Leadership in Implementing Technology-Enhanced Learning in Educational Institutions

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Additional information is available at the end of the chapter

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Abstract

Conventional designs of educational programs are usually based on implicit instructional design approaches that look equally at all learners. However, research indicates that learning is a complex activity involving a number of different aspects. Using technology to deliver and support learning adds another layer of complexity. In a rapidly changing environment a template to map the implementation of blended learning is proposed to contribute to the ongoing debate in higher education in implementing blended learning approaches. In a challenging economic environment, some of the key strategic leadership challenges that institutions must address are articulated. Much of the research into deploying e-learning initiatives suggests that it is a complex undertaking and that educational institutions are at various stages in the development and deployment of technology-facilitated initiatives. A number of key leadership challenges are outlined that academic leaders must address in delivering the curriculum using technology. A proposed framework for deploying blended learning coupled with a template for educational managers to embrace in their strategic deployment of technology in delivering the curriculum is presented.

Keywords: E-learning, blended learning, leadership

1. Introduction

While higher education has traditionally been slow in implementing change, external changes are challenging higher education's resistance to change [1]. More educational providers are being encouraged to move towards more online and blended courses to meet existing students' needs and reach new students [2]. As stated by Folkers [1] coupled with these external changes, higher-level institutes face the continued growth of Internet use, decline in governmental support for education, and the emergence of a new student population. As highlighted by



Hirshon [3] the nature of education is changing in terms of (i) what higher-level institutes do and (ii) the financial resources available to perform their role. There are three themes that are influencing strategic planning in higher education: (i) population demographics, (ii) the increased importance and changing characteristics of non-traditional students on college campuses, and (iii) the economics of higher education [4]. As acknowledged Bradwell [5], the forces now confronting education in many respects represent a "perfect storm" of institutions expected to offer a more varied provision to a growing number of students in an era where funding is reducing. These are key strategic challenges that institutions must address in order to sustain the delivery of learning opportunities in the medium to long term. One of the leadership challenges that educational institutions face is maximizing the effectiveness of technology to underpin the support and delivery of the curriculum.

One of the most significant levers of changes in higher education will be technology. More programs are incorporating Web sites, more staff and students are using e-mail for in-depth communication and more high-level institutions are facilitating their students in transacting administrative requirements via the Internet [6]. Technology has begun to change the relationship between knowledge boundaries, creating new types of communications and underpinning work in novel ways [7].

2. Successful approaches to integrating Information and Communications Technology (ICT)

E-learning is not only an application of technology to teaching but it is also a new business model for higher education [8]. As highlighted by Chan and Welebir [9] e-learning not only creates new opportunities but also introduces new obstacles for the traditional higher-level institution. The Internet is facilitating new competition from both profit and non-profit competition to enter the higher education market free of traditional institutions' on-going requirements to invest in capital assets and personnel that reduce the capacity to affect and manage change to deliver e-learning programs [10].

It is insightful to review examples of successful educational institutions that have embraced many components of technology in the delivery of e-learning. Table 1, taken from [11], illustrates an effective strategy by comparing two educational institutions that have successfully engaged technology in the delivery of learning within a typical large US university. The key message that this highlights is the flexibility that exists within both the Open University and University of Phoenix models that may not exist in traditional US third-level institutions.

The greatest advantage which non-traditional providers of education have in their deployment of learning to remote participants is their financial and administrative model of operation [11]. The profit for educational institutions is that they do not educate those whom they find too expensive to educate on account of the demands of discipline which require investments in faculty and facilities to educate to a higher standard [7]. In 2003, while many virtual learning providers were experiencing challenging times, the University of Phoenix enrolments were

Characteristic	University of Phoenix	Open University	Composite of typical large US
			university
Total enrolment / Distance	230,000 / 115,000	220,000 / 170,000 (many	10,000 / 1,000
Learning (DL) enrolment		classes offer varying DL	
		options)	
Number of full-scale DL	20 undergraduate; 37	Over 200 degree options	/Typically, none or one
degree programs	masters; 6 Phd	combinations	
Full-time cadre for DL	1,500 (for DL and	1,120 (for DL and	50
(professors and staff)	traditional)	traditional)	
Part-time DL instructors	9,600	8,000	5–50
Cost per credit hour	\$570	\$70-\$200	\$200–\$500 public
			\$500–\$1,200 private
Student support infrastructure	Excellent (135 centers)	Excellent (352 regional /	Fair (most local campus facilities)
		study centers)	
Sophistication of courseware	Excellent	Excellent	Fair (varies by course and
			instructor)
Teaching model	Part-time instructor / man	y Part-time tutors /	Full-time instructor /
	materials provided	comprehensive materials	s individualized training material
		provided	
Typical per course salary	Adjunct \$1,500-\$2,000	Adjunct \$1,500-\$2,000	Full-time \$10,000; adjunct \$2,000
Program offerings	Undergraduate through	Undergraduate through	Undergraduate and graduate
	PhD plus certificates	PhD plus certificates	primarily plus certificates
Placement success of DL	Good	Good	Good
graduates			
Typical class size for DL	12 (classes are 5 or 6 week	s 20	30+
graduate courses	in duration)		

Source: Ruth [11] (page 24, 2006).

Table 1. Comparison of e-learning program characteristics

rising at a compound yearly rate of approximately 20% and had enrolments of over 100,000 [12]. By 2005 this number was over 200,000 [13]. Wilson [14] states that the University of Phoenix is now the second largest higher education institution in the US with over 450,000 students. It is also insightful to note that neither the University of Phoenix nor the Open University use the online model exclusively but offer a range of options along the blended learning continuum [11]. Wilson [14] states that the University of Phoenix has 200 campuses in 39 states including Canada, Mexico, the Netherlands, and Puerto Rico.

It has been argued that electronic education should not attempt to replace traditional education but to support both staff and students through the provision of services that facilitate teaching, learning, and education-related administrative tasks [15]. The drivers of greater flexibility required by participants, third-party competition, and further rivalry among educational institutions mean that technology will play an ever-increasing role in the delivery of learning.

3. Challenge for educational management

Technology has to be taken seriously as a strategic asset and should be harnessed as a solution and a tool for the way educational institutions will support learning and research into the future [5]. Since 2002, the Sloan Consortium has surveyed chief academic offices with respect to the strategic importance of online learning to their institutions. Since the 2005 survey, the percentage of institutions agreeing with this statement has reached a plateau of approximately 60% [16].

A potentially useful framework, identified by the Higher Education Funding Council for England [17], suggests that there are benefits of using technology at three levels in educational institutions:

- **i.** Efficiency existing processes can be carried out in a more cost-effective, time-effective, sustainable, or scalable manner
- ii. Enhancement improving existing processes and the outcomes
- Transformation radical, positive change in existing processes or introducing new processes.

The design, development, and implementation of e-learning in the delivery of learning can represent a significant investment without any guarantee of success. Therefore, it is vital that a strategic approach is embraced in deploying any initiative using technology. Embracing a strategic approach can result in the successful deployment of a blended program meeting the needs of participants and other external stakeholders.

A study by the Association of Public and Land-Grant Universities (2009) [18] identified a number of key leadership and policy issues for institutions leaders to consider. These include the following:

- i. Leaders need to understand the characteristics of the online teaching populations in their institutions and use communication strategies that engage all faculty members
- ii. Leaders should maintain consistent communication with all administrators and faculty regarding the role and purpose of online learning programs as they relate to the academic mission and academic quality. Faculty, administrators, and managers must work together to improve the quality and perceived quality of online learning outcomes
- iii. In a climate where financial resources are declining, educational leaders need to regularly re-examine institutional policies regarding faculty incentives
- iv. By better understanding what motivated faculty to teach online, leaders of educational institutions have the potential to expand faculty engagement in online instruction.

McPherson and Nunes [19] suggest that the role of academic leadership is to balance the dramatic effect that the political and social changes have had on teaching and learning within

higher education institutions and guide institutions through the development of sound strategic change. Their research suggests that if "top-down" strategies are devised to implement e-learning strategies, it is the duty of academic leaders to ensure that appropriate levels of staffing and support are put in place. The critical success factors to facilitate this are captured in Table 2.

Provideinspirationalleadership	Examplesofissuesforconsideration	
Realize agreed strategy	Have issues of ownership and Internet protocol been clarified?	
· Involve staff in change processes	Have issues of culture/class/gender been resolved?	
· Focus on changing role of educational	Opens up options for students but may be threatening to tutors –	
professionals	could a slow and gradual transition be put in place?	
	Is it possible to encourage a culture of open and evolving	
	commitment?	
Understand motivation for engagement	Have motivational factors of the educational staff been determined?	
· Offer recognition for staff commitment	Is there a way to acknowledge dedication of teaching staff?	
· Appreciate motivation of learners	Is motivation of virtual learning environment providers and	
	developers the same as delivery staff?	
	Are there incentives for the application of an e-learning framework?	
	Has it been determined whether students are sufficiently	
	independent and motivated to able to undertake computer-based	
	learning?	
	Can students see the benefits?	
	Where e-learning is deemed desirable, are targets and customers	
	well-defined?	
	What are motivational factors for learners, i.e., rewards for learners	
Understand what is deemed acceptable and	Can academic staff be convinced that e-learning will work, i.e., do	
usable	they have a wish to use and develop new tools?	
	How are teaching staff going to use it?	
	Do students' users want it and will they use it?	
Ensure sufficient resourcing	Can teaching staff be persuaded of the need for convergency and	
$\boldsymbol{\cdot}$ Create (or at least measure) the demand for e-	flexibility to enhance students learning experiences?	
learning as a method of learning	Can a move away from expectation of two lecturers, one lab, one	
· Guarantee sufficient funding	tutorial, etc., per week be encouraged?	
	Have issues of affordability and viability been determined?	
	Has time resourcing, e.g., more time to teach online, been taken into	
	account?	

Table 2. Critical successfactor onto logy for e-learning delivery: Leadership is sues

The challenge for educational institutions is to get the best from the available resources and ensure that the program meets the objectives of participants in the context of the resources

available. Even when the financial resources are available to invest in e-learning content, it does not ensure the success of the program. In the absence of resources to develop sophisticated e-learning content, the instructor must be empowered to embrace blended learning and acknowledge that his or her role must change. This presents significant strategic challenges for leaders in educational institutions.

4. Blended learning

The term blended learning has been widely adopted to depict combinations of face-to-face and technology-based learning [20]. Blended learning is a balanced learning design with this balance achieved by the combination of classroom instruction with self-paced instruction that is delivered over the Internet [21]. No two blended learning designs are identical, which introduces the great complexity of blended learning [22].

Blended learning, therefore, potentially offers the advantages of both traditional instruction and online learning. There is a need for a more formal approach to the development of policies and operations required in supporting blended learning approaches [23]. As stated by Pailing [24], blended learning may bring about major changes in the way educational material is designed, developed, and delivered to people who want to access learning but have other constraints that affect the process of learning. Blended learning, therefore, potentially offers the advantages of both traditional instruction and online learning.

5. Implementing technology-facilitated learning

Garrison and Kanuka [23] suggest that for academic administrators and leaders, the successful adoption of a blended learning approach requires the following:

- 1. Creation of clear institutional direction and policy
- 2. Frame the potential, increase awareness, and commit
- 3. Establishment of a single point of support, quality assurance, and project management
- **4.** Creation of an innovation fund to provide the financial support and incentives to faculty and departments to initiate blended learning course transformation
- 5. Strategic selection of prototype projects that prove to be exceptionally successful exemplars of effective learning
- 6. Development of formal instructional design support available through a blended format
- Systematic evaluation of satisfaction and success of the teaching learning, technology, and administration of new course
- 8. Create a task group to address issues, challenges, and opportunities as well as communicate and recommend new directions for the higher education community.

Delivering distance learning can involve a host of teaching and learning practices that can offer convenience for students but may be far more labor intensive for staff in higher-level institutes. For staff it includes (i) creating courses, (ii) maintaining chat rooms, (iii) responding to students queries by email around the clock, (iv) the new expectations of students on these programs including "anytime, anyplace learning," "round-the-clock availability of instructors," and "24/7 advising" [24, 25]. Newton [26] in an analysis of funded research by the Learning and Technology Support Network - Information and Computing Studies Group identified the following barriers to using technology in teaching and learning within the academic community in the UK: (i) increased time commitment, (ii) lack of incentives or rewards, (iii) lack of strategic planning and vision, (iv) lack of support, (v) lack of training in use of the technology, (vi) lack of support for pedagogical aspects of developments, and (vii) philosophical, epistemological, and social objections.

At an institutional level, the Higher Education Authority report [27] titled "Open and Flexible Learning - HEA Position Paper" suggested that matters such as innovative and imaginative timetabling, off-campus and workplace provision, etc., need to be addressed in encouraging staff involvement and facilitating greater engagement from learners. Research by the Joint Information Systems Committee [28] highlighted through a series of case studies that the tangible benefits of integrating technology in program delivery can be categorized as (i) cost savings / resource efficiency, (ii) recruitment and retention, (iii) skills and employment, (iv) student achievement, (v) inclusion, (vi) widening participation and social equality, and (vii) other benefits. Some suggestions as to how this can be capitalized upon within higher education institutions are proposed in Table 3.

Benefit	Explanation	Possible strategy to deploy in institutions
Cost savings / resource	Probably the most readily quantifiable cost savings were identified in the area of e-assessmer	Investigate use of online assessment on modules at and programs.
efficiency	where automated marking of exams for large cohorts of students now takes seconds rather than	Integrate e-Portfolio solutions (i.e., Mahara) as
	hours. Other savings resulted from the ability to cope with larger numbers of students, perhaps geographically spread, and the use of e-portfolio solutions for Personal Development Planning (PDP).	placement integration.
Recruitment and	The possibility of offering online courses has	Use of technology to delivery blended programs
retention	opened up new markets abroad. Technology has enabled institutions to support additional student	leverage the expertise gained further within the t Institute.
	numbers and improved personalization and mentoring has helped students who might	Integrate technology further as part of assessment.
	otherwise feel isolated. E-Assessment has led to greater student satisfaction with their program of study.	Further offering of programs on an international basis.

Benefit	Explanation	Possible strategy to deploy in institutions
Skills and employment	Many of the initiatives studied were aimed at equipping graduates to be "fit for purpose." The broad skills agenda features across the full spectrum of examples but employability and employer engagement were specific features of many developments.	Build capacity through delivery of core foundation modules across all programs using technology to support learning. Identify key modules that will enhance employability of students and support using technology. Capture best practice on work placement models ensuring consistency across an institution.
Student achievement	There is clear evidence that e-learning offers increased opportunities for formative assessment leading to real benefits in terms of student retention and achievement. There was evidence of improvements in pass rates and overall marks and a high degree of student engagement with the process.	
Inclusion	E-learning offers opportunities to support learners with a range of learning difficulties in ways which would simply not have been possible in the past. Many case studies explored how this was achieved, and again, e-assessment and flexibility were significant factors.	learning difficulties such as dyslexia can be
Widening participation and social equality	Case studies demonstrated that the use of e- learning has undoubtedly widened participation in UK higher education, be this participation by overseas students who would not previously have been able to attend courses in the UK, by professionals who need to fit study into a busy working life, or by the groups of "non-traditional" learners who form the target of government widening participation strategies.	deliver programs remotely, the capacity exists to build this further into postgraduate programs in
Other benefits	Other benefits which may appear less immediately tangible, but nonetheless significant, include the external (international) recognition of the quality of UK higher education, the professional development of staff, improved pedagogic approaches, and beneficial effects on the development of research communities.	0, 0

Source: JISC [28] - Column 3 is proposed strategies to build capacity in an Educational Institution in Ireland.

Table 3. Potential tangible benefits of e-learning within higher education

It is incumbent on management in higher education to make a strategic decision on the role of technology in the delivery of learning. If the strategic decision is to embrace technology in the delivery of learning, then budgets need to be dedicated to resourcing appropriately the technological infrastructure, support and training mechanisms, and appropriate rewards and recognition systems for staff involved in the programs.

6. Evolution of E-learning content

Bruce [29], when discussing the evolution of technology, states that there are three scaling laws that apply: (i) Moore's Law – processor capabilities double every eighteen months, (ii) Saltzer's observation – solid-state and rotating memory double every twelve or so months, and (iii) Metcalfe's Law – the price of commodity bandwidth decreases by 50% every nine months. With the continued evolution of the Internet, providers of training and learning continue to integrate new technologies to improve the learning experience for the learner. Web 2.0 technologies have increased the availability and accessibility of content for both learners and instructors. Web 2.0 has enabled both instructors and learners to produce content, blurring the line between the instructor and the learner.

The range of initiatives and options available in the use of technology in the delivery of learning has promoted the option for educational institutions to collaborate in the development of content. Repositories of digital materials are now available in many disciplines to access elearning material [30]. Some of the more established initiatives in this field in the sharing of experiences and creation of communities of practice in the delivery of learning content are Multimedia Educational Resource for Learning and Online Teaching (MERLOT) in the US, JISC in the UK, and National Digital Learning Repository (NDLR) in Ireland. This trend towards repositories is an attempt to share knowledge and reduce the cost of learning content development. It also offers the advantage of shared experiences and collaboration allowing for shared risk and rewards in content development. There is evidence that developers of content are creating learning material referred to as reusable learning objects and are sharing them by placing them in learning object repositories [31]. However, Cormier and Siemens [32] suggest that the significant number of high-profile open courseware initiatives from elite universities suggest that content of itself is not a sufficient value point on which to build the future of higher education.

7. Looking to the future

A report titled "Enhancing Learning and Teaching through the Use of Technology – A Revised Approach to HEFCE's Strategy for e-Learning" [17] has developed a framework to assist institutions in maximizing the strategic benefits of technology outlined in Table 4. Underpinning this report is recognition of the diverse institutional missions and strategic priorities meaning that it would be counter-productive to prescribe institutional activities. The intention

of this HEFCE report is to highlight those strategic areas where institutions may see a benefit from investing in technology and to help institutions map those benefits to specific institutional goals, strategic plans, or internal documents.

The framework is designed to help classify priorities for development. The implementation scaffolding is designed to be flexible, and HEFCE anticipate that institutions will adjust this framework to suit their specific requirements. In order to plan effectively for enhancement, institutions will need to convert these into specific goals, development pathways, and measures of success.

Activity area	Strategic priorities	Harnessing technology for strategic gain – examples of development goals	
1. Pedagogy,	Enhancing excellence and	Tutors have access to a wide range of tools to support	
curriculum design,	innovation in teaching and learning	teaching, and a wide range of high-quality resources to	
and development	Enhancing flexibility and choice for	engage students.	
	learners	Innovative uses of technology for learning are supported by	
	Enhancing student achievement	the curriculum design process.	
	Improving employability and skills	Technology is used to enhance the responsiveness and	
	Attracting and retaining learners	flexibility of curriculum offerings.	
	Supporting research-based or	Technology is used to help identify learners with specific	
	enquiry-based learning	aptitudes or needs.	
	Engaging employers (or other	Information and information systems are used effectively to	
	stakeholders) in curriculum design	support curriculum planning.	
	and delivery	Web 2.0 technologies are harnessed to support communities	
	Improving efficiency of curriculum	of learning and research.	
	design and delivery processes	E-assessment technologies are used to support innovative	
		practices such as just-in-time assessment and peer review.	
		Students are developing their digital and learning literacies	
		throughout their studies.	
		Technologies for teaching and research are joined up in	
		ways that support scholarship across the institution.	
2.Learning resources	Enhancing flexibility and choice for	Students can access information, support, expertise and	
and environments	learners	guidance, and communicate with each other, wherever they	
	Enhancing student achievement	are studying.	
	Improving employability and skills	Students can access personalized services within	
	Widening participation and	institutional environments, and use personal tools to suit	
	improving access	their individual needs.	
	Effective management of learning	Tools for scholarly communication are widely used, for	
	resources	example for feedback, collaborative research, and peer	
	Designing and maintaining effective	e review.	
	environments for learning	Tutors are collaborating in subject communities to produce	
		high-quality, reusable learning resources.	

Activity area	Strategic priorities	Harnessing technology for strategic gain – examples of
		development goals
		Tutors have access to relevant learning resources, and
		support for adapting, integrating, and enhancing them.
		There is continuity across learning, teaching, research, and
		administrative environments to support joined-up
		processes.
3. Lifelong learning	Improving employability and skills	Students can record, access, reflect on, and present their
processes and	Enhancing flexibility and choice for	achievements in ways appropriate to a variety of situations.
practices	learners	Assistive and personal technologies are used effectively to
	Widening participation and	support students with diverse needs and aptitudes.
	improving access to learning	Local and regional communities are involved with the
	opportunities	institution via electronically supported networks, for
	Supporting diverse learners' needs	example, through lifelong learning networks.
	Retaining learners and meeting	Students can access information online to make informed
	learners' expectations	choices about their programs of study including choices
	•	s, about how and where to access learning.
	colleges, and campuses	Technology is used to help students connect formal study
	coneges, and campuses	with other aspects of life and work.
		•
		Joined-up information systems support students in
		transition or while studying at more than one location or institution.
4. Strategic	Enhancing excellence in teaching	All staff have opportunities to develop and practise skills
G	n Enhancing excellence in research	for enhancing learning through the use of technology.
resources, and	Workforce development	Staff skills for technology-enhanced learning are recognized
•	Business/community links	in their roles and responsibilities and in reward structures.
capacity	•	•
development	Improving efficiency and	Technology is being used to join up and make more efficien
	effectiveness of institutional	the administrative and information management processes
	processes	of the institution.
		Content resources are managed in an integrated way,
		allowing institutional assets to be exploited effectively for
		learning, teaching, and research.
		Institutional strategies (for example, for learning, teaching,
		and assessment; widening participation; learning spaces;
		information management; and human resources) include
		consideration of potential enhancements through
		technology.
		Staff and student time are used effectively through
		appropriate technical interventions.
5. Quality	Institutional quality processes can	Institutional quality processes are agile enough to respond
	support objectives and enhance	quickly to learners' and employer's needs.
	benefits in all the other areas	

Activity area	Strategic priorities	Harnessing technology for strategic gain – examples of development goals	
		Streamlined quality processes allow institutions to feel	
		confident in the quality of their provision at a reduced	
		administrative burden.	
		Enhancements through use of technology are taken into	
		account in quality assurance arrangements.	
6. Research and	Enhancing excellence in learning	Staff have access to research, evidence, and scholarship to	
evaluation	and teaching	inform curriculum development and research-based	
	Enhancing excellence in research	teaching.	
	Enhancing understanding of	Staff engage actively with the scholarship of teaching and	
	learning and teaching processes	are involved in innovation in using technology for learning	
	Enhancing institutional processes	and teaching.	
	(especially quality assurance and	Institutions have effective mechanisms for evaluating	
	review)	learners' experiences of learning, including learning with	
		technology.	
		Learners, and staff involved in teaching, participate actively	
		in strategic decisions about technology in the learning	
		environment.	
7. Infrastructure and	Enhancing flexibility for learners	Technology is being used to join up and make more efficier	
technical standards	Supporting diverse learners' needs	the core administrative and information management	
	Enhancing efficiency of institutional	processes of the institution.	
	processes	Due to more coherence and collaboration, technical issues	
	Enhancing the technical	have been addressed to give better value for money.	
	infrastructure	Institutions are making good technology investments and	
	Enhancing the information	finding the right balance of commercially developed, open $% \left\{ $	
	environment	source, and bespoke solutions.	
	${\bf Ensuring\ effective\ ICT\ investments}$	Institutions are providing technical support at an	
	and effective use of existing ICT	appropriate level to staff and students as users.	
	resources	Institutions are taking an informed approach to adoption	
	Sustainability ("green" computing)	and implementation of standards to support system	
		interoperability and coherence.	
		Institutions are making effective use of the network service	

Table 4. Enhancing learning and teaching through the use of technology: A suggested framework for institutions

8. Proposed strategy for educational institutions

As Taylor [33] states, the Internet can be a wonderful tool for instructors. Creating a new course or transforming a traditional instructor-led program to an online format involves much more

than converting notes to HTML pages. Howell et al. [34] suggest seven strategies to be adopted and applied in facilitating the delivery of distance learning using technology. These are as follows:

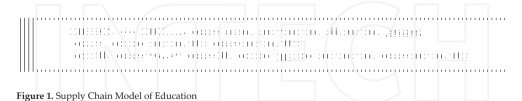
- Enable higher-level institutes and departments to accept more responsibility for distance education activities
- · Provide faculty with more information about distance education programs and activities
- Encourage faculty to incorporate technology into their traditional classrooms
- Provide strong incentives for faculty to participate in distance education
- · Improve training and instructional support for distance education faculty
- Build a stronger education faculty community
- Encourage more distance scholarship and research.

Source: Howell et al. [34].

9. Proposed strategic deployment model

If one considers the delivery of blended learning to include (i) e-learning content, (ii) virtual learning environment (VLE), (iii) instructor-delivered content, instructor support for students, (iv) student engagement, (v) student support, (vi) assessment and evaluation, and (vii) accreditation similar to a supply chain, the key strategic decisions that need to be made are with respect to what can be potentially outsourced, where collaboration may be possible, and what elements should remain in the domain of educational institutions.

One possible model of the redefined supply chain could be as outlined in Figure 1.



As technology has become ubiquitous, having the capacity to manage the IT infrastructure to support learning is an element in the delivery of learning that educational institutions should continue to develop a competency in house. Outsourcing content delivery and creation or collaborative approaches to develop content may result in potential saving for institutions. Educational institutions are best placed to support students, engage in the assessment of learning and accreditation of participants learning. This module is illustrated in Figure 2.

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EHERES ees EHELLAS orang aram, amerimento, dikaneem, ggggg
orang orang arem, elle orang medle
orang, orang asaw orang H. orang gggro aremana, orang medle
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Figure 2. Proposed supply chain model for e-learning deployment

Socialization is a key reason for participants engaging with traditional models of education. It may be useful to construct a framework that will assist in deploying lifelong learning using technology. This framework, outlined in Figure 3, is constructed around four key parameters:

- 1. Participants
- **2.** The delivery of the instruction
- 3. Online learning
- 4. Traditional instruction.



There should be a balance between online learning and traditional learning and between the participant and the relationship formed with the instructor as part of any module to be delivered. A change in any one of these parameters has consequences for any other elements of the framework. The emphasis on instruction method, the balance between online and traditional instructions, and the degree of directed and independent learning will change, based on the individual's learning preferences, the material to be learned, the skills, ability, and instructional methodology of the instructor and the prior experience of the individual.

Blended learning offers institutions the opportunity to engage in using technology in conjunction with traditional delivery to offer learning. The issue then becomes how to configure this blend? There are often clear differences between the various subject disciplines in terms of technological and pedagogical innovation and what appears well embedded in one subject area may be quite innovative in another. Institutions are challenged to identify appropriate strategies for the various subject discipline areas.

On the basis of detailed research carried out in Waterford Institute of Technology in Ireland, where the deployment of a blended learning initiative was evaluated from both participants' and instructors' perspectives, a proposed framework for deploying lifelong learning is outlined in Table 5, identifying milestones, looking at key aspects of each milestone, suggesting possible activities to be undertaken to address the key aspects identified, and identifying the possible benefits as a result.

Milestone	Aspect	Key considerations	Potential benefits
1	Appreciate the	Appreciate that everyone learns	Instructors are aware that various
	learning process	differently, so use multiple instructional	instructional methodologies in both the
		methodologies.	classroom and online environment can
		Recognize that a "one-size-fits-all"	enhance the learning experience.
		approach will not work.	Can plan for instructional methods to
		Individuals have different prior learning	capture peer learning.
		experiences.	
		Use Learning Style Profiling Tool(s).	
2	Learning	Investigate current LMS system in	An established protected environment
	Management	organization.	with a series of resources, administrative
	System (LMS)	Invest in LMS, either purchase or use open	functions, and tools that can act as the
		sources system.	platform for more sophisticated
			development and integration of
			resources over time.
3	Agreed standards	s Posting notes on LMS.	Consistency from the participants'
	in the delivery of	All communication through LMS.	perspective.
	material	Assignments posted through LMS.	Different possible communications
		Use a voice over Internet Protocol (IP)	platforms that address learners' needs,
		communication platform.	increasing flexibility, overcoming any
			sense of isolation and ensure that
			participants are continuously engaged.
4	Agreed	Once module has been designed and	Overcomes the sense of isolation that
	breakdown of	learning outcomes agreed, agree on	participants may experience.
	classroom and	elements that will be delivered in a	
	online elements	traditional setting and the elements that	
		may be delivered online.	
5	Assessment	Agreed breakdown of assessment	More engaged with work / improved
		methodologies.	work performance.

Milestone	Aspect	Key considerations	Potential benefits
		Attempt to integrate assessment with work.	Can encourage work-based learning.
6	traditional delivery and	Appoint a leader to coordinate the scheduling of assignments, dates for delivery of traditional instruction, and online instruction and collaboration.	Participants can plan both work and private life, as they are informed in advance, for the times when formal traditional instruction takes place.
	of the program		
7	ICT infrastructure of participants	eSurvey participant's ICT ability and infrastructure at both work and home. Consider including purchase of laptop or distribution of a CD with requisite course material and software loaded.	Understanding of IT ability and infrastructure of the participants may help in tailoring some elements of the instructional methodologies to better meet participants' needs and circumstances.
8	Provide adequate induction	Develop guides Using of LMS Voice over IP communication Relevant software packages Library infrastructure / remote access facilities	Less administrative and communication challenges once program is up and running.
9	Use of multiple methods of communication with participants	Email (both work and student email) LMS Mobile devices Voice over IP communication	Emails to work act as a reminder to participants. Voice over IP allows for collaboration and collaborative learning to take place. Use of video and audio presentations where appropriate can facilitate collaborative learning. Discussion boards or blogs can be an effective learning resource.
10	Plan in social events	Informal get-together for meal or drinks events at commencement and throughout the program.	Breaks down barriers. Participants may find it easier to contribute particularly in the online environment as barriers have been broken down. Allows for further networking opportunities.
11	Creation of online resources	eCan be costly and staff delivering the program may not have the expertise to develop sophisticated online resources.	Can enhance the learning experience when instructionally effective resources are developed.

Milestone	Aspect	Key considerations	Potential benefits
		Strategic decision to set aside funding on a	Research integration of existing available
		continuing basis to facilitate online	resources.
		resource development and training.	
12	Look at new /	Use of problem-based learning; integrate	Encourages collaborative and peer
	novel methods to	existing developed resources such as	learning.
	focus on active	games / simulations as part of modules /	Allows for informal learning to take
	learning	assessment.	place.
13	Recognition of th	eProvide adequate training.	Staff more motivated.
	effort of staff	Allow staff sufficient time to develop	New skills sets developed.
	delivering	resources.	Broadens the institution's reach into
	modules	Provide adequate reward scheme.	industry.
		Staff required to be more flexible in dealing	g
		with participants.	

Source: Wall and Ahmed [36].

Table 5. Proposed framework for deploying blended lifelong learning

This framework builds on the literature review and analysis of the formal blended learning program in Waterford Institute of Technology (WIT). It is fundamental at the outset to appreciate the learning process. By acknowledging that learning is complex, instructors and educational institutions should be open to new ideas / increased flexibility. The use of a learning style profiling tool such as Kolb Learning Style Inventory can assist in making instructors aware that there are many learner types and plan for a variety of instructional strategies, ensuring the benefits of understanding the variety of learner types. Establishing the appropriate infrastructure and standards of delivery will ensure a minimum standard of consistency. This still recognizes that instructors may be at different levels of confidence and experience in the use of technology in the delivery of learning. It will also encourage instructors who gain confidence to become more sophisticated and advanced in their use of technology over time.

By agreeing the breakdown of classroom and online elements prior to the commencement of the program, instructors know what is expected and participants can plan how to integrate formal continuing professional development (CPD) into their work and personal life. It helps plan dates and times for traditional delivery in advance. By focusing explicitly on assessment at the outset, instructors can plan a coherent assessment strategy and an evenly distributed workload can be achieved. Recognizing the ICT infrastructure of the participants' highlights at the outset of any potential problems, allowing for these challenges to overcome/mitigate early during the program. This will help in providing an appropriate level of induction, ensuring a smooth delivery and administration of the program. The use of multiple methods of communication allows the integration of both asynchronous and synchronous communications and also acknowledges the variety of possible learning styles as mentioned earlier. The

usefulness of social events should not be underestimated. As regards breaking down barriers, it can help build community morale on the program.

Identifying the creation of online resources as a discrete milestone challenges institutions to take a strategic approach to deploying blended learning. Searching for new/novel methods to encourage active learning helps build on the experiential learning of the group and encourages a continuous search for new instructional approaches. Finally, recognizing the key role of staff will ensure the initial and ongoing level of success or otherwise of the blended approach.

10. Conclusion

Current methods of working in educational institutions will be difficult to sustain in an environment where (i) the funding to institutions is reducing, (ii) demand for services is increasing, (iii) the demographics of students are changing, (iv) students are becoming more technologically literate and demanding, (v) the requirements to broaden access are growing, and (vi) there is an increasing need to provide flexible lifelong and work-based learning opportunities while maintaining the reputation for excellence in teaching, innovation, and research.

As funding mechanisms continue to change and rapid advances in ICT continue to transform the way education is delivered, developing a framework to deploy learning to address the diverse learning needs of future learners presents many challenges to higher education. The adoption of ICT to support and facilitate the development of educational programs can be at various stages of the technological adoption cycle in higher education. In many cases, it remains unknown and as such carries significant risk in terms of costs if not deployed successfully. Higher education institutions are under pressure to find new strategies and delivery models to enhance student learning. There is no unique formula to apply for the successful development and delivery of blended learning. Deploying blended learning is a complex and demanding undertaking from pedagogical and technological perspectives, which places new roles and responsibilities on both the participant and the instructor. Recognizing the rapidly changing landscape of education challenges, leaders in higher education institutions need to respond in a proactive manner. The frameworks proposed in this paper are put forward as a "roadmap" that may assist institutions plan the "route" to further integrating technology in both curriculum development and delivery.

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