilt into school environments to foster a culture of professional learning for practitioners who are the most important agents of any mandated reforms. Interestingly, using the Kibung Framework to run PD sessions link well with Rogers [19] Continuation phase of the diffusion theory to assist curriculum changes.

For instance, participants in Joskin’s [2] study understood that the OBE as a policy curriculum was an instrument of governance: *“It is a policy that is going to be here, so whether we like it or not, we need to implement it”* (P1-S1). This citation shows subordinates conforming to a central administration, who despite various personal reactions would ultimately implement the OBE Curriculum. Thus, the Kibung Framework borrows from Hall and Irving’s [23] PD suggestions as originally taken from eight identified factors for successful PD to embed global agenda locally.

Figure 1 below illustrates the seven attributes of the KF that would need to be taken into consideration when a local context like PNG tries to align curriculum reform with global agenda.

Kibung framework application: The ‘Kibung’ PD framework draws on Hall and Irving’s [23] suggestion for using eight factors for facilitating PD as developed by Mitchell and Cubey (2003, p. 81). These are:

- Incorporates participants’ own aspirations, skills, knowledge and understanding into the learning context.
- Engages participants in analysing data from their own settings. Identification of discrepant data is a mechanism to invoke revised understanding.
- Involves critical reflection enabling participants to investigate and challenge assumptions and extend their thinking.
- Helps participants change educational practice, beliefs, understandings and/or attitudes.
- Helps participants gain awareness of their thinking, actions, and influence on others.

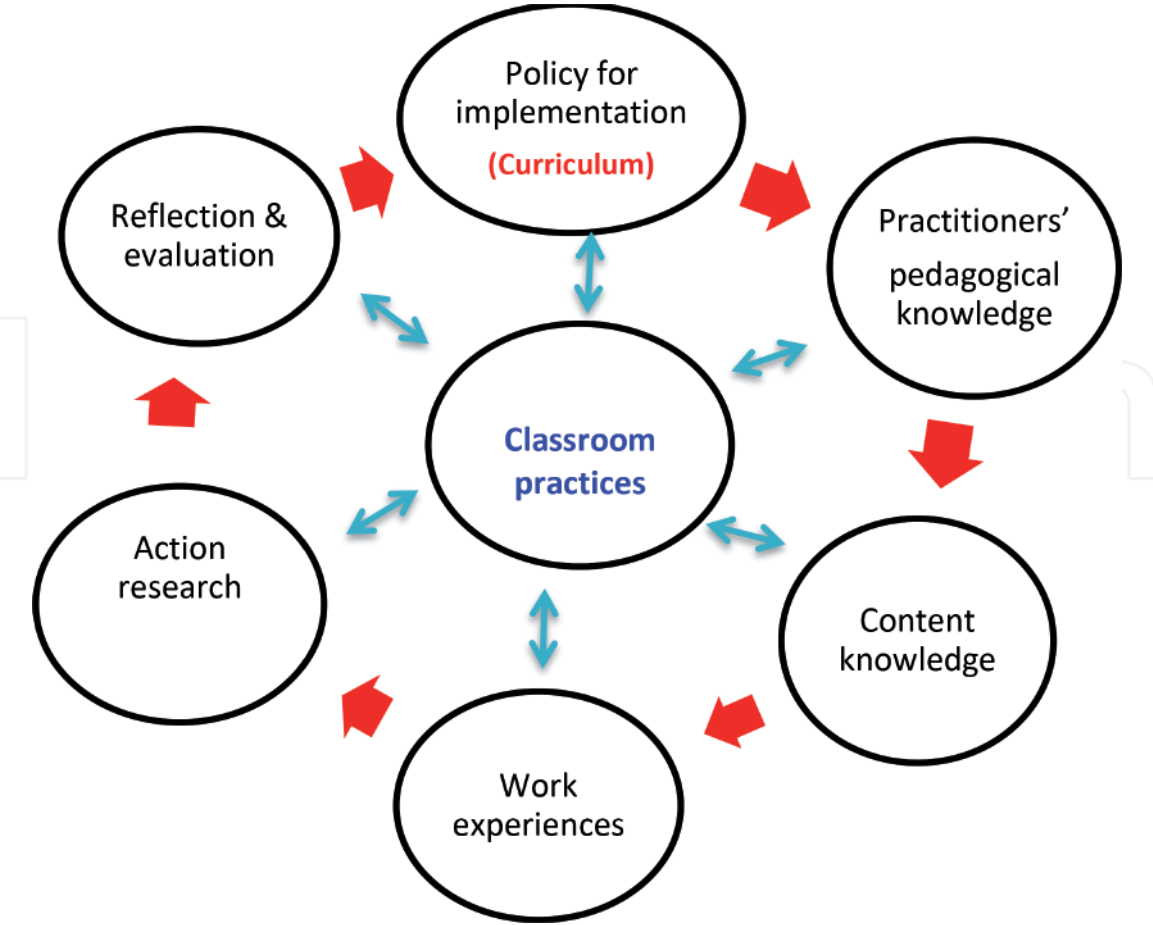


Figure 1.
Kibung professional development framework.

- Focuses on the need for inclusiveness.
- Involves engagement with pedagogy, and
- Involves engagement with theoretical knowledge and alternate practices.

In closing, teachers would need to view PD as something that will not only change their educational practices, but would give them insights into being reflective learners, and help contribute to sustainable education.

‘How has global educational policies influenced reform in a local context?’

14. Conclusion

In conclusion, the discussions in this Chapter have revealed that global educational policies do have impacts on relationships with education reforms in local contexts. Thus, to answer the question - *‘How has global educational policies influenced reform in a local context?’* Findings and discussions revealed that global education policies like the UBE, UPE, and EFA played significant influences on reforms in local educational contexts. In the case of Papua New Guinea in her attempts to align with global affiliation saw her national education system adopting an OBE model and curriculum during the reform periods of the 1990s – 2000s. That action was consistent with the global education reform movement agenda. The experience in Papua New Guinea was challenging because practice observed had little alignment with policy expectations [2]. To adhere with global intentions, the National

Department of Education applied education reform as ‘inputs’ to improve education quality; but the ‘processes’ of having little subject specific professional development sessions, and little resources impacted classroom practices not to be aligned with policy intentions. Consequently, affecting teaching and learning practices that needed to be in tuned with the reformed curriculum within the national education system. That illustrated that the global policies had little alignment with local realities. Hence, as a way forward, the Kibung Framework offers the use of professional development as an intervention strategy to help sustain global education policies locally [1].

Author details

Anna Joskin

University of Papua New Guinea, Port Moresby, Papua New Guinea

*Address all correspondence to: ajoskin@upng.ac.pg

IntechOpen

© 2020 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/3.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. 

References

- [1] Joskin. A. (2019). Connecting global and local relationships with the 'Kibung Framework' *The International Education Journal: Comparative Perspectives*, 18(2), pp. 81-94. Accessed <https://openjournals.library.sydney.edu.au/index.php/IEJ>
- [2] Joskin A. (2013). *Investigating the implementation process of a curriculum: A case study from Papua New Guinea*. PhD Thesis. Wellington, NZ: Victoria University.
- [3] OECD. (2017). *Education Policy Implementation: A Literature Review and framework*. In OECD Education Working Paper No 162. Retrieved 1/4/19 from <https://www.oecd.org/education>
- [4] Sahlberg, P. (2012). *Global Educational Reform Movement is here!* Retrieved 22/3/19 from <https://pasisahlberg.com/global-educational-reform-movement-is-here/>
- [5] Fullan, M. (2007). *The New Meaning of Educational Change* (4ed.). New York: Teachers Coll Press.
- [6] Robertson, L. S. (2015). What teachers need to know about the 'global education reform movement'. In G. Little (Ed), 'Global Education Reform' Building Resistance and Solidarity (pp. 10-17). Retrieved from www.manifestopress.org.uk
- [7] Daudau, P. (2010). *Teachers' Perception of Outcomes-Based Science Curriculum: A Case Study from Solomon Islands*. Master of Education Thesis. Wellington: Victoria University.
- [8] Ruru, D. (2010). *Strengthening the effectiveness of aid delivery in teacher education: A Fiji case study*. PhD Thesis. Wellington: Victoria University.
- [9] Maha, A. (2009). A reflection on the reform and implementation of the primary curriculum in Papua New Guinea. In K. Sanga & K. H. Thaman (Eds.), *Re-Thinking Education Curricular in the Pacific: Challenges and Prospects* (pp. 29-42). Wellington: He Parekerekere, VUW Press.
- [10] Nongkas C. (2007). *Leading Educational Change in Primary Teacher Education: A Papua New Guinea Study*. PhD thesis, Fitzroy, Victoria: Australian Catholic University.
- [11] Fullan, M. (2016). *The New Meaning of Educational Change* (5th ed.). NY: Teachers College Press.
- [12] Kuehn, L. (2015). Teacher solidarity across borders is essential in response to the impact of neo-liberal globalization. In G. Little (Ed), 'Global Education Reform' Building Resistance and Solidarity (pp. 33-41). Retrieved from www.manifestopress.org.uk
- [13] Coxon, E., & Tolley, H. (2005). AID To Pacific Education: An overview. In K. Sanga, C. Chu, C. Hall. & L. Crowl (Eds.), *Re-Thinking Aid Relationships in Pacific Education* (pp. 28-82). Wellington: He Parekerekere, Victoria University.
- [14] Hall, C. (2005). Outcomes based approaches to aid evaluation: Some concerns. In K. Sanga, C. Chu, C. Hall & L. Crowl. (Eds.), *Re-Thinking Aid Relationships in Pacific Education* (Pp. 293 - 311). Wellington: He Parekerekere, Victoria University.
- [15] UNICEF (2007). *A Human Rights-Based Approach to Education*. United Nations Children's Fund/United Nations Educational, Scientific and Cultural Organization. Accessed 25/2/19 from https://www.unicef.org/publications/files/A_Human_Rights_Based_Approach_to_Education
- [16] Markee, N. (1997). *Managing Curricular Innovation*. Cambridge: Cambridge University Press.

- [17] Bentley, T. (2010). Innovation and diffusion as a theory of change. In A. Hargreaves, A. Lieberman, M. Fullan & D. Hopkins (Eds.), *Second International Handbook of Educational Change* (pp. 29-46). London: Springer.
- [18] Koya-Vaka'uta, C. F. (2016). Straight talk, crooked thinking: Reflections on transforming Pacific learning and teaching, teachers and teacher education for the 21st century. In R. Toumu'a, K. Sanga, & S. J. Fua. (Eds.), *Weaving education theory and practice in Oceania* (pp. 19-42). Fiji: USP, Institute of Education.
- [19] Rogers, E. M. (1995). *Diffusions of Innovations* (4th Ed.). New York: The Free Press.
- [20] Kennedy, C. (1996). Teacher role In curriculum reform. *ELTED*, 2(1), 77-89.
- [21] Lane, J-E., (1997). Implementation, accountability and trust. In Hill. M. (Eds.) *The Policy Process* (Pp 297 – 313). Harvester, Wheatsheaf: Prentice Hall
- [22] Stoller, F. L. (2009). Innovation as the Hallmark of effective leadership. In M. Christison & D. E. Murray (Eds.), *Leadership in English Language Education Theoretical Foundations and Practical Skills for Changing Times* (pp. 73-97). New York: Routledge.
- [23] Hall, C., & Irving, J. (2010). Understanding why radical policy reform takes time to embed: Illustrations from policy on assessment. In J. Kidman & K. Stevens (Eds.), *Looking Back from the Centre a Snapshot of Contemporary New Zealand Education* (pp. 103-118). Wellington: Victoria University Press.
- [24] Hall, C., & Kidman, J. (2004). Teaching and learning: Mapping the contextual influences. *International Education Journal*, 5(3), 331-243.
- [25] UNESCO. (2005). Chapter 1 Understanding Education Quality In *EFA Global Monitoring Report*. Accessed 10/10/14 from http://www.unesco.org/education/gmr_download/chapter1.pdf.
- [26] Delors Report. (1996). *Learning: The Treasure within*. Paris: UNESCO.
- [27] World Bank. (1995). *Priorities and strategies for education*. A World Bank Review. Washington: Author.
- [28] Tololo, A. (1975). A consideration of some likely future trends in education in Papua New Guinea. In J. Brammall & R. J. May (Eds.). *Education in Melanesia: Eight Waigani Seminar* (pp. 3-14). Canberra: The Research School of Pacific Studies, Australian National University.
- [29] Brammall, J. & May, R.J. (Eds.) (1975), *Education in Melanesia: Eight Waigani Seminar*. Canberra: ANU.
- [30] Franken, M. & August, M. (2011). Language use and the instructional strategies of grade 3 teachers to support 'bridging' in Papua New Guinea, *Language and Education*, 25(3), 221-238
- [31] Curriculum Reform Implementation Project (CRIP). (2004). Secondary Inservice. Retrieved 13/5/11, 2010, from <http://www.pngcurriculumreform.ac.pg/secondary>.
- [32] Curriculum Reform Implementation Project (CRIP). (2005). *Implementation project report on the pilot curriculum standards monitoring test*. In Freeman, C., Anderson, P. & Morgan, G. (Eds). Accessed 14/12/18 from https://research.cer.edu.au/monitoring_learning.
- [33] Department of Education. (2003). National Curriculum Statement. Retrieved 13/04/09 from <http://www.pngcurriculumreform.ac.pg/>
- [34] Charmaz, K. (2006). *Constructing Grounded Theory: A Practical Guide through Qualitative Analysis*. Thousand Oaks, California: Sage.

[35] World Bank. (2005). *World Development Report 2006: Equity and Development*. Washington: Author.

[36] Matane, P. (1986). *A Philosophy of Education for Papua New Guinea*. Port Moresby: Department of Education Ministerial Committee Report.

[37] Guthrie, G. (2014). The failure of progressive paradigm in Papua New Guinea. *Papua New Guinea Journal of Education*, 41, (1), 3-17.

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,200

Open access books available

169,000

International authors and editors

185M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



Development Strategies towards a Reputable International Program: Special Focus at International Program for Islamic Economics and Finance, Universitas Muhammadiyah Yogyakarta

Dimas Bagus Wiranatakusuma

Abstract

Internationalization is inevitable in the midst of globalization era. Higher education, not exception, must welcome the internationalization agenda by setting up some strategic programs and approaches through various and innovative internationalization activities. Universitas Muhammadiyah Yogyakarta (UMY) is one of premier universities in Indonesia which is continuously committed to promote internationalization agenda, shown by the setting up the long term roadmap to internationalization. Technically, the internationalization process is executed by some international programs, such as International Program for Islamic Economics and Finance (IPIEF) which structurally is under department of economics, faculty of economics and business. In consonant with internationalization, IPIEF refers to stipulated vision and mission by department of economics, which is in line with university's road map, namely to move as a reputable international program. Practically, IPIEF has set some programs which indicate some serious efforts and commitments which is based on integration between Islamic and conventional values in its curriculum. Surely, the integration intends to cover the notion that internationalization is not merely to equip students and staffs with pragmatic-based aspect, but also value-based aspect. A set of international instruments are developed which are divided into five separated pillars and buffered by some activities within its respective pillars. Finally, IPIEF proposes a masterplan as a raw model consists of standardized business models, including input, process, and output, tied with solid vision and mission. In turn, internationalization agenda is expected not only as a showcase of university agenda as part of international community, but also as a tool to promote impacts in community at large.

Keywords: internationalization, UMY, IPIEF, yogyakarta, Indonesia

1. Introduction

The internationalization of higher education is of increasingly importance to many universities in the world. Some analyses come out on the main forces driving

the internationalization of higher education. Inevitably, globalization is believed as a driving force. In a networked environment in which a higher education is accessible to every other, the weight of global dimension is increasing. Thus, it is no longer possible and relevant to a higher education to seal itself off from global effects. Connected with globalization in higher education, Cantu [1] states that there is a marked differentiation and relationship between globalization and internationalization. The former is comprehended as a social and economic progress, while the latter is described as strategies by which a higher education institution responds to globalization. In that regards, internationalization basically arose as a dynamic response to diversity and multiculturalism in an effect to create and achieve global competencies.

However, there are some unsettle issues pertaining the essence of internationalization its self in the higher education institution. Jones and Killick [2] for example suggest on two main types of rationale for internationalization: a value-based and a pragmatic-based. According to them, the former refers to issues of social responsibility, ethics and justice, which are linked with social problems, such as poverty or social injustices. The latter draws attention on the acquired skills and qualities that students need for living and working in a globalized world. In consonance with the issues, interesting to figure out the Top 10 universities which are ranked by the Quacquarelli Symonds (QS) World University Rankings¹. In general, these Top 10 universities agree to actively engage with the design of policies, plans, program, strategies and approaches at various levels of decision making so as to further promote the process of internationalization in the higher education. In other words, the spirit of internationalization requires active policy making, not merely drift. In details, the practices of internationalization at these 10 Top universities as follows:

According to **Table 1**, approaches to internationalization dominantly carry out a value-based compared to a pragmatic-based. The top 10 universities engage for collaboration which shared impacts, not merely fulfilling their own internationalization performance indicators. **Table 1** also shows that majority of the Top 10 universities are located in United States of America. Cantu [1] reveals three strategies of internationalization were used, as follows: (1) promoting study abroad program, such as student outbound program, and impact-based intership program on global engagement; (2) international students, such as recruitment the best quality students through reduced fees or scholarship; and (3) internationalizing the faculty through internationalizing curriculum fitted with global demand. Correspond to **Table 1**, Universitas Muhammadiyah Yogyakarta has been trying to engage actively with internationalization agenda by frequently sending students, lecturers and alumni abroad, meanwhile organizing collaborative program such as joint research, joint conference, and visiting fellows.

Universitas Muhammadiyah Yogyakarta (UMY) is an established university with a track record of educational excellence and research and with a dynamic programme of collaborative arrangements with many international counterparts. Specific for internationalization agenda, UMY has developed as called “Road Map for Strategic Development 2015-2040” which is based on “Catur Dharma” (Teaching, Research, Community Services, and Islamic Character Building). In the first term (2015–2020), UMY has been working intensively towards a reputable international university. Practically, the university has set strategic goals, indicators, targets, and specific programs particularly for achieving a reputable internasional

¹ The rank is arranged according to six metrics: (1) academic reputation (40%), (2) employer reputation (10%), (3) faculty/student ratio (20%), (4) citations per faculty (20%), (5) international faculty ratio (5%), and (6) international student ratio (5%).

Rank	University	Approach to Internationalization
1	Massachusetts Institute of Technology (USA)	The university addresses three important agendas, including (1) conducting international activities that can best contribute to advancing the frontiers of knowledge in science, technology, and other areas of scholarship, (2) helping by bringing forefront knowledge to bear on solving the world's most challenging problems, and (3) contributing to educating future leaders with values that would be ingredient for the betterment of humankind.
2	Stanford University (USA)	Managed to have Center for Global Business and the Economy which exposes students and faculty members to interact with global leaders by developing a perspective on the business, political and social climates within country visited as well as understanding of the opportunities and challenges facing business in that region.
3	Harvard University (USA)	Promoting programs that have impacts to the society through internships in the regions, for example affordable housing projects, health, and education programs.
4	California Institute of Technology (USA)	Promoting international activities based on technological advancement that focus varieties of areas, including research, social, education, health to either individual or institution who in need.
5	University of Oxford (UK)	Promoting deeper engagement with key countries/regions, international collaborations, international educational experiences for all students, integration of international academic, staff and students and international student recruitment and funding. In addition, it seeks to attract students of the highest quality and does not set target for international student numbers.
6	University of Cambridge (UK)	The university prioritizes in learning and teaching. The strategies are (1) conducive educational environment, such as facilities, (2) attract and support outstanding students from UK and overseas, (3) research-active staff, (4) knowledge and skill development which are relevant to students' career and life, (5) producing future leaders.
7	ETH Zurich – Swiss Federal Institute of Technology (Switzerland)	Promoting academically-driven education and research collaborations including (1) Faculty and staff mobility, (2) the commitment of alumni networks, (3) participation in various international large scale facilities as co-host, and (4) subsidiaries at foreign institution leading to sustainability issues.
8	Imperial College London (UK)	Carrying the results of their work out into practice through (1) measurably increase college's societal impact, (2) support a culture and incentivize activities that lead to impact, (3) grow and diversify funding for research and education, and (4) create opportunities for expanding research, innovation, and translation capabilities.
9	University of Chicago (USA)	Attracting best talented students and staff contributing towards strategic collaboration whose ideas bring impact outside of the USA.
10	University College London (UK)	Promoting known globally for interdisciplinary expertise which sensitive to the social and environmental impacts of economic growth through recruiting excellent and diverse students as well as expanding opportunities for collaboration.

USA = United States of America; ETH = Eidgenössische Technische Hochschule; UK = United Kingdom. Source: Various Publications (2019).

Table 1.
Approach to internationalization.

university. For example, UMY targets to be ranked QS, ASEAN University Network-Quality Assurance (AUN-QA), international standardized curriculum, and broadened international collaboration, including building program enabler institution, called International Program (IP).

The IP is created under department level and becomes swing to promote the spirit of internalization at both faculty and university level. Until 2020, UMY has established 8 IPs which are coordinated under Vice Rector of Internationalization and Cooperation. One of earlier mature and established IPs is the International Program for Islamic Economics and Finance (IPIEF). IPIEF is an international swing of Department of Economics, Faculty of Economics and Business. It was established in 2009, in cooperation with Department of Islamic Economics, Universitas Airlangga, Surabaya, Indonesia. Hence, the IPIEF is selected as case study to describe internationalization program in UMY by referring into five inter-related reasons which will easily help to deliver the global engagement strategy in details conducted by UMY, as follows:

First, IPIEF has been intensifying the efforts to recruit excellent and diverse students. According to **Figure 1**, over 10 years since its establishment, IPIEF has roughly 214 active students and more 100 alumni, which have been spread across Indonesia and overseas. In addition, over the last 4 years, IPIEF received full time international students from Thailand, Saudi Arabia, Sudan, and Yaman.

Second, IPIEF has adopted the local and global knowledge in the curriculum to expand partners and increase relevant to conduct joint research, teaching, and enterprise activities. IPIEF curriculum is quite unique in the sense that it attempts to integrate between the modern and Islamic knowledge. The curriculum consists of three spirits, including integration, Islamization, and internationalization, represented in 145 credit hours or around 60 courses. The courses for sure capture either substance and methological aspects covering the three spirits.

Third, IPIEF has been working out to facilitate the extended and expanded partnerships both at faculty and university levels. Over the last two years, IPIEF has facilitated a number of memorandum of understandings (MoUs) and Memorandum of Agreements (MoAs) signing with some strategic foreign and domestic institutions.

Forth, IPIEF has sufficient staffs with international capabilities and competencies. IPIEF is supported by 18 permanent lecturers who have been graduated from prestigious universities around the globe, namely Indonesia, Malaysia, Thailand, Australia, Switzerland, United Kingdom, and Saudi Arabia.

Fifth, IPIEF has broadened the scope the internationalization agenda coordinated by International Relation Office and Cooperation UMY as the supporting unit. The collaboration agendas are of in the form of students mobility program (inbound and outbound), joint research, joint conference, and visiting fellow.

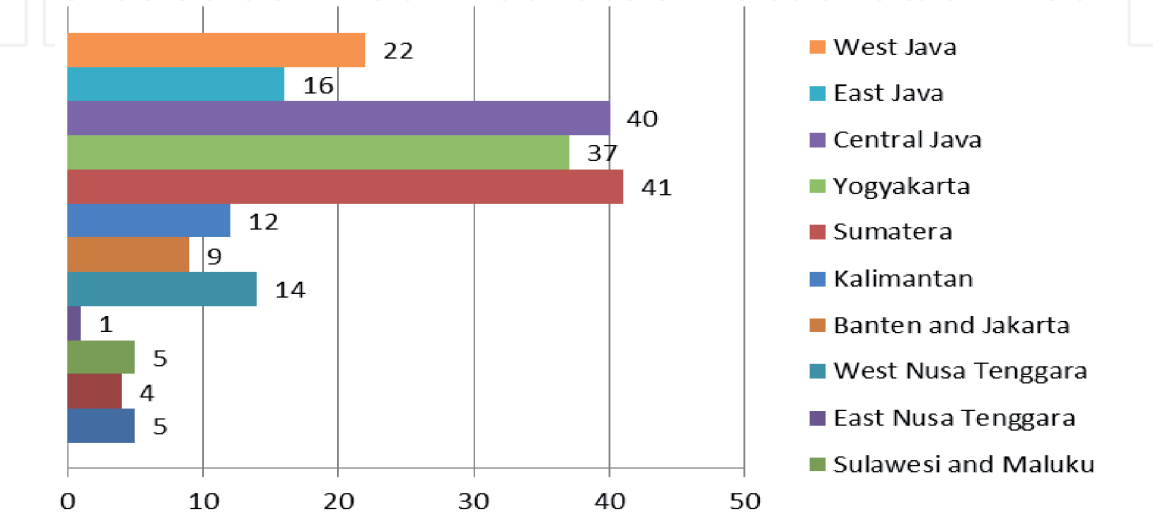


Figure 1.
The number of IPIEF's students based on regions. Source: Admission bureau UMY (2019).

Having discussed the brief implication of globalization in higher learning institution, and UMY's response towards internationalization, there are however still lacking information and study on what does constitute as a good "global higher learning institution", whether in terms of fortifying students' skill (pragmatic based approach) or the spirit of academic impacts for a sustainable future (value-based approach)?

Therefore, this paper attempts to put above issues by proposing the balancing approach between the pragmatic and value-based approach by looking at IPIEF as a case study. The paper conceptually contributes towards nationally impact factor as the running process of internationalization. In other words, internationalization of higher learning institution does not hurt the spirit of betterment of humankind under Islamic values.

Systematically, the paper comprises of four chapters. Chapter 1 shares introduction. Chapter 2 contains literature related with internationalization and its components. Chapter 3 elaborates the development of IPIEF responding internationalization agenda of UMY. Chapter 4 ends with conclusion and recommendation.

2. Literature review

Internationalization is a response of existing globalization. It implies that free people, free information, and free market exist and become connected each other. The issues are then on how the higher learning institutions can retain to its role as academic power house for future generations. Some arguments pose that university should broad up its role into equal access with quality. Therefore, this chapter discusses the definition of internationalization, integration process through internationalization, measuring internationalization, and design of internalization.

2.1 Defining internationalization

According to Cerna [3], Internationalization refers to university strategy in interacting with national policy. **Table 2** shows very interesting condition between state and university concerning internationalization process. The university needs to ensure a proper facilities, such as strategy, financial and human resources, and commitment. Meanwhile, state is requested to provide favorable immigration policies, funding for universities, clear internationalization policy. Both elements must be in place synchronously in order to ensure the positive synergy and push the internationalization up to a higher level. However, this ideal combination does no longer exist always in the current dynamic global environment. Mismatch or clash condition sometimes happens and it requires the resilience of university in responding such dynamic situation as facilities given by state is considered as external or exogeneous factor [4]. In other words, the progress of internationalization depends highly on respective university in setting out the strategies and goals in whatever conditions [5].

In addition, according to Higher Education Academy UK, internationalization represents the preparation of all UK higher education graduates to live in, and contribute responsibly to a globally connected society. Cantu [1] identifies internationalization as a response of globalization which facilitates higher education to promote study abroad program, recruiting international student, and the internationalization of faculty.

Therefore, according to above definition, internationalization is basically seen as possible response towards globalization in a way to promote higher educational

University State	Facilitates Internationalization (Clear strategy, sufficient resources, and autonomy)	Hinders Internationalization (No Adequate funding, no clear strategy, lack capacity, and limited autonomy)
Facilitate Internationalization (Favorable immigration policies, funding for universities, clear internationalization policy)	Positive Synergy	Mismatch/Clash
Hinders Internationalization (Restrictive immigration policies, insufficient funding, no clear international policy)	Mismatch/Clash	Negative Strategy

Source: Henard, Diamond, and Roseveare (2012), in Cerna [3].

Table 2.
Interaction between national policies and university strategies towards international students.

institutions more connected and finally contribute to global society, culture, economy, and labour markets.

2.2 Integration process through internationalization

Internationalization does not merely encourage higher education to more globalized but also ensure integration into the culture, heritage, and identity with a smoothly formed. Hence, the essential part of the internationalization is to promote the inclusion of international students and staffs in diverse communities and classes. Spencer-Oatey and Dauber [6] construct a number of different spheres related to integration as an aspect of internationalization results:

1. Social Integration denotes interaction and social cohesion among students and staff looking at their surrounding which in turn can influence academic performance. It happens when some students conduct inbound or outbound programs. Gradually, they will be part of new communities with various background and be forced to adapt and adopt particular tradition which is no found in their previous environment. If they can personally adapt the new environment, obviously they enjoyed the process and unconsciously embed into their new habit which then form their academic performance.
2. Academic Integration refers to cohesion of students and staff from diverse backgrounds within both classroom and courses which in turn provides the foundation for equipping with global graduate skills.

In consonant with above integrations, there is a remarkably scenarios for technically executing the integration, namely by combining harmonically between cooperation - competition and international – national nexus. Looking at European experience, cooperation is seen as an embedded element of internationalization associated with promoted academic exchange with quality and intercultural learning. In addition, European higher learning realized that education is a public good where it should be transparent and upgraded time by time. In other words, there is no conflicting measure between cooperation and competition by taking special attention on mutual benefits and shared positive impacts. However, higher education keeps realizing that national interests must be preserved and elevated towards



Figure 2.
 Strategic options for enhancing global Competiton. Source: Wende [7].

more globalized concern and ultimately serve the betterment of humankind. On this regards, a set of regulations promoting internationalization should be packaged and guided by a strategic vision – derived into strategic actions, so that come up with a good balance between global competitiveness and national priorities and interests (Figure 2).

2.3 Measuring internationalization

A number of instruments are released to measure internationalization. Some European Universities set indicators that can be used to assess their level, reflected through their students and staffs participation in the internationalization agenda. For example, Spencer-Oatey and Dauber [6] set some measure indicators which corroborate the goal dimension, namely to create a well prepare student for life and work in the intercultural and globalizing world, as follows:

1. Student body affected with internationalization – out of all active students in the unit, what is proportion studies abroad in a given year?
2. Commitment for Internationalization – Does the unit have clearly defined strategy for internationalization?
3. Proportion of International Student – Out of all international students in the unit in a given year, what proportion are counted as exchange or mobility program students?
4. Medium of instruction – Out of all courses offered in a given semester, what is the proportion of courses delivered in English?
5. English Proficiency – In a given year, what proportion of the unit's academic staff members follows an English course and obtain minimal sufficient score of English Proficiency test?
6. Supported Facilities – Are all facilities provided by the unit to regular and domestic students also available to international students?
7. Student inbound – What proportion of students from the unit participates in outbound program in a given semester or year?
8. Visiting Fellow – Out of all academic staff members in the unit, what proportion are visiting fellow member from abroad?

9. Buddy or Liason Officer – Does the unit provide a mentoring or “buddy” for international student support?
10. International program – Out of all degree or postgraduate program offered by the university in a given year, what proportion are international/joint/double/multiple degree program?

In addition, there is another approach to measuring the internationalization agenda by benchmarking organizations whose professionally rank universities for their degree of internationalization. The most parameters used are notable international composition of students and staffs as well as in the numbers involved in international movement and research. **Table 3** shows some parameters counted in Times Higher Education (THE), QS University Ranking, and U-Multirank. These organization basically agree that internationalization are measured by a proportion or percentage of involved students, and staffs against total students or staffs in a particular year. In other words, students and staffs mobility programs are the important ingredience to measure the degree of internationalization in a higher learning institution.

2.4 Design of impacting internationalization

The higher education should lead towards a broader agenda of societal impact [8]. However, to arrive that goal, a higher education should build its international trajectory in order to gradually move towards a reputable international university or program. According to Spencer-Oatey and Dauber [6], the road towards reputable international university needs to develop a subsequent trajectory which is described into stages of internationalization. Initially higher institution starts with Pre-Internationalization which is characterized by culturally homogenous campus community. As higher education increasingly diverse and heterogenous, the higher education achieve structural internationalization. Once it has part of international community, the higher education commences to be transformed as community internationalization. Given an active and dynamic international interaction by for example explore the experience of students and staffs who are in the front line of the internationalization, the competency internationalization is achieved. Therefore, the stages of internationalization require a solid commitment which is able to connect between integrated communities and global education, supported by continous effort of students as well as staffs (**Figure 3**).

Parameters	Organization		
	THE	QS	U-Multirank
Composition International Students	✓	✓	
Composition international staff	✓	✓	✓
Composition international diversity		✓	
Inbound and Outbound Student mobility		✓	✓
International student support (religious facilities)		✓	
International Joint Publications	✓	✓	✓

Source: Spencer-Oatey and Dauber [6].

Table 3.
Parameter for internationalization.

Having elaborated subsequent steps, the higher education shall develop a system approach to impact. The innovation model is proposed by Spencer-Oatey and Dauber [6] that include application of research and experimental education across the private, public, third sectors, and broader community (**Figure 4**).

Technically, the model requires dynamic interaction and flows of people, knowledge and technology. In terms of people, the model requires talented students and staffs dealing with internationalization agenda. In terms of knowledge, it needs scientific publication through joint research, international joint conference, and visiting fellow. Finally, in terms of technology, the talented students and staff combined with impactful research and publication are packaged with technological advancement, leading to commercialization (**Figure 5**).

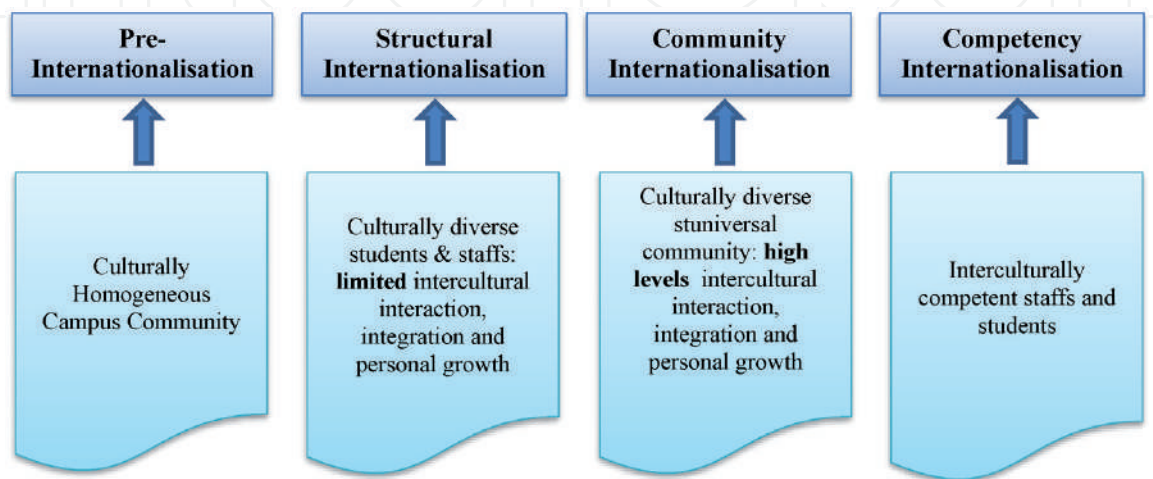


Figure 3.
Development stages of internationalization. Source: Spencer-Oatey and Dauber [6].

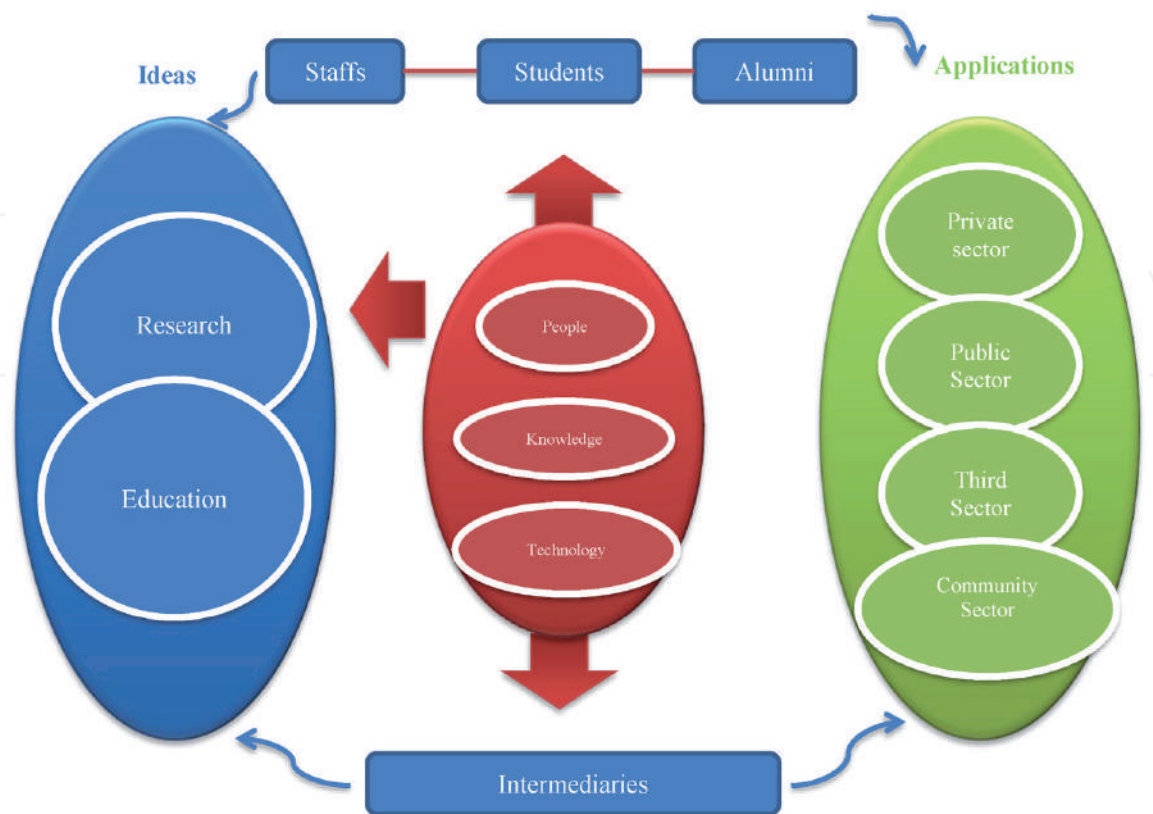


Figure 4.
Societas impact system. Source: Spencer-Oatey and Dauber [6].

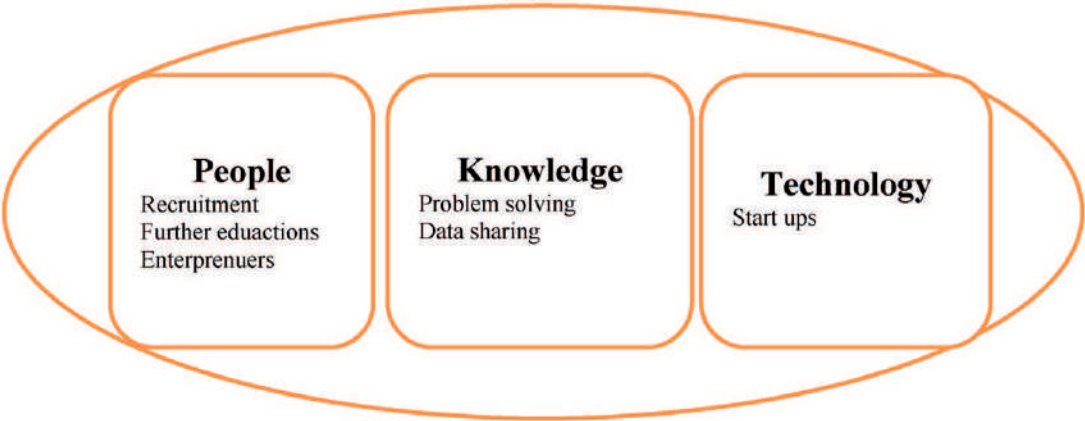


Figure 5.
Pathways to societal impact. Source: Spencer-Oatey and Dauber [6].

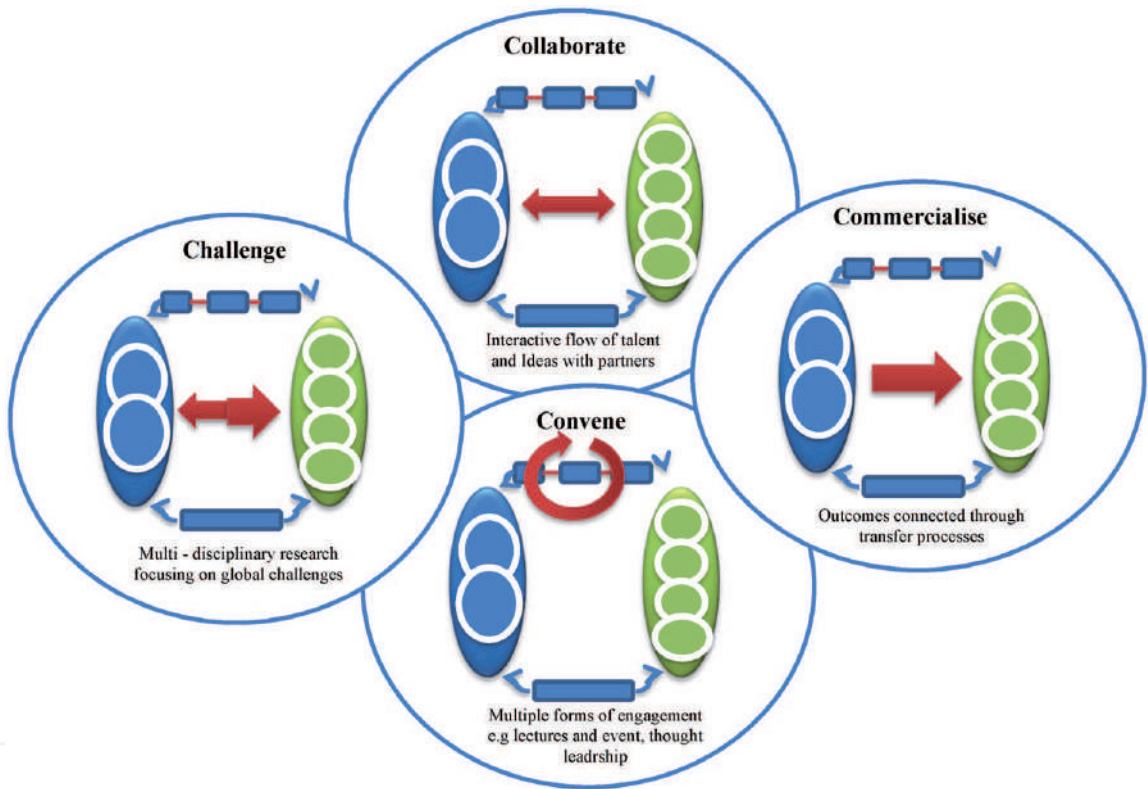


Figure 6.
Mechanism for societal impact. Source: Gann et al. [8].

Once the model has been set up and run, the mechanism through which ideas flow for internationalization is designed. The flows are to ensure the sequence stages of internationalization are achieved through colliding productivity growth among parties. In this regards, the flows consists as follows (**Figure 6**):

1. Convene – Promoting multiple form of engagement such as lecture mobility. Conference, and student mobility which is packaged with active engagement between ideas (research and education) and its applications (related parties).
2. Commercialize – The ideas through research and education are pathway as transfer of technology to have potential value in the societies. Every research and education would create not merely results and output, but also outcome where it can connect through internationalization process.

3. Challenge – Research projects should be able to discover and solve problems and global challenges with participation of all related parties (private, public, third, and community sectors).
4. Collaborate – The collaboration involves longer term partnership coupled with joint work between universities and external partners. The partnership would create mutual benefits, the results of one parties would strengthen body of knowledge, another parties would share impacts to their communities.

3. Internationalization at international program for Islamic economics and finance

3.1 Brief history

International Program for Islamic Economics and Finance (IPIEF) was initiated by Dr. Mashyudi Muqorrobin and was officially launched in 2009, in collaboration with Department of Islamic Economics, Universitas Airlangga, Surabaya. IPIEF is structurally under Department of Economics, Faculty of Economics and Business, Universitas Muhammadiyah Yogyakarta. IPIEF is among the first international program for Islamic economics and finance in Indonesia. It is full time program with the length of study around 3–4 years. It provides outstanding scheme, both for theoretical and practical applications of Islamic economics, banking, and finance. The curriculum, with its emphasize on research experiences, are designed to give students the competitive edge either in academics, private market, or public sector. It offers strong traditional program in economics, banking, and finance, as well as Islamic knowledge that combines subjects to meet real world career goals. Its partners are from among the best universities in the world in which students have a great opportunity to involve in student exchange and student mobility programs. The learning environment is structured around professional study requirements and students whom graduated from IPIEF. Therefore, IPIEF's graduates are expected to have the ability to generate and apply knowledge as well as the capacity to actively engage in the community and lead towards productive lives.

3.2 Vision, and mission

IPIEF's Vision is derived from University and department's vision. IPIEF envisions towards a Reputable International Program on Economics, Banking and Finance in ASEAN. To achieve such vision, IPIEF sets four missions, as follows:

1. Fostering national and international cooperation towards the leading and reputable program in enhancing the development of Islamic Economics and finance (Internationalization)
2. Providing an academic and Islamic education to create perfectly-behaved Islamic Economics scholars (*akhlaq al-karimah*) who hold a strong economic theory, analytical rigor and globally competitive (Academic Excellence)
3. Conducting intensive research and continued development in Islamic Economics and finance for betterment of the *ummah* (Research Core Based)
4. Dedicating and empowering people to deliver impact towards societies (Empowering People)

		Internal Factors and Strategies	
		Strengths	Weaknesses
		1. The Department of Economics has set the vision for promoting internationalization which is properly planned until 2025 in ASEAN. This vision is supported by the lecturers who are majority PhD holders from prestigious universities, both domestic and overseas. 2. The Department of Economics has been accredited “A” (Very Good) by Ministry of Higher Education, Republic of Indonesia until 2023.	1. The lack of international publication among lecturers in reputable international journals, including journal’s citation. 2. The limited international collaborations, particularly in terms of joint research and publication with the top rank universities.
External Factors and Strategies	Opportunities	1. The continuous support from top leaders and management of University pertaining internationalization agenda 2. The positive recognition to UMY as among top ranked university by Ministry of Higher Education Indonesia.	Internal Strategies: a. Intensifying the research camp among lecturers as well as sharing session with experts on publishing in indexed-journals. b. Extending collaboration with top 500th universities in the world.
	Threats	1. The higher competitive environment among universities in the world. Moreover, in the midst of virtual learning platform, it could diminish the role of offline learning activities by academic institutions. 2. The higher qualification of university’s graduates in labor market so that it threatens graduates opportunity who have lacking of skills linked to job market.	External Strategies: a. Equipping students with certification competence released by qualified certification agencies, either national or international. b. Equipping students with intensive Foreign English program, example English and Arabic and ensuring their language proficiency measured by TOEFL (English) and TOAFL (Arabic)
		c. Inviting more international full time students by providing full scholarship.	
		d. Promoting collaborative international programs that are recorded as transfer credit program, such as through summer course program	
		e. Promoting team teaching between internal lecturers and lecturers of partner universities which can trigger the joint research and publication.	
		c. Standardizing the curriculum into an international standardized curriculum.	
		d. Promoting link and match program between university and industrial sectors, for example through a structured internship program.	
		e. Promoting dual degree or joint degree program between home university and partners.	

Source: Author.

Table 4.
Swot analysis and strategy.

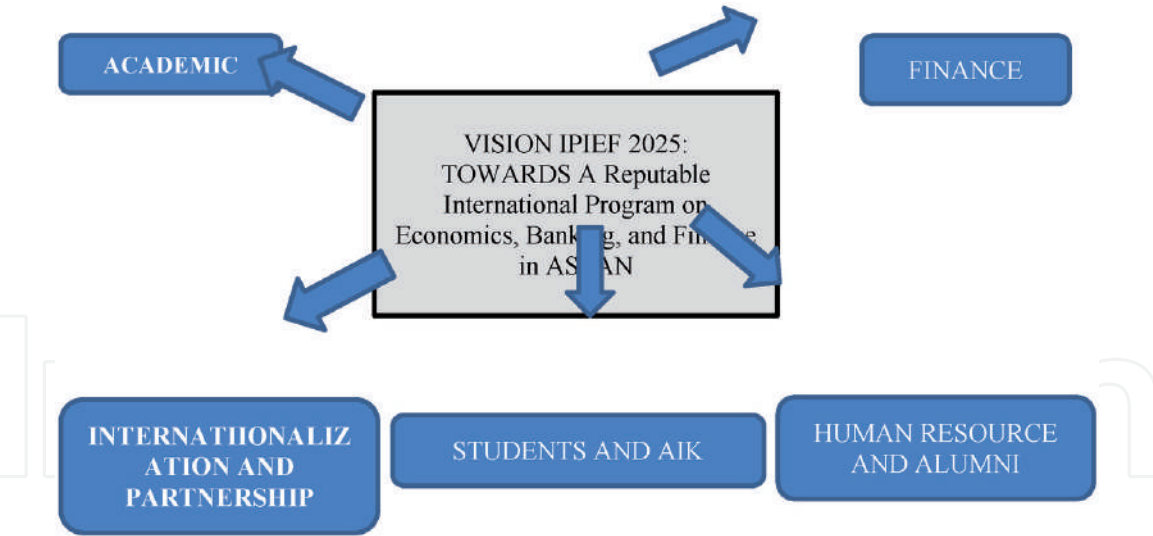


Figure 7.
Strategic pillars of IPIEF. Source: Author.

3.3 According to above vision and mission

IPIEF attempts to integrate between value-based and pragmatic based concern-ing approach to internationalization through developing SWOT analyses, followed by some proper strategies, as follows (**Table 4**).

3.4 Programs for internationalization

Given that the vision towards 2025 must be caught up, IPIEF arranges five strategic pillars which consist of Academic, Internationalization and partnership, Student and Al Islam Kemuhammadiyah (AIK), Human Resource and Alumni, and Finance sectors (**Figure 7**).

The pillars are then specifically elaborated into various programs as shown in **Table 5**, as follows:

3.5 Steps forward

According to previous discussion, IPIEF has been attempting to locate its self as an reputable international program by referring to roadmap set by university. However, to further strengthen its position and smoothly run towards global competence program, IPIEF proposes the masterplan which emphasizes the ideas of standardizing its input, process, and output. In turn, the standardized flows would result a such quality and more globalized impacts in the society at large. According to **Figure 8**, the steps forwards must be prioritized on:

1. Student enrollment by standardizing admission and promotion procedure and strategy. This is to seek the best talented and qualified students as raw material in joining internationalization agenda.
2. Academic process by standardizing the catur dharma (teaching, research, social empowerment, and inculcating Islamic values). This requires talented and committed staffs which could be recruited either nationally or internationally.
3. Alumni and Cooperation which is based on alumni and the spirit of sharing in a globalized world.

Academic Pillar			
Strategy	Main Strategy	Indicator	Work Plan
Academic excellence through research and society empowerment based on local wisdom	Curriculum development leads to competitive competence by referring to international learning standard	Availability of standardized international course outline	Workshop on curriculum standardization and course outline development
	Research development which can strengthen the multidimensional research discipline	Roadmap on research development	Workshop on roadmap development Launching and Managing International Journal of Islamic Economics and Finance (IJIEF)
	Development of the uniqueness in study program to promote international academic reputation.	Promoting research commercialization	Copy right and patent
Human Resource and Alumni Pillar			
Strategy	Main Strategy	Indicator	Work Plan
Human Resource development who has work hard spirit and integrity for implementing catur darma.	Capacity building for implementing catur darma based on Islam and professionalism with the technological support.	Complete Databases on all things related to study program	Official website development
	Rewards based on work performance	Complying with indicator of achievement strategies set by university	Achieving the performance indicators set by university once a year
	Promoting the tracing graduates career by comparing between graduate competence and job sector.	Minimal 50% of graduates are working linier with their competence obtained from study program	Regular focus group discussion with graduates and job providers Regular tracer alumni survey among graduates
Finance Pillar			
Strategy	Main Strategy	Indicator	Work Plan
A transparent and accountable financial management	Completing financial management report with the principles of transparent, professional, and accountable.	Matching financial reporting with program	Regular monitoring and evaluation on financial reporting twice a year by finance board officer
Students and AIK Pillar			
Strategy	Main Strategy	Indicator	Work Plan

Academic Pillar			
Strategy	Main Strategy	Indicator	Work Plan
Promoting a high qualified student with integrity and morality for nation development.	Upgrading admission system which enables to receive a high quality new student, either from domestic or foreign source.	The fulfillment of stipulated quota of new admission students into IPIEF	Targeted and intensive promotion into Islamic boarding schools Strengthening institutional branding through intensively uploading international exposure achievement into IPIEF's social medias
	Developing students' achievement which have global and Islamic paradigm.	Students are able to reach Cumulative Grade Point Average (CGPA) by minimum 3,50 and English score (TOEFL) minimum 500.	Intensive English program during the study program (3 years English program) Intensive academic motivational program through intellectual discussion and coaching program.
	Internalize Al Islam and Muhammadiyah Values into academic curriculum and learning program	Students are able to pass the Muhammadiyah course which is put into the curriculum	Providing related book of Muhammadiyah movement and history
Cooperation and Internationalization Pillar			
Strategy	Main Strategy	Indicator	Work Plan
Promoting IPIEF as a reputable international program in ASEAN	Developing and extending international network and collaborations with various parties for the attainment of the reputable international program	Number of foreign languages capability Graduates with English Proficiency higher than 500 Numbers of International member association among lecturers Percentage of full time foreign students against total students Percentage of foreign lecturers against total lecturers Percentage of outbound and inbound students against total students The degree of foreign languages practiced in learning process	Organizing International conference once in every two years Organizing international summer course program once a year Promoting transfer credit program to universities' partner Conducting team teaching with foreign lecturers

Source: Author.

Table 5.
IPIEF program 2017–2025.

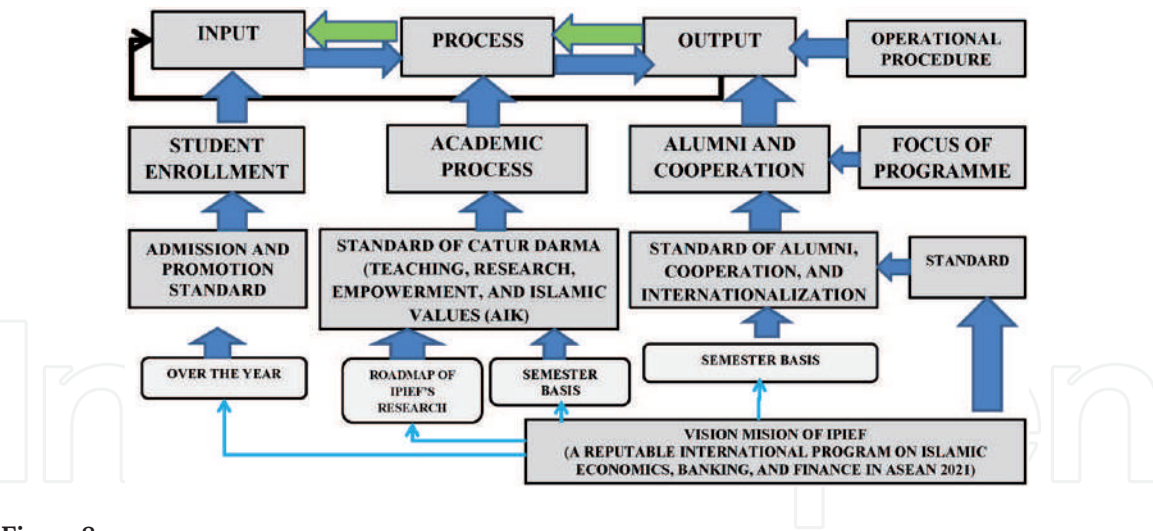


Figure 8.
A masterplan for internationalization. Source: Author.

Therefore, by promoting the three items, the internationalization of university will be smoothly done and always move forwards aligning with university’s map, namely excellence and Islamic.

4. Conclusion and Recommendation

The spirit of internationalization is inevitable as a response of globalization. The higher learning institution must response by gradually set some strategies and policy actions which finally promote the spirit of sharing and leaving the impacts. Universitas Muhammadiyah Yogyakarta, as a committed university in promoting internationalization, has been attempting to set a long term map which was initiated by locking its position as an International Reputable University by 2020. For sure, this spirit must be supported by all units, including International program for Islamic Economics and Finance (IPIEF), which is under Department of Economics, faculty of economics and business. In practices, IPIEF has been implementing continous that in line with university’s vision. Referring to the vision, IPIEF has transformed its self by addressing the program into 5 specific pillars, namely academic, internationaliza-tion and partnership, human resource and alumni, finance, and student and AIK. Technically, IPIEF arranges some targets and is monitored every years in consonant with internationalization agenda. However, IPIEF proposes a masterplan for further paving the way the long journey of internationalization agenda in university. The masterplan encompasses the ideas of standardization of three aspects, namely input, process, and output, whereby these three are practically interconnected each other and flow under a stated vision and missions. Finally, internationalization is a must and university has pursued it by actively promoting the role of international program, such as IPIEF. Finally, IPIEF has strong commitment to move forward towards a reputable international program on economics, banking and finance in ASEAN by 2025 by put-ting impact and values together as the core in pursuing internationalization agenda.

Acknowledgements

The author expresses special thanks to Rector, Vices Rector, Dean of Faculty of Economics and Business, Head of International Office, Head Department of Economics, and all lecturers and students at International Program for Islamic Economics and Finance (IPIEF).

IntechOpen

IntechOpen

Author details

Dimas Bagus Wiranatakusuma
Director of International Program for Islamic Economics and Finance (IPIEF),
Department of Economics, Faculty of Economics and Business, Universitas
Muhammadiyah Yogyakarta, Bantul, Yogyakarta, Indonesia

*Address all correspondence to: dimas_kusuma@umy.ac.id

IntechOpen

© 2021 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/3.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. 

References

- [1] Cantu, M. P. (2013). Three Effective Strategies of Internationalization in American Universities. *Journal of International Education and Leadership*, 3(3), 1-12. Retrieved from <https://files.eric.ed.gov/fulltext/EJ1136025.pdf>
- [2] Jones, E & Killick, D. (2013). Graduate Attributes and the Internationalized Curriculum: Embedding a Global Outlook in Disciplinary Learning Outcomes. *SAGE Journals*. <https://doi.org/10.1177/1028315312473655>
- [3] Cerna, L. (2014). *The Internationalisation of Higher Education : Three European Universities in Comparative Perspective* (No. 114). Oxford. Retrieved from https://www.researchgate.net/publication/261107876_The_Internationalisation_of_Higher_Education_Three_European_Universities_in_Comparative_Perspective
- [4] Horta, H. (2009). Global and national prominent universities : internationalization , competitiveness and the role of the State. *Springer*, 387-405. <http://doi.org/10.1007/s10734-009-9201-5>
- [5] Crăciun, Daniela. (2018). National Policies for Higher Education Internationalization: A Global Comparative Perspective. *Springer*, 95-106. <http://doi.org/10.1007/978-3-319-77407-7>
- [6] Spencer-oatey, H., & Dauber, D. (2017). *Internationalisation and the Development of “Global Graduates” Hearing the Students’ Voices*. Retrieved from https://warwick.ac.uk/fac/soc/al/globalpad/openhouse/interculturalskills/internationalisation_gg_student_voices.pdf
- [7] Wende, M. Van Der. (2015). Internationalization of Higher Education in the OECD Countries: Challenges and Opportunities for the Coming Decade. *Journal of Studies in International Education*, 3(November), 274-289. <http://doi.org/10.1177/1028315307303543>
- [8] Gann, D., Tackett, M., & Thorne, C. (2016). *Pathways to Societas Impact*. London. Retrieved from <https://www.imperial.ac.uk/media/imperial-college/about/leadership-and-strategy/public/ImperialCollegePathwaystoImpact.pdf>

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,200

Open access books available

169,000

International authors and editors

185M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



The Concept of Entrepreneurship

*Halliru Shuaibu, Yusri Bin Kamin, Umar Muhammad Isa
and Abdullahi Musa Cledumas*

Abstract

The chapter examined the concept of entrepreneurship in technical education; types of entrepreneurs such as craft-men, promoters and opportunists; profile of an entrepreneur like originality, hard-work drive, task result oriented, among others; relevance of entrepreneurship to technical education students or graduands such as creating necessary awareness and motivation to excel in students/graduands so as to promote self-reliance and self-employment which is an alternative to salary and wages; challenges in the implementation process of entrepreneurship in technical education, example conglomeration of contents like financial accounting, commerce, economics, among others. In summary, entrepreneurship has been viewed from the standpoints of the psychologist (behaviourist), the economist, and sociologist. Furthermore, the objective of the chapter is to provide literature synthesis on the concept of entrepreneurship. The methodology was meta-synthesis of 15 relevant studies obtained from conference proceedings, text books, and online data bases. Scope of the study included higher and secondary education which are selected as the focus groups of the study in order to encourage assimilation and implementation of entrepreneurship education curricula and development. Data acquired were quantified using descriptive statistics (percentages on bar chart). The result of the study signifies definitions, characteristics, and importance of entrepreneurship needed for improvement of knowledge in enterprise curricula aside from skills and competencies. Higher and Secondary education are selected as the focus groups of the study in order to encourage assimilation and implementation of entrepreneurship education curricula and development.

Keywords: entrepreneurship, entrepreneurs, challenges of implementing entrepreneurship education

1. Introduction: the concept of entrepreneurship

The concept of entrepreneurship is elusive, that is difficult to define and taking various meanings as it is viewed differently by different scholars with regard to the context it is employed for. For example, the psychologist (behaviourist) see it as “the need for achievement, perceived locus of control, and risk-taking propensity”. The economist looks at it as bringing together the factors of production (land, labour, capital, and entrepreneur) and bearing the risk of buying at a certain price and selling at uncertain prices. While the sociologist views it as the ability to recognize and act upon market opportunities in order to provide social services. Neither of these approaches is sound and all-embracing because each focuses upon some aspects of entrepreneurship and leaving some untouched. However, four different definitions of the term entrepreneurship by different scholars are stated below:

- i. Entrepreneurship education is the willingness and ability of an individual to seek out investment opportunities in an environment and be able to establish and run an enterprise successfully [1].
- ii. Entrepreneurship education is seen as the process of creating something different with value by devoting the necessary time and effort, assuming the accompanying financial, psychological, and social risk, and receiving the resulting rewards of monetary and personal satisfaction [2, 3].
- iii. Entrepreneurship education is viewed as an attempt to create value through recognition of business opportunities, communicative, and management skills to mobilize human, financial and material resources necessary to bring a project to function [4].
- iv. Entrepreneurship education is the process of identifying, developing and bringing a vision to life. The vision may be an innovative idea, an opportunity, or simply a better way to do something. The end result of this process is the creation of a new venture, formed under conditions of risk and considerable uncertainty [5].

On the other hand, an entrepreneur is someone who assumes the financial risk of beginning and managing a new venture. The venture can be based on totally new idea, new way of doing things, a new location, or attempting something no one else has done before. In other words, an entrepreneur is seen as a person who detects a previously untapped opportunity to make substantial profits (either by lowering the cost of producing existing goods/services or by creating brand new products) [6].

In summary, an entrepreneur is an innovator who implement change within the market through carrying out new combinations. The carrying out of new combinations can take the several forms: the introduction of a new good or quality thereof; the introduction of a new method of production; the opening of a new market; the congress of a new source of supply of new materials or parts; the carrying out of new organization of any industry.

2. Types of entrepreneurs

Entrepreneurs are categorized differently based on their characteristics, profession, social class, and educational background. However, there are three (3) broad categories of entrepreneurs, viz:

- i. Craftsman entrepreneurs: These are artisans who possess manual dexterity (skills, techniques, and expertise) to provide service or product directly to the market. They are small business owners and self-employed persons. Their technical know-how or skills is seen as a result of training in vocational or technical centres/schools. They are found in business like joinery, carpentry, hair dressing, tailoring, welding, electronics repair-work, among others. They desire autonomy.
- ii. Promoters: These are also called traditional entrepreneurs. They establish, grow, develop, and sell different businesses or business ideas in the pursuit of profits. They usually initiate idea, develops it and later relinquishes it for profit.

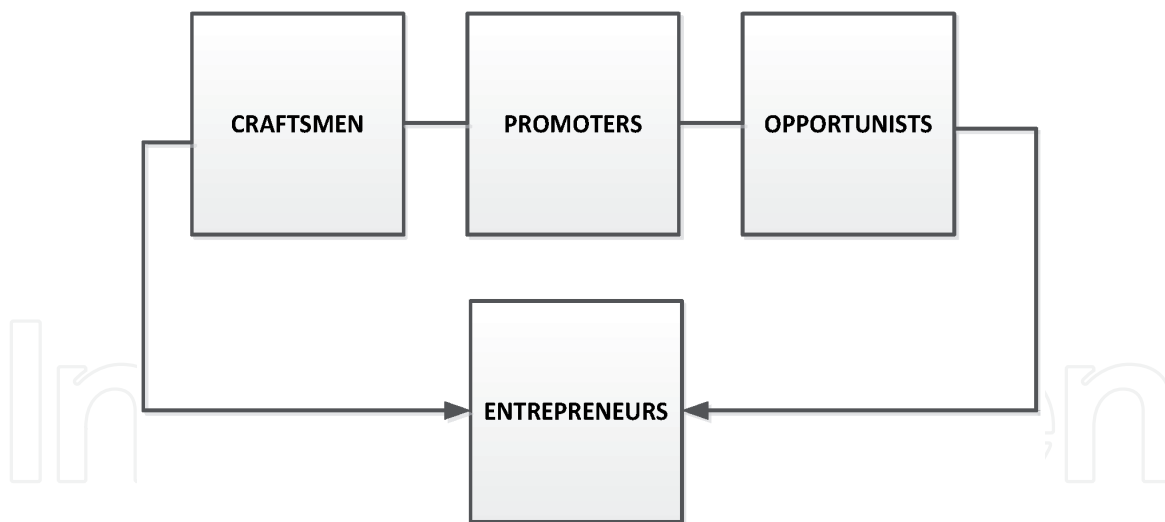


Figure 1.
Types of Entrepreneurs.

- iii. Opportunist entrepreneurs: They have structural approach to establishing an enterprise, i.e. they start small business, nurse and expand it to transform into big/large scale enterprise. They are professional, versatile, educated, and experienced. Their primary concern is in the production, sales, marketing and financial control of industrial setting. They are skilled in the management of both human and material resources, earn high social status due to successful business management and thus highly paid. These categories of entrepreneurs are also known as managerial entrepreneurs (**Figure 1**).

3. Profiles of an entrepreneur

According to [7] the profiles of an entrepreneur refer to characteristics, traits, qualities, and features of an entrepreneur. They include:

- i. Self-confidence: Belief in own ability, individuality, optimism, and independence.
- ii. Risk-taking: Accommodate all challenges of the business.
- iii. Originality: Innovative, creative, resourceful, versatile, knowledgeable and flexible (open-minded).
- iv. Leadership: Gets along well with others, responsive to suggestions and criticism, concern for others and excellent communication.
- v. Hardwork-drive: Puts longer hours than usual in business.
- vi. Independence: Autonomous and being their own boss.
- vii. Goal setting: Sets goals and work towards achieving them.
- viii. Task result-oriented: They are persons who are inclined to achievement orientation, profit orientation, energetic, and initiative.

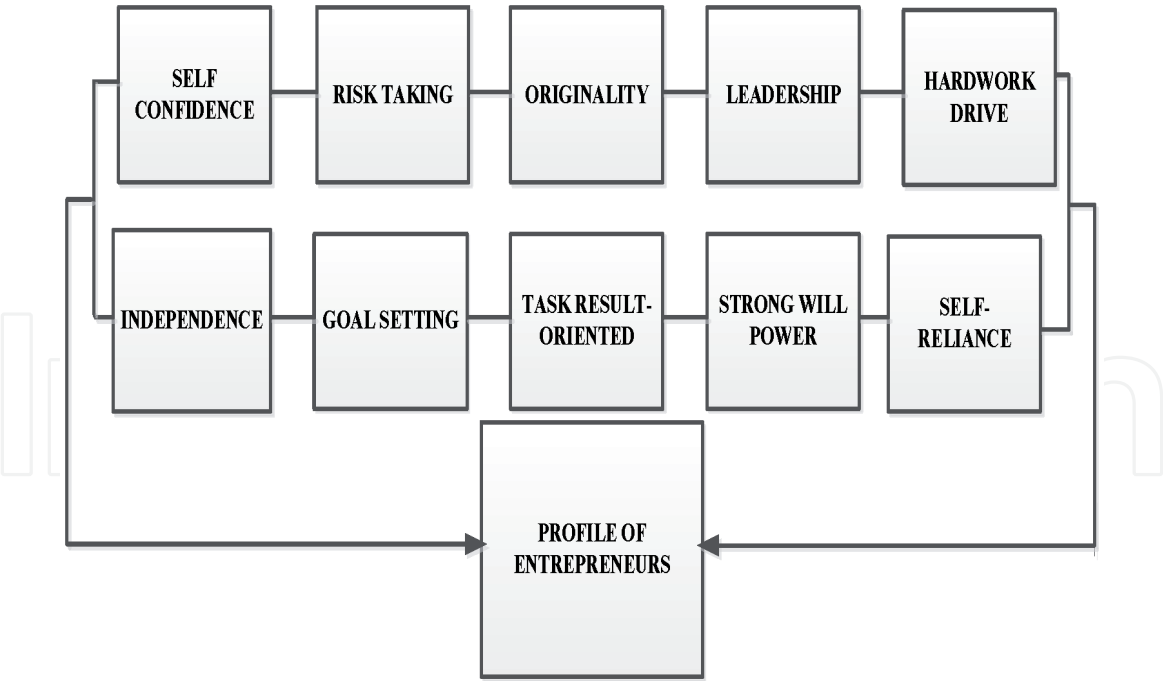


Figure 2.
Profile of Entrepreneurs.

- ix. Strong will-power: Persons with persistence, perseverance, and determination.
- x. Self-reliance: The urges to do it alone (want to carry it out) (**Figure 2**).

4. Relevance of entrepreneurship to technical education students

- i. Creating necessary awareness and motivation to excel in students so as to promote self-reliance and self-employment which is an alternative to salary and wages.
- ii. Identify students with entrepreneurial trait, motivate and developed them in managing their own small scale businesses.
- iii. To increase the quantity and quality of goods and services in the society and consequently bring about improved standard of living in the people.
- iv. To contribute effectively to the economic development of a given country.
- v. To develop in the students, attitudes and interests for self- reliance and self-employment.

5. Challenges in the implementation process of entrepreneurship education in technical education

[7] itemized some challenges of implementing entrepreneurship education in technical colleges as follows:

- i. Dearth of local learning materials. Variety of downloaded learning materials with peculiar experiences from various countries.

- ii. Inadequate professional teachers/lecturers who specialized in entrepreneurship due to low turn-out of graduates from universities.
- iii. Multi-dimensional approach in the course (in contents) which resulted in teachers from faculties of law, business education, psychology, and technology being appointed to teach the course.
- iv. Conglomeration of subjects. For example, financial accounting, economics, commerce, and office practice that need to be classically related to respective trades (Building, Electrical/Electronics, Plumbing, Automobile, and Metalwork, among others).

6. Methodology

Literature synthesis refers to survey of literature having seven (7) methodological approaches, namely: (i) Determination of work, (ii). Determination of target for the work, (iii). Reading other works, (iv). Identification of related works, (v). Interpretation of other works, (vi). Synthesis stage, and (vii). Interpretation of synthesis. Literature synthesis leads to the development of theory and or generalization of findings from practice through high level summarization of related literature. It is also described as meta-ethnography which may be used to integrate both quantitative and qualitative studies [8]. Literature synthesis is selected as the research design of this study because it falls within teaching-learning environment. Focus was made on two groups from general literature as the scope of the study. The two groups are higher and secondary education. The reason for selecting higher and secondary education is to acclimatize entrepreneurship with curricula. Data collection was made from preceding studies on entrepreneurship education and analysis was processed using percentages on bar chart. 15 articles were sampled from conference proceedings, text books, and online data bases. The following key words were used to search for the articles: entrepreneurs, implementing entrepreneurship, challenges of teaching entrepreneurship in technical education. All publications obtained were recorded.

7. Result and discussion

Table 1 shows the studies consulted and their focus on the concept of entrepreneurship education.

Table 1 shows that the present study is limited to entrepreneurship education in higher and secondary schools. Exposing the potentials of entrepreneurship education for inclusion and enrichment of the schools' curricula is the reason why selection of articles is limited to higher and secondary education. 15 studies revolving around definitions, characteristics, importance, and challenges for implementation of entrepreneurship education were accessed (**Table 1**) and the result indicated that 4 studies (26.66%) discussed definitions of the term entrepreneurship, 4 studies (26.66%) deliberated on the characteristics of entrepreneurship, 3 studies (20%) explained the importance of entrepreneurship education, while 4 studies (26.66%) argued over the challenges for the implementation of entrepreneurship education. These findings are good feedback because entrepreneurship education can help students develop generic skills apart from specialized skills enshrined in the school curricula. However, future studies can be extended to include other areas such as rural and vocational centres. Other aspects like delivery/instructional methods may

Author	Title	Focus of Entrepreneurship Education	Remark
Ben and Boujelbene [9]	Assessing the impact of entrepreneurship education.	Entrepreneurship intention, employability, and competence have positive impact on the respondents.	A qualitative study that highlighted entrepreneurship as effective means of self-reliance and financial independence.
Bellotti et al. [10]	Designing a course for stimulating entrepreneurship in higher education through serious games.	Entrepreneurship Serious Games (eSGs) provide conceptual basis for extending entrepreneurship education at lower school level using SG-experimental teaching plans.	A study emphasising upon the importance of entrepreneurship in higher education curricula using simulation for teaching and learning concepts.
Goldstein et al. [11]	Using the action research process to design entrepreneurship education at Cenderawasih University.	Action research process facilitates the integration of entrepreneurship education as compulsory curriculum subject at the university of Cenderawasih.	A study that synthesised literature on higher education entrepreneurship curriculum.
Din et al. [12]	The effectiveness of entrepreneurship education program in upgrading entrepreneurship skills among public university students.	Significant impact on business plan, risk thinking, and self-sufficiency. While low impact on need for achievement and locus of control were advanced in this study.	Definition of entrepreneurship evolved in this study with focus group from higher education.
Kirkwood et al. [13]	Students' reflection on the value of an entrepreneurship education.	Graduates gained increased confidence, ideation, entrepreneurship skills, and problem-solving skills in this study.	Qualitative study enumerating traits of entrepreneurs.
Lans et al. [14]	Learning apart and together: Towards an integrated competence framework for sustainable entrepreneurship in higher education.	Provide framework for sustainable entrepreneurship education in school-based environments. Highlight opportunity recognition and exploitation.	Quantitative study that provided a curriculum framework for inclusion in higher education. The framework entailed variety of entrepreneurs and their activities.
Moberg [15]	Two approaches to entrepreneurship education: The different effects of education for and through entrepreneurship at the lower secondary level.	Education focusing on non-cognitive entrepreneurship skills has a positive association with pupils' level of school engagement; it also has a negative association with their intentions of pursuing a career as self-employed. The opposite is true for education focusing on cognitive-oriented entrepreneurship skills.	Quantitative study in secondary school that determined association of non-cognitive entrepreneurship and students' school engagement.
Ndou et al. [16]	Entrepreneurship education in tourism: An investigation among European universities.	Positive impact on entrepreneurship target groups, content, teaching approaches/pedagogy, and stakeholders' involvement.	A survey that investigated impact of entrepreneurship on content knowledge, pedagogy, and stakeholders.

Author	Title	Focus of Entrepreneurship Education	Remark
Premand et al. [17]	Entrepreneurship education and entry into self-employment among university graduates.	New tract of business training and personalized coaching for students on business and entrepreneurship skills, and personality dimensions. Option to graduate with a business plan instead of the traditional thesis is also offered.	A survey of graduates self-employment viability through entrepreneurship training.
Ruskovaara et al. [18]	Head teachers managing entrepreneurship education: Empirical evidence from general education.	Promising impact, implementing entrepreneurship education in schools is independent of Head-teacher's gender, business experience, and work experience, but it is more affected by the Head-teachers' training in entrepreneurship education.	Quantitative research on the impact of entrepreneurship curriculum alone, without including professionalism and experience of head teachers.
Robinson [19]	Ethnographic evaluation of entrepreneurship education in higher education: A methodological conceptualization.	Emphasis on personalized process that is rooted in practice and involves personal information. Students' centred learning with teacher acting as a facilitator. Align students' expectations, content, and methods of teaching the courses. Reflection and learning from experience highly encouraged.	A qualitative research seeking practical means of transmission and exchange of entrepreneurship education in higher education.
Sufian [20]	Entrepreneurship education in an engineering curriculum. 7th International Economic and Business Management Conference.	Setting up student enterprise and cooperative society to provide essential goods and services to people on campus.	A case study for enterprise activities in disseminating goods and services to residents.
Testa and Frascheri [21]	Learning by failing: What we can learn from un-successful entrepreneurship education.	Students have understood ways in which personal knowledge may be used in self-employment. Followed by learning how to write business plans.	Qualitative study revealing low level of desire for self-employment. Hinged on secondary education asking attitudes, values, and beliefs that make entrepreneurship attractive.
Yaghoubi [22]	Study barriers to entrepreneurship promotion in agriculture higher education.	Need to expose university students to entrepreneurial thinking because the existing curriculum in higher agricultural education has been successful in developing entrepreneurship skills of graduates.	A quantitative study on impediments towards internalization of entrepreneurship skills from school's curriculum.
Zamperi et al. [23]	An evaluation of teaching methods of Entrepreneurship in hospitality and tourism programs.	Combination of several teaching methods in order to provide students with wide range of required skills and up-to-date knowledge. Increase students' awareness of entrepreneurship as a career possibility.	A quantitative study hinged on entrepreneurship implementation processes, relevance of content knowledge and skills for livelihood.

Table 1.
Brief literature synthesis from the focus of entrepreneurship education.

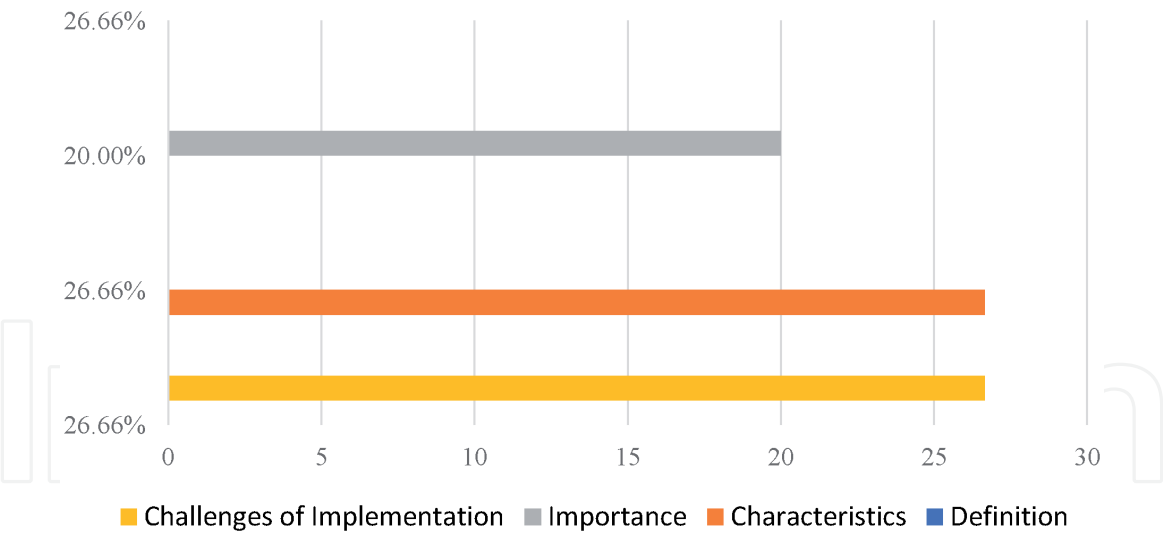


Figure 3.
Bar Chart Indicating Percentages of Synthesized Entrepreneurship Concepts.

also be considered for upcoming studies. Scarcity of secondary data on synthesized studies about the concept of entrepreneurship constrained elaborate discussion thus the authors relied on synthesized data analysis as shown in **Figure 3**.

8. Conclusion

Entrepreneurship and job creation can in fact be used interchangeably because they have similar implication: the creation of wealth. Entrepreneurship is the creation of significant new wealth through the implementation of new concepts. Entrepreneurship is about change, that is why entrepreneurs continuously search for change, respond to it, and exploit it as an opportunity [24]. In the present study, it has been found out that the term entrepreneurship could be regarded as the capacity of an individual to seek out investment opportunities, create or add value to products and services, and bring visions to life under risks conditions. Another finding is that artisans, traditional entrepreneurs, and opportunists were identified as types of entrepreneurs in the study. Furthermore, profiles or characteristics of entrepreneurs such as originality, self-confidence, and risk taking, among others were also discovered. In addition, propelling entrepreneurship education in higher and secondary education will enhance economic sustainability but inadequate professionals to promote the multi-faceted nature the subject became a challenge to sustainability. Based on the results in this study, therefore, it is safe to conclude that entrepreneurship represent a major sphere of economic activities of many countries having the potentials for wealth creation and employment generation despite the existing difficulties [25]. Thus, embedding entrepreneurship education in schools' curricula is recommended by the present study.

Conflict of interest

The authors declare no conflict of interest.

IntechOpen

Author details

Halliru Shuaibu*, Yusri Bin Kamin, Umar Muhammad Isa
and Abdullahi Musa Cledumas

Department of Technical and Engineering Education, School of Education,
Faculty of Social Sciences and Humanities, Universiti Teknologi Malaysia,
Johor Bahru, Malaysia

*Address all correspondence to: hallirushuaibu76@gmail.com

IntechOpen

© 2020 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/3.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. 

References

- [1] Cyril, M.U. Marketing Entrepreneurial Competencies Needed by Vocational and Technical Teacher-Education Students in Northern States of Nigeria. *Journal of Vocational Students*, 6 (1).
- [2] Hisrich, R.D. *Entrepreneurship: Method of Creating New Companies that have Impact in the Economy Renaissance*. Lexington Books; 2002. 324.
- [3] Hisrich, R.D., Peters, M.P., Shepherd, D.A. *Entrepreneurship*. MC Graw Hills; 2017. ISBN 978-0-07-811284-3.
- [4] Koa, D. and Stevenson, H. *Entrepreneurship Development in South Africa* [Internet]. 1984. Available from: <http://www.google.com/search> [Accessed: 2020-07-04].
- [5] Usman, L.K. *Entrepreneurship Education for Vocational Education Students* (2nd ed.). Bench Mark Publishers, Kano; 2012.
- [6] Mopolola, M.A., and Momodu, A.S. *Entrepreneurship Education and Entrepreneurship Capacity Development in Nigeria*. Being A Paper Presented at Workshop in Obafemi Awolowo University, Ile-Ife. 2012.
- [7] Bashir, S.A. and Olanrewaju, J.D. *Entrepreneurial Education for Schools and Colleges in Nigeria*. Flash Printing and Publishers, Kano. ISBN: 978-978-235-340; 2006.
- [8] Alkis Kucukaydin, M. A Qualitative Meta-Synthesis of Science Education Studies Regarding Pedagogical Content Knowledge. *Journal of Turkish Science Education*, 16 (3), 336-349.
- [9] Ben, K.N., & Boujelbene, Y. Assessing the Impact of Entrepreneurship Education. *Procedia of Social and Behavioural Sciences*, 109, 712-715. doi:10.1016/j.sbspro.2013.12.534.
- [10] Bellotti, F., Berta, R., De Gloria, A., Lavagnino, E., Dagnino, F., Ott, M., Romero, M., Usart, M., & Mayer, S. (2012). Designing a course for stimulating entrepreneurship in higher education through serious games. *Procedia of Computer Science*, 15, 174-186. doi: 10.1016/j.procs.2012.10.069.
- [11] Goldstein, B. L., Ick, M., Ratang, W., Hutajulu, H., & Urasi, J. B. Using the action research process to design entrepreneurship education at Cenderawasih University. 2nd International conference on Higher Education Advances, Spain; 2016.
- [12] Din, B., Rahim, A. A., & Usman, M. The effectiveness of Entrepreneurship education program in upgrading entrepreneurship skills among public university students. 6th International Research Symposium in Service Management, Malaysia; 2016.
- [13] Kirkwood, J., Dwyer, K., & Gray, B. Students' reflection on the value of an entrepreneurship education. *The International Journal of Management Education*, 12 (2014), 307-316. doi: 2014.07.005.
- [14] Lans, T., Blok, V., & Wesselink, R. Learning apart and together: Towards an integrated competence framework for sustainable entrepreneurship in higher education. *Journal of Cleaner Production*, 62 (2014), 37-47. doi: 2013.03.036.
- [15] Moberg, K. Two approaches to entrepreneurship education: The different effects of education for and through entrepreneurship at the lower secondary level. *The International Journal of Management Education*, 12 (2014), 512-528. doi: 2014.05.002.1472-8117.

- [16] Ndou, V., Mele, G., & Del Vecchio, P. Entrepreneurship education in tourism: An investigation among European universities. [Internet] *Journal of Hospitality, Leisure, Sport and Tourism Education*. Available from www.elsevier.com [Accessed: 2020-08-21].
- [17] Premand, P., Brodmann, S., Almeida, R., Grun, R., & Borounu, M. Entrepreneurship education and entry into self-employment among university graduates. *World Development*, 77, 311-327.
- [18] Ruskovaara, E., Hamalainen, M., and Pihkala, T. Head teachers managing entrepreneurship: Empirical evidence from general education. *Teaching and Teacher Education*, 55 (55), 155-164; 2016.
- [19] Robinson, S., & Shumar, W. Ethnographic evaluation of entrepreneurship in higher education: A methodological conceptualization. *The International Journal of Management Education*, 12 (3). Doi:10.1016/j.ijme.2014.06.001.
- [20] Sufian, M. A. Entrepreneurship education in an engineering curriculum. 7th International Economic and Business Management Conference. [Internet]. 2016. Available from www.elsevier.com [Accessed 2020-08-21]
- [21] Testa S., and Frasccheri, S. Learning by failing: What we can learn from unsuccessful entrepreneurship education. *The International Journal of Management Education*, 13, (1), 11-22.
- [22] Yaghouberi, J. Study barriers to entrepreneurship promotion in agriculture higher education. *Procedia of Social and Behavioral Sciences*, 2 (2010), 1901-1905.
- [23] Zamberi, S.A., Abubakar, A, and Ahmad, N. An evaluation of teaching methods of entrepreneurship in hospitality and tourism programs. *The International Journal of Management Education*, 16(1), 14-25. Doi:10.1016/j.ijme.2017.11.002.
- [24] Uleanya, C. and Gamede, B. T. The Role of Entrepreneurship Education in Secondary Schools at Further Education and Training Phase. *Academy of entrepreneurship Journal*, 23 (2) 1-12.
- [25] Harrison, C., Burnard, K., and Paul, S. Entrepreneurial Leadership in a Developing Economy a Skill-Based Analysis. *Journal of Small Business and Enterprise Development*, 25 (3), 521-548.

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,200

Open access books available

169,000

International authors and editors

185M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



Entrepreneurship Education in Vocational Schools in Indonesia

Sunyoto Sunyoto and Andri Setiyawan

Abstract

One of the objectives of vocational school is to develop an entrepreneur. Via vocational high school education, students are provided with entrepreneurship learning so that they are able. Students are often exposed to the business community to find out what the real world of entrepreneurship is like. First, this paper will outline the goals and growth of Indonesia's Vocational High School, respective government policies respectively. Second, the introduction of entrepreneurship education through academic programs, the introduction of apprenticeship programs, and assessment respectively. In Indonesia, through the vocational school curriculum program, entrepreneurship education is included as a compulsory subject and is strengthened by the experience of the industrial world through an internship in the development of an entrepreneur.

Keywords: entrepreneurship education, internship and vocational education

1. Introduction

The Ministry of Education and Culture through the Directorate General of Secondary Education and the Directorate General of Higher Education have implemented entrepreneurship education as a study are to examine of fostering a creative, innovative, competitive spirit as well as entrepreneurial spirit in edges as an elaboration of the development of the Creative Economy (Presidential Decree No. 6 of 2009). In particular, the aim of providing this content, among others, is to provide skills in the form of basic skills related to the freedom of graduates to be able to work independently. It is suggested that students will be able to apply entrepreneurship theory to work experience in this learning process. Besides, the expected education imposes further emphasis on the mastery of certain fields of work which are essentially carried out in academic units. Its essence, entrepreneurship education in its vocational schools has been carried out by "development units" in various fields of study/expertise programs. Even so, the viability of real entrepreneurship research in vocational schools also varies greatly in terms of success. The number of entrepreneurs in a country could be seen as a reflection about whether or not a country is developing, since by getting more entrepreneurs in that country entirely, there would be many independent businesses in the form of large corporate entities and small and medium-sized businesses. This would have an impact on the increase and wide opening of the number of jobs, which in turn raises the level of the country's economy. It has not happened in our beloved country of Indonesia. Indonesia's mental entrepreneurship is still weak. That is demonstrated by a limited number of entrepreneurs with independent companies. There are still a lot of people who are

still uncertain about getting a job every year. Government Regulation No 29 of 1990, Article 3(2), in the context of the vocational schools' goals, must therefore include:

1. Join the job market and be able to cultivate a professional mindset within the framework of company and management skills.
2. Able to include career, be able to compete, and be able to establish within the scope of business and management.
3. Become a middle-level workforce to meet the present and future needs of the corporate sector and industry in terms of market share and management.
4. Be active, resilient, and innovative people.

As a result, vocational school graduates are actively trained to reach the field of employment either by career ladders to become middle-level employees or to become single, self-employed, or entrepreneurial. First, this paper will outline the goals and growth of Indonesia's Vocational High School, relevant government policies. Secondly, the implementation of entrepreneurship education through apprenticeship programs, the implementation of apprenticeship programs, and assessment.

2. Educational standard in Indonesia

The level of education is the stage of education defined based on the level of student progress, the goals to be accomplished and the skills to be developed. Formal education in Indonesia covers primary education, secondary and higher education. Each level has a specific age range and period of education. Indonesia has completed 12 years of compulsory education. Twenty years of compulsory education must, therefore, be the standard of primary education consisting of 6 years of primary school or equivalent and 3 years of junior high school or equivalent. For now, though, the upper secondary school is taken up to 3 years and is generally conducted up to 4 years for higher education (S1) (Figure 1).

2.1 Primary education

Primary education is the basic curriculum to be pursued during the first nine years of school and consists of a six-year primary school education system and a three-year junior secondary school educational program. Primary education takes the form of elementary school (SD) and junior high school (SMP). Primary

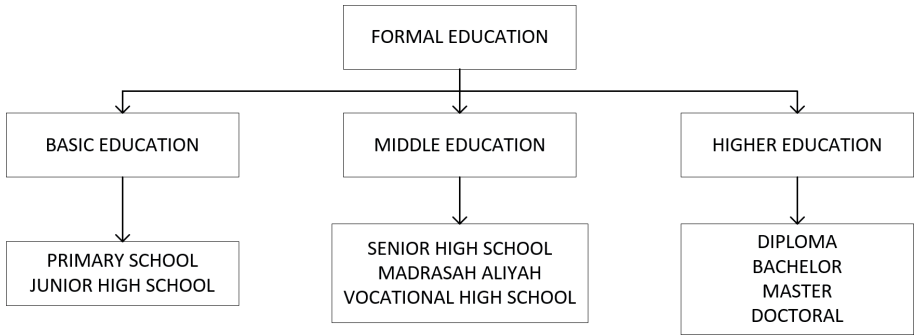


Figure 1.
Formal education level in Indonesia (source: [1]).

education is the beginning of children's education, as it teaches children to read properly, develop their math and reasoning skills. Primary literacy aims to lay the foundations for intelligence, knowledge, maturity, good character, and capacity to live independently and pursue further education. To attempt to achieve primary education goals, a teacher's position to the learning process is required to ensure that students have consistency between cognitive, emotional, and psychomotor skills.

2.2 Secondary education

Secondary education is an extension of primary education. This form of secondary education is a secondary school (SMA), madrasah aliyah (MA), vocational school (SMK), and vocational madrasah aliyah (MAK) or other similar types. The general aim of secondary education is to improve comprehension, knowledge, personality, moral strength, and the ability to live independently and engage in further education. While the general aim of vocational secondary education is to improve intellect, knowledge, personality, moral strength, and ability to live independently and pursue further education in compliance with their vocational training.

2.3 Higher education

Higher education is an extension of secondary school education. Higher education is no longer carried in schools but universities. Including a variety of diplomas, bachelor, master, doctoral and specialized programs organized by universities. Higher education institutions are required to provide education, research, and community services. At this level, students are required to be more active in practicing/directly involved in each learning activity, because the ultimate goal of this level of education is that students are expected to be human beings who are useful to others. Higher education institutions may organize academic, vocational programs.

3. Vocational school in Indonesia

3.1 About entrepreneurship

Entrepreneurship is ultimately a creative and imaginative way of thinking that is used as a framework, tools, and driving force, goals and strategies, and tips to deal with the challenges of life. According to Agus Wibowo's statement, entrepreneurship is the ability to merge existing expertise, innovation, and opportunities. Entrepreneurs are people who know how to take risks, are imaginative, inventive, never give up, and are willing to cope with opportunities properly [2]. Entrepreneurship is a mindset, a spirit, and a capacity to build something new that is very important and useful, both for oneself and for others [2, 3]. Entrepreneurship is a mental attitude and a soul that is often active or productive, motivated, innovative, creative, humble, and seeks to increase income for its company. While entrepreneurs are people who are willing to take advantage of opportunities to grow their businesses, intending to improve their lives.

Entrepreneurship is a creative and imaginative ability that is used as a framework, tips, and tools to find growth opportunities [4]. Creative and creative processes typically begin with the creation of ideas and concepts to create something new and special. Creativity is the ability to develop new ideas and ways of solving problems and finding opportunities (thinking new things). Innovation is the desire to apply ingenuity to solve problems and discover ways (to do new things). Emigawaty added that the cycle of entrepreneurship is beginning with challenges [4]. Ideas,

motivation, and ability to take the initiative, which is nothing but fresh thinking and constructive action, should arise from the challenges.

3.2 The purpose of vocational school

Vocational education is education that incorporates, matches, and teaches people to have working habits to be able to join and expand the world of work (industry) so that they can be used to better their lives. National Education System Law (UUSPN) No. 20 of 2003 Article 15 states that vocational education is secondary education which prepares students, in particular, to work in certain fields [1]. Vocational education is associated with grooming an individual for employment and enhancing the development of a future workforce. This involves different forms of schooling, training, or further development to prepare someone to join or continue working in a legal role. Vocational education is certainly part of the national education program, which intends to train workers who have skills and expertise following the requirements of job requirements and who are able to strengthen their capacity by embracing and adapting to technological developments.

Vocational education is part of the national education program, structured as a continuation of the Junior Secondary School and Madrasah Tsanawiyah:

- a. In line with the skills, interests, and abilities to meet the needs/job opportunities that are and will be created in the community.
- b. Vocational school graduates are trained, educated, and trained workers.
- c. Able to engage in further education and/or respond to technological changes.
- d. Impact as a promoter of (small or large) industrial development.
- e. Significant decrease in unemployment and crime rates.
- f. Economic growth and national income by income tax and value-added.

UUSPN No. 20 of 2003 Article 15 states that vocational education aims, in particular, to prepare students to work in plenty of other fields. This goal can be further transferred as follows by [1] into general objectives and precise objectives:

a. General Aims

As part of the vocational education system, the goals of Vocational Schools are:

1. Preparing students to succeed in a decent life.
2. Improve the students' faith and modesty;
3. Preparing students to become independent and accountable individuals;
4. Prepare students to appreciate and acknowledge the rich cultural heritage of the people of Indonesia, and
5. Prepare students for a healthy lifestyle, environmental insight, knowledge, and art.

b. Specific Aims

Vocational schools are especially purposeful:

1. Prepare students to be able to work independently or to fill established positions in the business community and industry as middle-level employees, in keeping with the fields and knowledge system of their preference;
2. Equip students to be able to choose professions, to be versatile and to remain competitive and to be able to construct professional attitudes in areas of expertise or interest, and
3. Equip students with science and technology to be able to enhance themselves through higher education.

In contrast, according to the Directorate of Secondary and Vocational Education (Dikmenjur) in 2006, the SMK learning system adheres to the concept of full learning (Mastery Learning) in addition to being able to master behaviors, information, and skills to be able to function following their career. As required by competence. In addition to being able to research extensively, it is necessary to develop the overall evaluation principles:

- a. Learning by doing (learning by actual activities or activities that provide meaningful learning experiences) is transformed into production-based learning.

- b. Objectives of Vocational Education and Entrepreneurship Education
Implications Government Regulation No 19 of 2005 on National Education Standards (SNP) Section 25 paragraph 4 implicitly notes that graduates (SMKs) are required to meet graduate-level competency requirements representing the ability of graduates to act, know-how and skills. Therefore, the learning process in educational units is carried out in an active, interactive, creative, challenging, fun, and independent manner according to self-potential, physical development, talents, and interests, as well as students' psychology. Individualized learning (learning with emphasis on the uniqueness of each individual) with a modular program. Empirical statistics show that most vocational school graduates are not yet following customer expectations or requirements of stakeholders.

Graduates tend to be "job hunters" and not many are able to work "independently" to incorporate and improve their skills (survival skills). On the other hand, the work ethic of vocational school graduates is still weak in terms of entrepreneurial thought. In accordance with Law No. 20 of 2003 on the National Education System, secondary education consists of general secondary education and vocational secondary education (Article 18, paragraph 2). Senior High School is a general education unit, while Specialized School is a specialized secondary education unit. The objective of the introduction of high school is to provide academic competence for students to pursue their higher education, while at the same time, vocational schools emphasize more on preparing students to be ready to work under certain fields. The introduction of the SMK also offers incentives for students who have the qualifications and skills to pursue professional, professional, and academic education (dual purpose).

3.3 Evolution of vocational high school

The terms of vocational education and technology are currently being established, there are a stigma and a tendency to define vocational education and technology as an institution that seeks to prepare the workforce in accordance with the interests of students. However, there are quite many limitations related to vocational education and technology in its advancement, namely, among other things, the differing viewpoints of professionals, such as the following.

In the 1920s, Barlow [5] stated that vocational education was a means for someone to prepare and prepare for the services we need. These restrictions are very specific since the word “services” has very different definitions. Struck [5] provides another perspective on vocational education and technology, which leads to the provision of experience to students to be able to carry out work in the field. It seems that this restriction is still very common, as it does not specifically reflect the form and quality of education, both within and outside the classroom.

One form of technical and technological education, namely vocational high school technology. The educational goal is to produce students who comply with the intermediate level work requirements as interpreters or technicians in compliance with other forms of vocational training. Therefore, the management of the learning cycle is more oriented towards the incorporation of vocational skills theory and practice, which refers to the intermediate level of work requirements required by the industrial environment. The presence of an imbalance between what is created by educational institutions and the needs of the labor market is a serious concern of the Directorate for Vocational High School Growth. This seriousness is expressed in the 100-day flagship program of the “Indonesia Bersatu” Cabinet Volume II. Processes, strategies, and action plans should be developed to resolve this mismatch in the 100-day program, in particular the education program.

In order to improve the quality of vocational school graduates, the Ministry of Education and Culture will increase industrial simulations for each vocational school. The purpose of the industrial simulation is to provide vocational students with knowledge of the working culture, the real conditions in the industry, and the mastery of technology. The creation of a cooperation model will also be carried out as a policy action plan. The relationship will be formed between vocational school, vocational higher education, and skills training with the industrial environment, including the creative sector.

This is achieved in order to improve the prospects for intermediation and apprenticeship as well as the suitability of education or training for the world of work [5]. On the other hand, the competitiveness of education can be accomplished through the growth of entrepreneurship, including technology entrepreneurs (IT entrepreneurs) through collaboration between educational institutions and the business world. By the numerous measures outlined above, it is hoped that the connection between education and jobs required by the labor market can be developed and that the unemployment rate will be reduced to the lowest level.

The idea of connection and match has essentially been implemented since the 1994s, when five PSG model schools (Jakarta, Karawang, Semarang, Surabaya, and Medan) were set up, supported by the German Technical Zusammenarbeit (GTZ). Nevertheless, in its growth, ups and downs are induced, among other things, by the lack of a consistent partnership pattern that can lead to mutually beneficial relationships (mutual benefits). The concept of establishing a mutually beneficial relationship was initially designed to provide tax relief for manufacturing communities that have collaborated intensively with vocational schools and can report on the outcomes. It takes time and a clear political will from the Government in the process of understanding the notion. In addition to applying the principle of

linkage and equivalence (link and match), the structuring of study programs or skill programs (re-engineering) is an evolution of existing fields and skill programs in all vocational schools (public and private) to meet the geographic capacity and the requirements of the job market.

The outcomes of the re-engineering structuring would benefit: (1) vocational school, because the field of expertise program designed is in line with the needs of the future of employment; (2) prospective students and parents, so they can select a field of expertise program that facilitates integration in the future of employment; (3) business and industry, as it makes it easier to find employees who suit them. The structuring of the vocational education framework approach would eventually lead to the introduction of a CBT (Curriculum Based Training) that complies with the concepts of a competency-oriented curriculum that is now being developed into a unit level curriculum (KTSP). Competence-based education and training offer, ultimately, individual learning programs.

The introduction of vocational schools will, therefore, be successful and productive where: (1) provision of appropriate teaching materials/modules in terms of number, form, and quality; (2) provision of sufficient learning time in accordance with each student's learning pace and ability; (3) provision of learning facilities that allow classical learning in schools and industrial practices outside of school.

4. Implementation of entrepreneurship education

4.1 Entrepreneurship as a compulsory subject

There are educational courses in entrepreneurship in technical schools that students will take. Entrepreneurship training courses are conducted in Class X to Class XII. The competencies offered are different for each class. Class X competencies include: (1) recognizing entrepreneurial attitudes and behaviors; (2) adopting attitudes and job habits (always trying to move forward); (3) formulating problem solutions; (4) cultivating entrepreneurial spirit; (5) creating loyalty to oneself and others; (6) taking business risks; (7) making decisions. Whereas in the same semester the competencies given include: (1) displaying an unyielding and resilient attitude; (2) handling conflicts; (3) developing a business vision and task.

For reality, entrepreneurship training courses are structured into adaptive training courses. Adaptive education and subject training is a training and subject training community that acts to educate students as individuals so that they have a broad and strong knowledge base to adopt or adapt to changes in the social climate, the economic environment and to be able to learn based on the advancement of science, technology, and art. Adaptive programs provide training courses that emphasize majorly on offering opportunities for students to learn and master the fundamental concepts and principles of science and technology that can be applied to daily life or underpin work skills. Adaptive approaches ensure that students not only understand and learn "what" and "how" a job is done, but also provide comprehension and mastery of "why" a job needs to be done.

4.2 Introducing the business world through apprenticeship education

Vocational School is one of the national education systems which strives to equip students with skills or expertise through the Dual System Education (PSG) program or whatever is often referred to as an internship. Vocational schools are introducing Technical and Vocational Education Training (TVET) in Indonesia. According to Putu Sudira [6], TVET also brings schools closer to the business environment and

the industrial sector. PSG aims to sync the business community and the field of education. Vocational school in legislation No. 20 of 2003 on the National Education Framework Article 18, paragraphs 2 and 3. Vocational in secondary school is organizes vocational education that gives legitimacy to student preparation to join the workforce and establishes professional attitudes (Article 1 paragraph 2 of the Decree of the Minister of Education and Culture of the Republic of Indonesia No 323/U/1997 on the introduction of the Dual System of Education at vocational school.

Vocational schools seek to develop students' knowledge and skills in such a way that they are ready and willing to work based on their expertise in their respective fields following graduation from secondary education. The competence of vocational school graduates will be expressed in the form of achievement as real or unidentified activities, including (a) both a strong character and a weak character. (b) The development of knowledge mastery, which is characterized by a process of knowledge that is capable of processing information (a process of understanding, know-how, and know-how). (c) Professional development (tool capacity development) characterized by adherence to protocols, punctuality, resistance to fatigue, precision, and thoroughness. (d) The creation of critical thought process skills is characterized by developing new concepts, looking at problems in new ways, and preparing for strategic problem-solving. Based on the outline of the vocational school teaching program (1993: 11A), priority is given to the adoption of the vocational school curriculum: (a) Prepare students to enter the workforce and build professional attitudes. (b) Preparing students to be able to have a career, succeed, and grow to a better standard of living. (c) Preparing a middle-level workforce to meet the present and future needs of the corporate sector and industry. (d) Prepare for graduation so that they are active people who are ready to create, adapt, and be innovative.

4.3 Apprenticeship implementation

The internship is an absolute prerequisite for the introduction of technical education. This is the primary reason for the introduction of internships in most technical education institutions. Training may also provide tangible benefits for vocational education and training programs, such as meeting the criteria of accreditation and attempts to develop the credibility of a school. Recognition of the need to expose students to the world of industry is the biggest motivation for vocational education institutions to coordinate internship programs [7, 8]. In the meantime, for industry, there are many explanations for promoting collaboration through apprenticeship programs, including (a) Public care (b) 2.2. The interpersonal connection between industry and vocational education institutions, for example, business players, is alumni of the school concerned. (c) And get a workforce that suits your needs. According to the rules, the minimum length of the internship is three months, but in certain places, the optimal maturity is six months to one year. In summary, the apprenticeship program will be carried out in the following stages (**Figure 2**).

The prerequisites for the completion of the internship [9] include: (a) the department at school must be in keeping with the area of jobs in industrial apprenticeship location. (b) Schools must ensure that the definition of internships to be introduced complies with Regulation. (c) Schools must set industry standards for the location of apprenticeships. Evaluation practices must be seen as part of the growth of all businesses, schools, and students. In particular, internships are also supposed to be a feedback platform. Therefore, evaluations should be carried out regularly, not only at the end of the industrial working cycle, but even once a

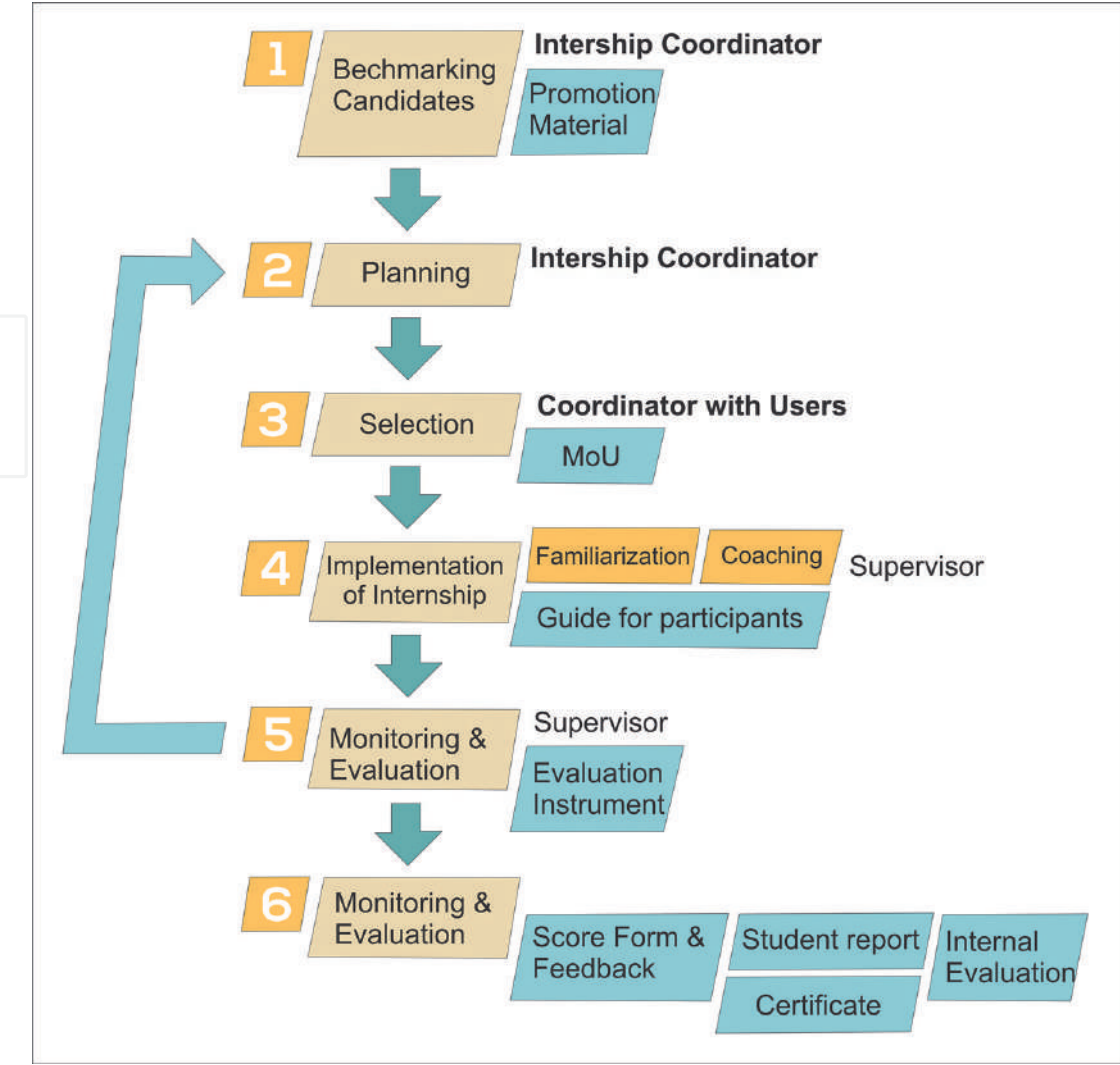


Figure 2.
Internship adoption batch (source: [9]:p. 17).

month, for example. Bon and Eschborn [9] listed a variety of items that were evaluated, including the achievement of the internship participants is consistent with the objectives set for the internship. (a) Creation of technical competence. (b) Creation of non-technical competencies (soft skills and attitudes) focused, in particular, on the goals of competence. (c) Quality according to job requirements and client commitment. (d) Another capacity of the participants. According to Duc in Billet [10], “The contribution of the student is linked to the various ways in which internship guidance can be given or not depending on the context in which they are trained.” In our study of vocational education in the Swiss VET dual program, observations find workplaces where spontaneous types of instruction are much more common than others, or where vocational trainers respond easily and enthusiastically to assist requests. Conversely, we often identified firms where contested modes of instruction were the prevailing pattern of interaction and staff fought for knowledge and became a valid teacher. In particular, the requirements given to students can differ from one background to another [11]. This degree of high contextual variability is an essential challenge for practice-based learning models, as it greatly undermines overall performance. The introduction of the PSG is carried out in phases at SMK, to ensure the quality and efficacy of coaching, as well as allow the process of improving the PSG to take place. In other words, the adoption of this initial stage is a trial that is often accompanied by constant evaluation and review, and, in effect, it is expected that the principle and application of the PSG, which is legitimately

solid and in line with the school, will be formulated. The distribution of the adoption of the PSG in schools will be decided by the readiness of the vocational school concerned, in particular, the readiness to develop cooperative ties with industry or companies to become partner institutions.

5. Conclusion

The internship is part of a vocational curriculum that aims to prepare students' skills or abilities in a specific field in order to be able to work. Through the apprenticeship training course, students are prepared to face the true world of life, both through the mindset, the job is done, and the actual working environment. It is expected that the graduates of this apprenticeship program will be better qualified mentally and in their abilities to succeed in the real work environment.

Via internships, students are required (1) to experience the working climate in the world of work directly, (2) to acquire work experience, including expertise, skills, work attitudes and character-based values that emerge from industrial culture, (3) to know the real working environment in the world of work, (4) to know the working processes of the business (products, labor, discipline, values of work), (5) contrasting the knowledge and skills acquired at school with the knowledge and skills acquired during the internship in industry, (6) acquiring the most recent knowledge from the internship, (7) applying the principles of attitudes and character, knowledge and skills acquired at the internship, and (8) getting stronger soft skills in terms of motivation, communication, freedom.

The introduction of the internship has similar features to the apprenticeship program as provided for in Regulation No 36 of 2016 of the Minister of Labor of the Republic of Indonesia on the implementation of the Domestic Apprenticeship, which states that the apprenticeship is stipulated as part of the vocational training system that is carried out in an integrated manner between the training. Directly under the direction and supervision of teachers or staff who are more knowledgeable in the manufacturing process of products and/or services within the business, intending to acquire those skills or expertise.

Author details

Sunyoto Sunyoto* and Andri Setiyawan*
Universitas Negeri Semarang, Semarang, Indonesia

*Address all correspondence to: sunyoto@mail.unnes.ac.id
and andrisetiyawan@mail.unnes.ac.id

IntechOpen

© 2021 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/3.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. 

References

- [1] Ministry of Education. 2003. Law Number: 20 of 2003 concerning the National Education System, Ministry of National Education, Jakarta.
- [2] Wibowo, A. Entrepreneurship Education (Concepts and Strategies). Yogyakarta: Student Library.
- [3] Zimmerer (2004). Quoted by Nas Nasnet (2013). Entrepreneurship <http://ilmuharapanbangsa.blogspot.com/2013/12/kewirausaha.html>.
- [4] Emigawaty (2013). The essence and nature of entrepreneurship. [http://www.m2w.web.id/content/files/ Entrepreneurship%20%28Enterprenuership%29.pdf](http://www.m2w.web.id/content/files/Entrepreneurship%20%28Enterprenuership%29.pdf).
- [5] Research and Development Agency. 2010. Report on Study Results of Proportions of High Schools: Vocational School, Balitbang, Jakarta Research and Development Agency. 2005. Education in Brief, Balitbang, Jakarta
- [6] Sudira, P. (2016). Tvet XXI century philosophy, concepts, and vocational learning strategies. Yogyakarta: UNY Press.
- [7] Andri Setiyawan. Relationship Between Entrepreneurship Achievement And Achievement Of Industrial Work Practice With Interest In Business Students Class Xii Students Program Of Vehicle Engineering Vocational Engineering Vocational School 1 Own Boyolali Academic Year 2013/2014. Journal Nosel Volume 3 Issue 2.
- [8] Andri Setiyawan. Developing Of Assignment And Monitoring Information System Of Prakerin Students Based On SMS Gateway With Raspberry Pi. Universitas Negeri Yogyakarta
- [9] Bon & Eschborn. (2016). Implementation guidelines: develop effective collaboration between vocational training institutions and industry. Jakarta: Ministry of Education and Culture.
- [10] Billet, S. (2010). Learning through practice, models, traditions, orientation and approaches, New York: Springer.
- [11] Subijanto. Analysis of Entrepreneurship Education at Senior Vocational School. jurnaldikbud.kemdikbud.go.id

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,200

Open access books available

169,000

International authors and editors

185M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



The e-Learning in Bosnia and Herzegovina Classrooms

Dzenana Rustempasic

Abstract

Electronic (E)-learning is a type of learning by using electronic technologies to access an educational program outside traditional classrooms increasingly demanded by many education systems. As conventional classrooms continue to be transformed into digital, teachers are expected to adopt multiple learning modes. Digitally enriched content and personalized learning should be the primary way of teaching and collaborative and interactive learning. Contrary to the continuous development of technology and students who regularly encounter computers from an early age, teachers do not have the privilege to introduce technology into the classroom successfully. The paper presents how the lack of funds influences a teacher's readiness to embrace technology into their teaching practice. The paper explores E-learning issues related to virtual environment reality and artificial intelligence that is increasingly entering the classrooms of developed countries and 'what application of artificial intelligence means for the development and broader implementation of E-learning in virtual classrooms in Bosnia and Herzegovina. The primary method of collecting data was through an open question survey distributed to students in different parts of Bosnia and Herzegovina. For research purposes, schools were chosen based on how often their students have access to computers or the Internet. Four schools from urban and four schools from rural areas were chosen, and questionnaires' were delivered directly to students by the researcher. The research aims to examine students' views on the benefits online education has in the educational process in Sarajevo and Bosnia and Herzegovina. The survey provides an analysis of the potentials for implementation of the e-learning model in secondary schools in Sarajevo Canton and the rest of the country. The paper presents the advantages and opportunities that contribute to the improvement of e-learning in educational institutions and the benefits for students and other involved parties in the educational process, such as teachers and parents. Students enrolled in this research have a highly positive attitude towards e-learning, which leads to the conclusion that students are willing to learn using I.T. solutions in the classroom.

Keywords: artificial intelligence, digital literacy; e-learning, virtual learning environment, virtual reality

1. Introduction

Today's modern society is characterized by the rapid development of information and communication technology (ICT). One particular field that presents special interest both for society and individuals are education. The advent of

computers and the development of the Internet had a significant role in the development of distance learning.

Distance Learning is a relatively new field, only a hundred years old. Stated that distance learning had followed extraordinary growth worldwide since the early 1980s. Due to the effect of technological advances, its form has changed rapidly from initial correspondence education, in which printed materials were primarily sent to high school students, to a form of learning that can be accessed from anywhere at any time. Distance learning is a field that needs to be continuously revised and renewed mainly because of its related dynamics such as technology [1]. Even though students and professors are located in remote locations, they can regularly communicate with each other. Changes in online education that allowed some of its processes to be carried out in a different place and at different times than the traditional classroom practice began to occur long before the advent of computers. First, as a form of correspondence education, students were provided with an opportunity to be educated without having to attend regular classes.

The first significant steps in programmed teaching were developed by Sidney Pressey in the 1920s and further taken over by Burrhus Skinner in the mid-1950s. Skinner's ideas for improving the teaching and learning process were mainly focused on two facts: first, that students learn at different paces, and second, that, by the dominant theories of learning stimulus-response, feedback must carefully monitor behavior. This, however, is not the case in a school setting, where students are forced to follow the imposed pace of feedback from lecturers and usually receive a delayed response because teachers need at least one day to correct assignments.

Skinner believed that hiring one teacher per student would solve the problem. However, as this was practically impossible to implement in practice, Skinner proposed and worked on introducing learning machines. Each student could work at his own pace and receive direct support after the correctly solved task [2].

In essence, the development of programmed learning aims to computerize teaching, structure information, test student knowledge, and provide instant feedback to students, without human intervention other than in designing hardware and software and selecting and loading content, and evaluating questions. B.F. Skinner began experimenting with teaching machines that used programmed learning in 1954. Skinner's teaching devices were one of the first forms of computer-based learning [3].

Although the idea of e-Learning was still in its infancy in the sixties (this was a decade when PLATO, probably the first experiment in the world of e-learning, was developed and first launched), Marshall McLuhan had a clear vision of the future of education. McLuhan believed that for better education, we need fewer teachers, more technology, and, most importantly, a more positive view of technology. As a historian by education, McLuhan noticed that education had not changed much in many aspects since finding the Gutenberg printing machine at the end of the 15th century. McLuhan considered that we should stop relying primarily on visual delivery methods and create a multi-sensory, interactive learning environment based on students' needs and interests [4].

E-learning primarily transmits education through computer and digital technology, including the Internet, intranet, computer, satellite TV, CDROM, audio, and video resources. Therefore, e-learning can be broadly defined as the use of Information and Communication Technology or shortened ICTs to enhance and support learning that can range from teachers and learners using email for communication up to online courses [5].

Developing distance learning is entirely conditioned by modern information technologies such as computers, educational software, computer networks, and the

Internet. However, distance learning has limitations on the technical level of ICT application by instructors who offer this education model and specialized equipment for students who want to use it. The success of distance learning is further related to educational institutions' willingness to embrace ICT in the learning process.

The educational system in Bosnia and Herzegovina is relatively rigid, and traditional teaching is still the most common form of instruction. Looking at the elementary and secondary levels of education in Bosnia and Herzegovina, it is evident that the teachers are even resorting to the traditional methods and techniques of teaching. Chalk and talk is the standard way of transferring knowledge. The war has made the teachers' continuous professional development impossible and caused the lack of a qualified teaching workforce [6].

The e-learning model currently presents in Bosnia and Herzegovina is in its infancy stage. Despite the development of technology and e-learning tools, we are witnessing that in Bosnian schools, students still sit in rows of benches and read from textbooks or fill out worksheets. The teacher gives a lecture standing in front of the class in ex-cathedra style, and each student receives information in the same manner as all other students. Their different learning needs and learning styles are neglected and do not bring positive results.

The number of computers in the secondary education system overall covers 8.4% of the student population. However, there is a lack of statistics on the exact number of computers in secondary schools. Overall, the number of computers with an internet connection in the secondary education system covers 6.8% of the student population. In comparison, 42.8% of I.T. companies in Bosnia and Herzegovina are dissatisfied with the content of the I.T. curricula and learning processes [7].

According to the data, 61.0% of citizens have used a computer, and 31.6% of respondents have never used a computer. The share of computer users by gender is 64,4% of male users and 58,4%of female users.

The survey results on the usage of ICT in households and by individuals in Bosnia and Herzegovina have shown that 69.2% of households have access to the Internet, and 29.6% of households do not have access to the Internet [8].

The survey results on the usage of ICT in households and by individuals in Bosnia and Herzegovina have shown that 69.2% of households have access to the Internet, and 29.6% of households do not have access to the Internet (**Figure 1**).

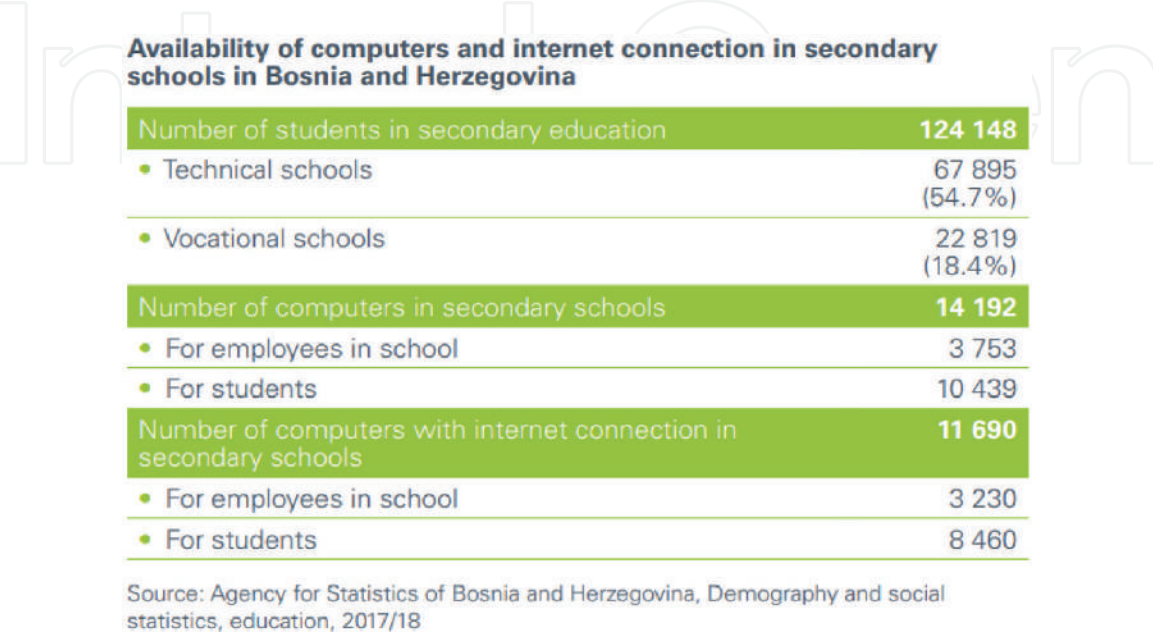


Figure 1.
The number of computers in the secondary education system [8].

Older teachers need to learn how to adapt to new technological changes, both inside and outside the classroom. Inside the classroom, teachers need to learn how to integrate technology into everyday teachings, such as using computer programs, iPads, and smartboards. Outside the classroom, many teachers learn how to use the Internet by having to access an electronic diary or exchange emails with parents as a part of their regular teachers' duties. Often teachers receive emails and messages on social networks or Viber groups from their student's parents. As the world adapts to this digital age, teachers must follow this trend.

Research, which measured the application of this model in the educational system, is based on determining existing conditions in educational institutions concerning usage of ICT in today's classrooms as well as potentials for the implementation of the e-learning model. Attitudes of primary stakeholder groups for this venture were examined with the overall goal to form an e-learning model that would have a realistic prospect of success.

2. Theoretical framework

According to Anderson and Dron, historically, distance learning has undergone three pedagogical approaches: Cognitive-Behaviorism, Social-Constructivism, and Connectivism. The authors state that cognitive-behavioral models have defined the first generation of individualized distance education. Besides providing opportunities for many students to receive education at a lower cost than traditional education, distance education ensured full access and freedom for students [9].

Cognitive-behaviorism and theories of social-constructivism argue that learning takes place within a person, and even socially constructivist views hold that learning is a social process that promotes the individuality of the individual in education. The Connectivist approach focuses on the learning process as well as what has been learned.

In the modern age, in which learning tools or the virtual learning environment have gained popularity, the quality of information learned and the importance of turning data into a knowledge process has become more important for distance learning [10].

Cognitivism often takes a computer information processing model. Learning is viewed as a process of inputs, managed in short term memory, and coded for long-term recall. Cindy Buell details this process: "In cognitive theories, knowledge is viewed as symbolic mental constructs in the learner's mind, and the learning process is how these symbolic representations are committed to memory" [11].

Constructivism suggests that learners create knowledge as they attempt to understand their experience while behaviorism and cognitivism view knowledge as external to the learner and the learning process as the act of internalizing knowledge. Constructivism assumes that learners are not empty vessels to be filled with knowledge. Instead, learners are actively attempting to create meaning. Learners often select and pursue their learning. Constructivist principles acknowledge that real-life learning is messy and complicated. Classrooms that emulate the "fuzziness" of this learning will be more effective in preparing learners for life-long learning [12].

For Siemens, it is the connections and information flows that result in knowledge beyond the individual. Learning becomes the ability to tap into significant flows of information and follow those significant flows. He argues that "Connectivism presents a model of learning that acknowledges the tectonic shifts in society where learning is no longer an internal, individualistic activity.

Learning (defined as actionable knowledge) can reside outside of ourselves (within an organization or a database) [13].

Behaviorism is a learning theory that considers learning to be a change in observable behavior that results from experience and lasts over time. Based on B. F. Skinner's concept that behavior changes because of contiguity or the pairing of stimuli, insights, goals, ideas, and any other change that exists only in the 'learner's mind are not considered.

It is a psychological theory based on the assumption that the environment determines human behavior through association and reinforcement [14].

Learning theories examine the depth of learning and quality of information absorbed as a result of a learning process are used as a basis for the research. They prove that a student is an active part of the learning process and not just its object. Students in online learning have an opportunity to choose time, place, and content they want to explore, learn, and acquire during the learning process. The conventional classroom is not the only space where learning can or must take place. On the contrary, online classroom gives more variety of learning if only appropriately implemented.

3. Methodology

A study in this research sought to analyze e-learning in B&H classrooms. Research was done by seeking to answer the questions:

1. What are the benefits of e-learning over traditional learning.
2. How different e-learning tools facilitate this approach to learning.
3. Examine students' attitude towards e-learning and their preferences.
4. Demonstrate how providing learning through an online platform encourages..I.T. literacy and provides opportunities for high school students to succeed in a globally competitive world.

The survey analyzes potentials for e-learning model implementation in secondary schools in Bosnia and Herzegovina and other educational institutions opportunities to define and create a national e-learning strategy. The survey focused on collecting information necessary to develop the e-learning model's adoption in secondary schools in Bosnia and Herzegovina. Survey respondents were students aged 16–19, both sexes, 150 in total. The survey was conducted in December 2018 in eight public schools across the country. The study adopted qualitative research, a student satisfaction survey, to explore students' views on the benefits online education has in Sarajevo and Bosnia and Herzegovina's educational process.

Data were collected through a student satisfaction questionnaire that was completed by students during school hours. Finally, after modifications and improvements were made to obtain a more efficient instrument, a pilot instrument was administered to students in two high schools in Sarajevo to ensure students understand the meaning of statements.

Few modifications were made in Section 3. to enable the final version of the questionnaire was given to the target population via personal contact.

The primary method of collecting data was through an open question survey distributed to students in different parts of Bosnia. For research purposes, schools

were chosen based on how often their students have access to computers or the Internet. Four schools from urban and four schools from rural areas were chosen, and questionnaires' were delivered directly to students by the researcher.

The Likert-type questionnaire with five responses was applied: 1- "disagree"; 2 - "disagree"; 3 - "neither agree nor disagree"; 4 - "agree" and 5 -completely agree." Categories were administered to students to respond to interaction (Section 2), prior experience (Section 3), students' competencies (knowledge, skills, and values) related to the virtual learning environment (Section 4), and cost of learning in a virtual learning environment (Section 5) statements or claims following Section 1 on "students' background information.

The first part of the questionnaire covers information about respondents' computer usage habits, such as questions about the frequency of computer use. In contrast, the other two questions relate to knowing the meaning of e-learning and attending e-courses. After modifications and improvements were made to obtain a more efficient instrument, questionnaires were administered to the target population through personal contact. The questionnaires were distributed to 8 schools in 4 towns of Bosnia and Herzegovina.

Respondents were informed of the purpose, and anonymity and confidentiality of responses were ensured. Finally, respondents were given a questionnaire to complete during December 2018. The respondents got familiar with the purpose of the survey and the process of completing the questionnaire.

All respondents voluntarily, independently, and anonymously filled in the questionnaire, and the estimated time to complete the questionnaire was ten minutes. Exploratory factor analysis, a principal component analysis method, was used to determine the survey's validity. Analysis of the data was obtained using the SPSS statistical software. The second section's questions were formulated as Yes/No questions, while statements in Section 1 and Section 3 consisted of Likert-type questions.

Quantitative data collected from the questionnaire were analyzed using SPSS to answer research questions. Data analysis procedures included factor analysis.

Multidimensionality of the instrument was tested, an analysis of the main components was carried out. To check the correlation matrix is suitable for carrying out factor analysis, the Kaiser-Meyer-Olkin test and the Bartlett test were conducted. The Kaiser-Meyer-Olkin test shows the proportion of variance that is common or can be explained by latent factors. When this test's value is more significant than 0.60, it is considered that data is suitable for carrying out factor analysis. In this case, the value is 0.870.

The Bartlett test checks if our matrix is identical to the identity matrix. If our model were identical to the identity matrix, this would mean that the matrix variables were unconnected and would not make sense to carry out a factor analysis.

Table 1 shows the factor structure of the particles, with the values of the characteristic root and the percentage of the explained variance of each component. Given the content of the particles and their projections on the elements, the first element corresponds to the interaction of teachers and students, the other part corresponds to the benefits that students have from the virtual learning environment, and the third corresponds to the economic aspect (costs for individual students and the scope of work).

The test must be significant with at least 95% security for data to be comparable to factorization. In our case, the approximate χ^2 is 442,256 and is significant at 99,9%. The results of these tests on our data indicate that it is justifiable to carry out a factor analysis. Analysis of the main components resulted in a three-factor solution. The characteristic roots of the three components are more significant than one, and together, they explain 55% of the variance.

	Teach stud	Student	Cost	1	2	36	47	58	6	7	8
Teacher student	1	.669**	.119	.063	.064	-.008	-.134	-.018	-.081	-.132	-.050
Student	.669**	1	.016	.124	.145	-.108	-.081	-.067	-.093	-.045	-.010
Cost	.119	.016	1	-.025	.134	-.070	-.023	-.021	.090	.001	-.065
1. How often do you have access to information from the Internet?	.063	.124	-.025	1	.161	.162	.131	.103	.093	.117	.030
2. How often do you post messages on a discussion forum (asynchronous discussion)?	.064	.145	.134	.161	1	.244**	.215*	.300**	.284**	.103	.041
3. How often do you participate in a synchronous discussion (eg using a chat box)?	-.008	-.108	-.070	.162	.244**	1	.118	.267**	.093	.172*	.046
4. How often do you upload content to a website	-.134	-.081	-.023	.131	.215*	.118	1	.277**	.164	.217*	.243**
5. Have you listened to/attended online courses that involve using a discussion forum?	-.018	-.067	-.021	.103	.300**	.267**	.277**	1	.373**	.418**	.198*
6. Have you listened to/attended online courses that involve the use of conversation (synchronou)	-.081	-.093	.090	.093	.284**	.093	.164	.373**	1	.294**	.290**
7. Have you listened to/attended online courses in which materials and content were delivered o	-.132	-.045	.001	.117	.103	.172*	.217*	.418**	.294**	1	.233**
8. Have you listened to/attended online courses in which you used a self-assessment program t	-.050	-.010	.065	.030	.041	.046	.243**	.198*	.290**	.233**	1
*Correlation is significant at the 0.05 level (2-tailed).											
**Correlation is significant at the 0.01 level (2-tailed).											

Table 1.
Correlations.

Dimensionality was added to the correlation matrix, meaning that underlying components could be identified in the subjects' answers. The particles' logical and content analysis indicates that the first component corresponds to the student-teacher interaction quality. The second component corresponds to the assessment of the user that the virtual environment has for learning and students. In contrast, the third one corresponds to the economic aspect of the virtual learning environment (VLE).

A statistically significant correlation was found between particles related to a previous experience in the virtual learning environment. A statistically significant correlation was found between the first and second group questions on the level 0.05 or $p < 0.05$.

There is a high correlation on the level of significance 0.069, or $p < 0.069$ between the components teacher-student and the benefits of the virtual learning environment at the 0.01 level. It was expected that the correlation is high; that is, the teacher is an essential factor in the teaching process and that it contributes to better interaction in the educational process. It is vital for the individual student that ongoing daily communication with teachers is maintained. The student perceives that the virtual learning environment gives them more opportunities to access a myriad of information, more frequent contact with the instructor or teacher, which allows him to ask questions in constant communication, which is not common practice in the traditional classroom environment.

4. Results and discussion

The claims are divided into three sections.

From **Figure 2**, it can be concluded that only 1.4% of respondents seldom answered the statement, "How often do you have access to information from the Internet," and 3.6% of students answered occasionally. In comparison, 35.5% of students responded that they often have internet access, and as many as 59.4% of students answered that they have internet access daily.

Slightly more than half of the respondents access the Internet daily, which indicates that most students regularly access the Internet searching for information that is not necessarily related to educational content.

Previous Experiences in Computer Use show the percentages of student responses to claims related to students' prior experiences of listening to online subjects (**Figure 3**). The chart shows that as many as 69.9% of students used synchronous conversation, 73% listened to subjects where the content was delivered online.

These data confirm that students show great interest in online learning and online content that helps them acquire knowledge in a more appealing and exciting mode.

In the second group of statements related to previous experiences, respondents stated that they had the opportunity to attend an online course, which refers in part to the online learning week that is carried out in schools in Sarajevo Canton since the 2017/2018 school year. Educational materials and accompanying exams are uploaded on the Google online platform. Students are required to complete tasks and tests and upload them on the subject stream on the Google platform on the due date and time. A relatively low percentage of responses on the use of forums and synchronous discussion indicates that students had no experience in attending online subjects. That would require the use of forums and discussions with teachers and other students to fulfill the online course tasks, such as projects or case studies that are supposed to be completed with fellow students who take the same subject. Section 3 examines the attitude of students towards the virtual learning

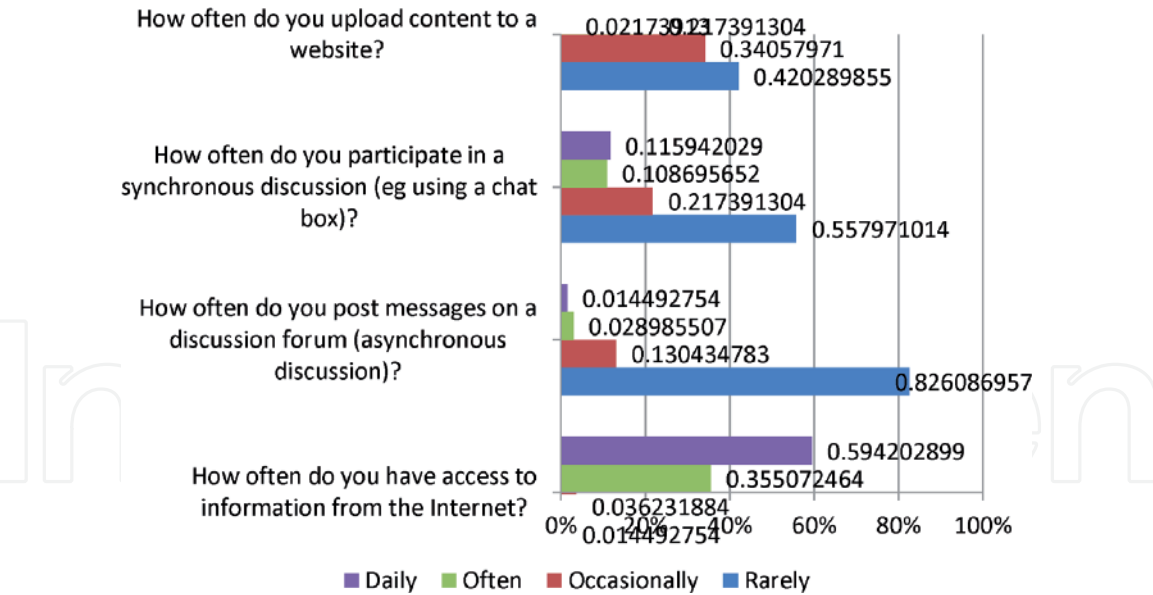


Figure 2.
Experiences in computer use.

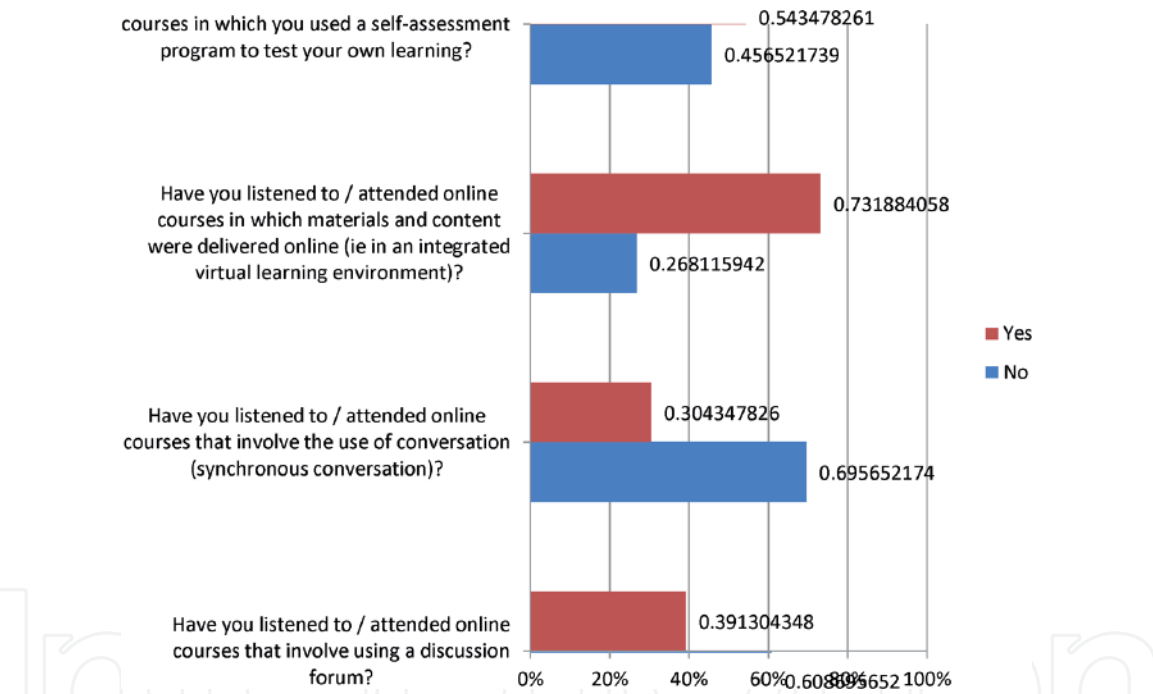


Figure 3.
Previous experiences.

environment and the economic cost of VLE, which, in addition to financial costs, also includes the time and effort invested by students (Figure 4).

The results showed that the respondents generally have a positive attitude towards the virtual learning environment.

Students believe VLE helps them achieve a closer relationship with teachers and other fellow students; to be more precise, 70.1% of students agree that VLE enhances students and teachers' relationships. Additionally, 78.1% of respondents believe that VLE allows teachers to provide students with information from multiple sources, which is more than what they receive in a traditional classroom where teachers rely only on preapproved textbooks. They agree that a virtual environment increases constructive interaction between teachers and students, with 70.1% of respondents agree VLE allows students to ask questions to teachers at any time, not just within one school hour.

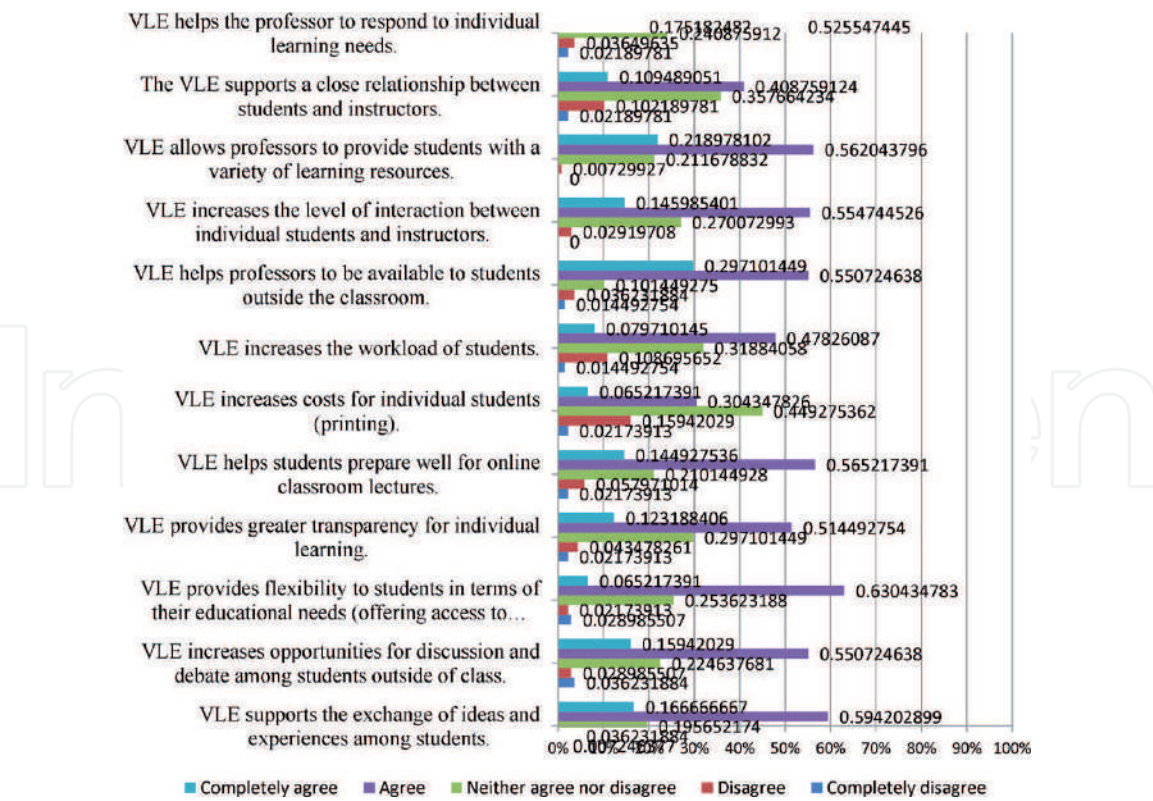


Figure 4. The attitude of students towards the virtual learning environment and the economic cost of VLE.

Online learning and a virtual environment let students have a flexible attitude towards learning, i.e., to access learning materials when they want and where they want, a statement with which 70% of respondents agreed. However, regarding the cost component, it is evident from students' answers that VLE increases students' workload, a statement approved by 55.8% of respondents.

It implies that students must invest much more time in independent work to successfully meet the requirements of online courses or online subjects as most of the work is done independently, without the teacher's supervision or control, which is inevitable in a traditional classroom.

Since e-learning requires a high level of self-discipline and personal time management, it may not be appropriate for certain students. Students who attend or take online subjects must be highly motivated to take full advantage of the media, as often, the experience of online learning can be impersonal. Those looking for more personal touch and face to face interactions are better in the conventional classroom where they can physically access teachers during the class.

It is more convenient for some educational institutions to pass on the cost of photocopying to students by putting all lecture notes and course brochures online. Such practices often mean that course materials are in an inappropriate format for online learning. Organizations that organize courses or schools that offer online courses need to develop new technical skills as well as course design skills to suit the new medium and make it easier for students to access the necessary materials without incurring high costs.

One of the essential items of online learning that students rated as positive is that e-learning offers discussion opportunities with other students and teachers. They do not usually have such options in a traditional classroom where time for questions is minimal, and the debate that (students find very useful for the learning process) takes place rarely in schools.

School programs do not offer the opportunity for discussion that goes beyond the official curriculum. Teachers are required to follow syllabi from which they

cannot deviate even when it benefited students. That is certainly a limiting factor and does not contribute to students' interaction as positive and desirable in the learning process.

A comparison of results obtained by examining the study of e-learning in Bosnia and Herzegovina with developing countries showed the development of online learning opportunities had been accompanied by changes in legislation related to online learning.

U.S. states and the District of Columbia passed 157 laws related to online learning between 2008 and 2012. Iowa and Wisconsin are among the states that have legislation to expand online learning opportunities and make them available to students.

In 2013, Iowa law initiated a model of an online learning program, called Iowa Learning Online (Iowa 2013 Acts, Chapter 121). In 2012, the Wisconsin Virtual School and the Wisconsin eSchool Network signed a Memorandum of Understanding with the Wisconsin Department of Public Administration (2007 Wisconsin Act 222) to meet state legislation requirements that provide schools with equal access to high-quality online education across the state. While this report focuses on two federal states in the Midwestern United States, the results may be beneficial to other states by potentially providing a valuable framework for considering online learning options and types of monitoring and support for the e-learning model [15].

Wisconsin high schools have used online courses to meet the needs of their students for several educational reasons.

Among schools in the state of Wisconsin that reported offering online learning in the 2012/13 school year, the reasons they cited as very important or somewhat necessary for enrolling students in online courses is:

- to allow students to get points from subjects they missed or had a negative grade (89%),
- to provide a subject that is not available (88%),
- to reduce schedule conflicts for students (86%),
- to provide an alternative learning environment (79%),
- to personalize the learning of students who have educational difficulties (76%).

One of the biggest challenges or problems faced by schools in Wisconsin and most commonly encountered in implementing online learning is the school administration's concern about the quality of online courses or online subjects offered [16].

In Bosnia & Herzegovina, each level of governance needs to develop its curricula based on the Common Core curricula, which should increase DSC's quality in IVET. The absence of established and reliable monitoring and assessment mechanisms, at both the state and the entity and Brčko District levels, prevents constructive policy development and tracking of the effectiveness of existing DSC programs. This is coupled with a lack of funding. The general infrastructure in schools for advanced DSC education relies mainly on donor investments and is therefore inadequate. There is also a deficit of ICT workers in the labor market [17].

Possibilities offered by e-learning go beyond the traditional curriculum framework and the law-imposed curriculum that does not accompany changes in the environment, and accordingly adjust the curricula, and interests of students that is

applicable in the digital age. Changes and the adoption of new learning models are necessary to provide schools with an education that meets its students' real needs, followed by the rapid development of information technology. I.T. literacy as a prerequisite for integration into the global society and adaptation to the demands of students.

The success of schools will depend on their ability to meet future students' needs with their contemporary curriculum, the teachers' quality, and how the education content is delivered.

Despite the unfortunate economic situation and low standard of population, Bosnia and Herzegovina are showing a significant upward trend in the use of ICT. Additionally, the impact of globalization, the use of social networks, and immediate access to information provide students with opportunities to choose forms of education; therefore, a significant number of students want to take classes online. There are great opportunities in the technical, pedagogical, and business segments of e-learning, and its implementation should undoubtedly increase in the coming years. Education; therefore, a significant number of students want to take classes online. There are great opportunities in the technical, pedagogical, and business segments of e-learning, and its implementation should undoubtedly increase in the coming years.

5. Artificial intelligence assistants

Artificial intelligence is another emerging technology that begins to change educational tools and institutions and change how the future might look like education. Artificial intelligence is already being applied in education, primarily in tools that help develop skills and testing systems.

Since educational solutions that involve artificial intelligence continue to emerge, it is believed that it can help fill gaps in learning and teaching and enable schools and teachers to work more than ever before [18].

Although most experts believe that teachers' physical presence is irreplaceable, there will be many significant changes in teachers' work and the best practices in education [19].

Enhancing e-learning with a more comprehensive social experience enables learners to interact with each other as they would in the actual classroom. Students can complete group projects together and hang out outside of the school, enriching their learning experience. Virtual reality already enhances certain aspects of e-learning. Companies, schools, and universities are experimenting with this new technology and are trying to understand how best to integrate virtual reality into curricula. Artificial intelligence is part of our everyday life and becomes more present in world classrooms.

By using tools such as Siri, Amazon, and Alexa, the possibilities of artificial intelligence in education are just beginning to be realized. While artificial intelligence will not wholly replace teachers, it is possible to transform the way teachers teach and learners learn [20].

Artificial intelligence tools enable the creation of global classrooms accessible to everyone, including those who speak or use different languages or who may have visual or hearing impairments. Presentation Translator, for example, is a free plugin for PowerPoint that creates the subtitles for the materials teachers prepare for students in real-time. Additionally, it opens opportunities for students who cannot attend school regularly, among which are students struggling with chronic illness,

students with disabilities, gifted students, or those looking for a topic not being available in a school. Artificial intelligence can help break barriers between learning and traditional classes. It will provide opportunities for children to learn in a way that suits their personal needs and preferences as well as learning styles. For years, teachers are struggling to help students adopt knowledge and learn effectively while dealing with every student's individualized educational needs. It becomes challenging in an overcrowded classroom where everyone is expected to pass the same standardized test, regardless of their abilities.

The use of artificial intelligence has the potential to change the traditional and potentially damaging model of modern teaching that corresponds to a standard that should apply to all, in which all students, regardless of individual differences and preferences, should fit in. Machine learning algorithms have already begun to help teachers fill in knowledge gaps, pointing to subjects with which students have the most difficulty.

A personal tutor is another feature in the educational process that chatbots can do with ease, helping students identify problematic issues during their studies through interviews. The information thus acquired can then be used to create a personalized curriculum for each student individually. Chatbots would then follow students from the beginning to the end of formal education, record their progress, and provide feedback and suggestions. The individual preference for using artificial intelligence in the classroom is the solicitation in the assessment of tests and other repetitive duties.

The artificial intelligence in the assistant's assistant could teach lessons from the curriculum or provide additional information and metrics for learning the students they need, without disturbing the natural course of time or hindering the rest of the department [21].

With the advance of artificial intelligence, it becomes possible that the machine reads the expression on the face of the student, indicating that the machines are developing to the extent that they will be able to recognize the feelings of the person or the emotional state of the students. Machines will be able to modify the lesson to adapt it to the student's condition. The idea of adapting the curriculum to each student's needs is still not sustainable today but will be in the distant future for machines using artificial intelligence [22].

6. Virtual reality

Virtual reality (abbreviate V.R.) simulates multiple senses, including vision, hearing, and touches, immersing students into the artificial world like no other technology. In this way, virtual reality occupies students in the learning environment. When the V.R. handset is placed, which leads to a simulated setting that completely distances them from the actual environment. The primary object of virtual reality is a visual simulation. Each handset aims to perfect its approach to creating a 3D environment. Each V.R. handset sets the screen (or two - one for each eye) in front of your eyes, eliminating any interaction with the real world. There are usually two lenses for automatic focusing between the screen and the vision adjusted based on the eye's unique movement and positioning. Visual displays on the screen are displayed using a mobile phone or an HDMI cable connected to the computer [23].

Virtual reality allows learners to learn through practical experience because students are immersed in a world that simulates real life. Learning through experience has been proven to be the most effective way of learning, and research has shown that it increases the quality of learning and retention by 70–90%. Through this type of learning, the information is more meaningful, and those who learn can

connect with it because they use information in their way through their responses and behaviors.

Research has shown that virtual reality can increase engagement and improve retention learned that the fundamental challenges that a traditional school is struggling. Some of the benefits of experiential learning with virtual reality are that repetitive learning can dramatically be improved by visualizing learning materials while providing a safe learning environment. When students make mistakes during travel, the consequences are minimal because they appear in a safe and controlled virtual world. Students learn the theory about a particular topic, which they can then experience in an interactive 3D environment, which gives pupils an unforgettable learning experience [24].

These virtual adventures can be embedded in the human brain's emotional center by misleading the mind to believe that users are really "teleported" out of the classroom into an environment that fully occupies their senses. Research has already shown that we remember only 10% of what we read, 20% of what we hear, and 30% of what we hear and see together. However, virtual reality can deceive the brain's core to feel that a dinosaur or emotional depression is being haunted by life in a refugee camp. The joy of walking on the moon's surface or passing through the deadly trenches of the First World War can trigger an emotional reaction deeper than any film.

According to a scientific study of biometric monitoring of the eye movement and direction of view, electrodermal reaction, and heart rate, 27% of users of virtual reality were more emotionally involved in these contents than those available through a two-dimensional, conventional video [25].

At the beginning of last year, the U.S. teachers met 55 million new students to offer new tools to capture students' attention and inspire their imagination with virtual reality.

Hundreds of new intriguing experiences, many of which are free, can transfer students back through history where they can enjoy critical historical events or travel through our solar system without actually taking a school bus [26].

7. Conclusions

The online program and online classes' organization enables students to access content and fulfill tasks according to their time organization. Knowledge is acquired at place and time that increase the opportunities for personal growth and development. Most students use the Internet every day and communicate with peers on social networks, which undoubtedly contributes to their readiness to accept new I.T. solutions in the learning process. Therefore, the differences in attitudes towards e-learning are also related to the purpose and frequency of using the Internet. Students, when being asked to respond on issues concerning the virtual learning environment and the application of e-learning tools, have confirmed that e-learning offers opportunities to acquire knowledge and skills that are not available in the schools they have attended.

There was a statistically significant correlation between previous experiences that students had in the virtual learning environment, meaning that positive learning experiences and communication in the virtual learning environment influenced students' preferences and their choice of modalities of learning. Students enrolled in this research have a highly positive attitude towards e-learning, which leads to the conclusion that students are willing to learn using I.T. solutions in the classroom.

One of the main disadvantages of using the e-learning model is that it still heavily relies on social support in the sense that e-learning depends on the teacher's ability and readiness to create and prepare course materials and use online educational

tools. Necessary prerequisites for successfully implementing the e-learning model are acquiring appropriate technological infrastructure, sound educational content produced by teachers who possess computer skills, and a culture that fosters learning and knowledge sharing in a virtual environment.

IntechOpen

IntechOpen

Author details

Dzenana Rustempasic
University of Sarajevo, Sarajevo, Bosnia and Herzegovina

*Address all correspondence to: drustemp@kent.edu

IntechOpen

© 2020 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/3.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. 

References

- [1] Aydemir M, Özkeskin E, Akkurt A. A Theoretical Framework on Open and Distance Learning. *Procedia - Social and Behavioral Sciences*. 2015;174:1750-1757.
- [2] Sharma A. Distance Learning and the LMS a brief History [Internet]. eLearn Hub. Available from: <https://elearnhub.org/the-history-of-distance-learning-and-the-lms/>
- [3] Sharma A. Distance Learning and the LMS a brief History [Internet]. eLearn Hub. Available from: <https://elearnhub.org/the-history-of-distance-learning-and-the-lms/>
- [4] G. Genosko G. McLuhan and Baudrillard: the masters of implosion. Taylor and Francis; 2001.
- [5] Dangwal K. Electronic Learning Technologies [Internet]. Questia.com. 2020 Available from <https://www.questia.com/library/journal/1P4-2251680295/electronic-learning-technologies>
- [6] Brkić, Jelena & Mabić, Mirela. (2009). E-learning - case of Bosnia and Herzegovina. *Informatologia*. 44. 63-66.
- [7] DIGITAL SKILLS AND ONLINE LEARNING IN BOSNIA AND HERZEGOVINA. European Training Foundation, 2020
- [8] Agency for Statistics of Bosnia -Herzegovina, 2019. USE OF INFORMATION AND COMMUNICATION TECHNOLOGY IN BOSNIA AND HERZEGOVINA. 2019: Agency for Statistics of Bosnia and Herzegovina, pp.9-12.
- [9] Aydemir M, Özkeskin E, Akkurt A. A Theoretical Framework on Open and Distance Learning. *Procedia - Social and Behavioral Sciences*. 2015;174:1750-1757
- [10] Siemens G. Connectivism [Internet]. Lidtfoundations.pressbooks.com. 2005 [cited 19 August 2020]. Available from: <https://lidtfoundations.pressbooks.com/chapter/connectivism-a-learning-theory-for-the-digital-age/>
- [11] Siemens G. Connectivism [Internet]. Lidtfoundations.pressbooks.com. 2005 [cited 19 August 2020]. Available from: <https://lidtfoundations.pressbooks.com/chapter/connectivism-a-learning-theory-for-the-digital-age/>
- [12] Bates A. 2.6 Connectivism [Internet]. Opentextbc.ca. 2020 [cited 12 August 2020]. Available from: <https://opentextbc.ca/teachinginadigitalage/chapter/3-6-connectivism/>
- [13] Bates A. 2.6 Connectivism [Internet]. Opentextbc.ca. 2020 [cited 12 August 2020]. Available from: <https://opentextbc.ca/teachinginadigitalage/chapter/3-6-connectivism/>
- [14] schwartz-weber m. The Implications Of 3 Adult Learning Theories On Instructional Design - eLearning Industry [Internet]. eLearning Industry. 2018 Available from: <https://elearningindustry.com/adult-learning-theories-on-instructional-design-implications->
- [15] ERIC - Education Resources Information Center [Internet]. Eric.ed.gov. 2015 [cited 19 August 2020]. Available from: <https://eric.ed.gov/>
- [16] ERIC - Education Resources Information Center [Internet]. Eric.ed.gov. 2015 [cited 19 August 2020]. Available from: <https://eric.ed.gov/>
- [17] DIGITAL SKILLS AND ONLINE LEARNING IN BOSNIA AND HERZEGOVINA. European Training Foundation,; 2020.
- [18] Marr B. How Is A.I. Used In Education -- Real World Examples Of Today And A Peek Into The

Future. Forbes [Internet]. 2018 from:<https://www.forbes.com/sites/bernardmarr/2018/07/25/how-is-ai-used-in-education-real-world-examples-of-today-and-a-peek-into-the-future/#1eb2ad9a586e>

[19] Marr B. How Is A.I. Used In Education -- Real World Examples Of Today And A Peek Into The Future. Forbes [Internet]. 2018 from:<https://www.forbes.com/sites/bernardmarr/2018/07/25/how-is-ai-used-in-education-real-world-examples-of-today-and-a-peek-into-the-future/#1eb2ad9a586e>

[20] The Tech Edvocate. (2018). *7 Roles for Artificial Intelligence in Education - The Tech Edvocate*. [online] Available at: <https://www.thetechadvocate.org/7-roles-for-artificial-intelligence-in-education/>

[21] Herder E, Dimitrova V, Sosnovsky S. Adaptive Intelligent Learning Environments. Technology Enhanced Learning, Springer, 2017, p. 109-114. DOI: 10.1007/978-3-319-02600-8_10

[22] Editors, T., 2018. NEWS & TRENDS: How Is .I.A.I. Used In Education—Real World Examples Of Today And A Peek Into The Future. [online] TechLearningMagazine. Available at: <<https://www.techlearning.com/features/news-and-trends-how-is-ai-used-in-educationreal-world-examples-of-today-and-a-peek-into-the-future>

[23] BRUSILOVSKY P. MILLER P Course Delivery Systems for the Virtual University. Amsterdam, Elsevier Science and International Association of Universities; 2020. p. 167-206.

[24] L. De Floriani and D. Schmalstieg, "Introducing the IEEE Virtual Reality 2018 Special Issue," in *IEEE Transactions on Visualization and Computer Graphics*, vol. 24, no. 4, pp. v-v, April 2018.

DOI:10.1109/TVCG.2018.2805123 URL: <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8315163&isnumber=8315156>

[25] W. Horton, e-Learning by Design 1st Edition, Pfeiffer; 1 edition (July 28, 2006) 96,100 ISBN-13: 978-0787984250

[26] Babich, N., 2019. How.V.R. Education Will Change How We Learn & Teach | Adobe X.D.Ideas. [online] Ideas. Available at: <<https://xd.adobe.com/ideas/principles/emerging-technology/virtual-reality-will-change-learn-teach>

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,200

Open access books available

169,000

International authors and editors

185M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



Online Career Guidance Systems for PK-12 School Students: Compliments to a Comprehensive School Counseling Program

Julie A. Cerrito and Richard Joseph Behun

Abstract

The American School Counselor Association (ASCA) identifies three main domains that should be included in a developmental and comprehensive school counseling program. These domains include academic development, social/emotional development, and career development. This chapter will provide an overview of the career development needs of PK-12 students. It will also offer several online career guidance system suggestions that school counselors and educators may employ to meet both the needs of school-aged students and the demands of career guidance and planning during the formative years of elementary, middle, and high school. Research has shown that the area of career development is significantly lacking in school systems and less emphasis is placed on this domain in comparison to others. Therefore, online career guidance systems that may be accessed by students independently or with educator collaboration may help to bridge this gap.

Keywords: school counseling, career readiness, comprehensive school counseling program, online career guidance, career development

1. Introduction

With its profession founded in the need for vocational guidance in the early 1900s, professional school counseling has substantially evolved during the last century. Historically, there has been a considerable amount of role confusion regarding the responsibilities placed on the professional school counselor (PSC) [1]. This lack of clarity and uniformity of the role of the PSC has prompted the need to further define it “to help the profession become as integral, understood, and valued as other disciplines in a school building” [2]. The American School Counselor Association (ASCA) states that by implementing a comprehensive school counseling program, PSCs can improve student success for all students [3]. Furthermore, ASCA emphasizes that school counselors maximize student success as vital members of the education team [3]. The overall objective of school counseling “is to help students overcome barriers to learning and to prepare for successful careers after graduation” [2].

Over the past few decades, the profession of school counseling has answered the call to implement a more holistic and comprehensive approach to describe and

delineate the roles and responsibilities of the PSC. The concept of a comprehensive school counseling program is not a new one, having first been introduced by Norm Gysbers in the late 1960s. This holistic approach has allowed for PSCs to implement a more equitable and inclusive comprehensive school counseling program for all students by infusing the three domains of academic achievement, career readiness, and social/emotional development by placing an equal emphasis on each of the three domains. PSCs also understand that each domain compliments one another. For example, PSCs guiding students toward college, career, or other post-secondary pathway must do so in collaboration with maximizing every student's ability to learn while also helping them to manage their emotions [2].

Over the last few decades, the domains of academic achievement, career readiness, and social/emotional learning have been expanded upon by the ASCA National Model which provides PSCs with a formal structure for implementing comprehensive school counseling programs [2]. For example, the career readiness domain includes competencies used to guide school counseling programs so that students understand the connection between school and work and can plan and transition effectively to a future postsecondary education or work setting [2]. The ASCA National Model provides a framework for PSCs to be more intentional in the establishment of school counseling programs that are "comprehensive in scope, results-oriented in design, and developmental in nature" [2]. This comprehensive approach to school counseling allows for PSCs to deliver services that promote a culture of equity from which all students can benefit.

Given that comprehensive school counseling programs are designed to benefit all students, PSCs are tasked with a plethora of responsibilities including administrative demands outside of the three ASCA domains [4]. It is common for PSCs to be assigned large caseloads of students that can impact the overall effectiveness of their school counseling program. Although ASCA recommends an appropriate student to school counselor ratio of 250:1, there are few schools in the United States that adhere to that ideal ratio and, in some cases, that ratio is nearly quadrupled [5]. Thus, given the large caseloads and myriad of responsibilities assigned to PSCs, it is of no surprise that dedicating sufficient time to career development has been found to be lacking [5].

Research has shown that career development processes are necessary and critical components of a school counseling program during the PK-12 years [6, 7]. Through the leadership of the PSC, the concept of career development should begin as early as the preschool years [8, 9] and must continue as students make the journey through high school. As part of a comprehensive school counseling program, PSCs who implement career readiness are giving students the knowledge, skills, and self-awareness needed to manage their own education and career decision-making for a lifetime [10]. Students who do not receive any type of career intervention during the elementary years will likely miss the opportunity to build career development skills that will later impact their vocational lives [11]. Career guidance may potentially have the most significant impact on middle school students as there is still time for them plan and shift directions before exiting high school [1]. Recognizably, high school students are at the crossroads for critical college and career decision making that will greatly influence their future selves [7].

Due to an increasingly globalized economy that views a college education as a gateway to a secure economic future, college and career readiness initiatives have become an important policy goal within education [10]. Notably, perhaps the most significant policy goal was introduced by former U.S. president Barack Obama when he emphasized the importance for students to continue their education past high school in his Delivery Address to Joint Session of Congress [12]. As part of that vision, the National Reach Higher Initiative was introduced, [13] which

provided support to school counselors in their work preparing high school students to successfully transition to college, a career, or other post-secondary pathway [1]. Never forgetting their roots founded in vocational guidance, PSCs have reinvented a career counseling focus sustainable for the 21st century as they aim to “create a culture of college and career readiness for all students”[2].

2. Career development in the digital age

In the digital age, technology plays a prominent role in the lives of students who are engaging in more virtual learning than at any other time before. At this point in history, all current students were born as digital natives [14] into a world of ubiquitous technology consisting of computers and the Internet and have never known a world without it. Students in schools today are often referred to as the Google generation or the digital generation. These are terms that underscore the use of technology as a way of life [15]. Social networking sites serve as logical tools for career counseling centers to connect with students and increase student responsiveness [16]. Responsivity is an important consideration as we consider computer assisted career planning as 21st century students often expect fast response times and instant results in their quest for knowledge regarding nearly any question they seek an answer.

Computer assisted career planning systems have existed since the late 1960s. These systems have assisted individuals in career development and decision making. Computer assisted career planning systems offer effective tools for career guidance [17]. Students who create career goals using these systems are more likely to remain in high school and proceed to some form of postsecondary education. It has been shown that gains from using these systems can be enhanced by spending more time interacting with the systems themselves [17] and through supportive individuals, such as counselors, that can augment learning [11, 17].

Computer assisted career group guidance is effective at increasing career decision making and self-efficacy for students [18]. Students assigned to an online career intervention group show greater career adaptability and life satisfaction than those in a traditional type of career intervention [19]. Furthermore, using career websites to store various resources, including assessments, allows for communication and collaboration among individuals including teachers, parents, counselors, administrators, and students [20]. Online career guidance systems are often viewed as tools for the delivery of assessment, information, and career planning support [17] and prove to be invaluable tools to assist students in career exploration and development.

3. Online career guidance systems: an overview

Considering the comfort level of students to engage in virtual learning, the use of technology in the classroom and counseling has quickly become an expectation and is commonly used as a supplement to traditional instructional and counseling methods. Due to the demands placed on school counselors' time, the school counselor to student ratio concerns, and educational initiatives for college and career readiness for all students, career interventions in schools are critical components to students' postsecondary success.

Students can use online career guidance systems either independently or collaboratively with educator involvement, and these systems can be time and resource efficient. Online career guidance systems provide convenience and economy to

students making career decisions and those individuals, such as school counselors, who are assisting them in the process [21]. Interestingly, technology-based career development programs appear to be used more frequently than many other types of counseling tools [4]. In addition, many of these career counseling tools serve as sources of accountability measures for educational mandates.

For the purpose of this chapter, we will examine three online career guidance systems frequently used in the United States. These systems include the Kuder Career Planning System (KCPS) [22], Naviance College and Career Readiness Program (NCCRP) by Hobsons [23], and Xello [24]. These three systems share commonalities and differences. Notably, they were created to assist school-aged students and adults in their career development journeys. They can be considered solutions for connecting career theory to practice in comprehensive school counseling programs across elementary, middle, and high school settings.

3.1 Kuder career planning system

The first career guidance system we will present is the KCPS. This system can be accessed by students via desktop, laptop, or tablet in both English and Spanish language versions. The KCPS has three distinct programs, or subsystems, highlighting the developmental career progression from preschool to postsecondary school. These include Kuder Galaxy (KG) [25], Kuder Navigator (KN) [26], and Kuder Journey (KJ) [27]. Each will be explored separately so that educators can form a basic understanding for how these systems may compliment, or add value to, career exploration and planning that occurs within educational settings. It is important to recognize that the three subsystems of the KCPS work in tandem to form a complete career guidance planning system across the PK-12 years and across the lifespan.

3.1.1 Kuder galaxy

KG is a career awareness program dedicated to elementary school students (pre-kindergarten through Grade 5). The content of the system is aligned to ASCA. KG was designed by career development and elementary experts to help young learners begin their career exploration process as early as preschool [25].

Each grade level of the KG includes learning objectives to guide educators and students. Students learn about the world of work through various games, videos, and activities utilizing an outer space concept. The use of space creatures in this system promotes equity by avoiding gender roles, race, and prestige stereotypes. Using the Holland Theory of Vocational Choice as the undergirding for the system, students visit six different planets at each grade level that correspond with the six Holland work environments and include realistic (doers), investigative (thinkers), artistic (creators), social (helpers), enterprising (persuaders), and conventional (organizers). Students are introduced to a different lead commander at each grade level who serves as a guide. KG is presented as play to a child but includes important information regarding the world of work and the careers that people pursue. Children deepen their learning regarding familiar occupations within their communities while also gaining exposure to new occupations, as the system includes awareness of 120 different careers. There is an age appropriate career readiness theme and question for each grade level so that learning is scaffolded across the elementary years. All learning activities relate to each grade level theme. The theme for prekindergarten defines what work is; kindergarten focuses on what people do at work; Grade 1 includes reasons why people work; Grade 2 showcases the tools and skills people use at work; Grade 3 identifies where people work; Grade 4 provides information regarding the training and education needed to prepare people for

work; and Grade 5 helps students learn more about occupations of interest to them. Individual I statements are included in the system and are customizable by school districts. Students can begin to build their career portfolios early in life by understanding their capabilities and making connections to a future career. Children have the opportunity to earn badges as they navigate the grade level activities to encourage completion and success and promote positive reinforcement. Additionally, the system includes dashboards for teachers and administrators to track progress, ensure completion, and present data for showing evidence of meeting career and education standards. A parent dashboard is also included so parents can create space for conversations with their children regarding the school to career connection. Additional information regarding the KG system can be accessed here: <https://www.kuder.com/solutions/kuder-career-planning-system/galaxy/>.

3.1.2 Kuder navigator

KN is another developmental career program within the KCPS suite of products. This system is geared toward middle and high school students and their future career planning needs as they approach the critical transition from high school to work, college, or other postsecondary endeavor. In the KN, students gain access to a variety of career assessments that can be completed in approximately 20 minutes. They can also find out about their interests, skills, and values as they create education plans for their future. The portfolio that was started in KG is continued and expanded upon in KN [26].

There are several comprehensive career planning tools included in KN such as information regarding financial aid, scholarships, academic course planning, graduation planning, and college application tracking. There are also additional services that can be added to KN such as a college access package, pathways link, and administrative database management system. In the college access package, students gain additional services including college entrance test preparation and practice materials, a college match calculator to show how student academic achievement corresponds with personal goals and finances, a tracking system for scholarships and applications, and management features for important documents such as transcripts and letters of recommendation. With the pathways link, students can complete a career interest assessment and learn how their interests match with course offerings in their school or career and technical education program. In the administrative database management system, educators can review student information, generate reports, and provide accountability. Within the KN, students can tailor their e-profile to their unique plans and save their information in a portfolio that they will have access to for life. Parental involvement is also encouraged through a parent account that is complimentary with KN. Additional information regarding the KN system can be accessed here: <https://www.kuder.com/blog/news/kuder-navigator-pathways-link-aligns-students-interests-to-programs-of-study/>.

3.1.3 Kuder journey

KJ is the final subsystem of the KCPS dedicated to postsecondary students and adults. In this chapter, we are focused specifically on the career development needs of PK-12 students in schools, however, we would like to emphasize that the KJ system recognizes career development as lifelong and that career planning needs do not stop as students exit high school. KJ provides information that is relevant to individuals who are in various stages of their careers such as those who are new to the workforce, those who are changing jobs, and those who are recently retired, as just a few examples. Practical career advice such as building a resume, interview

tips, and job search strategies can benefit individuals at all career junctures. Additional information regarding the KJ system can be accessed here <https://www.kuder.com/solutions/kuder-career-planning-system/journey/> [27].

3.2 Naviance college and career readiness program

NCCRP is a comprehensive career guidance platform for Grades 6-12 dedicated to help students develop skills for “college, career, and life readiness after high school”. This program does not have an elementary version but rather focuses on the middle and high school years of development. It is estimated that 40% of high school students use NCCRP within the United States. Educators can use the platform to discuss students’ interests, strengths, and needs and assist students in strengthening competencies. Additionally, NCCRP allows for collaboration among educational professionals, such as school administrators, school counselors, and family members. All of these individuals are vital contributors to the career success of students. Specifically, school counselors can “save time by streamlining course planning, college search, and college applications to focus on building the skills and knowledge for students to be successful”. Due to the many demands placed on school counselors’ time, finding innovative ways to help students flourish in their future is fundamental [23].

NCCRP emphasizes six competencies that are deemed essential for student postsecondary success. These include social emotional learning, interpersonal skills, academic skills, career knowledge, college knowledge, and transition skills. Each of these competencies will be defined for clarity. Social emotional learning “helps students understand their strengths, manage emotions, build relationships, plan ahead, and make informed decisions.” Interpersonal skills “gives students insights into their personality types and group interactions so they can strengthen interpersonal skills”. Academic skills “helps students understand their learning styles, strengthen study and test taking skills, and create an academic plan to meet their goals”. Career knowledge “helps students match potential career paths to their strengths and interests, learn about career requirements and wages, and prepare a resume”. College knowledge “helps students to make data-informed college decisions and complete the steps necessary to apply to and enroll in college.” Transition skills “help students build skills that smooth transitions from elementary to middle and high school, then to college and independent life”. Additional information regarding the Naviance platform can be accessed here <https://www.naviance.com/> [23].

3.3 Xello

Xello is another college and career planning software program designed to prepare K-12 students for success through building “self-knowledge, personalized plans, and life skills”. Two separate programs exist; one for elementary school and another for middle and high school. These programs are developmentally appropriate for the ages and stages of school-aged students in promoting future career success. Students can access the program via a desktop, tablet, or mobile device and are available in both Spanish and English language versions [24].

The elementary school program aims to spark children’s curiosity regarding their future through age appropriate career awareness and skills development. Xello for elementary school “encourages self-discovery, creates career awareness, and builds future readiness skills”. Xello indicates that students are more self-assured and excited about their future as a result of participating in the age appropriate skills and lessons. The program also includes built in activities for students aligning

with educational standards such as the ASCA mindsets and behaviors for student success. Additional information regarding Xello for elementary school can be accessed here <https://xello.world/en/elementary/> [24].

Xello boasts a seamless transition in programming from elementary school to middle and high school as it aims to assist students from all backgrounds to become future ready. Specific focus in meeting educational requirements for college and career readiness is emphasized. Xello for middle and high school offers tracking for progress and completion, which is essential given the accountability standards inherent in educational programs of the 21st century. Additionally, assessments are offered as part of this program and include career, personality, and learning style inventories. Similar to other career guidance programs discussed in this chapter, Xello for middle and high school includes personalized student portfolios that can be updated as students grow, learn, and develop through the years. Support for tracking college applications and sending transcripts and letters of recommendation are useful features for college bound students. Additionally, test preparation for college entrance exams are provided along with college acceptance criteria. As students navigate their impending postsecondary transitions, dates and deadlines increase in importance. Xello for middle and high schools offers summary data of important upcoming deadlines for students to see at a glance and a course planner for identifying courses that fit with a student's career goals. The interactive planning tools also help students create personalized career plans that are as unique as they are. Additional information regarding Xello for middle and high school can be accessed here <https://xello.world/en/middle-and-high-school/> [24].

4. Research supporting online career guidance systems

The three programs described in this chapter highlight the need for progressive web-based career interventions that can help to enhance the career development initiatives that PSCs offer to school-aged students. However, it is vital to assess research to determine the efficacy of online career guidance programs implemented in PK-12 school settings. It is important to note that there are very few published research studies examining the specific online career guidance systems discussed within this chapter. Although these systems are widely used in school settings across the United States, few studies have examined their utility, impact, or outcomes. In our literature search, we found two relevant studies regarding the NCCRP, one study regarding the KCPS, and no studies regarding Xello. We will review those existing studies as they are relevant to school-aged students.

There were two research studies that studied the use of the NCCRP. The reasons why school counselors chose (or did not choose) to utilize NCCRP was examined [28]. Four constructs were measured and included: perceived ease of use, perceived usefulness, attitudes, and actual behaviors. This study considered if PSCs acceptance and use of NCCRP improved counseling practices, job productivity, and efficiency. Results indicated that the majority of middle and high school counselors agreed that NCCRP was easy to use and was useful in increasing job-related effectiveness and productivity. The study also noted that, overall, counselors had a favorable attitude toward using the system which was shown through their high usage rates. Notably, this study emphasized the value of using a system, such as the NCCRP, to help introduce and prepare high school students for college. Another study examined using the NCCRP as a supplement to college counseling in increasing college access [29]. The purpose of this study was to determine if using the system would influence college application rates. Results indicated that those

students who used NCCRP more frequently had higher college application rates. The average number of times that students accessed NCCRP within a given year was a strong predictor of college application rate.

KCPS also had a relevant research study that examined the use of the KGP with fourth and fifth grade elementary school students as a career guidance intervention [11]. In this experimental study, students were randomly assigned to a series of four web-based career guidance lessons or four traditional (human facilitated) career guidance lessons and were administered pretest and posttest assessments. Four subscales of the assessment (information, curiosity/exploration, interests, and locus of control) were examined as those were the scales that most closely related to the content of the lessons. Overall, findings indicated that both the web-based and traditional guidance groups did not differ much in their average scores regardless of the career guidance intervention received, however students in the traditional career guidance intervention group had slightly higher scores posttest than those in the web based career guidance intervention group. The authors of this study assert that web-based career guidance systems should be supplementary, or adjunctive, in nature and should not replace the important role of the PSC's human connection in providing career guidance and counseling.

5. Conclusions

There has been a significant shift in how PSCs deliver career services to their students, with online career guidance programs growing in popularity as they are regarded as both time and resource efficient. Career development must begin for students as they make the journey from pre-school through high school and beyond. Even though the profession of school counseling has evolved from vocational guidance, career development often receives the least amount of attention by PSCs [5]. Thereby, career development interventions have received little attention from counselors who predominantly define their roles to focus on academic achievement or social emotional development [30].

Online career guidance systems that work in tandem with PSCs can bridge the theory to practice gap and enhance, or compliment, a comprehensive school counseling program. There is value in using technology to support counselor growth and student outcomes in education [28]. PSCs should understand the capabilities, benefits, and shortcomings of using online career guidance systems with their clients [31].

IntechOpen

Author details

Julie A. Cerrito^{1*} and Richard Joseph Behun²

¹ Bloomsburg University of Pennsylvania, Bloomsburg, Pennsylvania,
United States of America

² Millersville University of Pennsylvania, Millersville, Pennsylvania,
United States of America

*Address all correspondence to: jcerrito@bloomu.edu

IntechOpen

© 2020 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/3.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. 

References

- [1] Kolbert JB, Williams RL, Morgan LM, Crothers LM, & Hughes TL. Introduction to professional school counseling: Advocacy, leadership, and intervention. 1st ed. New York, NY: Routledge; 2017.
- [2] American School Counselor Association. ASCA National Model: A framework for school counseling programs. 4th ed. Alexandria, VA: Author; 2019.
- [3] American School Counselor Association. The role of the school counselor [Internet]. 2020. Available from: <https://www.schoolcounselor.org/asca/media/asca/Careers-Roles/RoleStatement.pdf> [Accessed: 2020-11-13]
- [4] Morgan LW, Greenwaldt ME, Gosselin KP. School counselors' perceptions of competency in career counseling. *The Professional Counselor*. 2014; (4):481-496. DOI:10.15241/lwm.4.5.481
- [5] Anctil TM, Klose-Smith C, Schenck P, Dahir C. Professional school counselors' career development practices and continuing education needs. *The Career Development Quarterly*. 2012; 60:109-121. DOI:10.1002/j.2161-0045.2012.00009.x
- [6] Curry JR, Milsom A. Career and college readiness counseling in P-12 schools. 2nd ed. New York, NY: Springer Publishing Company; 2017.
- [7] Niles SG, Harris-Bowlsbey JA. Career development interventions. 5th ed. New York, NY: Pearson Education; 2017.
- [8] Gottfredson LS. The nature and nurture of vocational interests. In: Savickas ML, Spokane AR, editors. *Vocational interests: Meaning, measurement, and counseling use*. Palo Alto, CA: Davies-Black; 1999.
- [9] Super DE, Savickas ML, Super CM. The life-span, life-space approach to careers. In: Brown D, Brooks L, editors. *Career choice and development*. 3rd ed. San Francisco, CA: Jossey-Bass; 1996.
- [10] Falco LD, Steen S. Using school-based career development to support college and career readiness: An integrative review. *Journal of School-Based Counseling Policy and Evaluation*. 2018; 1(1):51-67. DOI:10.25774/v1t4-c816
- [11] Cerrito JA, Trusty JT, Behun RJ. Comparing web-based and traditional career interventions with elementary students: An experimental study. *The Career Development Quarterly*. 2018; 66: 286-299. DOI:10.1002/cdq.12151
- [12] Obama B. Remarks of President Barack Obama – As Prepared for Delivery Address to Joint Session of Congress [Internet]. 2009. Available from: <https://obamawhitehouse.archives.gov/the-press-office/remarks-president-barack-obama-address-joint-session-congress> [Accessed: 2020-11-13]
- [13] Obama M. The White House – Reach Higher Initiative [Internet]. 2014. Available from: <https://obamawhitehouse.archives.gov/reach-higher> [Accessed: 2020-11-13]
- [14] Prensky M. Digital natives, digital immigrants. *On the Horizon*. 2001; 9(5): 1-6.
- [15] Urdzina-Merca I, Dislere V. Information and communication technology-based career guidance model for young people. *Rural Environment, Education, Personality*. 2018; (11): 406-415. DOI: 10.22616/REEP.2018.050.
- [16] Osborn DS, LoFrisco BM. How do career centers use social networking sites? *The Career Development*

Quarterly. 2012; 60: 263-272. DOI: 10.1002/j.2161-0045.2012.00022.x

[17] Harris-Bowlsbey JA. Computer-assisted career guidance systems: A part of NCDA history. The Career Development Quarterly. 2013; 61: 181-185. DOI: 10.1002/j.2161-0045.2013.00047.x

[18] Bozgeyikli H, Dogan H. The effect of computer assisted career guidance on the self-efficacy levels of career decision making in students. European Journal of Educational Studies. 2010; 2(2): 77-86.

[19] Nota L, Santilli S, Soresi S. A life-design based online career intervention for early adolescents: Description and initial analysis. The Career Development Quarterly. 2016; (64): 4-19. DOI: 10.1002/cdq.12037

[20] Harris-Bowlsbey JA, Sampson JP. Use of technology in delivering career services worldwide. The Career Development Quarterly. 2005; 54: 48-56. DOI: 10.1002/j.2161-0045.2005.tb00140.x

[21] Galliot N. Online career guidance: Does knowledge equate to power for high school students? Journal of Psychologists and Counsellors in Schools. 2017; 27(2): 190-207. DOI: 10.1017/jgc.2017.7

[22] Kuder, Inc. Kuder career planning system [Internet]. 2020. Available from: <https://www.kuder.com/solutions/kuder-career-planning-system/> [Accessed: 2020-11-13]

[23] Hobsons. Naviance [Internet]. 2020. Available from: <https://www.naviance.com/> [Accessed: 2020-11-13]

[24] Xello, Inc. Xello [Internet]. 2020. Available from: <https://xello.world/en/elementary/> [Accessed: 2020-11-13]

[25] Kuder, Inc. Kuder Galaxy [Internet]. 2020. Available from: <https://www.kuder.com/solutions/kuder-career-planning-system/galaxy/> [Accessed: 2020-11-13]

[26] Kuder, Inc. Kuder Navigator [Internet]. 2020. Available from: <https://www.kuder.com/blog/news/kuder-navigator-pathways-link-aligns-students-interests-to-programs-of-study/> [Accessed: 2020-11-13]

[27] Kuder, Inc. Kuder Journey [Internet]. 2020. Available from: <https://www.kuder.com/solutions/kuder-career-planning-system/journey/> [Accessed: 2020-11-13]

[28] Deslonde V, Becerra M. The technology acceptance model (TAM): Exploring school counselors' acceptance and use of Naviance. The Professional Counselor. 2018; (8)4: 369-382. DOI: 10.15241/vd.8.4.369

[29] Christian D, Lawrence A, Dampman N. Increasing college access through the implementation of Naviance: An exploratory study. Journal of College Access. 2017; 3: 28-44.

[30] Schenck PM, Anctil TM, Klose-Smith C, Dahir C. Coming full circle: Reoccurring career development trends in school. The Career Development Quarterly. 2012; 60: 221-230. DOI: 10.1002/j.2161-0045.2012.00018.x

[31] Bobek BL, Robbins SB, Gore PA, Harris-Bowlsbey JA, Lapan RT, Dahir CA., Jepsen DA. Training counselors to use computer-assisted career guidance systems more effectively: A model curriculum. The Career Development Quarterly. 2005; 53: 363-371. DOI:10.1002/j.2161-0045.2005.tb00667.x

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,200

Open access books available

169,000

International authors and editors

185M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



Learning Is Visual: Why Teachers Need to Know about Vision

Gunvor Birkeland Wilhelmsen and Marion Felder

Abstract

This chapter adopts an integrative literature review to describe and analyze theories and empirical research on visual development, impairment, screening, and intervention. The purpose is to inform teachers on how to influence students' education and social growth through understanding vision. Vision is especially essential for reading, accessing classroom materials, and learning. Yet, in many countries, vision problems in children are not assessed and thus not treated. The negative consequences for individuals and society are often significant. Though there is an abundance of eye health specialists in developed countries, not all visual problems that influence learning and reading are screened or treated effectively. This is worse in developing countries where eye health infrastructure often is lacking. Even screening and treatment given through the eye healthcare system is not always sustainable, since regular follow-up is lacking. The literature review shows that vision is a developing sense important for learning and that teachers can screen children's vision and support visual development. It can be concluded that every child in the twenty-first century school should have teachers with knowledge in vision. An example of a higher education initiative is presented to illustrate possible further education for teachers in the area of vision.

Keywords: visual development, stimulation, learning through vision, vision screening, teacher education

1. Introduction

The world is changing rapidly, and the necessity for good functional vision is greater than ever. Education is essential for the individuals' overall life quality and for personal, social, and occupational development. Societies depend on it for economic growth and democracy. Recent research revealed how important good vision is in all learning- and for all academic-related tasks. In classrooms around the world, visual inputs are involved up to 70% of the time [1], so even tiny disturbances can result in a lack of important information.

Unfortunately, not much has changed since Rogers, in 1924, claimed that the importance of vision in reading and writing is often overlooked [2, 3]. Even today few teachers have any special knowledge about the visual functions and vision disturbances [4] or how they affect learning, the development of motor skills and cognitive capacities. Reading is a particularly significant vision task depending on good visual acuity (VA) for detecting all the tiny details in a text. In addition,

it relies upon an intact functional visual attention span in the visual field (VF) for getting an overview of the next letters, the words to come, the end of line, and from where to continue reading the next text line. Vision is not a passive sensory system that is only receiving inputs; it is also an active and complex motor system that is continuously moving. The eyes must coordinate to fixate on the same spot, move around to different areas for searching, while the lenses adjust to the ever-changing locations. The goal is to give the brain clear inputs, no matter the distance. During reading, the gaze must jump precisely and should be coordinated from one fixation point to the next and adjust to the light level of the actual surrounding. This complexity indicates why vision must be considered in teaching [5–7]. There is no doubt that literacy is the foundation of almost all education and probably the most important skill to have in the twenty-first century, and this skill starts as a visual process. Thus, when children have problems with their vision, they may not be able to succeed in school [8].

Visual impairment is classified extensively by the International Classification of Diseases, ICD-11 [9]. Although the criteria are health classifications, many countries use them very strictly as eligibility criteria for educational services by the teacher for the visually impaired or blind. In most cases, only a significantly reduced VA and/or a VF loss after correction of refractive error will lead to services [10]. What is often not understood is that vision plays such an enormous role in learning, that even milder problems, which are frequent among children and youth must be considered in school. These problems will be the focus of this chapter. Several vision disturbances, not just decreased VA and VF, have a negative influence on the academic work, sports and leisure activities, and general learning. Such “milder” visual problems are often not addressed even in countries with a highly developed eye health-care system, although many children exhibit them [11]. If these problems are not identified, the children are left without treatment and sometimes even the wrong explanations are given for their learning problems. This may result in frustration, low school results, and a reduced self-esteem. Thus, regular vision screenings may be necessary in finding out whether children have the visual capacity to learn. Screenings are done by eye health professionals, but school-based vision screenings by trained teachers have shown to be effective [12–14].

In this chapter, we will describe and analyze the relationship between vision and learning, the implication of visual problems on reading, and how teachers can screen their students’ vision more comprehensively and make interventions as necessary. It begins with (1) an introduction and the description of the methodology we adopted. This is followed up with (2) our inquiry about the relationship between vision and learning, (3) the impact of visual disturbances on reading, and (4) screening and intervention of visual functions through teachers. The chapter concludes with the description of a Continuing Professional Development (CPD) course based on the theoretical framework and results of this literature review.

2. The integrative literature review methodology

The theoretical framework of the literature review is based on teachers’ understanding, identification, and intervention of children’s vision and vision screening. Literature sources from various disciplines such as neuroophthalmology, ophthalmology, optometry, education, visual impairment, vision sciences, and vision rehabilitation were used. A thorough integrative literature review approach [15] was conducted to explore the relationship between vision and learning, the impact of

impaired visual functions on learning, and the reasoning for visual screening and interventions conducted by teachers. In general, a literature review is well suited to review the theories and evidence that exist in a very specific area, such as the role of vision in learning. In addition, a literature review is helpful to provide an overview of the topic. This also seems important since there appears to be a knowledge gap about the relevance of intact visual functions in learning. A literature basis can also be a foundation for the development of a model for new theories and practices. It will be investigated in this chapter whether a new model of teachers' screening and intervention can be derived from the literature review. However, in order to be more specific, it was necessary to narrow down the very broad method of a "literature review." An integrative literature is described as.

Most integrative literature reviews are intended to address mature topics or new, emerging topics. In the case of mature topics, the purpose of using an integrative review method is to overview the knowledge base, to critically review and potentially re-conceptualize, and to expand on the theoretical foundation of the specific topic as it develops ([15], p. 336).

The new emerging topic that we would like to address is the greater emphasis that schools and teachers may possibly have in the area of prevention, screening, and intervention of vision problems. We altogether viewed 65 sources, from the years 1901–2020 using various databases and search engines, using keywords such as vision, visual development, visual stimulation, vision screening, and vision screening in schools. The sources were analyzed by the themes established in the introduction, namely, the relationship between vision and learning, the impact of vision problems on learning, and screening and intervention.

3. Inquiry into the relationship between vision and learning

Teachers and other caretakers of children may largely impact on the development and remediation of visual capacity. An analysis of the process of visual functioning, description on the relationship between visual development, and stimulation and how structured teaching improves some visual problems are of importance for conducting visual screening and for the possibilities of teachers to intervene when children do exhibit visual problems.

3.1 Complexity of visual functioning

Increased knowledge in neurology, anatomy, and psychology has provided new insight into the complexity of the visual sense (e.g., [16–21]). It is evident that visual functions such as a clear VA at near and far for seeing details and object together with the ability of noticing people, objects, and movements in the VF are essential for being able to function in our surroundings. A single image on different distances is reached with a functional vergence-convergence where the eyes stay parallel when looking at a point far away and turns more and more inward, converge, when fixating an object that comes closer. At the same time, the eye lenses must change their form, accommodate, for bending the light waves to fall on the central part of the retina. Only then the image is seen clearly respective to the distance. This accommodation function can be compared with a lens in a camera which also has to change its form due to the distance for the focused object. Convergence and accommodation are closely connected and must function coordinated and easily when the eyes are tracking and scanning on different items and objects of interest at far or near. These

functions are developing throughout childhood in response to stimulation and activation. This development is going on until children are in their teens [22].

Researchers have shown how cognition can influence vision by selectively directing the gaze to special elements of interest [23], but first of all, vision provides us with information about the world around us. Intact visual inputs are, among other things, a prerequisite for motor activities, higher level visual abilities, and the cognitive development. Clear visual inputs are necessary for fundamental visual perceptual skills, that is, identification of objects and people and for concepts of same—different, comparing, sorting, matching, catching, reading, and writing.

3.2 Visual development and stimulation

In order to support the development of vision, children need an environment and activities which stimulate their senses, including their visual sense, from an early age on. Visual capacity is often taken for granted, although as we pointed out, it develops through childhood and also during the years in primary school. Children should be engaged in visual activities together with their caretakers and teachers from a very early age on. Words should accompany objects and pictures. When pointing to pictures shifting from close or far, the child is training accommodation and convergence, steady fixation, and saccades (the gaze jump from one position to the next) together with eye-hand coordination. This can be strengthened by entering a dialog of sounds and words, pointing to interesting features of pictures, comparing and naming objects of different sizes and perspectives, and imitating sounds of animals or cars. Making reading with children as part of a routine is a reciprocal and bonding experience between children and their caretakers [24]. Such activities can be the inspiration for children to draw or do other eye-hand activities.

Children should be encouraged to “look” at elements in their environment and become aware of their surroundings, of the natural and man-made environments, of differences between things they encounter such as flowers, plants, animals, colors, objects, shapes, etc. Teachers should have conversations with children about what they see and stimulate their visual perception, visual discrimination, and visual memory in different ways through games and structured exercises with a variety of age-appropriate materials. Especially, preschool teachers can include a number of activities that are stimulating and supportive of the visual system based on the abilities of the child. Puzzles, memory games, and building with blocks with and without models can give a good foundation for visual development. Children should do activities that stimulate their near and distance vision: They should be involved in coloring with crayons at near but should also play ball with friends from a distance. During the past years, more emphasis worldwide has been put on “digital learning” and the use of computers and tablets in preschools and schools. Although digital media can be used successfully in many different areas of life, there are reasons for caution of their increased use, particularly in preschools. Interestingly, many executives of technology development in Silicon Valley, one of the main centers of global digital development in the United States, seem to want to educate their children in a “device-free” school program, such as the Waldorf Schools [25]. As experts in technology development, they also seem to know the limits and even dangers of their products on child development. In addition, more and more children and students turn myopic because of all the near work done on screens [26].

Children need direct interaction with the material world to develop concepts. They need to touch, see, smell, grasp, and reach for real objects and have real experiences in the world surrounding them. Only then can they develop crucial vision, visual attention, and visual motor skills. If they have a firm grasp on

those more concrete experiences, they can move on to more abstract visual concepts such as letters and numbers.

3.3 Vision problems and teaching

Research that was originally conducted with visually impaired students and with people who suffered vision loss after brain injuries show that “vision” is a learned process thus can be improved through structured teaching. Such knowledge is valuable for all educators and should have consequences for our education systems.

Natalie Barraga [27] was the first vision teacher who carried out research in relation to structured visual education in order to teach children with a visual impairment to use their remaining vision better. She developed exercises focusing on visual discrimination and recognition using objects with different sensory qualities: size, figure, contrast, and color. In her lessons, she taught children to discriminate and reflect on forms and objects and connect the forms to their surrounding objects. Her findings revealed that structured vision education increased the childrens’ functional vision and resulted in more visual effectiveness.

Later research confirmed that visual qualities like VA, the attention in VF, and different ocular motor functions including accommodation and convergence can develop through structured learning [28]. *Gislén et al.* [29] were impressed of the VA capacity that the pearl divers showed under water, but afterward they trained some Swedish children who rather quickly reached the same underwater VA level. Behavioral optometrists have focused on children with eye motor disorders and have shown how better eye movements through structured procedures also improve the VA at near and distance [6, 30–33].

Walter Poppelreuter [34], a psychologist and medical doctor, developed vision rehabilitation strategies for soldiers suffering from vision problems after gunshot wounds to their heads during World War I. Soldiers with reduced VF, the area of vision outside the fixation, learned eye movement techniques as compensation strategies [10]. These experiences laid the foundation for rehabilitation of vision problems following neurological disorders like stroke or traumatic brain injuries [7, 35, 36]. *Cyvin and Wilhelmsen* [37] demonstrated how a girl with brain damage got better balance and motor functions parallel to improved binocular vision.

All visual sensory and ocular motor functions are connected in a visual circle where the eye motor capacities influence sensory and perceptual functions and vice versa [38]. Tiny eye motor disturbances may affect concentration, attention, endurance, social communication, reading and writing, and motoric activities and have a negative influence on the ability to manage assigned tasks [33, 39]. Even communication with others is to a large degree visually mediated. Not only is the written communication visual, but we also use nonverbal communication when facial expressions and body language interpret the message we want to send. Therefore, increased vision will even positively influence social behavior and motor activities which rely on visual inputs [10, 37].

The conclusion that many visual functions such as VA, VF, accommodation, convergence, and ocular motor control are important for receiving clear visual inputs in learning and communication can be drawn from the discussion above. Thus, this importance for learning needs visual screenings to be comprehensive and inclusive of all visual functions involved in learning. In addition, vision is a developing sense; for it to thrive, it needs a stimulating environment provided by teachers and other caretakers. However, evidence from the literature show that visual function problems can be improved through intervention. Yet, most school vision programs however do not screen for all those visual functions mentioned, although their impact on academics, particularly reading, is significant [40].

4. Impact of visual problems on the reading process

When learning to read, the first important activity is to learn the sounds connected to the visual forms of each letter and how to combine sounds and form them into words. Visually, there is a need of being able to see the difference between a **t** and a **f** or depart an **o** from an **e**. This requires good VA for distance, so they can see the blackboard clearly and a good accommodation capacity and convergence for clear near inputs. For being able to read the letters in the correct order, the eyes need to focus together on the same spot. If not, it is difficult to decide if the word is **follow** or **flow**, **spot** or **ptos**. Letters will be turned around, or if the fixation is unsteady, they will even be seen jumping around. For children with ocular motor disturbances, the same word may appear differently during each time it is seen.

This phase is followed by a period where reading develops and turns into an automatic process where the child can read for learning [41] and understand the meaning of the texts. The child must develop a strategy where perceiving the text turns automatic, without great effort [42]. This level may be difficult to reach if vision is a challenge. Some can manage for a short time, but then the vision system is worn out and the text turns blurry or double.

Seeing the text clearly is of fundamental importance and requires a good VA. VA tests are presenting letters, numbers, or symbols with smaller and smaller sizes on each line down the chart. The most common tests are normally the distance VA tests carried out on 6 m or 20 ft, although some used for children are standardized for 3 m. If the line marked 6/6, 3/3 or 20/20 is seen from the actual test distance, the VA is normal. Full VA means that the symbols expected to be seen at 6 m, 3 m, or 20 ft are seen on this distance and noted as 6/6, 3/3 or 20/20 or as decimal number 1.0. If the 6/12 line is the last line seen, the vision is in decimals 0.5, which is the border line for the category of visual impairment in ICD-11 [9]. Then symbols that were expected and seen at 12 m (40 ft) are seen at 6 m (20 ft). For reading from the blackboard or seeing objects clearly from a longer distance, it is important to have good distance VA. Students with problems seeing objects far away are often near-sighted, having myopia [42].

It is important to remember that a normal distance VA is no guarantee for a clear VA at a reading distance. Therefore, it is also necessary to screen the near VA separately with a VA chart developed for 40 cm or 3 ft. It is a harder ocular motor activity to see clearly at near because the lenses need to adjust, or accommodate, and more and more the closer they must focus. Children with accommodation problems will perceive the text as foggy or blurry at near. Because the regulation of the lens is muscle work through the ciliary muscle in the eye, some children may lose the power to keep the accommodation over time. After some minutes, it will be demanding and tiring to continue reading [42]. A near VA test can show if the child has accommodation problems, a hypermetropia. The new ICD-11 [9] also categorizes a near VA as a visual impairment, if it is less than 0.5. This criterion is new compared to previous classifications. Together with testing the accommodation ability, the near VA test is an important predictor of visual discomfort for reading and other near activities [43].

The VA tests are done monocularly, with each eye alone, and binocularly, with both eyes together, to see if each eye has a good VA and if they function well together. When looking at something in the distance, the eyes normally stay in a parallel position and the eye lens has a relaxed shape. When looking at something closer, both eyes must not only accommodate, but also converge inward to fixate on the same spot. If the eyes are not fixated on the exact same spot during reading, double images will occur. Disturbed convergence is a binocular problem [6]. Students who struggle with double vision, will sometimes unconsciously suppress the visual inputs from one

eye and only depend on the information from the better eye. The suppressed eye will turn into a so-called “lazy eye,” with reduced VA [42].

The classic treatment of an amblyopic eye is to patch the good eye for hours each day, so the weak eye is used and stimulated [44]. The result may be two eyes with a good VA, but they will not always function well together—an ability that is essential for reading. Students may manage near-work in school if the letters are large and the reading time is limited. But they can have problems with reading, when the letters are smaller, the text gets longer, the line space is reduced, and the period of reading increases. The text may turn unclear and double and the eyes may even hurt. Some are then even rubbing their eyes or turning very sleepy.

The measured VA gives only information about the very central area of the vision where the gaze is fixated. The VF around the fixation point informs about the surroundings and what is happening there. This visual information tells the brain where to look next, what to be aware of through colors, forms, and movements. These signals are catching our interest and attention, and we move the gaze to new places for seeing the details clearly. Even in reading, VF is important. It contributes to the reading speed and reading flow. Only the awareness of the entire picture of the text can give information about what is coming and where the gaze must continue. With this information, the brain prepares where to place the next fixation. The gaze jump, or saccade, normally places the next fixation in the first part of the next word. Reading consists of continuous new saccades and fixations, and during this eye motor activity, the eyes must work well together to prevent double images [6, 42]. This shows how essential well-functioning binocular activities are for effective saccades and fixations during reading [45].

There are more accommodation challenges among school children than previously known [33]. In a group of nearly 400 schoolchildren, between 8 and 15 years, only 54% were found to have normal accommodation and convergence [46]. These are serious findings due to the connection between ocular motor disturbances and reading difficulties [41, 47]. Often, children with such problems receive refraction with plus lenses to relax the lens and to make text appear larger. However, this treatment may help children to overcome their accommodation problem but not necessarily their binocular disturbances [42]. So, prescribing glasses is not always enough or the best help for their visual reading challenges [48]. To train and strengthen the accommodation capacity on the other side has shown a good and long-lasting effect on reading [6, 10, 49]. Strengthening the ocular motor control and capacity will give better visual sensor qualities, especially the VA increases through better accommodation and steady fixation [10, 33].

The evidence theme that is emerging from this paragraph is that reading is a highly complex visual activity which relies upon intact visual functions. Some visual functions can be improved with eyeglasses, but not all. In terms of learning, it appears that many different visual functions have to be checked and also that there has to be some awareness of teachers that these functions are important. Otherwise, they may miss important signs of their students to indicate a visual problem. In addition, there is also the question what other types of intervention are identified by the literature if glasses are not the sole solution for visual problems that children may exhibit during learning [3, 22].

5. Screening and intervention of vision problems in school

The functional consequences of a vision problem are often misunderstood and may be interpreted as signs of dyslexia or attentional disturbances [6, 22, 50]. Because vision inputs are so fundamental for the learning and reading process,

vision should be checked regularly. There is even an increase in vision disturbances through the years in school [51]. Children themselves are seldom aware of their vision problems, so several states in the United States have rules for checking childrens' vision during the years in school [52].

Teachers can learn to screen VA for near and far [4, 14] and other visual functions in their classrooms and identify visible eye health problems, for example, changes of the eye appearance, eye movement problems such as eyes moving in different directions and squinting. However, often the vision screening is incomplete, not addressing those latter problems [40]. Metsing et al. [13] also point out that in vision screening programs around the world, there often is a priority to identify problems related to distance vision to detect amblyopia and related problems, such as strabismus, in preschool children. Accommodation and convergence are often not screened for even though those functions are very important for reading and writing in older children. An issue, however, is also about training of the screeners. Screeners need to be educated well to be able to screen properly for many visual functions and avoid high false-positive or high false-negative identification [13].

Early on, Rogers [3] was convinced that teachers would identify many pupils with vision problems if they were better observers. Signs like making mistakes with letters and figures, holding the text abnormally close or leaning forward when reading something far away, and complaining about headache or blurry vision are still signs that a teacher has to take seriously. They can observe and notice light sensitivities in their students and become alarmed if a student is copying from their neighbors instead directly from the blackboard. When students are easily bored of doing near work or read slowly, teachers could become aware that the student may have vision disturbances. Equipped with knowledge and skills, teachers can communicate their findings to parents and the eye health system and ensure that there is follow-through with recommendations.

Students with accommodation and convergence problems may need structured vision training of the eyes in order to improve their reading skills. Even though there is still controversy about the main cause of reading problems, whether they are phonetic or visual in nature, there is evidence that visual training does improve reading outcomes, especially in poor readers and even children with dyslexia [53–55]. This training is usually done by experts in the field of behavioral optometry. However, there may also be a lack of optometrists, ophthalmologists, and eye health-care workers in many countries, particularly in developing countries [56, 57], so children may not have access to such training. There is also evidence that teachers can be educated to systematically stimulate childrens' visual capacities in a structured way [42].

From the literature, it appears that particularly eye movement disorders, accommodation, and convergence problems are often not screened for in vision screening programs. This is true for many countries around the world. These problems also cannot be changed through glasses alone but may need more structured vision training to improve.

6. Results and discussion of the literature review

In the next paragraphs, results and discussion of the results are presented. Each major result of the literature review is discussed separately.

Vision is a learnt and developing sense and can be stimulated by teachers and caregivers to improve best developmental outcome.

Possibly all teachers should have knowledge about the role of vision in learning as part of their education. Such information can be delivered through teacher training and continuing education programs for teachers. Just even greater awareness of the importance of vision may be important to provide better learning environments. Teachers sometimes can prevent visual problems if they offer a visually stimulating environment and pedagogy particularly in preschools. They can educate students, parents, and caretakers about the importance of eye health and intact visual functions. Especially in developing countries, parents may not know about the signs and symptoms of visual problems or eye diseases, such as conjunctivitis [58]. Teachers can also provide an environment that is conducive to learning, with good lighting conditions, for example, and materials that have universally good visual features in form and contrast, such as clearly legible materials. Improved teacher training in the area of vision may be an important prerequisite to higher academic achievement in children. This however requires governments to invest in Continuing Professional Development (CPD) courses and in teacher training at the preservice level in the area of vision.

Academic learning such as reading can be negatively impacted by visual problems. Intact visual functions such as visual acuity, visual field, ocular motor control, accommodation, and convergence are necessary for learning.

Even though there is debate about the role of vision in areas such as reading difficulties and dyslexia, evidence was provided in how impaired visual functions can have an impact on reading. Reading difficulties cannot be attributed solely on visual problems, however, when children do exhibit reading problems, a thorough screening and assessment should take place [59]. This requires teachers being aware of the effect of visual problems on learning. It also needs a functioning networking system where teachers can refer children to for screening and intervention.

Teachers can learn to screen for visual functions. School screenings need to encompass all visual functions involved in learning, not just visual acuity testing for distance vision.

In different parts of the world, teachers have been trained in VA screenings [4, 14], but screening for many different visual functions, evaluating the results, making decisions for further steps, and ensuring follow-through does not fully occur [40]. However, for teachers to be able to do this and become successful screeners, it seems obvious that they have to be trained well [60]. There are several questions that must be answered regarding the training and who should be trained. In many countries, teachers of the visually impaired/blind (TVI) teach children with visual impairments, that means children who have a VA loss or a VF loss after correction of refractive error. These teachers have a foundation of knowledge in vision. They, however, would have to undergo a role change in that they would not only be responsible for children with significant visual impairment due to VA and VF loss, but they would also have to get involved with children that may have problems in learning due to eye movement problems, accommodation, or convergence problems. It would need to be researched further whether ordinary classroom teachers or specialist teachers, such as teachers of the visually impaired, should be educated further to conduct a comprehensive vision screening for all children. The exact manner through which school-based screenings are organized is also dependent on the specific context and country. Historically vision screening was primarily done by eye health professionals, which is the medical sector. The medical and

educational system in a specific country would have to begin to work together in a more coordinated way, also to ensure valid screening results and follow up in children. The issue of false-positive or false-negative identification of children through screening by teachers when compared with screening results conducted by ophthalmologists is a concern. However, it appears that with training this can improve, and the benefits outweigh the risks [61].

Teachers can learn to intervene when visual problems occur. They can network and collaborate with eye health-care providers. A child may need more structured vision training/intervention to improve vision for learning.

The issue of intervention can be even more challenging. Children with significant visual impairment or blindness classified by ICD-11 (after correction for refractive error) usually receive services by a TVI and often are taught compensatory skills and receive alternative materials to print reading. Children who need correction for refractive error only receive eyeglasses.

As we pointed out before, some problems that affect reading can be ameliorated with spectacles, but not all. Eyeglasses which are important in treating refractive errors such as myopia and hyperopia are necessary in many cases. The World Health Organization estimates that globally over 1 billion people have visual impairment due to uncorrected refractive error [62]. However, eyeglasses do not solve all visual problems that impact learning, such as accommodation and convergence problems. Teachers need to come to realize that even though a child is wearing eyeglasses and has seen an eye doctor, they may still struggle visually and need a different plan of intervention. Even children who have had their eyes checked but did not receive glasses may still have vision challenges. Eyeglasses may also not be sustainable for many children, particularly those from families that lack the financial resources to see an ophthalmologist or optician on a regular basis. For example, in some African countries peer pressure, costs, and availability of optical services were identified as the main barriers to spectacle wear in children [63].

There is also controversy with regard to vision training or “vision therapy” as it is also often called. Usually, this training is conducted not by medical eye doctors or teachers but by optometrists. There is a continuous debate about the benefits of vision training besides the controversy about who should actually do it [64]. There is however a consensus that vision therapy does work for visual disorders such as convergence insufficiencies. This leads to reading problems and reading aversions [65]. Much of this chapter is focused on precisely those types of problems, namely, of both eyes working together, which can have adverse effects on learning.

Eye health professionals may not always realize the impact of vision problems relevant to learning. For teachers to begin to address childrens’ vision problems in the school setting, this also would require a whole system wide approach and again collaboration between the medical and educational sectors.

Methodologically, this study was an integrated literature review. This also poses some limitations of the study, mainly the question whether all relevant information and studies on the topics were included. Further studies using different methodologies should continue to explore the relationship between vision and learning and particularly the relationship between the medical and educational systems when it comes to the area of vision screening and intervention. This study aimed at opening the discussion about a possible model of training teachers in the area of vision. Further studies and research must occur to identify benefits and problems/barriers of teachers conducting vision screenings and interventions in schools. However, the results of this review could help to inform the design of such a model of teachers’ training, while taking also into account the country and regional specifications.

7. Conclusion

Experiment and test out new ideas. The basic mode of classroom pedagogy today in most schools has not changed much for decades. It may be worthwhile to consciously create a culture and room for 'disruptive' ideas and technologies and test whether innovations and different approaches work better than the status quo ([66], p. 63).

Teachers may need to take on a more active role in the prevention, assessment, and intervention in visual problems in children due to the role of vision in all academic activities.

Just like Sumra et al. [66], quoted above, this may be a somewhat disruptive "idea" since the educational and eye health systems must converge to address the visual problems that occur in learning. The eye health sector and the education system have to become partners in working together continuously for the benefit of children with visual problems. Future studies need to explore the exact mechanisms of such collaboration and respective roles further. In any case, more thorough training and education in the area of vision, vision screening, and intervention is a prerequisite for teachers so that they become competent in those areas.

Professional development courses may be a good vehicle to increase knowledge in the area of vision and learning in addition to advanced degrees and more research into this area of education. Collaboration between the education and the eye health-care system is fundamental for education in the twenty-first century, with educators taking the lead for vision-related problems affecting learning in school.

Before concluding this chapter, an example of a Continuous Professional Development (CPD) course in the area of vision is presented. This CPD program was originally developed at the Western Norway University of Applied Sciences in Bergen for teachers in Norway. This program then was taught to the primary school teachers and faculty staff from Patandi Teachers College in Arusha, Tanzania. In the last paragraph, the elements of the course are highlighted.

7.1 The CPD course, *Vision for reading and learning*

The CPD course, *Vision for reading and learning*, has been taught at the Western Norway University of Applied Sciences, HVL, to teachers in Norway since 2010. In 2016, HVL, was awarded project funds for the project, *Securing education for children in Tanzania (2017–2021)*, from the Research Council of Norway, NRF, in cooperation with Innovation Norway and NORAD, the Norwegian Agency for Development Cooperation. Project partners were Patandi Teachers College for Special Needs Education, Tanzania, and University of Applied Sciences in Koblenz, Germany. The project team included teachers of the visually impaired, vision specialists, social scientists, and engineers. The project aimed to contribute to poverty reduction in Tanzania through improved teacher training in the area of vision through the CPD course. Thirty teachers were educated in the 30-credit post-BA blended learning course *Vision for reading and learning* took place over a period of 2 years (15 students completed the course each year). Instructors from Patandi Teachers College together with the teachers and headmasters from primary schools participated in the course. They all held at least a BA degree or a MA degree from an accredited institution in Tanzania. Most of the students had a teaching endorsement in a special education category, such as visual, intellectual, or hearing impairment. The theoretical foundations of the CPD course consist of elements that were described in this chapter: sensory, attentional, and motoric aspects of vision [38]; principles from rehabilitation programs for vision problems following brain injuries [36]; vision teacher methodology [7, 27, 37]; and behavioral

optometry [6, 33]. In addition, age-appropriate pedagogical principles [67] were considered since students completed their practical training with children in selected primary schools. The goal was that the participants of the course were able to assess a variety of visual functions and plan and administer visual stimulation and education programs and/or refer children to health care, eye clinics, or optometrists for further assessment or refraction when necessary.

The course lectures and classes took place at the college, combined with periods of self-study, and were taught by professors from HVL, Norway, and Koblenz University of Applied Sciences, Germany. Four colleagues from Patandi College, who had successfully completed the first year with *Vision for reading and learning*, assisted in the second round of the course with lectures and hands-on supervision in the following year. In addition, a close 1: 1 supervision was provided by professors and other professionals who had completed the course in Norway previously. The course content consisted of a challenging theoretical basis but also practical component. Students had to learn hands-on how to do assessments and tests and critically evaluate the outcomes and design intervention programs. Examinations were rigorous and aligned with the expectations of HVL. All participants passed the course and used their new knowledge and skills in various positions throughout the school system of Tanzania. All participants grew professionally from the course as it gave them new perspectives on childrens' learning and the important role vision has for education. The new knowledge also influenced the curriculum at Patandi Teachers College of Special Needs for all disciplines including preservice teachers. Currently, a vision assessment center is being developed at Patandi Teachers College to assess children in collaboration with eye health-care providers. In addition, Patandi Teachers College is now planning to conduct CPD courses about vision for in-service teachers throughout Tanzania.

Acknowledgements

Funded by the research council of Norway, project no: 267524/H30.

Author details


Gunvor Birkeland Wilhelmsen^{1*} and Marion Felder²

¹ Department of Pedagogy, Religion and Social Studies, Western Norway University of Applied Sciences, Norway

² Department of Social Sciences, Koblenz University of Applied Sciences, Germany

*Address all correspondence to: gunvor.birkeland.wilhelmsen@hvl.no

IntechOpen

© 2020 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/3.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. 

References

- [1] Narayanasamy S, Vincent SJ, Sampson GP, Wood JM. Visual demands in modern Australian primary school classrooms. *Clinical and Experimental Optometry*. 2016;**99**(3):233-240
- [2] American Optometry Association. A Look at Reading and Vision. Getting at the Root of Reading Problems; 2020. Available from: <https://www.aoa.org/patients-and-public/resources-for-teachers/a-look-at-reading-and-vision>
- [3] Rogers JM. What Every Teacher Should Know About the Physical Condition of Her Pupils. *Health Education* no. 18. Washington: Department of The Interior, Bureau of Education; 1924
- [4] Chang LC, Liao LL, Chen ML, Niu YZ, Hsieh PL. Strengthening teachers' abilities to implement a vision health program in Taiwanese schools. *Health Education Research*. 2017;**32**(5):437-447
- [5] Hegreberg GT. Reading with a Steady Gaze. [Lesing med stadig blikk] MD in Special Needs Education. Oslo: University of Oslo; 2009
- [6] Lane K. Developing Ocular Motor and Visual Perceptual Skills. Thorofare: SLACK Inc.; 2005
- [7] Wilhelmsen GB. Visual disturbances after stroke. [Visuelle forstyrrelser etter hjerneslag.] Theses for dr. scientiarum. Oslo: UiO; 2000
- [8] White SLJ, Wood JM, Black AA, Hopkins S. Vision screening outcomes of grade 3 children in Australia: Differences in academic achievement. *International Journal of Educational Research*. 2017;**83**:154-159
- [9] WHO, World Health Organization. ICD-11, Version International Classification of Diseases and Related Health Problems 11th Revision. 2019a. Available from: <https://icd.who.int/en> [Retrieved: 10 April 2020]
- [10] Wilhelmsen GB, Aanstad ML, Leirvik EIB. Implementing vision research in special needs education. *Support for Learning*. 2015;**30**(2):134-149
- [11] The Center for Health and Health Care in Schools. Childhood Vision. What the Research Tells us. Washington: The George Washington University; 2004. Available from: www.healthinschools.org
- [12] Liao C, Xie L, Zhang J, Chen F, He M. Prevalence and correction of vision impairment in Chinese students: Outcomes from a school-based vision screening model in CHEER program. *Investigative Ophthalmology and Visual Science*. 2018;**59**:4094
- [13] Metsing IT, Hansraj R, Jacobs W, Nel EW. Review of school vision screening guidelines. *African Vision and Eye Health*. 2018;**77**(1):a444. DOI: 10.4102/aveh.v77i1.444
- [14] Reddy PA, Bassett K. Visual acuity screening in schools: A systematic review of alternate screening methods. *Cogent Medicine*. 2017;**4**:1371103. DOI: 10.1080/2331205X.2017.1371103
- [15] Snyder H. Literature review as a research methodology: An overview and guidelines. *Journal of Business Research*. 2019;**104**(Nov.):333-339
- [16] Bertenthal B, von Hofsteden C. Eye, head and trunk control: The foundation for manual development. *Neuroscience and Biobehavioral Reviews*. 1998;**22**(4): 515-520
- [17] Daw NW. The foundations of development and deprivation in the visual system. *The Journal of Psychology*. 2009;**587**(12):2769-2773

- [18] Enderle JD. Neural control of saccades. In: Hyönä J, Munoz D, Heide W, Radach R, editors. *The Brain's Eyes. Neurobiological and Clinical Aspects to Oculomotor Research, Progress in Brain Research*. Vol. 140. Amsterdam: Elsevier; 2002. pp. 21-50
- [19] Fiser J, Chiu C, Weliky M. Small modulation of ongoing cortical dynamics by sensory input during natural vision. *Nature*. 2004;**431**: 573-578
- [20] Guitton D, Volle M. Gaze control in humans: Eye-head coordination during orienting movements to targets within and beyond the oculomotor range. *Journal of Neurophysiology*. 1987;**58**(3):427-459
- [21] Sharman RJ, McGraw PV, Peirce JW. Luminance cues constrain chromatic blur discrimination in natural scene stimuli. *Journal of Vision*. 2013;**13**(4): 1-10. Oxford: Oxford University Press
- [22] Wilhelmsen GB. Children's Functional Vision. Provides Visual Impairments Not Classified to ICD-10 Needs for Action? [Barns Funksjonelle Syn. Gir Synsvansker Som Ikke Klassifiseresetter ICD-10 Behov for Tiltak?] Project Report. Bergen: HiB; 2012
- [23] Pylyshyn ZW. *Seeing and Visualizing. It's Not What You Think*. Cambridge: The MIT Press; 2006
- [24] Klass P. Reading Aloud to Young Children Has Benefits for Behavior and Attention. 2018. Available from: <https://www.nytimes.com/2018/04/16/well/family/reading-aloud-to-young-children-has-benefits-for-behavior-and-attention.html> [Retrieved: 10 April 2020]
- [25] Weller C. Silicon Valley Parents Are Raising Their Kids Tech-Free—and It Should Be a Red Flag. *Business Insider*. 18 February 2018. Available from: <https://www.businessinsider.com/silicon-valley-parents-raising-their-kids-tech-free-red-flag-2018-2?r=US&IR=T>
- [26] Dayan YB, Levin A, Morad Y, Grotto I, Ben-David R, Goldberg A, et al. The changing prevalence of myopia in young adults: A 13-year series of population-based prevalence surveys. *Investigative Ophthalmology and Visual Science*. 2005;**46**:2760-2765. DOI: 10.1167/iops.04-0260
- [27] Barraga N. *Increased Visual Behavior in Low Vision Children*. Research Series, No 13. New York: AFB; 1964
- [28] Huurneman B, Boonstra FN, Cox RFA, Rens G, Van and Cillesen, A. H. N. Perceptual learning in children with visual impairment improves near visual acuity. *Investigative Ophthalmology and Visual Science*. 2013;**54**(9):6208-6216
- [29] Gislén A, Warrent EJ, Dacke M, Kröger HH. Visual training improves underwater vision in children. *Vision Research*. 2006;**46**:3443-3450
- [30] Ciuffreda KJ. The scientific basis for and efficacy of optometric vision therapy in nonstrabismic accommodative and vergence disorders. *Optometry*. 2002;**73**(12):735-762
- [31] Kaplan M. *Seeing Through New Eyes*. London: Jessica Kingsley Publishers; 2005
- [32] Rouse MW. Management of Binocular Anomalies: Efficacy of vision therapy in the treatment of accommodative deficiencies. *American Journal of Optometry and Physiological Optics*. 1987;**64**(6):413-420
- [33] Sterner B, Gellerstedt M, Sjöström A. The amplitude of accommodation in 6-10 year-old children—Not as good as expected! *Ophthalmic and Physiological Optics*. 2004;**24**:246-251

- [34] Poppelreuter W. Disturbances of Lower and Higher Visual Capacities Caused by Occipital Damage. Oxford: History of Neuroscience Series; 1917/1990. p. 2, English edition 1990
- [35] Opsal K. Can You Dim the Light? [Kan du Dempe Lyset?] MD in Special Needs Education. Oslo: University of Oslo; 2012
- [36] Zihl J. Rehabilitation of Visual Disorders after Brain Injury. Neuropsychological Rehabilitation: A Modular Handbook. East Sussex: Psychology Press Ltd. Publishers; 2000
- [37] Cyvin M, Wilhelmsen GB. An improved vision the basis for motor, language and Social development. [Et forbedret syn, grunnlag for motorisk, språklig og sosial utvikling.]. Spesialpedagogikk. 2008;3:28-34
- [38] Daw NW. Visual Development. 2nd ed. New York: Springer; 2006
- [39] Garzia R. The relationship between visual efficiency problems and learning. Chapter 9. In: Scheiman M, Rouse MW, editors. Optometric Management of Learning-Related Vision Problems. Missouri: Mosby Elsevier; 2006
- [40] Sathyan S. Vision screening at schools: Strategies and challenges. Kerala Journal of Ophthalmology. 2017;29:121-130
- [41] Bonilla-Warford N, Allison C. A review of the efficacy of oculomotor vision therapy in improving Reading skills. Optometry and Vision Development. 2004;35(2):108-115
- [42] Wilhelmsen GB, Knudsen E. Reading starts as a vision process. In: Hvidsten B, Kuginyte-Arlauskiene I, Söderlund G, editors. Adapted Training and Special Needs Education in Theory and Practice [Tilpasset Opplæring og Spesialpedagogikk i teori og praksis]. Bergen: Fagbokforlaget; 2020. In press
- [43] Kiely PM, Crewther SG, Crewther DP. Is there an association between functional vision and learning to read? Clinical and Experimental Optometry. 2001;84(6):346-353
- [44] Bhandari G. Patching for the treatment of amblyopia subjective responses of parents. Journal of Behavioral Optometry. 2010;21(1):13-15
- [45] Lions C, Bui-Quoc E, Seassau M, Bucci MP. Binocular coordination of saccades during reading. In strabismic children. Investigative Ophthalmology and Visual Science. 2013;54(1):620-628
- [46] Borsting E, Rouse MW, Deland PN, Hovett S, Kimura D, Park M, et al. Association of symptoms and convergence and accommodative insufficiency in school-age children. Optometry. 2003;74(1):25-34
- [47] Christian LW, Nandakumar K, Hrynychak PK, Irving EL. Visual and binocular status in elementary school children with a reading problem. Journal of Optometry. 2018;11(3):133-200
- [48] Abdi S, Brautaset R, Rydberg A, Pansell T. The influence of accommodative insufficiency on reading. Clinical and Experimental Optometry. 2007;90(1):36-43
- [49] Sterner B, Abrahamsson M, Sjöström A. Accommodative facility training with a long term follow up in a sample of school aged children showing accommodative dysfunction. Documenta Ophthalmologica. 2001;99:93-101
- [50] Lane K. Visual Attention in Children. Thorofare: SLACK Inc.; 2012
- [51] Tibbenham AD, Peckham CS, Gardiner PA. Vision screening in children tested at 7, 11, and 16 years. British Medical Journal. 1978;1:

1312-1314. Available from: http://www.unesco.org/education/pdf/SALAMA_E.PDF

[52] National Center for Children's Vision and Eye Health. Children's Vision and Eye Health. A Snapshot of Current National Issues. Prevent Blindness. 2016. Available from: <https://eyewire.news/articles/the-national-center-for-childrens-vision-and-eye-health-at-prevent-blindness-issues-new-report-to-improve-childrens-vision-health/>

[53] Lawton T, Conway J, Edland S. Remediation of abnormal visual motion processing significantly improves attention, reading fluency, and working memory in dyslexics. *Journal of Vision*. 2014;**14**:621-621

[54] Morita Y, Hoffman R, Powers M. Visual skills and reading: Symptoms and fluency in elementary school students. *Investigative Ophthalmology and Visual Science*. 2010;**51**:3632

[55] Powers MK, Miner GL, Sander K. Comparison of visual skills training and reading skills training for reading improvement in students reading below grade level. *Investigative Ophthalmology and Visual Science*. 2016;**57**:1504-1504

[56] Graham R. Facing the crisis in human resources in sub-Saharan Africa. *Community Eye Health*. 2017;**30**(100):85-87. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29483753> [Retrieved: 10 April 2020]

[57] Palmer JJ, Chinanayi F, Gilbert A, Pillay D, Fox S, Jaggernath J, et al. Mapping human resources for eye health in 21 countries of sub-Saharan Africa: Current progress towards VISION 2020. *Human Resources Health Journal*. 2014;**15**:12-44. DOI: 10.1186/1478-4491-12-44. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/25128163>

[58] Naaseh A, White K, Dinicu A, Zezoff D, Chinn J, Runge A, et al. Prevalence and caretaker perception of childhood eye diseases in urban Tanzania. *Investigative Ophthalmology and Visual Science*. 2019;**60**:3125

[59] Karande S, Agarwal A. Ophthalmic abnormalities in children with dyslexia: A look at current research. *Journal of Postgraduate Medicine*. 2017;**63**(1):1-3. DOI: 10.4103/0022-3859.198138

[60] Carneiro AC, Gracitelli CPB, Ferndandes A, Leite da Silva A, Hirai F, Nakanami C. Effectiveness of teachers' visual acuity test in school screening of children from 3 to 14 years in Sete Barras, Sao Paulo, Brazil. *Investigative Ophthalmology & Visual Science*. 2019;**60**(3131)

[61] Manjunatha SN, Krishnaswamy R. Effectiveness of training teachers in vision screening of school children supported by foundation for the prevention of disability. *Annals of Community Health*. 2016;**4**(2):35-39

[62] WHO, World Health Organization. Blindness and Vision Impairment. 2019b. Available from: <https://www.who.int/news-room/fact-sheets/detail/blindness-and-visual-impairment> [Retrieved: 10 April 2020]

[63] Odedra N, Wedner S, Shigongo Z, Nyalali K, Gilbert C. Barriers to spectacle use in Tanzanian secondary school students. *Ophthalmic Epidemiology*. 2008;**15**:410-417. DOI: 10.1080/09286580802399094

[64] Willings C. Vision Therapy Controversy. 2017. Available from: <https://www.teachingvisuallyimpaired.com/vision-therapy-controversy.html>

[65] Coats DK. What Does Independent Research Show About the Effectiveness of Vision Therapy for Children? 2012. Available from: <https://www.aao.org/>

eye-health/ask-ophthalmologist-q/
vision-therapy-children

[66] Sumra S, Ruto S, Rajani R.
Assessing literacy and numeracy in
Tanzania's primary schools: The Uwezo
approach. In: Joshi AR, Gaddis I, editors.
Preparing the Next Generation in
Tanzania: Challenges and Opportunities
in Education. Washington, D.C.: World
Bank Group; 2015. pp. 47-64

[67] Frøyen W. Responsible for Others
Learning. [Ansvar for andres læring].
Oslo: Tano Aschehoug; 1998

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,200

Open access books available

169,000

International authors and editors

185M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



Is University Education Limited by Globalization and Technology in Developing Countries? An Observation Done during Pandemic

Mary Marcel and Beatha Mkojera

Abstract

On March 2020, WHO declared Covid-19 a pandemic disease. This forced many university students to return and stay home. In developing countries; most home means remote areas where technological interventions have their limitations. To continue with studies, some universities arranged for online classes. This became feasible only to those with access to internet. Other universities had to cancel classes due to uncertainty that online classes will be accessible to every student. Teaching arrangements for higher academic institutions in Africa was mostly affected by COVID-19 as compared to America, Asia and Europe; whereby 43% of classes were suspended and 24% canceled. The unevenness of the term globalization and irregularity of technology seem to affect the continuation of university education to each and every student during the pandemic time. The question becomes: are developing countries globalized enough to confidently declare the effectively use of technology in their educational systems? This chapter aims to provide an observation of the Impacts and limitations of globalization and technology to the university education in developing countries.

Keywords: higher-education, developing-countries, globalization, technology, pandemic

1. Introduction

Globalization interconnects the world, making it a small village through time and space where technology is the main and important facilitator of this interconnectivity [1]. This process is marked by speedy, free movement of people, services, capital, goods, ideas and knowledge across borders [2]. A question becomes, how practical is the term globalization in describing educational systems of developing countries? Through technology, globalization facilitates access and sharing of most recent knowledge across the globe. Online classes, scholarly references, and academic communications in higher education and universities provide proof that education is pinned down by both globalization and technology.

During times of minimum physical contacts, like what happened recently due to COVID-19 pandemic; one might expect the benefits of globalization and technology to outshine. In educational systems, this would mean continuation of studies and communication among those involved. Unfortunately, in some developing countries benefits of globalization and technology to university educations had their limitations during the times of pandemic. Some universities had to seize classes completely simply because technology was limited in its application.

Authors of this chapter argue that: the terms globalization and technology are used disproportionately and unfairly when it comes to university education within developing countries. The two terms tend to mask the reality of the limitations they cause. Maybe, if developing countries had accepted that they are not globalized enough as assumed and masked by the term 'globalization'; and that the available technologies are not advanced enough, they would find ways to continue educating during the times of pandemic. Instead, for developing countries to rely on globalized technology has proven limited during this challenging time.

2. University education in a globalized world

Globalization or global links are mentioned to have started to form since the early 19th century where rapid interconnectedness across the globe was witnessed [1]. Since the 90's the term globalization emphasizes on interconnection among nations across the continents, and described as: not limiting investments, production and innovations within one nation's borders [3]. Authors of this chapter think that a nation must reach a certain level of development technologically before entering the state of being globalized. Such development at national level should not be judged as a complete hindrance in globalization of both education and career rather indicates the need to amend the national approaches to address the population demand of the developing countries preferably in the indigenous manner [4]. Authors of this chapter observed that developing countries are said to be 'globalized' and 'technologically connected with other nations' but found to be technologically limited within a country. A good example is the observation done at the university educational system during the pandemic. Authors of this chapter observed that university education is limited by the unevenness of the term globalization intersected by the irregularity of technology. The use of the terms when elaborating university education creates assumptions that there is an equal distribution of their benefits.

The term globalization makes authors of this chapter think of importance of nationalization and rationalization [4]. In order to deliver higher education successfully, maybe a country should be termed as 'nationalized' first before being globalized. This way we can use the term globalization in the assurance that connection is successful within a nation before spreading global. As a university lecturer, this will mean that I should be able to communicate with my students within my country same way I can use technology to connect with other academicians in foreign countries. To our opinion, when the system of education is said to be modernized and globalized, then its availability and accessibility should not be in a limited context both nationally and globally.

Globalization can strengthen or weaken educational systems in a particular nation: a good example of educational policies. In coping with globalization, developing countries must develop their educational policies not only to serve national needs, but also to be integrated to accommodate the global context with positive impacts. Al'Abri who assessed influence of globalization on educational policy at Oman, argues that; educational policies within developing countries in the context of globalization are strongly influenced by the role of international

organizations when compared similar influence to developed ones. Accordingly, education policy is no longer determined by actors within the nation state alone, but through various complex processes occurring globally [2]. International organizations such as the UN, the World Bank, and Organization for Economic Co-operation and Development (OECD) are claimed to have more powerful impact on education policy of low income and developing countries through their practices, programs and policies such as the UN's Millennium Development Goals, Education for All, and others [5]. Accordingly, education policy in developing countries is globalized.

Educational policy terrain is confirmed to be reformed and redesigned by globalization [2, 6]. Authors at [2, 6] argue that the process of globalization has deeply shifted and changed the ways in which education policies are developed, implemented and evaluated.

3. University education and technology

Technology can be defined as the use of scientific knowledge for practical purposes or any other life applications, whether in industries or in our everyday lives [7]. Subsequently, we are using technology whenever we use our scientific knowledge to achieve some specific purposes. Generally, Technology can be anything from the discovery of simple things up to complicate ones [8]. Since technology can be so simple or so complex, different colleges/universities have been operating using different technologies in different aspects.

Colleges and universities have generally been quick to adopt new technologies, regularly even before their educational value has been confirmed. Throughout history, higher education institutions have investigated with technological advances as diverse as the blackboard and the personal computer [9]. The use of computers, internet and telecommunications are the major technologies reforming higher education. The use of electronic mail, fax machines, the World Wide Web, CDRoms, and commercially developed meeting software apps are altering the daily operations and expanding the duties of colleges and universities. Some technologies such as the use of slides, projectors, and other audio -visual skills have now become permanent parts of higher learning institutions. These technologies are being used in different matters like teaching and communication [10]. This has been of great importance in different college/universities where the traditional teaching and learning process has been revolutionized.

Technology has been able to eliminate the barriers to education imposed by space and time and dramatically expand access to lifelong learning. Students no longer have to meet in the same place at the same time to learn together from instructors, instead, they can use technology to access different sessions, materials and academic meetings/appointments. We can now say that modern technology has transformed the concept of higher learning institutions that is no longer necessary for a college/university to have a physical place/building with classrooms or lecturing theaters but it can use technology to reach students [11]. Through sophisticated communication technologies; higher learning institutions are no longer restricted to have face to face communications between staff and students. They can now communicate via technologies from different geographical locations if and only when all required resources are in place. Technology can also make education a much more interactive and collaborative process to both students and stuff. The use of electrical mails, course-based websites, and computer-based chat rooms are some of the technology-enabled resources that facilitate communication and teamwork among students and their instructors.

Despite of all technology's promise, its incorporation in some of higher learning institutions in developing countries has not been easy and successfully due to some difficulties including infrastructural settings [12]. Many barriers to technology-based innovations and investment costs have been limiting the total exposure of technological advances for staff and students [9, 13]. In East-African settings with an example in Tanzania, most of academic institutions are so confined to classroom - centered lecture that make many instructors reluctant to adopt alternative instructional strategies using the computer or telecommunication devices [14].

Technology has also been found of disadvantages in university education settings where it has also brought a number of cold aspects. Among the disadvantages of technology are; many instructional positions have been obsolete, professors and instructors' control of the curriculum has been lost, cheating on academic matters has been so easier to students, the importance of attending lectures has been ignored, the role of some instructors/mentors has been replaced by technologies and also technology has facilitated laziness for university students [15]. Together with this, the cost of many technological applications also prohibits their easy adoption at many resource-limited institutions.

4. Education in the middle of globalization and technology

4.1 Education in the middle of technology and globalization within Africa

In response to the coronavirus outbreak, many African governments took the decision to close all schools and higher learning institutions to contain the disease. Consequently, all higher learning institutions had to rethink the approach to become more digitally led and shifted to online platforms [16, 17]. The manifestation of coronavirus pandemic exposed the unpreparedness of many higher learning institutions in Africa to shift to online. The pandemic incidence caused many African governments to temporarily close all educational institutions and other places that gather people in order to contain the spread of COVID-19 in their respective countries. The closures of schools and universities is said to have impacted over 70% of the world's population. The management of higher learning institutions in Africa have now understood the importance of encouraging students to embrace change in learning and teaching as well as to prepare themselves for any forthcoming events and other troubles that might become part of their lives [16].

The situation of higher education in the COVID-19 era has been an excellent lesson for higher education institutions in Africa to rethink what to consider in planning for future curriculum including steps to be taken towards adopting a blended learning approach in education to improve access and equity. During COVID-19 pandemic, several universities across Africa, such as Egypt, Ghana, South Africa, and Rwanda shifted some of their programmes to online platforms and partnered with Telco's to zero-rate these platforms [13, 16]. These few universities in some instances made data packages and laptops available to some of their students' access which was difficult to other African universities due to some geographical and technical challenges.

Nevertheless, even with all the efforts of some universities in Africa to ensure smooth teaching and learning via online platforms, limitation of globalization and technology still affect African university that hinder students from accessing their studies in case of any emergency like pandemic issues. According to UNESCO, 89% of students in sub-Saharan Africa do not have access to household computers and

82% lack internet access and thus even though there will be online classes still they cannot cater for all students in Africa [17].

During this pandemic, many strategies made by universities to make studies continue were observed. Some researchers like Kari Mugo, Naliaka Odera and Maina Wachira did a survey to know the impact of COVID-19 on Africa’s higher education and research sectors. On their survey, they found out that While 83% of respondents reported experiencing disturbance on their ongoing learning, only 39% said they were enrolled in institutions offering e-learning options. Only 17% of West African respondents reported being at institutions with e-learning options, compared to 43% of East African and 41% of respondents in Southern Africa. The survey added that even the research activities were affected whereby, 73% reported a suspension of their lab or field research activities as a result of the COVID-19 crisis. These results of the survey alert us to a broken system that has been worsened by a global pandemic. The researchers pointed out that, even if there were institutions offering e-learning, the trend across the continent was not homogeneous. They also found differences in accessing to e-learning based on a respondent’s gender, age and exposure to technological issues [18].

The impact of COVID-19 pandemic was not similar worldwide; different continents were affected differently. African regions were mostly affected by suspending teaching sessions and some teaching were mostly canceled in Africa compared to other continents surveyed. Results are summarized in **Table 1**.

4.2 Education in the middle of technology and globalization within developing countries

It is through education that nations are termed as developed. An educated nation, using technology and interconnected with other nations is termed as developed. Education does not only speed up development processes, but also make development more linked to people’s needs. Development goals in most developing countries have been changed, related to and influenced considerably by globalization processes. Various authors conclude that education is a necessary component of development in responding to globalization and in achieving economic growth and social development. Education equips people with the new knowledge and skills needed for the acceptance and adoption of globalization [5, 19].

Technological innovations, creativity and output are all contained within an education system. In developing countries, both education and technology correlated together are looking for to provide solutions to both economic and social challenges [20, 21]. Therefore, education becomes crucial to developing countries as a means of creating channeled-opportunities for these countries

Continents	Not affected	Classroom teaching replaced by distance teaching and learning	Teaching suspended but the institutions developed solutions	Teaching canceled
Africa	3%	29%	43%	24%
Americas	3%	72%	22%	3%
Asia & Pacific	1%	60%	36%	3%
Europe	Almost zero	85%	12%	3%

Source: https://www.iau-aiu.net/IMG/pdf/iau_covid19.

Table 1.
Impact of COVID-19 on teaching and learning by region.

to engage and integrate with the global economy and development. Education and technological level enable assessment of developing countries in the level of globalization. Clearly one country is termed as globalized based on the quality of education and technology available in that country. Therefore education becomes the core center that holds technology and globalization all together.

5. Observation during pandemic – university education limited by both globalization and technology

The observation was done mainly to university education in East Africa during the time of pandemic. Existence of pandemic forced both students and academicians to stay at home; technology was expected to facilitate the continuation of university education. After all it is a university education we are talking about where terms technology and globalization are highly applicable. Technology in university is used in all aspects of teaching (ICT, internet, modern lab equipment). Globalization is applicable under a notion that in order for a university to be permitted to offer higher education, there must be linkages, flow and continuous exchange of current knowledge and expertise between the universities across countries and sometimes continents. But should not these two terms globalization and technology enable university education to continue during the emergency time of pandemic? One might expect that to be the case. But in most developing countries their limitations were caused by inapplicability.

In Tanzanian universities for example; classes had to be frozen completely during the peak of pandemic. Students went home with minimum educational communication with their academic supervisors. Shouldn't globalization (connection of the world) and technology (especially ICT) be helpful during this time? Had the globalized technology not being limited by evenness in accessibility, university studies during the pandemic would continue. We cannot deny or dare to overlook the importance and advantages of globalization and technology in the university education. We appreciate the two when we are able to access online classes with visual contact communications from other developed countries. However, to proudly apply the intersection of the two terms, continuity must be maintained during the emergency times of minimum contact.

6. Conclusion

It is through globalization that education has become a matter of international relation and concern. Technology has been able to facilitate this. But should the terms globalization and technology been used evenly to both developing and developed countries? The authors of this chapter argue that they should not. The evidence behind their arguments is because of what was witnessed on university education in developing countries during the time of pandemic. Even though we appreciate the benefits of the terms as applied to part of educational systems within developing countries, the unevenness usage of the terms create the assumptions that mask the reality of their limitations to university education.

Therefore the lesson learnt during pandemic serves as a call for all higher education institutions in developing countries to rethink and modify their curricular so as to suit a blended learning approach. To ensure equal access of globalized techniques and technologies in higher education institutions, authors recommend investment to improve resources and infrastructures within developing countries.

Acknowledgements

Authors of this chapter would like to acknowledge their families and Sokoine University of Agriculture for resources and moral support during the writing of this chapter.

Conflict of interest

“The authors declare no conflict of interest.”

Author details

Mary Marcel* and Beatha Mkojera
Sokoine University of Agriculture, Morogoro, Tanzania

*Address all correspondence to: mary.marcel@sua.ac.tz

IntechOpen

© 2020 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/3.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. 

References

- [1] Korotaev AV. Globalization. Yesterday, Today and Tomorrow. Emergent; 2013.
- [2] Al'Abri K. The impact of globalization on education policy of developing countries: Oman as an example. *Literacy Information and Computer Education Journal*. 2011;2(4):491-502.
- [3] Carnoy M, Hallak J, Caillods F. Globalization and educational reform: What planners need to know. UNESCO, International Institute for Educational Planning; 1999.
- [4] Zahid G. Globalization, nationalization and rationalization. *Procedia-Social and Behavioral Sciences*. 2015 Feb 12;174:109-14.
- [5] Robertson, S., Novelli, M., Dale, R., Tikly, L., Dachi, H. and Alphonse, N., 2007. Globalisation, education and development: Ideas, actors and dynamics.
- [6] Rizvi F, Lingard B. Globalizing education policy. Routledge; 2009 Dec 4.
- [7] David Wood and Christianly Cena (2003). What Is Technology? - Definition & Types. *ScienceFusion Intro to Science & Technology: Online Textbook Help*.
- [8] Brown, David G. "The Jury Is In!" In *Teaching with Technology*, ed. David G. Brown. Bolton, MA: Anker. 2000.
- [9] Bakhtiari, S., & Shajar, H. Globalization And Education: Challenges And Opportunities. *International Business & Economics Research Journal (IBER)*. 2006;5(2). DOI.org/10.19030/iber.v5i2.3461help.html
- [10] Hanna Donald E. Higher Education in an Era of Digital Competition: Choices and Challenges. Madison, WI: Atwood Publishing. Read more: Technology in Education - Higher Education Learning, Educational, Students, and TechnologiesStateUniversity.com. 2000. <https://education.stateuniversity.com/pages/2496/Technology-inEducation-HIGHER-EDUCATION.html#ixzz6VXJXr3vc>
- [11] Green, Kenneth C. "Campus Computing, The 2000 National Survey of Information Technology in U.S. Higher Education." 2000. 8 60-66
- [12] Patrick Rivers, John Kwame Asubonteng Rivers, Vanessa Hazell. Africa and Technology in Higher Education: Trends, Challenges, and Promise. *International journal for innovation education and research*. 2015. DOI:10.31686/IJIER.VOL3.ISS5.354CorpusID: 56296669
- [13] Roger G. Baldwin. 18 minute read, Technology in Education. HigherEducation. (2020). <https://education.stateuniversity.com/pages/2496/Technology-in-Education-HIGHER-EDUCATION.html>.
- [14] Ndume, Vitalis Tilya, Frank and Twaakyondo, H. Challenges of adaptive e-learning at higher learning institutions: A case study in Tanzania *International Journal of Computing and ICT Research*. 2008. Vol,2.
- [15] Keith Miller. Advantages and Disadvantages of Technology in Education. *FUTURE OF WORKING. THE LEADERSHIP AND CAREER BLOG*. 2020. <https://futureofworking.com/10-advantages-and-disadvantages-of-technology-in-education/>
- [16] Adotey Sampson Kofi. World Economic Forum. 2020. <https://www.weforum.org/agenda/2020/06/higher-education-africa-covid19-coronavirus-digital-online/> <https://education.stateuniversity.com/pages/2496/>

Technology-in-Education-HIGHER-
EDUCATION.html#ixzz6VXLRfCg

[17] Giorgio Marinoni, Hilligje van't Land and Trine Jensen. The impact of covid-19 on higher education around the world. IAU Global Survey Report. 2020. https://www.iau-aiu.net/IMG/pdf/iau_covid19_and_he_survey_report_final_may_2020.pdf

[18] Kari Mugo, Naliaka Odera and Maina Wachira. Surveying the impact of COVID-19 on Africa's higher education and research sector. INTERNATIONAL ASSOCIATION OF UNIVERSITIES. 2020. <https://www.africaportal.org/features/surveying-impact-covid-19-africas-higher-education-and-research-sectors>

[19] Green A, Green A. Education and development in a global era: Strategies for 'successful globalisation'. DfID; 2007.

[20] Fischer S. Globalization and its challenges. American Economic Review. 2003 May;93(2):1-30.

[21] Ozturk I. The role of education in economic development: a theoretical perspective. Available at SSRN 1137541. 2008.