Evaluation of the learning management system using students’ perceptions

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Abstract
Background: Learning Management System (LMS) is a web-based system designed to support teaching and learning at an institution. The capabilities of any LMS are required to be evaluated to detect the room for improvement. This study aimed at discovering the students’ perceptions of the functions of the LMS at Iran University of Medical Sciences (IUMS).

Methods: This qualitative study included 15 students of two master programs of Biostatistics and Medical Librarianship during the fall semester of 2015. The participants were asked to write down their perceptions of the experiences they had while using the LMS and classify them based on two categories of “Advantages and Drawbacks”. Framework Analysis technique was used to analyze the views.

Results: The themes emerging from the ‘Advantages’ included advantages for the students, advantages for the teachers, and advantages for both; however, those from the ‘Drawbacks’ were found to be technical and non-technical problems.

Conclusion: The major debated points in the comments comprised the students’ positive accounts of the Forum section, and their complaints of the frequent glitches recurring in the system as well as some constructive problems such as inefficient tools for typing in English. Some all-inclusive inferences concerning the methodology of the study have also been pointed out in the final section.

Keywords: Computer-Assisted Instruction, Qualitative Research, Education, Students, Perceptions, Language, learning, Health Services Research, Iran.


Introduction
Learning Management System (LMS) is a web-based system designed to support teaching and learning at an institution. Instructors have access to this system, which enables them to host a range of online resources and tools such as tutorials, content/skills-related activities, quizzes, message boards (1), chats, discussion lists, tracking of students’ progress, course content pages and systems for collecting and collating students’ marks (2).

At Iran University of Medical Sciences (IUMS), the LMS was established around 2008 to provide an electronic platform for the master’s degree of Medical Education. Recently, there has been a tendency to use the system to complement face-to-face classes with e-learning sessions; thus, the system has been enhanced to be employed for that purpose. The English Department, which is in charge of managing and administering all levels of English classes at IUMS, was among the groups who participated actively in using the system during the fall semester of 2015. To boost students’ learning, some instructors of English for Specific Academic Purposes (ESAP) courses at different schools and different levels took advantage of the LMS to provide more opportunities for their students to practice the particular academic English of their own fields.

The LMS at IUMS, like similar systems, was intended to help teachers reflect on students’ processes of learning as well as
meeting the needs of individual students (2). Some of the major opportunities available in the system included course content repository, recording students’ marks, discussion lists (forum) where class members could observe the activities and provide their own contributions, calendars, provision of exercises together with their answers, assigning deadlines for students to send their own answers to the exercises, correction of the students’ exercises, etc.

However, the capabilities of any LMS are required to be evaluated to explore the effectiveness and the organization of the system, which can result in detecting the room for improvement (3). This study, therefore, attempted to identify the positive and negative aspects of the function of the system from the viewpoints of the students of two ESAP courses. To illuminate the status of this study in the related literature, a brief account of the pertinent studies related to using different types of LMS in the related areas of blended English courses are presented below.

Studies have investigated different aspects of the adoption of electronic LMSs in English classes. The Unified Theory of Acceptance and Use of Technology (UTAUT) model have been used as a framework to investigate the ESL (English as a Second Language) college students’ perspectives on what factors affected their acceptance or rejection of Modular Object-Oriented Dynamic Learning Environment (Moodle) (4). In another study, the attitudes of higher education foreign language learners toward Moodle as an LMS and Facebook as an adjunctive informal learning environment were explored (5).

Some instructors as researchers have recently published their experiences of scrutinizing blended type of medical English classes. They have incorporated both in-class activities as well as making use of Moodle for the purpose of enhancing learners’ autonomy (6), Drupal Platform to outline English language needs of students of medicine (7), Web-based College English Teaching Platform (WCETP) to compare/contrast the outcomes of the blended learning and those of traditional classroom learning (8), and weblog asynchronous system to explore if blended learning could change students’ negative attitudes toward usual writing classes (9). As far as the investigations carried out in this study are concerned, students’ perceptions have not yet been used to evaluate the function of an LMS in a medical university.

This study has surveyed the ESAP students’ perceptions towards the LMS currently in use at IUMS, with the purpose of identifying the strengths and the weaknesses of the system. The findings of this study will not only help quantifying and qualifying the services provided by the LMS, but can also demonstrate how much information the students, as the major users, can provide to evaluate a system. Finally, the outcomes may generally provide hints to expand and enrich the roles played by any electronic system involved in any blended learning worldwide.

Methods

The participants of this qualitative study included currently-accepted students of two master’s programs at IUMS including ‘Biostatistics’, with five students (three females and two males), and ‘Medical Librarianship’ with 10 students (one male and 9 females). The research activities were carried out in their ESAP classes by the researcher of this study, who was the instructor of the course as well. The two programs of Biostatistics and Medical Librarianship were offered in two different schools of ‘Public Health’ and ‘Health Management and Information Sciences’, respectively, during the fall semester of 2015. The students’ ages ranged from 24 to 32. The classes were offered in blended form. Main topics were covered in face-to-face classes, while the additional tasks and assignments were uploaded in the LMS. The students were required to send their own answers on the due time.

This study started when the LMS was introduced to the students in the class. They
were asked to reflect on the functions of the system, while they were doing some particular academic English language tasks, using the system. It was decided to elicit the students’ perceptions of the LMS through asking them to upload their reflections on the system by means of going through the two provisional a priori categories (10); namely, advantages and drawbacks of the system. To avoid the influence of others’ views, they were inquired not to upload their files in the discussion page (Forum), but as the answer to a task designed as an exercise. To provide enough instrumental motivation for the students, they were informed that their reflections would be considered as an integral part of their final scores.

To provide time triangulation (collecting data at different points of time) (11) for the study, which could result in reducing subjectivity and increasing the validity and reliability of the views, it was planned to collect adequate amount of data through reassuring the students to gain bonus if they send more reflections at different intervals. Triangulation has a number of advantages: Not only it provides a more balanced picture, it can also help explain things that seem to contradict or not support one another (11). During the semester, the students’ files were downloaded and their activities were observed, while they were busy doing their assignments. Those who were found to be negligent to do the tasks were notified. To ensure that they were doing the task with enough care and accountability, their ideas were sometimes read and the required guidelines to produce richer ideas (such as taking instant notes of their feelings/appreciations/criticisms, etc. while using the system.) were provided to them.

Like any first-time experiences, this type of practice was involved with tension for the students. To reduce this pressure, it was decided to take advantage of mobile phones by informing the representatives of the two classes about the uploaded new task files via SMS. These members, then, were responsible to contact their classmates through their own social network groups (chiefly Telegram) designed formerly by the students to exchange any type of academic information. At the end of the semester, the students’ reflections were collected and analyzed. Framework analysis type of qualitative data analysis (10) was used for data analysis.

Results
After a period of ten weeks, well before the last weeks of the semester, it was decided to start analyzing the data. As the analysis of qualitative studies is a continuing process of reducing information to find explanations and patterns (11), the ideas belonging to all students were transferred to a word document file to start the coding process. To prevent bias as well as to observe ethical considerations, a number was allocated to each student and the reflections related to each number were inserted in the file. The names of the students were not included in any of the texts or the initial drafts.

Before starting the process of reflection analysis, it was necessary to read the ideas several times to become familiar with the relationships between and among them. This process led to coming across two problems in the reflections: 1) Some mismatches were detected between the students’ ideas and the categories mentioned above; 2) Some ideas, which were not related to any of the two categories, were observed. Therefore, it was decided to assign a true and relevant category (from the two provisional categories of advantage or drawback) to each idea, irrespective of the one the students, themselves, had chosen. This was not a threat to the validity of the data as it was quite evident that while students took notes of their views, some of them were so engaged with the task that they were negligent of the category of their notes. During reading the views or afterwards, a code (label), in the form of a phrase, was allocated to any idea in each category. For instance, the student’s idea: “When a student is absent, s/he can refer to
the materials available in the system” was coded (labeled) as ‘having access to the materials when absent’, and it was considered to be related to the ‘advantage’ category. Any other reflection conveying similar idea was labeled with the same code.

Some measures were cautiously taken to enhance the validity of the data as well as the reliability of the analytical procedure throughout data analysis processes. Care was taken to use the same number to different codes when they conveyed exactly the same information. This procedure made the classification of all the ideas possible and helped maintain the content validity. For instance, ‘accessibility of the course content at any time’ and ‘removing time limitation’ were both coded as No. 7, and were considered as containing the same idea. While the ideas were coded, those that were too general, broad, imprecise, or confusing were excluded from the analysis. For instance, the ideas such as “[The system provides] easier contacts between students and teachers “or “[The system is] useful and applicable”, which do not refer to any defi-
nite, clear, or observable features of the system were omitted (Appendix 1).

As it is demonstrated in Appendix 1, the categories— as the headings of the columns— as well as the codes of each category were shown in a table. To keep the data anonymous, labels B (Biostatistics) and L (Librarianship), together with a number were assigned to each student. The responses were numbered thoughtfully so that similar codes received the same numbers. There were totally 55 and 32 codes related to the advantages and drawbacks, respectively.

A. Themes Derived from the Advantages

After becoming familiar with all the 55 codes related to the advantages, it was observed that the codes could meaningfully lend themselves to be divided into three types of themes (Table 1): Advantages for the students (A), advantages for the teachers (B), and advantages for both students and teachers (C). Following more scrutiny, the data were recoded so that similar ideas were given the same code. For instance, all the ideas related to students’ appreciation of the Forum (seven students) was inserted in No. 24 (Table 1). Finally, as displayed in Table 1, a number of 12, 6, and 15 idea categories (Codes) were found to be related to the three themes, A, B, C, respectively.

B. Themes Derived from the Drawbacks

Ideas related to the drawbacks, which were manifested in the students’ perceptions were found to be divided into two more themes: Technical problems (Theme D), and non-technical problems (Theme E) (Table 2), with 7 and 9 codes, respectively. No. 35 (Table 2) shows that there were 15 ideas expressing malfunctions, either general or specific, in the system.

Table 2. Themes Derived from the ‘Drawbacks’

<table>
<thead>
<tr>
<th>No.</th>
<th>Technical Problems (Theme D) Codes</th>
<th>RT*</th>
<th>No.</th>
<th>Non-Technical Problems (Theme E) Codes</th>
<th>RT*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M** due to low internet speed / *** M due to the software type/general lack of access/Frequent M/difficulty in access with low internet speed / Total dissatisfaction with technical glitches/ Reduction in efficiency due to frequent disconnections / Inability to upload files due to continuous disconnections / Technical problems / The system’s frequent non-functioning/Slow downloading/ Some natural initial problems/ F requent technical M/ Experiencing some problems when unfamiliar with the system but reduced with increased familiarity/ Non-functioning of the system/Occurrence of errors in the system</td>
<td>15</td>
<td>1</td>
<td>Assigning deadline for the exercises</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Primitive writing tools/problems when typing in English/The system’s inefficient writing tools</td>
<td>2</td>
<td>2</td>
<td>Lack of face-to-face relationship</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>The likelihood of not transferring all the attached files (despite observing the message of ‘recorded successfully’)</td>
<td>3</td>
<td>3</td>
<td>Not being deep-seated among students yet</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>The system’s inability to be utilized by mobile phones</td>
<td>4</td>
<td>4</td>
<td>Unfamiliarity of the teachers with the system</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Despite a good start, the system changed into a great stress afterwards/</td>
<td>5</td>
<td>5</td>
<td>Not enough circulation to use the system</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Functioning in Mozilla, but not in Android or Internet Explorer</td>
<td>6</td>
<td>6</td>
<td>The faculty’s reluctance to use the system due to sticking to traditional approaches</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Unsuitable graphic designing</td>
<td>7</td>
<td>7</td>
<td>Students’ reluctance to use the system due to sticking to traditional approaches</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Not being exploited by the faculty at large; some still use only emails</td>
<td>8</td>
<td>8</td>
<td>Not being exploited</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Absence of a supporting system when confronting difficulty</td>
<td>9</td>
<td>9</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

*RT: Repeated Times
**M: Malfunctions
***Slashes in the codes mean that the same idea has been mentioned, using different wordings by the students.
Discussion

In general, the analysis of the data revealed that the higher frequency of positive points, (33) compared with the negative ones (16), demonstrated the relative satisfaction of the users with the system. The two major debated points in the two tables included the students’ positive / appreciation of the ‘Forum Section’ and their disapprovals of the frequent technical glitches as well as some system failure such as the editing tool. The technical problems have actually hindered these students to take adequate advantage of the system.

Apart from the overall outcome explained above, some contradictory opinions emerged from the data. The first one can be seen in Table 1, Theme C, No. 1, where the three positive views on ‘Easy access during the first week’ are in contrast with the same theme being assumed as undesirable in Table 2, Theme D, No. 5; i.e., ‘Despite a good start, the system changed to a great stress afterwards.’ The second conflicting vision is related to ‘Assigning a deadline for the exercises being regarded as a shortcoming by one student in Table 2, Theme E, No. 1, whereas, simultaneously, it was held as a benefit by another one in Table 1, Theme A, No. 2. The contradictory views of the students can also be observed evidently in Appendix 1 where some students have predominantly shown positive attitudes (e.g., B1, B3, L1), some mostly negative attitudes (B2, L8), and some expressing both attitudes with similar degrees (B5, B4, L4).

An extreme example is that of L3 (Appendix 1) for whom ‘total dissatisfaction with technical glitches’ is the only opinion. These incompatible outlooks, which might be realized in any attitude-related type of study, stand for the variety of worldviews existing among people, which may perhaps be due to different experiences, different personality types, or at least based on temper ups and downs during different circumstances.

There are some similarities and differences between the findings in this study and those of the other studies. The positive adjunctive informal function of Facebook in one study, which provided more flexibility to help tolerate the controlled formal educational environment of the LMS (5), can be compared with the roles of the email messages, mobile-based SMSs, and social networking (Telegram) in this study. These out-of-the-system ways allowed stress-reducing interactions between the instructor and the representatives of the classes and among the students as well. These facilitating electronic and/or social networking alternatives are possibly used in other e-learning environments, the value of which might not have been fully recognized by the users yet.

Although the instrument used in this study (elicitation of perceptions) and that employed in Liu’s study (4) (the UTAUT model) have been different, two of the positive features attributed to the LMS in the former; namely, ‘providing more appealing activities and ‘providing more materials out of the class’ are in line with the outcomes appreciated in the latter including ‘giving them emotional motivation’ and ‘providing multiple learning resources’, respectively. On the other hand, some challenges were reported in Tanveer’s study; namely, ‘marginal less technologically sophisticated faculty’, ‘unreliable technology’, ‘lack of confidence and experience of instructors and students with technology’ (12) are similar to the students’ views in this study, which can be seen in Table 2 in front of Theme E, No. 4; Theme D, No. 1; and Theme E, Nos. 7 and 8, respectively.

In one study, the shortcoming of ‘frequent malfunctions/disconnections’, highlighted by the participants in the present study, has been considered a [normal] pain. The authors explain that factors that accompany adoption of the system; namely, the discomfort of initial implementation, cannot normally be fully removed (13). On the contrary, another study argues that ‘it is imperative that an LMS be effective, reliable, operative, understandable, functional, learnable, memorable, and efficient’ (3). The study reiterates that usability of an
LMS is a significant contributor to student satisfaction, as they need to focus on learning the content rather than system navigation (3). Although participants of this study seemed to be content with the user-friendliness of the system, the recurrent technical problems they encountered decreased their positive attitudes toward the system to a great extent.

Limitations
As only the instructor of the two courses conducted the whole study, there were no relevant colleagues available to help conduct an inter-rater reliability assessment during the coding process. However, when doubtful, some particular students’ ideas were discussed with some colleagues in the office, or with the students, themselves, as the owners of the reflections. Another limitation was that the findings of this AR study have been produced from the reflections of 15 students of two master programs. If it was possible to include more classes, there could be more dependable findings. However, the considerable number of ideas elicited from the students might have partly compensated the shortage of the number of the students.

Conclusion
The findings ultimately revealed that ample amount of students’ reflections, while using the LMS, could provide adequate data out of which the students’ collective perceptions were drawn. Categorization of the perceptions could offer outcomes which were successfully used to evaluate the functions of the LMS. One possible wide-ranging message obtained from the findings is the considerable amount of information collected from the main target users of the LMS in this study. This demonstrates that the type of perception-elicitation procedure performed in this study; (i.e., allowing the students to produce as many ideas as they wish while practicing the system), could effectively bring about the facts and realities which might not have been achieved if only ‘a controlling on the spot technique’ (like a questionnaire) had been applied. This benefit was obtained thanks to the availability of manageable, natural, and unrestricted educational setting; i.e., the classrooms. In this procedure, the instructor made almost no manipulation during the extraction of the students’ views. People naturally display diverse – and sometimes opposing – views if they are permitted to express themselves in different occasions. This is called ‘reality’, which we should seek in conducting any true research.

Another all-inclusive lesson is that in a tertiary context, for a face-to-face instructor, an institutionally-sanctioned LMS should offer a convenient and relatively stable online platform to complement course activities (1). Thus, it is recommended that the authorities in charge of e-learning take serious and thoughtful measures to set up, first and foremost, the availability and accessibility of the system if they want to pay off all the resources spent on launching the LMS, whether in the form of the budgets allocated, the amount of time spent, or the human efforts used up.

References
6. Alajab MA, Hussain AMA. The impact of a blended learning course on Khartoum University students’ achievement and motivation to learn scien-


http://mjiri.iums.ac.ir

Students’ perceptions of LMS
### Appendix 1. Categories and Codes Resulting from the Students’ Reflections

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Advantages (Theme)</th>
<th>Drawbacks (Theme)</th>
</tr>
</thead>
</table>
| B1          | 1. Involving the students with materials not to be dealt with in the class due to lack of time  
2. The possibility of assigning more materials for more diligent students  
3. The possibility of assigning group working in the Forum page  
4. The possibility for students to read and criticize ideas mutually in the forum page  
5. Evaluation and assessment of students’ tasks by the teachers  
6. Accessibility of the course content everywhere  
7. Accessibility of the course content any time  
8. Accessibility of the course content as frequently as possible  
9. Information and ideas exchange in in the Forum Page  
10. Capability to retain materials without occupying physical space  
11. Capability to classify the course content  
12. Capability to edit the course content  
13. Capability to help produce powerful and cohesive course content thank to the option of content revision  
14. The possibility of recognizing students’ views on different areas  
15. The possibility of considering variety in creating categories/subcategories based on the faculty’s interests  
16. The possibility of Retaining the materials after the semester | 1. Lack of face to face relationship  
2. Assigning deadline for the exercises  |
| B2          | 17. Information exchanges between students and the teacher  
18. Removing time limitation  
19. Visibility of the content of the Forum Page for all  
20. Total availability of the system at the beginning of the semester | 3. Not being deep seated among students  
4. Not being exploited by the faculty at large; some still use only emails  
5. Unfamiliarity of the teachers with the system  
6. Not enough circulation to use the system  
7. Technical glitches and low speed (This may not be due to the website features, but because of the low speed of internet servers)  
8. The problems of the system might be due to heavy software  
9. Primitive writing tools of the system  
10. The probability of not sending all the attached files  
11. The probability of the file not being received by the teacher despite observing the pop-up 'recorded successfully'!  
12. Inability to upload files due to lack of access to the system  
13. Problems in working with the system for those who prefer traditional approaches to teaching/learning  
14. Despite a good start, working with the system changed into a great stress afterwards. | |
| B3          | 21. Advantage of assigning deadline: persuading the students to do their tasks on time  
22. Similar to 9. Forum page: Fruitful opportunities for providing educational environment  
23. Time saving  
24. Providing variety of exchange items: information, knowledge, suggestions, and recommendations [in the Forum Page]  
25. Familiarizing students with technological innovations in Education  
26. Holding classes during holidays  
27. Providing more encouragement for students thank to more appealing activities compared with routine classroom activities | 7. Frequent technical malfunctions |
| B4          | 28. Finding access to class materials when absent  
29. User friendliness  
30. Satisfactory graphical menus  
9. Functioning in Mozilla, but not in Android or Internet Explorer  
10. Problems when typing in English  
11. Absence of a supporting system when confronting difficulty |
<table>
<thead>
<tr>
<th>B5</th>
<th>Useful and applicable (Omitted)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Suitable way of communication (Omitted)</td>
</tr>
<tr>
<td>23.</td>
<td>Saving time</td>
</tr>
<tr>
<td>31.</td>
<td>Saving expenses</td>
</tr>
<tr>
<td>32.</td>
<td>Enhancing Students’ contributions</td>
</tr>
<tr>
<td>7.</td>
<td>Removing time limitation</td>
</tr>
<tr>
<td>L1</td>
<td>33. The feature of a separate page for every course</td>
</tr>
<tr>
<td></td>
<td>9. The possibility of discussion in the forum page</td>
</tr>
<tr>
<td></td>
<td>34. The possibility of uploading files for the exercises</td>
</tr>
<tr>
<td></td>
<td>35. the possibility receiving comments from the instructor</td>
</tr>
<tr>
<td></td>
<td>An easier way of communication between the student and the instructor(Omitted)</td>
</tr>
<tr>
<td></td>
<td>36. Assigning deadline for the exercises = providing obligation for the student to do the task on time</td>
</tr>
<tr>
<td>L2</td>
<td>29. User friendliness</td>
</tr>
<tr>
<td></td>
<td>37. Variety of options</td>
</tr>
<tr>
<td></td>
<td>29. Easy uploading</td>
</tr>
<tr>
<td></td>
<td>38. Observing the scores</td>
</tr>
<tr>
<td>L3</td>
<td>7. Technical problems</td>
</tr>
<tr>
<td>L4</td>
<td>Efficiency of the system(Omitted)</td>
</tr>
<tr>
<td></td>
<td>39. A potential efficient way to enhance the quality of education</td>
</tr>
<tr>
<td>L5</td>
<td>7. The system’s frequent non-functioning</td>
</tr>
<tr>
<td></td>
<td>8. Slow downloading</td>
</tr>
<tr>
<td>L6</td>
<td>7. Total dissatisfaction with technical glitches</td>
</tr>
<tr>
<td>L7</td>
<td>7. Some natural initial technical problems</td>
</tr>
<tr>
<td></td>
<td>7. Occasional disconnection in the system</td>
</tr>
<tr>
<td>L8</td>
<td>7. Experiencing some problems when unfamiliar with the system but reduced with increased familiarity</td>
</tr>
<tr>
<td></td>
<td>9. Reduction in efficiency due to frequent disconnections</td>
</tr>
<tr>
<td>L9</td>
<td>40. Easy System use during the first session</td>
</tr>
<tr>
<td>L10</td>
<td>40. Easy system use initially</td>
</tr>
<tr>
<td>L11</td>
<td>40. No difficulty in working with the System during the first session</td>
</tr>
<tr>
<td></td>
<td>7. Difficulties in the system which need to be removed due to the efficient role of the system</td>
</tr>
<tr>
<td></td>
<td>7. Inability to use the system during the second and third sessions, resulting in using the teacher’s email address to send the tasks</td>
</tr>
<tr>
<td></td>
<td>10. Limitation: The time schedule is controlled only by the teacher; out of the control of the students</td>
</tr>
<tr>
<td>L12</td>
<td>40. Easy system use initially</td>
</tr>
<tr>
<td>L13</td>
<td>7. The second session: non-functioning of the system for one week</td>
</tr>
<tr>
<td>L14</td>
<td>7. Non-functioning of the system</td>
</tr>
<tr>
<td>L15</td>
<td>7. Occurrence of errors in the system</td>
</tr>
</tbody>
</table>