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Using of Linguistic Aspects of Bloom's Taxonomy in Blended Learning

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ABSTRACT

This paper shows findings from the practical implementation of Bloom's taxonomy into the class of Intercultural Business Communication that has been learnt for several years at the Faculty of Informatics and Management, University of Hradec Kralove, Czech Republic. The class uses blended learning, and recently, Bloom's taxonomy has been identified into the online course. Research I examined the students' satisfaction with the class before explaining Bloom's taxonomy, and Research tests the students' satisfaction with the new approach utilizing the Bloom's taxonomy. The findings are as follows: the student knows the difference after the implementation of Bloom's taxonomy into the online course; moreover, the students also measure the new course in a much more positive way than the previous one. Bloom's taxonomy, therefore, showed enormously useful in this blended learning environment, and the present paper highlights the importance of such an implementation. As a consequence, blended learning courses using Bloom's taxonomy will be more systematic and therefore more efficient. The results of this research showed that proper linguistic utilization of Bloom's taxonomy terminology proved to be useful, and the paper stressed importance of systematic approaches in blended learning courses so that they are creative and attractive for the new generation of online course users. Considering the small number of participants, further studies were needed to explain the results of this research.

Keywords: blended learning; intercultural communication courses; eLearning; linguistic aspects of blended learning; hybrid learning; communication

INTRODUCTION

Literature Review

Blended standard learning methodology combines traditional approaches to the learning process with online learning has already been associated with a varied and very efficient tool of learning using modern electronic tools and media. The modern world, which could be affected interconnectedness, by multiculturality, global communication, and large scale networks, brought new

challenges as well as means of communication and learning methodologies

Blended learning has shown as one of the most useful learning strategies; however, students who were daily users of new technologies tend to lack initial fervor and interest when using electronic devices in their learning process .Motivating students interested in electronic tools are therefore one of the most important tasks if blended learning is to become successful and fruitful . Motivating users by the use of traditional

tools has already been failed and the creators of these traditional courses should find new ways how attracts the attention of users and keep it for a sufficient amount of time.

Basic observation of the users of online courses explains they lack initial interest due to their everyday contact with and use of these devices, which can be termed as "electronic device may make fatigue." When creating online courses, which were a necessary part of any blended learning, we must *Educ*. *Sci.* **2019**, *9*, 235; doi:10.3390/www.mdpi.com/journal/education find new ways to appeal and attract users, so that the courses will be efficient in terms of students to acquire processes and outcomes [12–14].

The new generation of blended learning users may be different from the previous one. The students will be more skeptical to the use of traditional approaches, which will have to be transferred into more systematic methodologies and well-structured courses. The users may demand clear and achievable goals demonstrated in blended learning classes, and all these aspects will be crucial to the success of any online course offered to them.

Blended learning has gained its strong position among modern learning processes; however, it is crucial to pay attention to possible drawbacks that might appear in the course of time. Increasingly more users of

blended learning know their lack of interest in and inspiration from online learning environments for many reasons [19–22].

One of the most important reasons is the amount of time that students spend using mobile and other electronic devices, which are the core and basis of blended learning. Scarce research has expanded these drawbacks and limitations; however, these must be seriously taken into account, otherwise they may create a serious threat for any progress in blended learning educational processes. This aspect is, however, still rather humiliated in the literature, and this paper attempts to highlight its importance.

On the other hand, these drawbacks are well balanced with the enormous advantages of blended learning, and it might be grave mistakes not to take them into consideration, as they may create a negative environment, which is not preferred in the learning process . Blended learning has a great chance to continue in the global transfer information, global learning processes, and global interconnectedness of its users. The inventors of blended learning courses might have to use this opportunity is affecting the new generation of users of online courses, so that this great teaching and learning opportunity in the global world can be fully prefered.

The drawbacks of blended learning were only virtual, that is, if we adapt to the new trends and main demands of the users of these courses, we may succeed, and our learning outcomes may be better and more competitive in the global learning environment. By being able to cope with the new challenges in blended learning, we may also make our learning centers more global, and their global presence would be more visible and successful.

Bloom's methodology has already drawn some attention from scholars who were interested in e-learning; however, none of their research concentrated on the linguistic aspect of Bloom's taxonomy. The need for clarification when giving instructions is named by Gaitanaru [30] or Ku et al. [31], reporting rapid e-learning tools also using aspects of Bloom's taxonomy. Jagzape et al. [32] observed how involving cognitive domain in online courses endorsed communication and improved students' concepts. A basic introduction to Bloom's taxonomy describing its usefulness creating more congruence among components of online instructions is provided by Chyung et al. [33].

Bloom's Taxonomy in Pedagogy

Bloom's taxonomy has been used in pedagogy as a useful tool to show clear structure, vision, and learning process parameters on which any course may be built and developed [34,35]. There are two methodologies, namely, the original Bloom's taxonomy from 1956, which was a breakthrough in the pedagogy psychology of learning, and the modified one from 2001, which refined the original terminology and introduced a few new concepts, but retained the core principles of the original taxonomy. The specific tools used in Bloom's taxonomy could be used in any kind of instructions in the learning process; however, the authors of the present paper feel the taxonomy may be very useful when using digital media, i.e., in online and blended learning. Previous research shows [16,36] that the clarity of instructions and transfer of information in the digital era has deteriorated; therefore, it may be very useful refresh and implement Bloom's taxonomy.

Bloom's taxonomy simply recognizes six steps in the learning process, which were achievable through the process of education, and attainable while continuing through the course.

The basic levels of obtained skills and competencies are:

- Remember—recalling facts, information, and basic ideas memorized by heart; this is just plain memorizing and learning by heart without any new approach or specific performance, yet important and useful at very early stages of the learning process
- 2. Understand—being able to explain to others the idea that has been remembered, in the form of a presentation or any other means that will prove that the student understands the idea
- 3. Apply—being able to use the acquired information in new contexts and situations and transferring it into everyday life; this means transferring acquired ideas into a practical context, bringing them into life and usage
- 4. Analyse —creating connections and trying to compare and contrast them with each other; analyzing means to be able to find connections and causal relationships in reportedly disconnected items
- 5. Evaluate—developing a more creative and critical approach while being able to appraise and defend one's own opinions and ideas; evaluation creates a very high level of understanding and mental skills by being able to defend the ideas obtained the learning process.

6. Create—highest level, means to be able to produce a new idea based on the items already learned; creativity is the highest achievable goal that demonstrates that the student has reached independence.

All these six skills are necessary in the learning process; however, they explain a naturally developing sequence starting from number one as the easiest, to number six, which is the most complicated but also most prefered. They all, to differing extents, in various volumes and widths, are present in any learning process; however, Bloom's taxonomy helps us to deliberately use them with a rather more systematic approach to the blended learning process and online course creation.

Bloom's Taxonomy in Blended Learning

Using Bloom's taxonomy in online courses of blended learning is relatively simple, as users can apply several key terms to their syllabi and online courses as well. The following list explains practical uses of these verbs that may be implemented. The list is merely introductory; however, it shows all the basic approaches to Bloom's taxonomy used in blended learning, and this approach has also used in the creation of the course tested in this paper, i.e., Intercultural Business Communication at the Faculty of

Informatics and Management of the University of Hradec Kralove.

Using specific terminology while investing online courses guided by Bloom's taxonomy may prove that linguistic aspects were crucial in the global world, which increasingly depends on word and iconic information—the Internet was the most powerful tool tthat was based on this phenomenon. Words are the tools that form the basis of Bloom's taxonomy, and their proper and adequate use may help us to create more efficient means for online

communication, which will thus become more precise and organized.

Table 1 clearly outlines the basic verbs, were divided which into categories connected to the given taxonomy above, i.e., the means by which the skills competencies can be easily described and presented. This is also an aspect of commodification of linguistic scenarios, that linguistic phenomena become utilitarian issue, which may be considered while creating any online course that aiming to be successful and influential in the global world.

Table 1. Adapted from Reference [33].

Skills and	Verbs to Be Used				
Competencies					
Remember	Define, duplicate, list, memorize, repeat, write				
Understand	Describe, discuss, explain, identify, locate, recognize, report, select				
Apply	Implement, solve, use, demonstrate, interpret, operate				
Analyze	Differentiate, organize, relate, compare, contrast, distinguish, examine, test				
Evaluate	Appraise, argue, defend, judge, select, support, value, weigh				
Create	Design, assemble, construc <mark>t, develop, formu</mark> late, investigate				

The list of these verbs does not contain all the verbs that could be used; however, it can work as a preliminary tool for the creators of online courses to realize the importance of the various tasks and their exact description. Bloom's taxonomy can therefore be used in a variety of contexts; however, in blended learning courses, it proves to be enormously useful and productive because online course

users can clearly see their skills achieved and progress towards them.

MATERIALS AND METHODS

Research Questions and Aims

The research questions were as follows:

How successful may be Bloom's taxonomy applied to the blended

- learning course of Intercultural Business Communication?
- What benefits may the use of Bloom's taxonomy bring for the creator of the blended learning course?
- 3. What benefits may the use of Bloom's taxonomy brings for the users of the blended learning course?

The research aims were to verify if the using of the Bloom's taxonomy in blended learning can potentially bring significant improvement of the course of Intercultural Business Communication.

Research Methodology

This research is based on standard methodology of quantitative research, with the following parameters and criteria. The research is conducted at the Faculty of Informatics Management and of the University of Hradec Kralove, Czech Republic, in the winter semester of the academic year 2018/2019. Research was conducted at the beginning semester—the online course was held before the implementation of Bloom's taxonomy. Research II was conducted in the second half of the semester—Bloom's taxonomy was implemented into the online course. The basic principles of Bloom's taxonomy were implemented based on the authoritative sources [33,34].

The respondents were international students of Finance Management and Information Management of the Faculty of Information Technology and Management of the University of Hradec Kralove. The total number of respondents was 56, both male and female, aged between 20 and 25.

Respondents came from Czech Republic, Mexico, Taiwan, China, Japan, Turkey, Spain, Italy, France, Slovakia, Romania, Bulgaria, Kazakhstan, Belarus, and Bolivia. The national variety was enormous and greatly helped to provide diversity and a more concentrated focus to the research.

The author of the paper has offered blended learning into his course of Intercultural Business Communication (which lasts 13 weeks, with two 45-min lessons each week including lectures and seminars supplemented with online courses) shortly after a few weeks into the semester. This is a theoretical practical and communication course for the students of business, finance, and Information and communication technology. It will focus on issues of business intercultural communication in the global business world, how communication was performed through modern communication channels, and how it can be optimized.

Blended learning was performed using the Blackboard tool, the Internet, and various

other platforms, mostly to contact with the students, evaluate them, and also to conduct research through online questionnaires with both open-ended and yes-no questions. The respondents are asked specific questions about their satisfaction with using of electronic means (mostly the Blackboard platform) during the course.

The tutor has introduced Bloom's taxonomy into the course during the semester, and the respondents had to answer the same questionnaire again after this implementation. The respondents have been asked through an online questionnaire, and the results gathered and processed using standardized methodology for quantitative data collection and processing. For data analysis, confirmatory data analysis is used to find out the answers to the research questions, and simple SMART methodology by Peter Drucker from project managements were used, as it provides a simple tool to set or measure objectives.

At the beginning, the course is created using the standard methodology to create online courses in European universities, which follows the European Credit Transfer System, i.e., there are basic templates for the courses that could be changed based on the instructor. However, the instructor of the course has tried to intentionally implement Bloom's taxonomy in the middle of the

course to examine that reaction of the users and their satisfaction. There are certain limitations to this research; however, it will bring new ideas and very pragmatic findings regarding the use of Bloom's taxonomy in online courses of blended learning.

RESULTS AND DISCUSSION

The immediate findings of the research were very positive in favor of Bloom's taxonomy used in the online course. After its implementation, the respondents have clearly explained their enhanced satisfaction with the clear structure and clearly defined aims corresponding to the previous introduction of Bloom's taxonomy.

The results from Research I have helped the tutor to upgrade the course using Bloom's taxonomy during the semester, so that subsequent Research II will be conducted. The results of Research I made sense in their comparison, rather than as isolated entities, as the causal connection between the two versions of the online course.

When compare Research I and II, it is clear that the respondents showed their immediate satisfaction after the implementation. The reason for this dramatic change was the implementation of clearly defined tasks and aims in line with Bloom's taxonomy methodology.

Research I have showed 67% of overall satisfaction with the online course; however, Research II, after the implementation of Bloom's taxonomy, showed 87% of overall satisfaction with the course (Table 2). The respondents clearly demonstrated their interest in the course when the tasks were clearly stated and the outcomes of individual tasks highlighted. The respondents also highlighted the importance

of clearly defined tasks that are evaluated by using the SMART methodology (specific—measurable—achievable—realistic—time-specific, correspond to questions 4-8 in the questionnaire). Bloom's taxonomy will help with clear definition of tasks and their outcomes, and with evaluation of the learning process and results.

Table 2. Research I and II results.

		Items		Research I	Research II
1.	Sufficient	clarity of the instructions of	f the course	42%	86%
2.	Sufficient	description of the tasks		56%	76%
3.	Satisfaction	on with the description of the	e objectives	43%	83%
4.	Were the t	asks specific?		46%	74%
5.	Were the t	asks measurable?		35%	37%
6.	Were the t	asks achievable?		56%	61%
7.	Were the t	asks realistic?		58%	59%
8.	Were the t	asks time-specific?		64%	67%
9.	Overall sa	atisfaction with the online co	ourse	67%	87%

Research I results also show that the respondents lacked clearly formulated tasks, and Research II results suggest that this feature was eliminated or at least The minimized. difference between Research I and II was so visible that it can be concluded that the only reason for this must be objective—the change in the structure and methodology of the online course. External influences can eliminated as the respondents were identical in Research I and II. Additionally, the sequence of Research I and II was also very

quick, i.e., Research II was conducted just a few weeks after Research I.

The previous table (Table 2) explains the percentage of positive answers as a summary of the most important findings of the questionnaire. The following questions were asked:

- 1. Were the instructions given in the course clear?
- 2. Was the description of the tasks straightforward and easy to understand?

- Were you satisfied with the description of the objectives of the course?
 Were the given tasks specific enough for you?
- 4. Was the result of the task and your performance objectively measurable?
- 5. Was it difficult to achieve the task? Or too complicated?
- 6. Were the tasks and deadlines realistic for you?
- 7. Were the given deadlines specific enough?
- 8. What is your overall satisfaction with the course?

In none of the tested parameters can we observe drop, i.e., after implementation of Bloom's taxonomy, each particular tested parameter improved, either significantly or at least marginally. The implementation of Bloom's taxonomy itself into the online course of Intercultural Business Communication proved of being helpful not only for the users of the course but for the creator as well. It will enable the course to be clearly structured, and the format of the individual tasks will take into account the goals that could be achieved. comparing with traditional When approaches in online courses and blended learning, we can observe a much higher subjective satisfaction. It is crucial that user satisfaction with the given online course

will increase, as this satisfaction is crucial for the further and repeated use of the app or online course.

The answer to research question 3 (i.e., the benefits of the Bloom's taxonomy for the users) is as follows: The users of the course may have a feeling that they are guided in a well-structured manner and that their guide knows the journey very well. When students from the remembering to the understanding phase (i.e., able to explain ideas and concepts), they will feel they have already attained a particular milestone in their learning process. Moreover, apply the ideas learned and their analysis proves to be helpful in getting a solid background while learning new ideas and developing skills and competencies. Being able to evaluate this knowledge further will naturally lead to being able to generate new values and ideas. Again, a lot of research will prove the increase in creativity among users of blended learning courses if they were created adequately and when they take consideration all the needs participants in these courses.

Using Bloom's taxonomy while creating similar online courses is a very useful tool in increasing success in the global learning environment, and the respondents unanimously expressed their satisfaction, as this research clearly shows. Blended

learning on its own must not become obsolete—we may be aware that even if it needs modern technology, it could easily become old-fashioned and unattractive. Bloom's taxonomy is a useful tool to create blended learning courses that will not lack interest and attractiveness, which gives us the answer to research question 2. Course creators will be equipped with a linguistic tool that can help them to formulate instructions clearly when creating an online course.

To conclude, the utilization of Bloom's taxonomy improved students' satisfaction with the online course dramatically, and it is only the linguistic change in the course that made the dramatic difference, as there was no change to the contents or structure of the course.

Research Limitations

obviously, research has, limitations which should be taken into account and can also be used as inspiration for further research. The number of respondents was restricted to a few dozens; however, they were a representative sample. The respondents are biased by Research I, as Research might have been influenced by this. Further research is needed to test the usability and usefulness of Bloom's taxonomy at a larger scale and in more detail, so that these preliminary findings can be confirmed by a double-check with another group of respondents.

CONCLUSIONS

The paper was attempts to use a relatively easy methodology in the creation of online courses, i.e., Bloom's taxonomy, which was easily applicable and implementable into online university curricula. Any online course using this methodology may clearly structured and in accordance with SMART methodology, which may make the learning process easier and the result more easily achievable. The present research clearly has exp<mark>la</mark>ined the connection between Bloom's taxonomy and satisfaction with the online course. Despite the fact that Bloom's taxonomy might seem old-fashioned and not appropriate for modern online courses, it proves to be extremely helpful and highly increased students' satisfaction, which may eventually lead to better outcomes and success in their learning process. Moreover, simply the improved satisfaction and clarity of the tasks will necessarily lead to better performance and results.

The global world of interconnectedness and cooperation will need creative individuals, and the present paper attempts to show that Bloom's taxonomy is a very useful tool when it may be used in online courses that increases creativity. Bloom's taxonomy can prove useful for both creators and users of

blended learning methodology, as it creates well-structured and clearly formulated tasks, and provides clear objective and achievable goal in the chaos of the global world and Internet cyberspace.

All the challenges of the modern world and the new generation of students generate needs for new approaches to communicat and teaching; this is the only way to succeed as educators. Creating online courses and blended learning that is based on firm foundations is essential to be competitive and successful. Bloom's taxonomy will seem a very old-fashioned tool and its implementation in modern online courses and other electronic tools for communication could appear obsolete; however, this paper briefly shows that it is a powerful tool that elegantly connects modern information media with traditional and well-established pedagogical tools.

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