Measuring E-Learning Systems Success in an Organizational Context: Scale Development and Validation

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Abstract

As a promising solution, electronic learning (e-learning) has been widely adopted by many companies to offer learning-on-demand opportunities to individual employees for reducing training time and cost. While information systems (IS) success models have received much attention among researchers, little research has been conducted to assess the success and/or effectiveness of e-learning systems in an organizational context. Whether traditional information systems success models can be extended to investigating e-learning systems success is rarely addressed. Based on the previous IS success literature, this study develops and validates a multidimensional model for assessing e-learning systems success (ELSS) from employee (e-learner) perspectives. The procedures used in conceptualizing an ELSS construct, generating items, collecting data, and validating a multiple-item scale for measuring ELSS are described. This paper presents evidence of the scale’s factor structure, reliability, content validity, criterion-related validity, convergent validity, and discriminant validity on the basis of analyzing data from a sample of 206 respondents. Theoretical and managerial implications of our results are then discussed. This empirically validated instrument will be useful to researchers in developing and testing e-learning systems theories, as well as to organizations in implementing successful e-learning systems.

1. Introduction

The traditional context of learning is experiencing a radical change. Teaching and learning are no longer restricted within traditional classrooms [37][38][64]. Electronic learning (e-learning), referring to learning via the Internet, has become a major phenomenon in recent years. Schools and corporations are investing much money and time in developing online alternatives to traditional types of education and training systems. On the corporate side, to compete in today's lightning-fast business world, employees must be up to speed on the latest knowledge and technologies. In the meanwhile, many companies have adopted e-learning solutions for their corporate training, such as Dell Learning, CISCO E-Learning, and HP Virtual Classroom [63][64]. Through the e-learning systems, workers can access to various databases and on-line tools that help them find solutions to work-related issues.

Zhang and Nunamaker [64] also suggest that effective and efficient training methods are greatly required by companies to ensure that employees and channel partners are timely equipped with the latest information and advanced skills. Academicians and practitioners have considered e-learning systems to be a valuable knowledge sharing and transfer tool. However, researchers have not demonstrated a consistent relationship between IT/IS investment and organizational performance [6][19][26][28][50]. In order for e-learning applications to be used effectively in an organization, we need dependable ways to measure the success and/or effectiveness of an e-learning system. While a considerable amount of research has been conducted on IS success models [13][14][48][51] and e-learning systems [5][8][27][33][37][38][39][64], little research has addressed the conceptualization and measurement of e-learning systems success within organizations. Whether traditional IS success models can be extended to assessing e-learning systems success is rarely addressed. Based on the DeLone and McLean’s [14] conceptual model of IS success, this study addresses the concern for a successful e-learning system implementation by means of the conceptualization and empirical measurement of an e-learning systems success (ELSS) construct.

However, the success of e-learning systems cannot be evaluated using a single proxy construct (e.g., user satisfaction) or a single-item scale (e.g., overall success). The measure of e-learning systems success must incorporate different aspects of ELSS construct if it is to become a useful diagnostic instrument. To assess the extent and specific nature of e-learning systems success, different dimensions of ELSS construct must be defined both conceptually and operationally. An empirically validated instrument that identifies the dimensions of ELSS construct can be of immense value to both researchers and practitioners. An instrument for measuring the ELSS construct can enable researchers to identify various aspects of e-learning systems success and to investigate the causality between the success of e-learning systems and its drivers. For practitioners, the potential value of such an instrument is obvious. It can be employed in the post-implementation phase as an evaluation mechanism to assess whether the anticipated outcomes and benefits of e-learning systems are realized. By using a
well-validated instrument, e-learning managers will be able to better justify their activities when they devote a significant portion of their organizational resources to these activities. In addition, until such an instrument is developed, the varying criteria of e-learning success and effectiveness among studies carried out will inhibit their generalizability and the accumulation of research findings.

Thus, the purpose of this study is to develop a comprehensive, multidimensional instrument for measuring e-learning systems success in an organizational context. The rest of this paper is organized as follows. In the next section, we establish the theoretical foundation and conceptualization for an e-learning systems success construct. It is followed by descriptions of research methods used in scale item generation and data collection. Then we present the results of purifying the scale, identifying the factor structure of the scale, and examining the evidence of reliability, content validity, criterion-related validity, convergent validity, and discriminant validity. Finally, managerial implications and directions for future research are discussed.

2. Theoretical Foundations

Since e-learning system is a special type of IS, in this section we establish the theoretical foundation and conceptualization of an e-learning systems success construct based on prior IS success studies. The DeLone and McLean [13] model is one of the most widely cited IS success models [26][20][44], which suggests that a systematic combination of individual measures from IS success categories can create a comprehensive measurement instrument. It consists of six IS success categories or dimensions: (1) system quality, (2) information quality, (3) use, (4) user satisfaction, (5) individual impact, and (6) organizational impact. As DeLone and McLean [13] suggests, these six dimensions of success are interrelated rather than independent. System quality and information quality singularly and jointly affect both use and user satisfaction. Additionally, the amount of use can affect the degree of user satisfaction--positively or negatively--as well as the reverse being true. Use and user satisfaction are direct antecedents of individual impact; and lastly, this impact on individual performance should eventually have some organizational impact.

The DeLone and McLean (henceforth, “D&M”) model makes two important contributions to the understanding of IS success. First it provides a scheme for categorizing the multitude of IS success measures that have been used in the literature. Second, it suggests a model of temporal and causal interdependencies between the categories [40][51]. Since 1992, a number of studies have undertaken empirical investigations of the multidimensional relationships among the measures of IS success [18][23][24][29][32][35][48][49][52]. Seddon and Kiew [52] tested part of the model through a structural equation model (SEM). They replaced Use by Usefulness and added a new variable called User Involvement and the results partially supported DeLone and McLean’s [13] model.

Seddon [51] then presented and justified a re-specified and slightly extended version of DeLone and McLean’s [13] model. In this model, the process interpretation of DeLone and McLean’s model has been eliminated, and the remainder of their model has been split into the two distinct variance model. The first is the partial behavioral model of IS Use, and the second is the IS success model. In the Seddon’s IS success model, user satisfaction is dependent on six variables (i.e., System Quality, Information Quality, Perceived Usefulness, Net Benefits to Individuals, Net Benefits to Organizations, and Net Benefits to Society). Perceived Usefulness is hypothesized to depend on the same six variables, excluding itself. Additionally, it is hypothesized that higher Perceived Usefulness will lead to higher User satisfaction. Seddon [51] also claims that IS Use as a behavior, not a success measure, and replaces D&M’s [13] IS Use with Perceived Usefulness, which serves as general perceptual measures of net benefits of IS Use, to adapt his model to both volitional and non-volitional usage contexts. Rai et al. [48] empirically and theoretically assessed the DeLone and McLean’s [13] and Seddon’s [51] models of IS success in a quasi-voluntary IS use contexts, and found both models exhibit reasonable fit with the collected data.

Recently, DeLone and McLean [14] proposed an updated IS success model and evaluated its usefulness in light of the dramatic changes in IS practice, especially the advent and explosive growth of Internet-based applications. Based on the prior studies, DeLone and McLean [14] presented this updated IS success model by adding "service quality" measures as a new dimension of IS success model and grouping all the “impact” measures into a single impact or benefit category called “net benefit”. Thus, this updated model consists of six dimensions: (1) information quality, (2) system quality, (3) service quality, (4) use/intention to use, (5) user satisfaction, and (6) net benefits. Given that system usage continues to be used as a dependent variable in a number of empirical studies [22][23][24][29][30][48][56][57][62] and takes on new importance in Internet applications success measurements where use is voluntary or quasi-voluntary, system usage or “intention to use” are still considered as important measures of IS success in the updated D&M model.

Within the e-learning context, e-learners use the systems to conduct learning activities, making the e-learning system a communication and IS phenomenon that lends itself to the updated D&M IS success model. DeLone and McLean [14] contend that the Internet applications process fits nicely into their updated IS success model and the six success dimensions, and encourage others to continue testing and challenging their model. DeLone and McLean’s [14] updated IS success model can be adapted to the measurement challenges of a new e-learning context. Accordingly, we adopt DeLone and McLean’s [14] IS success model as a theoretical framework to develop an instrument for assessing the success of e-learning systems in an organizational context.

Capturing the fully complete dimensions of the ELSS
construct in the context of organization is extremely difficult since many combinations of individual, managerial and organizational measures can be adopted. In addition, different players or stakeholders may have different opinions as to what constitutes a benefit to them [14][53]. Researchers need to define clearly and carefully the stakeholders and context in which IS success or Net Benefits are to be measured [14]. DeLone and McLean [14] also suggest that “despite the multidimensional and contingent nature of IS success, an attempt should be made to reduce significantly the number of measures used to measure IS success so that research results can be compared and findings validated” (p. 27). Thus, this study focuses mainly on employee (e-learner) perspectives and uses the six updated IS success dimensions – Information Quality, System Quality, Service Quality, System Use, User Satisfaction, and Net Benefit – to develop and validate a measurement model of e-learning systems success rather than establishing new dimensions for the e-learning systems success construct.

3. Research Methodology

3.1 Generation of Scale Items

There are various potential measuring items for the ELSS construct. A review of the literature on IS success, IS performance, web success, e-learner satisfaction, user information satisfaction, end-user computing satisfaction, web user satisfaction, system use, IS service quality, web quality, and organizational benefits [1][3][4][9][14][15][16][17][18][20][26][31][34][36][41][42][43][46][48][49][54][57][58][60][61] obtained 46 items representing the six dimensions underlying the ELSS construct, and these were used to form the initial pool of items for the ELSS scale. To make sure that no important attributes and items were omitted, we conducted experience surveys and personal interviews on e-learning system success with the assistance of 4 university teachers, 3 professionals, and 5 IS managers. They were asked to review the initial item list of the ELSS scale and recommended eliminating 15 items because of redundant items and adding 3 extra items. After careful examination of the result of experience surveys and interviews, the revised 34-items were further adjusted to make their wording as precise as possible and considered to constitute a complete scale for the ELSS measurement.

An initial ELSS instrument involving 36 items (as shown in the Appendix), with the two global measures perceived overall performance and perceived overall success of the e-learning system as criterion, was developed using a seven point Likert-type scale, ranging from “strongly disagree” to “strongly agree”. The global measures can be used to analyze the criterion-related validity of the instrument and to measure overall e-learning systems success prior to detailed analysis. In addition to the ELSS measuring items, the questionnaire contains demographic questions. For each question, respondents were asked to circle the response which best described their level of agreement.

3.2 Sample and Procedure

To make the results generalizable, we gathered sample data from eight international or local organizations in Taiwan: Aerospace Industrial Development Corporation (AIDC), Data Systems Consulting Co., Ltd. (the leading commercial software company in Taiwan), Shihlin Electric & Engineering Corporation, Cheng Loong Corporation (the top 100 paper companies in the world), Chungwa Post Co., Ltd., China Medical University Hospital (CHUH), Aegon Taiwan (the life insurance company headquartered in the Netherlands), and IBM Taiwan. All of the selected organizations have implemented enterprise e-learning systems.

A sample of 206 usable e-learner responses was obtained from a variety of respondents with different backgrounds. The respondents identified themselves as top-level managers (1.0%), middle level managers (6.6%), first level managers (18.3%), professional employees (35.0%), and general employees (39.1%). 65.2% of respondents were male, and the distribution of age is approximately normal: under 20 (0.0%), 21-30 (25.5%), 31-40 (46.1%), 41-50 (22.5%), 51-60 (5.9%), and over 61 (0.0%). The respondents had an average of 8.56 years of work experience (S.D. = 7.201) in their field, and most respondents (64.3%) had a college, university, or higher degree.

4. Scale Purification

4.1 Item Analysis and Reliability Estimates

The 34-item instrument (with the two global items excluded) was refined by analyzing the pooled data; that is, the data collected from e-learners across different organizations and e-learning systems were considered together. Because the primary purpose of this study was to develop a general instrument capable of reliably and accurately measuring ELSS in various contexts of enterprise e-learning systems, the pooling of the sample data was considered appropriate.

The first step in purifying the instrument is to calculate the coefficient alpha and item-to-total correlations that are used to delete garbage items [12]. To avoid spurious part-whole correlation, the criterion used in this study for determining whether to delete an item was the item’s corrected item-to-total correlation. An iterative sequence of computing Cronbach’s alpha coefficients and item-to-total correlations was executed for each ELSS dimension. The corrected item-to-total correlations were plotted in descending order, and items with item-to-total correlations below 0.4 or whose correlations produced a substantial or sudden drop in the plotted pattern were eliminated. Because each item’s corrected item-to-total correlation was above 0.4 (see Table 1), no item was eliminated in this stage. The 34-item ELSS instrument has a reliability (Cronbach’s alpha) of 0.9668.
Table 1: Summary of results from the scale purification

<table>
<thead>
<tr>
<th>Dimension/Item</th>
<th>Reliability</th>
<th>Factor loading of items on dimension to which they belong</th>
<th>Corrected item-to-total correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Quality</td>
<td>0.8956</td>
<td>.676  .741  .765  .643  .648  .643  .617</td>
<td>.5377  .7387  .7518  .7046  .6970  .7626  .6927</td>
</tr>
<tr>
<td>Information Quality</td>
<td></td>
<td>.735  .787  .591  .796  .522  .721</td>
<td>.7815  .7681  .7407  .8166  .6422  .7577</td>
</tr>
<tr>
<td>Service Quality</td>
<td>0.8807</td>
<td>.519  .734  .785  .736  .733</td>
<td>.5807  .7095  .7419  .7364  .8127</td>
</tr>
<tr>
<td>System Use</td>
<td>0.8561</td>
<td>.816  .800  .757</td>
<td>.7337  .7485  .7059</td>
</tr>
<tr>
<td>User Satisfaction</td>
<td>0.9080</td>
<td>.551  .637  .528</td>
<td>.8100  .8517  .7911</td>
</tr>
<tr>
<td>Net Benefits</td>
<td>0.9505</td>
<td>.509  .530  .624  .633  .681</td>
<td>.7574  .7704  .8291  .7906  .8558</td>
</tr>
<tr>
<td>NB1</td>
<td></td>
<td>.729  .551</td>
<td>.8544  .6211  .6063</td>
</tr>
<tr>
<td>NB2</td>
<td></td>
<td>.806</td>
<td>.8075</td>
</tr>
<tr>
<td>NB3</td>
<td></td>
<td>0.770</td>
<td>.7955</td>
</tr>
</tbody>
</table>

Note: The loadings on dimensions to which they did not belong were all less than 0.5.

4.2 Identifying the Factor Structure of the ELSS Construct

An exploratory factor analysis was conducted to further examine the factor structure of the 34-item instrument. Before identifying the factor structure of the e-learning systems success construct using factor analysis, a chi-square value of 5834.91 and significance level of .000 were obtained using Bartlett’s sphericity test, which suggests that the intercorrelation matrix contains sufficient common variance to make factor analysis worthwhile. The sample data of 206 responses was examined using a principal components factor analysis as the extraction technique, and varimax as the orthogonal rotation method. To improve the unidimensionality/convergent validity and discriminant validity [47] of the instrument through exploratory factor analysis, four commonly employed decision rules [25][55] were applied to identify the factors underlying the ELSS construct: (1) using a minimum eigenvalue of 1 as a cutoff value for extraction; (2) deleting items with factor loadings less than 0.5 on all factors or greater than .5 on two or more factors; (3) a simple factor structure; and (4) exclusion of single item factors from the standpoint of parsimony.

An iterative sequence of factor analysis was executed. Fortunately, none of the items was deleted in this phase. At the end of the factor analysis procedure, we obtained a 6-factor, 34-item instrument. The six factors were exactly interpreted as System Quality, Information Quality, Service Quality, System Use, User Satisfaction, and Net Benefit, explaining 72.56 percent of the variance in the dataset. Table 1 summarizes the factor loadings for the 34-item instrument. The significant loading of all the items on the single factor indicates unidimensionality, while the fact that no cross-loadings items were found supports the discriminant validity of the instrument.

5. Reliability and Validity Assessment

5.1 Reliability

Reliability was evaluated by assessing the internal consistency of the items representing each factor using Cronbach’s alpha. The 34-item instrument had a very high reliability of 0.9668, exceeding the minimum standard of 0.80 suggested for basic research. The reliability of each factor was as follows: system quality = 0.8956; information quality = 0.9102; service quality = 0.8807; system use = 0.8561; user satisfaction = 0.9080; and net benefit = 0.9505.

5.2 Content Validity

The ELSS instrument met the requirements of reliability and had a consistent factor structure. However, while high reliability and internal consistency are necessary conditions for a scale’s construct validity (the extent to which a scale fully and unambiguously captures the underlying, unobservable construct it is intended to measure), they are not sufficient [45]. The basic qualitative criterion concerning construct validity is content validity. Content validity implies that the instrument considers all aspects of the construct being measured. Churchill [11] contends that “specifying the domain of the construct, generating items that exhaust the domain, and subsequently purifying the resulting scale should produce a measure which is content or face valid and reliable.” Therefore, the rigorous procedures used in conceptualizing the ELSS construct and its dimensions, generating items representing the six dimensions underlying the ELSS construct, and purifying the ELSS measures suggest that the ELSS instrument has strong
content validity.

5.3 Criterion-related Validity

Criterion-related validity was assessed by the correlation between the total scores on the instrument (sum for 34 items) and the measures of valid criterion (sum for two global items). Criterion-related validity refers to concurrent validity in this study where the total scores on the ELSS instrument and scores on the valid criterion are measured at the same time. A positive relationship is expected between the total score and the valid criterion if the instrument is capable of measuring the ELSS construct. The 34-item instrument has a criterion-related validity of 0.828 and a significant level of 0.000, representing an acceptable criterion-related validity.

5.4 Discriminant and Convergent Validity

While the previous factor analysis has preliminarily demonstrated the discriminant and convergent validity, we further used the correlation matrix approach to evaluate these two validities of the ELSS instrument. Convergent validity tests whether the correlations between measures of the same factor are different from zero and large enough to warrant further investigation of discriminant validity. According to the measure correlation matrix, the smallest within-factor correlations are: system quality = 0.37; information quality = 0.53; service quality = 0.42; system use = 0.64; user satisfaction = 0.73; net benefits = 0.46. These correlations are significantly higher than zero and large enough to proceed with discriminant validity analysis.

Discriminant validity for each item is tested by counting the number of times that the item correlates higher with items of other factors than with items of its own theoretical factor. For discriminant validity, Campbell & Fiske [7] suggest that the count should be less than one-half the potential comparisons. However, examining the correlation matrix reveals 312 violations of the discriminant validity condition from 928 comparisons. The number of violations did not exceed the benchmark suggested by Campbell and Fiske [7], supporting the discriminant validity.

6. Implications for Practice

Through the above analysis, a 6-factor, 34-item instrument with good psychometric properties for measuring e-learning systems success was developed, and the factor structure presented in the DeLone and McLean’s model [14] was also validated in the context of enterprise e-learning systems.

This research provided several implications for e-learning effective management. This empirical result emphasized the importance of assuming a multidimensional analytical approach. It is imperative for managers to put emphasis on various system success levels. Information Quality, System Quality, and Service Quality belong to the system developing level; System Use, User Satisfaction, and Net Benefit belong to the effectiveness-influence level [14]. Establishing strategies to improve only one success variable is therefore an incomplete strategy if the effects of the others are not considered. The results of this study encourage e-learning managers to include the measures of Information Quality, System Quality, Service Quality, System Use, User Satisfaction, and Net Benefit into their present evaluation techniques of e-learning system success.

This study presented an empirically validated model for measuring e-learning systems success. The 34-item ELSS instrument that emerged was demonstrated to produce acceptable reliability estimates, and empirical evidence supported its content validity, criterion-related (concurrent) validity, discriminant validity, and convergent validity. The ELSS instrument can be utilized to assess the success of organizational e-learning systems from learner/employee perspectives. This evaluation will provide a fast and early feedback to the firm. As the ELSS instrument with good reliability and validity is periodically administered to a representative set of learners, e-learning managers can use this ELSS instrument to enhance their understanding of the level of e-learning systems success and take corrective actions if necessary to improve it.

Besides making an overall assessment, the ELSS instrument can be used to compare effectiveness for different e-learning systems with specific factors (i.e., information quality, system quality, service quality, system use, user satisfaction, and net benefit). If a company finds itself lacking in any of these dimensions, then it may do a more detailed analysis and take necessary corrective actions. This ELSS instrument was designed to be applicable across a broad spectrum of e-learning systems, and to provide a common framework for comparative analysis. The framework, when necessary, can be adapted or supplemented to fit the specific practical needs of a particular e-learning environment.

7. Implications for Research

User satisfaction was traditionally employed as a surrogate of IS success, and therefore has been frequently measured in past studies. Several instruments have been developed to measure user satisfaction with traditional data processing systems [3][31], end-user computing [15], wire-based Internet applications [41][43][61], asynchronous e-learning systems [58], or mobile commerce systems [59]. However, according to the previous IS success literature, information systems success/effectiveness is a multidimensional construct, which cannot be measured only through user satisfaction or system use. In this study, we conceptualized the construct of e-learning systems success, provide empirical validation of the construct and its underlying dimensionality, and develop a standardized instrument with desirable psychometric properties for measuring e-learning systems success. The validated 34-item ELSS instrument consists of six factors: System Quality, Information Quality, Service Quality, System Use, User
Satisfaction, and Net Benefit.

Using the proposed ELSS instrument, future research efforts can develop and test research hypotheses and theories relating to e-learning system success/effectiveness. While we developed and validated an instrument for measuring e-learning systems success using DeLone and McLean’s [14] updated IS success model, we did not investigate the causal relationships between the six factors of e-learning systems success. However, DeLone and McLean [14] emphasize that IS success is a multidimensional and interdependent construct and it is therefore necessary to study the interrelationships among those dimensions. Hence, based on the updated IS success model proposed by DeLone and McLean [14], future research efforts can explore and test the causal relationships among information quality, system quality, service quality, user satisfaction, system use, and other objective net benefit constructs (e.g., organizational profitability, earning per share, market share, and customer loyalty) within the boundary of e-learning. The findings can provide more insights into how to implement successful e-learning systems within the organizations. The multiple-item ELSS instrument with good reliability and validity can also provide researchers with a tool for measuring the e-learning systems success dimensions and a basis for explaining, justifying, and comparing differences among results.

8. Limitations

Even though the rigorous validation procedure allowed us to develop a general instrument for measuring e-learning systems success, this work has some limitations that could be addressed in future studies.

First, while the valid instrument was developed using the sample data gathered in Taiwan, a confirmatory analysis and cross-cultural validation using another large sample gathered elsewhere is required for further generalization of the instrument. While exploratory factor analysis may be a satisfactory technique during the early stages of research on a construct, the subsequent use of confirmatory factor analysis (CFA) seems necessary in later stages. The advantages of applying CFA as compared to classical approaches to determine convergent and discriminant validity are widely recognized [2]. Additionally, the sampling method has potential bias, since a sample of willing respondents may not be generalizable. Consequently, other samples from different areas or nations should be gathered to confirm and refine, the factor structure of the ELSS instrument, and to assess its reliability and validity.

Second, the nomological validity should be validated using structural equation modeling (SEM) in the future. An instrument has nomological validity if it “behaves as expected with respect to some other constructs to which it is theoretically related” [10, p.538]. Thus, the nomological validity of the ELSS instrument should be validated through investigating the causality between the ELSS construct and its theoretically related antecedents or consequents.

Finally, the test-retest reliability of the instrument should be evaluated. Measures of reliability include internal consistency, generally evaluated by coefficient alpha, and stability, while test-retest reliability examines the stability of an instrument over time. Galletta and Lederer [21] also contend that test-retest is necessary for establishing the reliability of an instrument. Therefore, the stability of the ELSS instrument, including short- and long-range stability, should be further investigated using the test-retest correlation method.

9. Conclusion

A primary contribution of our work was to have started a stream of work to develop and validate a generic instrument for measuring e-learning systems success. While information systems (IS) success/effectiveness models have received much attention among researchers, little research has been conducted to assess the success of e-learning systems in the context of organization. Whether traditional information systems success models can be extended to investigating e-learning systems success is rarely addressed. Based on the previous research on IS success, this study has conceptually defined the domain of the ELSS construct, operationally designed the initial ELSS item list, and empirically validated the general ELSS instrument. The final instrument indicates adequate reliability and validity across a variety of enterprise e-learning systems. The generality of this proposed instrument provides a common framework for the comparative analysis of results from various researches. We advocate that practitioners and researchers use this instrument in various contexts of enterprise e-learning systems. The instrument provides not only an overall assessment but also the capability to investigate the aspects of e-learning systems that are most problematic.

Appendix

The initial measurement of e-learning systems success

System Quality: Items 1-7

SQ1 The e-learning system provides high availability.
SQ2 The e-learning system is easy to use.
SQ3 The e-learning system is user friendly.
SQ4 The e-learning system provides interactive features between users and system.
SQ5 The e-learning system provides personalized information presentation.
SQ6 The e-learning system provides charming feature to attract users.
SQ7 The e-learning system provides high speed of accessing information.

Information Quality: Items 8-13

IQ1 The e-learning system provides information that is exactly what you need.
IQ2 The e-learning system provides information you need in time.
IQ3 The e-learning system provides information that is relevant to your job.
IQ4 The e-learning system provides sufficient information.
IQ5 The e-learning system provides information that is easy to understand.
IQ6 The e-learning system provides up-to-date information.

Service Quality: Items 14-18
SV1 The e-learning system provides proper level of on-line assistance and explanation.
SV2 The e-learning system developers interact with users extensively during the development of e-learning system.
SV3 The IS department staff provide high availability for consultation.
SV4 The IS department responds to your suggestion for future enhancements of e-learning system cooperatively.
SV5 The IS department provides satisfactory support to users using e-learning system.

System Use: Items 19-21
SU1 The frequency of use with the e-learning system is high.
SU2 The e-learning system usage is voluntary.
SU3 You are dependent on the e-learning system.

User Satisfaction: Items 22-24
US1 Most of the users bring a positive attitude or evaluation towards the e-learning system function.
US2 You think that the perceived utility about e-learning system is high.
US3 You are satisfied with the e-learning system.

Net Benefits: Items 25-34
NB1 The e-learning system helps you improve your job performance.
NB2 The e-learning system helps you think through problems.
NB3 The e-learning system helps the organization enhance competitiveness or create strategic advantage.
NB4 The e-learning system enables the organization to respond more quickly to change.
NB5 The e-learning system helps the organization provide better products or services to customers.
NB6 The e-learning system helps the organization provide new products or services to customers.
NB7 The e-learning system helps the organization save cost.
NB8 The e-learning system helps the organization to speed up transactions or shorten product cycles.
NB9 The e-learning system helps the organization increase return on financial assets.
NB10 The e-learning system helps the organization achieve its goal.

Criterion: Items 35-36
C1 As a whole, the performance of the e-learning system is good.
C2 As a whole, the e-learning system is successful.

References


