























Business Management International Conference (BMIC 2017)

Theme: Challenges of Creative and Innovative Management

November 1-2, 2017

Holiday Inn Pattaya, Chonburi, Thailand

Burapha Business School (BBS) Faculty of Management and Tourism, Burapha University

























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The 4th Business Management International Conference

"Challenges of Creative and Innovative Management"

University Innovation Through Quality Matters (QM)

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Abstract

Universities face increasing demands from both internal and external constituents to engage in meaningful quality assurance to demonstrate the value and impact of their efforts. The expectations for quality assurance of online education are, perhaps, even higher, in view of its relatively recent development and the rapid growth of student interest. The Quality Matters Program, focusing on quality standards for online course design and a peer-based, course review process, is one manifestation of the response to this need. Given the resources and time required to make the Quality Matters process work, it is important to validate its positive impact on those who participate, on the design of courses and on student success. Quality Matters is a continuous improvement program for educational institutions to adopt and adapt in their efforts to assure the design quality of both online courses and online components of blended courses.

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Keywords: Quality Matters, quality improvement and assurance, assessment, learning.

a INTRODUCTION

The quality of teaching is not simply determined by an individual's knowledge or ability, but also by the contexts in which teachers work. Improving teacher quality thus entails policies concerning recruitment, early preparation, retention (including attention to working conditions), as well as professional development. Quality teaching occurs when the teacher's ongoing analysis of the context, and the teacher's decisions about which pedagogical knowledge and abilities to apply result in optimum learning by students. All teachers are expected to meet the Teaching Quality Standard throughout their careers. However, teaching practices will vary because each teaching situation is different and in constant change. Reasoned judgment must be used to determine whether the Teaching Quality Standard is being met in a given context.

Most universities conduct annual staff appraisals which are generally linked to applications for salary increments, continuing appointment or tenure or promotion. Staff summarize their activities and achievements to line managers who make subjective judgments of their scope, quality and impact. Various teaching parameters are considered, the foremost being feedback from students using various instruments of evaluation. However, student perceptions of teaching do not always mean that effective learning has occurred. We need to develop better mechanisms to assess teaching quality other than to run popularity contests. Courses must undergo periodic review to remain contemporary and relevant, clients

need to be identified and consulted, graduate satisfaction and career outcomes need to be determined, and managers need realistic (not idealistic) data to allocate resources. Academics do not experience equity in teaching workloads as research and service commitments vary between staff.

Change is normal and inevitable. It should not be regarded as onerous or insoluble. We employ various educational models within our undergraduate and postgraduate courses; why not give the same consideration to continuing education for

academics? For example, I frequently use the SACK model to differentiate between educational domains (Skills, Attitudes, Concepts and Knowledge). We need to provide academics with essential teaching skills, change their attitudes from teacher-centred to student-centred to facilitate deep rather than rote learning, establish fundamental educational conceptions and provide knowledge of best practice. Smallgroup teaching in context does lead to better learning outcomes but it does have heavy resource implications in terms of staff numbers and class rooms.

The term 'cultural diversity' embraces differences of ethnicity, religion, language, and heritage; differences in national origin (including both the dicho to my between 'local'and 'overseas' students, and the manifold diversities within such student groups); and differences in experience (such as previous education). The result is that students approach education from different starting points. Yet, passionate and rigorous teaching must have defined goals, and thus the diverse body of students should share in an educational process aiming at a common outcome.

Two key challenges for educators in the modern university are:

- 1 To generate a meaningful exchange of ideas and interrelationships between students of different cultural backgrounds;
- 2 To meet the educational needs of all students effectively, and achieve unified goals, regardless of cultural background.

The University is committed to providing an excellent campus-based education and to the centrality of teacher-student interaction in this increasingly technological era. If the notion of a campus as an exciting place for students and their teachers is to survive, however, the teacher-student relationship needs regular rethinking and re-emphasizing. Many of the academic staff teaching in universities are there because of the high quality of the teaching they experienced as students

II. LITERATURE REVIEW

It is our sincere hope that those using the

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QM rubric will resist the temptation to use it as a simple behavioral checklist and instead use it as a launching pad to constructivist peer discussion leading to course improvement for the specific course under review



Figure 1. Quality Matters Framework (Adopted from: Kay Shattuck, D.Ed.Director of Distance Learning Programs Blackboard Administrator Carroll Community College Westminster MD 410-386-8419)

This mirrors what much of the distance education literature suggests as the direction offered by the interactivity available with today's communication technologies (Saba, 2005). General Review Standard: Assessment strategies use established ways to measure effective learning, assess student progress by reference to stated learning objectives, and are designed as essential to the learning process:

Eanes (2001)	provided a "task-oriented question construction wheel based on Bloom's taxonomy" that provides support for well constructed online assessment.
McLoughlin	suggested that evaluation
(2001)	tasks be associated with

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	both learning outcomes				
	and teaching approaches				
	in order for the numerous characteristics of				
	pedagogy to be supported				
	in a cross-cultural setting				
Wisher, Curnow,	looked at knowledge				
& Seidel (2001)	retention in two distance				
a belder (2001)	learning course sections				
	for the military and found				
	it comparable with other				
	classroom training. They				
	conclude that distance				
	education offers the				
	potential of improving				
	knowledge retention if				
	frequent testing and				
	spaced practice are				
** 11 .	incorporated.				
Youngblood,	identified a number of				
Trede, & DeCorpo	essential tasks for an				
(2001)	effective teacher: make				
	student welcome, clarify				
	expectations for				
	contributing online,				
	clarify grading for the				
	online participation,				
	monitor participation in				
	online discussion, keep				
	discussion on track,				
	contact students offline,				
	bring closure to				
	discussion, use questions				
	to stimulate discussion,				
	move discussion forward,				
	stimulate reflection on				
	students' comments,				
	encourage students to				
	build on others'				
	contributions, and divide				
	students into groups for				
	specific tasks. Findings				
	revealed that students felt				
	clarification of grading				
	and of expectations were				
	most important.				
Macdonald &	looked at the relationship				
Twining (2002)	between assessment,				
1 //ming (2002)	student participation, and				
	the development of skills.				
	They suggested key				
	They suggested key				

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gray	issues for assessment of			identified in the webb	
	activity-based learning:			online learning	
assessment must reflect course philosophy, assessment is essential in creating learning opportunities at critical points, assessment provides a vital opportunity for feedback,				literature and applied	
				those to a course which	
				was "initially a failure	
				(p. 243). Issues addres	
				were confusion of the	
				learner when "haphaz	
				integration" of CMS	
				features "did not matc	
	helping to complete the			course objectives"(Oli	
	reflective learning cycle.			1999; Kearsley, 1997;	
Thurmond et al.	found that when students	Ĭ		Collis, 1999; Grabows	
(2002)	believe that their learning			& Small, 1997 were	
	was being assessed in a			cited); "practice	
	variety of ways and that			components were ofte	
	they were receiving			weak or missing (Gilb	
	timely feedback were			& Moore, 1998; Kidn	
	among the strongest			& Puckett, 2003 were	
	predictors of student			cited) (pp. 244-245);	
	satisfaction. The			activities and resource	
	Annotations for Standard			did closely match	
	III.3 direct reviewers to			instructional purposes	
	look for evidence that			(Kidney & Puckett, 20	
	students "receive			Koszalka & Bianco, 2	
	frequent, meaningful, and			Simonson et al., 2003	
	rapid feedback" lists a			cited); and "learners d	
	variety of examples of			not see a connection	
	how such feedback can be			between the activities	
	provided. This study			they were completing	
	supports the view that the			the overall objective	
	online environment			(p. 251).	
	influences students'		Table 1. Literature Support		
	satisfaction rather than				
	being solely a function of	iii.		ND ANALYSIS	
	student characteristics			ng Quality Matters-foc	
Achtemeier,	found consensus among	11		ds of other online distan	
Morris &	more than thirteen best	11	education research: It is dominated by non-		
Finnegan (2003)	practices instruments and	interactive survey and questionnaire data			
	the accompanying		collection "predictor variables" of student		
	literature review that the	retention (defined as returned the following semester) that were extrapolated from institut data (n=20,569) by the use of educational analytics. While the QM-focused research is tapplauded for establishing exciting baseline			
	text-based questions in				
	online education should				
	be worded clearly,				
	simply, logical, not				
	biased or leading, and	11		st decade of QM's existe	
	each should stand-alone			be addressed are eviden	
	and address only one issue.			much reliance on simple	
Koszalka &	considered information,			ol or analytical follow-u	
Ganesan (2004) instruction, and learning				g analytical methodolog	
	design elements as		would add value to st	udy outcomes. There are	

identified in the webbased online learning literature and applied those to a course which was "initially a failure" (p. 243). Issues addressed were confusion of the learner when "haphazard integration" of CMS features "did not match course objectives"(Oliver, 1999; Kearsley, 1997; Collis, 1999; Grabowski & Small, 1997 were cited); "practice components were often weak or missing (Gilbert & Moore, 1998; Kidney & Puckett, 2003 were cited) (pp. 244-245); activities and resources did closely match instructional purposes (Kidney & Puckett, 2003; Koszalka & Bianco, 2001; Simonson et al., 2003 cited); and "learners did not see a connection between the activities they were completing" and the overall objective (p. 251).

Table 1. Literature Support

iii. RESULT AND ANALYSIS

The emerging Quality Matters-focused research follows trends of other online distance education research: It is dominated by noninteractive survey and questionnaire data collection "predictor variables" of student retention (defined as returned the following semester) that were extrapolated from institutional data (n=20,569) by the use of educational analytics. While the QM-focused research is to be applauded for establishing exciting baseline information in the first decade of QM's existence, specific challenges to be addressed are evident:

There is too much reliance on simple surveys without control or analytical follow-up. Using deeper learning analytical methodologies would add value to study outcomes. There are still studies utilizing the publicly available, original 2005 QM Rubric, which has now been refreshed and refined three times (2006, 2008, 2011). Without using the current, official version of the QM Rubric, it is impossible to access the annotations (explanation and examples for each standard) which provide invaluable information to a reviewer on the 41 specific standards. In addition, lack of understanding of all facets of the QM process can result in the findings being misconstrued.

The QM project views support from the research literature as highly important for informing the continuous improvement process and for justifying changes made to effect improvements. It is hoped that compiling the available research literature as it relates to the QM rubric will have the following beneficial effects:1. Identify 'gaps' where research support is lacking or insufficient for general or specific review standards; 2. Suggest promising areas of research where additional empirical or conceptual support would improve the QM rubric and process specifically and advance the field in general; 3. Uncover new areas or promising directions based on current research trends.

IV. RECOMMENDATIONS

Studying student perceptions of quality and satisfaction with the experience of an online course is important; however, it is time for QM-focused research to include methodologies that can cross-tabulate or at least segregate other known factors, such as the impact of teaching, learner readiness, or student support services. Those factors can cloud an understanding of the impact of course design. Learning analytics methodologies would greatly assist with this goal.

Designing a study that is supported by a scholarly review of the literature is a must for QM-focused research to move from primarily exploratory in nature into theoretical and deeper. Expanding research by collaboration and interinstitutional sharing among colleagues in the QM community would promote the underlying principles of QM: collegiality, collaboration, and continuous improvement to promote student learning. The Scholarship of Teaching and

Proceedings of the Burapha University International Conference 2017, 3-4 August 2017, Bangsaen, Chonburi, Thailand Learning provides an excellent venue for that public, which has now been refreshed ined three times (2006, 2008, 2011).

Learning provides an excellent venue for that public process of instructors collaborating for the study of teaching and learning.

v. SUMMARY

It is an exciting time in online learning, but care must be taken to move forward with well designed, implemented, and analyzed research studies. Quality Matters, a program of course design improvement and evaluation, can be an important component in an institution's total quality improvement and assurance efforts. The hope is that this article will inform and encourage further research on improving online learning.

VI. REFERENCES

- Alley, L. R. & Jansak, K. E. (2001). The ten keys to quality assurance and assessment in online learning. *Journal of Interactive Instruction Development*, 13(3), 3-18.
- Anderson, T. (October 2003). Getting the mix right again: An updated and theoretical rationale for interaction. *International* Review of Research in Open and Distance Learning, 4(2).
- Fredericksen, E., Pickett, A., Pelz, W., Swan, K., and Shea, P. (2000). Student satisfaction and perceived learning with on-line courses: principles and examples from the SUNY learning network. In Bourne, J. (Ed.), On- Line Education, Volume 1: Learning Effectiveness and Faculty Satisfaction. (pp.7-36). Nashville, TN: Center for Asynchronous Learning Networks.
- Garrison, D. R. & Anderson, T. (2003). *E-Learning in the 21*stcentury: A

- Proceedings of the Burapha University International Conference 2017, 3-4 August 2017, Bangsaen, Chonburi, Thailand framework for research and practice.

 London: Routledge Falmer.

 American Educational Research Association, 2001.
- Gunawardena, C. & Zittle, F. (1997). Social Presence as a Predictor of Satisfaction within a Computer-Mediated Conferencing Environment. American Journal of Distance Education, 11(3), 8-26.
- Gunawardena, C., Lowe, C, & Anderson, T. (1998). Transcript analysis of computer-mediated conferences as a tool for testing constructivist and social-constructivist learning theories. In: Distance Learning '98. Proceedings of the Annual Conference on Distance Teaching & Learning (14th, Madison, WI, August 5-7, 1998). ERIC Document Reproduction Service ED422854.
- Hannafin, M., Hill, J. R., Oliver, K., Glazer, E. & Sharma, P. (2003). Cognitive and learning factors in web-based distance learning environments. In M. Moore & W. Anderson (Eds.), Handbook for Distance Education. (pp. 245-260). Mahwah, NJ; Lawrence Erlbaum Associates.
- Koszalka, T. A. & Ganesan, R. (2004). Designing online courses: A taxonomy to guide strategic use of features available in course management systems (CMS) in distance education. *Distance Education*, 25(2), 243-256.
- Kramarae, C. (2003). Gender equity online, when there is no door to knock on. In M.

 Moore & W. Anderson (Eds.), Handbook for Distance Education. (pp. 261-272).

 Mahwah, NJ; Lawrence Erlbaum Associates.
- Nicol, D., Littlejohn, A., and Grierson, H. (2005). The importance of structuring information and resources within shared workspaces during collaborative design learning. *Open Learning*, 20(1), 31-49.
- Richardson, J., and Swan, K. (2001). An examination of social presence in online learning: students' perceived learning and satisfaction. Seattle, WA: Paper presented at the annual meeting of the

- Sims, R. (2003). Promises of interactivity: Aligning learner perceptions and expectations with strategies for flexible and online learning. *Distance Education*, 24(1), 87-103.
- Sims, R., Dobbs, G., & Hand, T. (2002). Enhancing quality in online learning: Scaffolding planning and design through proactive evaluation. *Distance Education*, 23(2), 135-148.
- Vrasidas, C. & McIsaac, M. S. (1999). Factors influencing interaction in an online course. *The American Journal of Distance Education*, 13 (3), 2-35.

 www.westga.edu/~distance/ojdla/fall103/shattuck 103.htm

 www.ferris.edu/htmls/academics/center/s

ervices/instructionaldesign/qm/index.htm