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What universities in the Middle East can learn from the American online education system

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Abstract

This paper provides insights and lessons that can be learned from the American universities about their online education experiences. The literature review and previous studies of online educations gains are explored and summarized in this research. Emerging trends in online education are discussed in detail, and strategies to implement these trends are explained. This research paper provides several tools and strategies that enable universities to ensure the quality of online education. At the end of this research paper, the researcher provides examples from Arab universities who have successfully implemented online education and expanded their impact on the society.

ما الذي يمكن تعلمه من تجربة الجامعات الأمريكية في مجال التعليم الإلكتروني وتطبيقه في الجامعات في الشرق الأوسط

محمود العودة²

ملخص

باشت ظاهرة التعليم الإلكتروني ظاهرة عالمية غيرت طبيعة المؤسسات التعليمية التقليدية في العالم ومواكبة هذه الظاهرة أصبحت من الأمور الضرورية التي يجب الأخذ بها بعين الاعتبار في العالم العربي لتقليل النفقات التعليمية التقليدية. سيشارك الباحث تجاربته في التعليم الإلكتروني في الجامعات الأمريكية حيث سيشرح كيفية استخدام بعض الأدوات التكنولوجية والابتكارات الممكنة في النظم التعليمية وسيتم مناقشة مزايا استخدام التكنولوجيا والإنترنت في التعليم وسلبيات العوامل التي تهم في رفع كفاءة المؤسسات التعليمية العربية لتواكب الثورة العلمية الحديثة في مجال الدراسة الجامعية. كما سيتحدث عن الاتجاهات الحديثة للتعليم عبر الإنترنت في أمريكا وكيفية تطبيقها في الدول العربية ومشارلك الحضور في استراتيجيات يتم استخدامها لضمان جودة التعليم الإلكتروني. وخيرًا، سوف يسلط الباحث الضوء على أمثلة من الجامعات الناجحة في الشرق الأوسط في مجال التعليم الإلكتروني وعن الأساتذة الذين اتبعتها ونجحت في تطبيق هذه الطريقة المتميزة في التعليم.

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Introduction

With the advance of emerging instructional technologies, online education has become a popular option in the United States (U.S). Online education is a learning technique that uses the World Wide Web (WWW) and its applications to deliver the content of a learning session or training. The flexibility and other advantages provided by online education has encouraged American students to take classes via the Internet. In the same way, American universities have used online education as one way to survive budget cuts and economic recessions by reducing their needed physical resources, such as labs and buildings (Christensen & Eyring, 2011) (Coleman, Walker, & Lawrence, 2011).

Successful experiences of online education in American universities and those around the world continue to support its growth and, therefore, have also increased the budget allocation for online education programs (Allen & Seaman, 2007). The success of online education has even encouraged traditional universities to replace their traditional campuses and programs with virtual campuses by creating environments of online or blended classes.

In 2015, Babson Survey Research Group conducted a study about online education in the U.S and found that university leaders consider online learning a crucial strategy to their institutional growth, and this perspective has increased from 48.8% in 2002 to 70.8% in 2015 (Babson Survey Research Group, 2015). This percentage dropped in 2016 to 63.3% (Online Learning Consortium, 2016). In a study conducted by the U.S. Department of Education (2010), it was found that students in online courses performed better than students who were enrolled in face-to-face courses. The study also found that learning outcomes for online learning exceeded those of face-to-face classes. The study recommended using

Online Educations Gains and Benefits

There are a lot of benefits and advantages that can be gained from online education. These gains are for students, faculty, and institutions. Online education helps
students to have more control over their learning process, as they would start the lecture and course material at their convenience, and it is not restricted by time or physical location (Hanover Research, 2009). Students would be able to build a study schedule that suits them and based on their availability and, therefore, they would benefit more this way. Students in the rural areas would enjoy taking classes from home, as it would be challenging for them to attend an on-campus lecture. These gains are not available in traditional education.

The other benefit of online education from the students’ perspective is the cost. Students enrolled in online degrees can reduce the cost burden of education (Davis Educational Foundation, 2012). For traditional education, tuitions are not the only costs for credits. Other costs associated with traditional education are housing, food, and transportation (TICAS, 2018). With online education, these costs are eliminated due to the fact that students can take classes while they are sitting at home. Another important point related to the cost is that most institutions offer online courses for lower tuition compared to traditional education due to no physical resources needed for online students. Giving free laptops and all software needed to online students is a common practice in American universities (Open Education Database, 2018). This also adds savings for students who decide to enroll in online programs.

Diversity is another benefit of online education. A student can be part of a diverse group of students from all around the world (Hanover Research, 2009). This would help students understand other cultures’ perspectives and norms. Diversity in a classroom would enable students to be open to new ideas, think out of the box, and become more creative, not restraining with their own ideas. Diversity is also essential to career preparation. Having students from all around the world would encourage students to enter the global job market and have better opportunities securing a high paid job.

Faculty can also benefit from teaching online courses in several ways. Faculty would have more time to engage in developing instructional activities, and this would result in improving their teaching performance (Aitken, 2015). Teaching from anywhere is another enjoyable feature that faculty can have if they decided to teach online courses (Shraim & Crompton, 2015). They could travel to conduct research and, at the same time, teach classes online. The Internet has eliminated the restriction of having faculty physically exist in the building to teach classes. Online education provides faculty with flexibility and, therefore, faculty can efficiently manage their time and achieve more of their career and life goals. Technological tools can also save faculty time and become more efficient (Ragan, 2018). For example, online quizzes can be graded instantly, and no time is needed from faculty other than developing quizzes online. Effective feedback can also be easily provided online and within a reasonable period.

Students in online classes also have the opportunity to express their opinions freely without being shy, as they might be in a face-to-face class (Stern, 2004). The rich discussion environment of an online course is replete with deeper and more reflective opinions (Riggs & Linder, 2016). Such an environment helps faculty to know students at a deeper level and build strong connections with them. This further helps faculty to evaluate students’ performance in the virtual environment accurately. Having students from around the word participating in online classes also improves faculty communication skills by encouraging them to develop global
communication techniques of thinking to address a global audience.

Public education institutions use online education to accommodate the demands of those who are interested in earning higher education credits (Moloney, 2010). This strategy eliminates the need for building new facilities to meet demand. Online education, in other words, helps institutions to expand and accept more students without the need to invest in physical facilities. In a 2025 strategic plan study conducted for the Florida State University System (2016), it was estimated that the system would need $184.3 million dollars to build classrooms for their face-to-face students in the next five years. This cost can be avoided by offering courses fully online (State University System of Florida, 2016).

There are countless benefits that can be gained from the online education. These benefits include increasing student access to learning material, improving student quality of learning, better preparing students for life skills, providing increased learning opportunities, and many more.

**Online Educations Drawbacks**

Just as there are many benefits that make online education attractive, there are drawbacks created by the challenges of this unique learning environment. This section includes a discussion of the difficulties that may be faced when adopting online education from the viewpoints of students, faculty, and institutions.

Students may have difficulty taking online courses due to a lack of readiness to address this learning environment (Vonderwell & Savery, 2004). Readiness is important to student success in online education. Readiness can be demonstrated by having the necessary technology (e.g., Internet access and a laptop) available to students and supporting their ability to use these technologies. Another aspect of readiness is self-discipline, or self-directed motivation. This means that students need to have excellent time management and organization skills to be able to finish coursework on time (Hanover Research, 2009). Having no direct connection with instructors and other students in the course makes online education difficult and requires relatively more patience when engaging in the course and its activities (Connecticut Distance Learning Consortium, 2002). Students may also feel lonely and unsupported during the online learning process (Ali & Smith, 2015). Their engagement and participation in class activities is completely self-directed, and no one can encourage them to participate but themselves. Finally, yet importantly, technical difficulties might cause frustration and discouragement for online students if there is no technical support available to them (Sitzmann, Ely, Bell, & Bauer, 2010). In synchronous classes and during real-time class activities, videoconference, software upgrades, plug-ins, and network issues may occur and prevent students from participating. Faculty, therefore, should be prepared to deal with these issues in order to enable students to participate in synchronous sessions.

Online environments are also challenging for faculty. Just as student readiness is key, faculty should also be ready to use the required technologies (Epper & Bates, 2001). Workshops and training sessions are required to ensure faculty readiness to teach online classes. Faculty should be given the needed training and time to become proficient in using instructional technology and in becoming online developers and instructors (Sibley & Whitaker, 2015). Having faculty who are not fully trained to teach online courses may lead to ineffective learning experience due
to poor course management and inadequate communication with students. Another important point is that faculty need adequate time to design online courses and prepare written or video instructions for their students (Center for Educational Innovation- UMN, 2015). This time can be part of the faculty teaching load, with no additional compensation offered. Institutions, however, may offer grants and incentives to have their faculty design and develop new online courses during the summer sessions. Responding to individual emails and communication is also time consuming and requires extra commitment from faculty to address students concerns (Eskey & Schulte, 2010). Responses to students might not be instant, as instructors may take a few days to reply to them. Students, however, are usually looking for quick responses from their instructors, and late responses may discourage them from participation in the class or asking another question. If an online instructor has difficulty finding the time to respond to students’ questions, this may affect students’ engagement, as they could feel ignored.

The main challenge of offering online courses, from institutions’ perspectives, is the high initial investment cost (State University System of Florida, 2016). The first cost of implementing the online infrastructure and strategies is very high due to the time spent developing the course and the need for online tools. A cost-benefit study conducted by the University of British Columbia (1999) found that the first offering of one of their classes was 75% over budget (Bartolic-Zlomislic & Bates, 1999). This cost significantly decreased in subsequent offerings because most of the online infrastructure is in place, resulting in no need to invest in major tools until the next system upgrade, usually in 3-5 years. The cost also decreases when student enrollments increase for a specific course (Center for Educational Innovation- UMN, 2015). Additional costs are needed to offer training for faculty to gain new strategies for teaching online courses. Offering training for faculty is necessary because it increases the level of faculty readiness and ensures the effectiveness of the learning experience. Through such training, faculty are equipped to face challenges and provide a positive experience to their students. Online instructional technologies require institutions to hire a technical support team to help faculty and students with the challenges that they might face during their online journeys (De La Rosa, 2017). This additional cost is additional to the cost of online education, but it is necessary ensure a positive and engaging environment free of technical issues, especially in synchronous learning sessions. With rapid technological changes, institutions should be investing in the best online instructional technologies available. Therefore, it is necessary for institutions to have a clear plan for purchasing and upgrading their systems and technologies every three years, at the most, to gain the best advantages from technologies.

Emerging trends in online education

Online education emerged in the year of 1993 with the emergence of web services and the World Wide Web (WWW). Since then, the face of education, in general, and online education, in particular, have dramatically changed due to rapid developments in instructional technologies. Four of the newest trends in online education are discussed in this section.

- **Open Educational Resources (OER):** One of the trends in education in general, and in online education, in particular, is toward making the educational material (e.g. technologies, media, and textbooks) available free of charge for all individuals
who are interested in the subject (Weingarten, 2016). One form of Open Educational Resources (OER) is the Massive Open Online Courses (MOOCs), an initiative that offered unlimited courses online. MOOCs started in 2011 when American universities began to offer courses on platforms such as Udacity (Keskin, et al., 2018). There are thousands of courses available to students to be taken for free. These courses are designed by providing short video lectures, followed by automated multiple-choice quizzes, to ensure students’ understanding of the module content.

- **Fee-based completion and assessment:** These types of online courses are designed for students who want to earn certificates of completion for a course or training (Friedman, 2016). They are offered with inexpensive fees. This type of learning allows potential students who are thinking about advancing their careers to sample courses by enrolling in certificate or degree programs. Examples of organizations that offer this type of education are coursera.org and udemy.com. Course fees range from $10.99 to $100 (Friedman, 2016).

- **Social media and mobile applications integrations:** Social networks have affected people’s lives. Connecting electronically with friends and family has become one of life’s necessities. Online education has invested in customizing mobile applications and social media to be used in the classroom. Desire to Learn, Blackboard, and Canvas are all Learning Management Systems that have iOS and Android apps available to students (D2L Corporation, 2018) (Blackboard, 2018) (Canvaslms, 2018). These LMS platforms are also available in instructional versions to grade students’ work and provide feedback. With easy to access these applications, students can complete courses using their phones. The need for more friendly interfaces is one of the current challenges with these applications.

- **ADA Compliance & accessibility:** More than 15 university in the U.S. had to resolve complaint regarding the incapability of their students to access technologies and information used in their online courses (Burgstahler, 2017). The Americans with Disabilities Act 1990 and its 2008 amendments require instructional technologies and course material used by colleges and universities be accessible to all students including those with disabilities (Burgstahler, 2017). New trend in online courses these days is providing accommodation to all students who are enrolled in online classes including individuals with disability. Accommodation is enforced by implementing strategies such as providing alternative text, including links description, captioning videos, and transcribing audio (University of Washington, 2018).

- **Time to Graduation:** time to finish a degree is a concern in higher education (Douglas-Gabriel, 2014) (Yue & Fu, 2017). It is considered as critical factor for educational institutions success. Therefore, policy makers and educators in the U.S. and other countries have created learning options to reduce time to graduation rate. These options include online courses, 2+2 or 3+1 programs, competency-based learning, prior learning experience credits, and personalized learning. Online classes also helped in reducing the time to graduate. Offering online summer classes enabled traditional students to register for classes during the summer while they are enjoying their time with their family.

### The Quality of Online Education

Flexibility in learning provides a great advantage to students, but the high quality
and effectiveness of courses are also important to them and to industry. With the growth of online education, policies, standards, and guidelines have been created to ensure the rigorous application of the education process. The following are some of the practices that are used to ensure high quality online education:

- Accreditation: Accreditation is one tool of evaluation that ensures the high quality of online programs. Accrediting agencies develop standards to evaluate the level of quality of online programs (Academic Partnerships, 2014). The accreditation team uses sets of standards related to such areas as academic and student support, technical support, faculty credentials, technological infrastructure, faculty and student resources, and administrative resources. Accreditation improves the reputation of institutions, and this helps to improve the enrollment rates, as students prefer to enroll in programs that are accredited over programs that are not (Dickeson, 2007).

- Quality assessment measures: Quality Matters (QM) is a non-profit organization that has created assessment rubrics and measures to evaluate the quality of online courses (Academic Partnerships, 2014). QM rubrics consist of 43 specific review standards addressing areas such as learning objectives, assessment and measurement, instructional materials, learner engagement and interaction, and course technology. Three trained reviewers conduct the QM review process. The reviewers evaluate courses from students’ perspectives and then provide suggestions on how to improve them. The following chart explains the QM review process for online and blended courses:

Other institutions have created tools to evaluate the quality of online courses. The Online Learning Consortium, for example, is another non-profit organization that has had a significant effect on improving online education. Additional tools that have been developed to monitor course quality are Universal Design Online Content Inspection Tool (UDOIT) and Illinois Online Network Quality Online Course Initiative Rubric.

Examples from the Middle East

The adoption of online education in the Middle East is slow compared to in the US and western countries. This slow process has been due to several reasons:

- Late adoption of the Internet and other technology infrastructures;
- The belief that traditional education is of better quality than online education;
- Lack of understanding of online education’s advantages;
- The belief that on-campus resources and infrastructures are enough for the demand and that there is no need for supplemental solutions such as offering online education;
- Corruption and bureaucracy hinder establishing online programs.

Despite the slow adoption of online learning in the Middle East, these days, there is a better understanding of online education and its need to make an impact on the education sector. Many Middle Eastern countries are
considering this learning option, and many universities have hosted conferences related to online learning. The next section provides a discussion of two examples of Arab countries that have implemented online education successfully.

United Arab Emirates (UAE):
Hamdan Bin Mohammed Smart University Dubai (HBMSU) is the first virtual institution in the Arab world, established in 2002 (Porcaro, 2009). The Ministry of Higher Education in the UAE accredited HBMSU as a research university (HBMSU, 2018) that offers learning experiences using advanced technologies such as mobile learning, online classrooms, discussion blogs, simulation games, and social networking. The university underwent numerous challenges before implementing online education successfully. The first phase was pursuing their accreditation. When the university started in 2002, the Ministry of Higher Education and Scientific Research (MOHESR) did not have accreditation standards for online programs. Therefore, HBMSU had to partner with the University of Bradford, UK, to offer joint programs until new accreditation standards were released in 2005 (Center for Excellence and Governance, 2018). The university convinced MOHESR that online learning had a positive impact on education in the UAE and in the Arab world. The university received accreditation and approval of their programs in 2006 (Vrazalic, MacGregor, Behl, & Fitzgerald, 2009). The second phase was to train traditional faculty in using instructional technologies and online tools. Faculty redesigned their courses using advanced technologies to meet the needs of their programs. The third phase was supporting and motivating traditional students during the online learning process (Center for Excellence and Governance, 2018). Getting students adapted to the new environment requires changing their learning behavior from the traditional learning environment to an environment that encourages students to discover, construct, transform, and retain knowledge. In order to provide technical support for learners and faculty, the university created an in-house information technology department. The fourth phase was Arabization of knowledge, which involved translating textbooks into Arabic. In this phase, the university established a publishing venue to help them create course content, material, and textbooks to learners in their mother language (Center for Excellence and Governance, 2018) (HBMSU, 2018). The last phase was monitoring, controlling, and improving the process. The last phase was important to implementing continuous improvement practices in their learning process. Recently, their name was changed from “e-university” to “smart university” to achieve its aspiration of becoming “a university of first choice in the Arab World (HBMSU, 2013).” The name change included changing the strategic plan to keep up with the latest advances in technological innovation.

Kingdom of Saudi Arabia (KSA):
The Saudi government offered online courses for the first time in 2002 (Al-Asmari & Rabb Khan, 2014). These courses are designed for people who are interested in technical and vocational training. In order to ensure the success of this program, Center of e-learning training resources is established and created an electronic library with more than 50,000 books and 3,000 training programs (Al-Khalifa, 2010). In 2003, universities such as Um AlQura University and King Fahad University of Petroleum and Minerals established e-learning centers to support traditional programs to benefit from instructional technology by offering blended courses (Weber & Hamlaoui, 2018). In 2007, the National Center for E-learning (NCEL) was established to support e-learning systems, but there was no online programs offered or accredited (The National Center for e-Learning , 2018). In 2009, the Ministry of Higher Education and NCEL
organized the first international conference about e-learning and announced their acceptance of online programs (Alsofyani, Aris, & Eynon, 2013). Later, in 2010, the Ministry of Higher Education officially approved the online programs offered in the Saudi universities (Al-Asmari & Rabb Khan, 2014). In 2011, the Saudi Electronic University was established as the first electronic university in the country to offer fully online and blended programs with collaboration from institutions such as eCampus Ohio University, University of Phoenix, Franklin University, Capella University, and Walden University (Saudi Electronic University, 2018). Now, the university is in the process of achieving accreditation by national and international organizations to improve their quality of education and keep up to date with advancements in technologies.

**Strategy to Implement Online Education**

In this section, a 5-step strategy for establishing online programs is provided. This strategy might help institutions in the Middle East to start their online programs. The first step is establishing a committee that consists of members of universities that value online education and have the passion to achieve this goal. This committee will act as a consummate resource to promote online education. The second step is to meet with administrators to convince them of the impact of online education on the society and explain the quality processes that can ensure the rigor of the education process. Step three is to develop collaboration with international and national organizations. This collaboration will help to secure the funds needed to purchase technological infrastructures and train faculty and students. Many international organizations are offering funds to support education in the Middle East. One example of a collaboration has been done in the Middle East area is that between the United Nations Educational, Scientific and Cultural Organization (UNESCO) and HBMSU in Dubai (MENA Herald, 2018). This also can be achieved by offering joint programs with American universities that have experience with offering online programs. The period for offering joint programs can be considered training experience for those universities which are interested in offering online programs for the first time. This period will help them to avoid any challenge that they might face once they are on their own. Step four is to work with administrators to establish standards, guidelines, and regulations that ensure the quality of online programs offerings. The last step is to establish quality assurance programs to ensure the continuous improvement of the learning process for the online programs. The following chart summarizes this strategy.

![Figure 2: Model for Implementing Online Education](image)

**Conclusion**

Developing new online programs in Jordan and the Middle East could be a challenge, but having a well-established technology infrastructure would make the process less challenging. Most Arab universities are offering blended courses as a strategy to enhance the quality of their traditional courses. In addition, there are many academic programs offered with collaboration.
from experienced universities in the US and Europe. The researcher believes that universities in the Middle East are ready to implement online programs. The next step will be establishing government guidelines and standards to regulate the establishment of online programs and to ensure their high quality. Once these policies are in place, interested institutions should offer training to their faculty and students. Pursuing accreditation and collaboration with assessment organizations should be included in their strategic plans and should be achieved within 3-5 years. Monitoring and improving practices is important to ensure continuous improvement of the learning process and to keep up with emerging technologies.

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