A Comparison between Differences in the Effects of Longitudinal Effects of Network Latency on STEM and non-STEM Students

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ABSTRACT

As enrollment in online courses increases faster than the overall enrollments in higher education, the differences in learning styles and academic disciplines need to be identified. Further, the focus on the demand for students pursuing degrees in the sciences, technology, engineering and mathematics (STEM) has gained prominence in the past decade. An experiment was conducted to study the interaction of objective learning and subjective learning, objective learning and enjoyment, and subjective learning and enjoyment on the longitudinal effects of network latency on students who were classified as STEM majors or non-STEM majors (humanities and social sciences). The findings indicate that students from different majors responded differently by the time students have progressed to their senior year in reference to their learning styles and sensitivity to network delays than it was when they were freshmen. The study suggests that the accumulation of experience and choice of major are important factors in mitigating the effects of network delay on learning. While students were actively engaged the "Network latency problem", and the students were given an opportunity to contemplate their actions, and make an intellectual decision, they were not given the opportunity to express these actions in their own words. And while this experimental leaning model did take in to account simulations, it does not apply to all different learning styles such as memorization. And this might have a significant effect on the results of STEM vs non-STEM majors. The use of online education must be appropriately understood to enhance decisions about its application and its development.

Keywords: E-learning; latency; network delay; pedagogical efficacy; STEM.

1. INTRODUCTION

Allen [1] indicates that enrollment in online courses has increased faster than the overall enrollments in higher education. Interactive web-based learning tools such as simulations and tutorials have become increasingly popular resources for undergraduate education, rivaling even the importance of textbooks in recent years, Reisel [2], Dollar, [3]. Beyond the walls of conventional classrooms, web-based educational software has moved on-line courses into the main stream with 61% of two-year and four-year educational institutions offering on-line courses as of the 2006-2007 academic year, Parsad [4]. The Sloan Consortium Annual Report states that 3.9 million students were taking on-line courses in 2007, Allen [5], and that by the fall semester of 2010 this number had risen to 6.1 million, Allen [6]. While the ranks of students involved in some form of web based education expands every year, the effects of the physical limitations of the internet, such as bandwidth combined with network delay, on learning is only partially understood. Jonassen [7] claims that designers committed to designing and implementing constructivist learning environments need an appropriate set of design

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tools and methods which are consistent with the fundamental assumptions of those environments for analyzing learning outcomes and designing constructivist learning environments [8].

Allen [9] discussed the concerns facing online education in the United States in a ten year study on online education in the United States. Specifically, they reported three critical barriers when adopting online education. The need for online students to be more disciplined has been cited by 88.8 percent of academic leaders in their survey, which is approximately a 10 percent increase in their concern over ten years. Following from the first concern, the majority of chief academic officers perceived that the retention rate is lower for online courses. The last concern is focused on the acceptability of online degrees in the marketplace. Approximately forty percent of academic leaders indicate that potentials employers' lack of acceptance of online degrees is a barrier to online education, which has not yet change. However, the study indicates that academic leaders see online education has a critical component to their long-term strategy is at an all-time high of 69.1 percent. While interactivity has been a subject of considerable attention in the search for newer and more active methods of teaching and learning [10,11], Simms, 2000; Allen, [12]), there still remains a lot to be discussed as to how it can be enhanced in learning situations involving a mixture of web-based course administration and face-to-face classroom instruction [13].

The increased focus on STEM education is illustrated by the variety of research studies on techniques to enhance the attraction and retention of STEM majors. Kelley [14] argues forcefully the potential of STEM education, which the author identifies as an outgrowth of the Math, Science, and Technology movement from the early 1990s. Wankat [15] identified in excess of 1,600 articles presented or published in 2009 alone. Schneider [16] reports the effect of "living-learning communities" on attracting and supporting STEM majors from underrepresented groups and first-generation students. They reported the program success in recruiting and retaining underrepresented and first-generation students and enhanced their performance based on GPAs and critical thinking skills. McGonagle [17] reports the success of the STRONG-CT program to support students from racial/ethnic minorities and first-generation students. STRONG-CT supports students in Connecticut academically and socially, and with career advising. Simon [18] reports the effects on persistence and motivation for students in STEM program. They report that autonomy enhances persistence for males while perception, self-efficacy and achievement goals were stronger among females. Further, activities in STEM class need to be more enjoyable and relevant to enhance persistence. The breadth of the significance of STEM education is beyond higher education. Kennedy [19] developed recommendations for secondary education and Han [20] studied the attitude of middle school children towards STEM education in Korea. Eng [21] identifies the need to differentiate between students. The author reminds us that career opportunities in STEM related fields is limited and is best served by those with skills and motivation. Ignoring the nature of the student causes more harm than good.

Four years ago, during the 2007-2008 academic year the authors began a systematic study on this topic using a web-based Fourier synthesis tutorial with an initial sample of 281 students to characterize the effects of network delay on learning, Sullivan [22], Squire [23], Walsh [24], Bush [25]. Students were provided with one of eight possible versions of an interactive tutorial, each of which was coded with a particular delay. Students were then presented with a set of conceptual questions about Fourier synthesis and instructed to use their version of the tutorial interactively to answer the questions. Students were also queried as to their enjoyment of the learning experience, as well as how confident they were about their answers to the conceptual questions. Based on this data, an initial assessment as to the effect of network delays on objective learning scores, self-assessed learning and enjoyment were made. In general, it was found that the group as a whole was fairly intolerant to delay for objective learning, with scores falling off at delays of 60 ms; the smallest non-zero delay in the study. In contrast to the objective learning results, enjoyment declined gradually with increasing delays, and self-assessed learning ratings only decreased for delays greater than 300ms.

The purpose of this paper is to report on the outcomes of a longitudinal study started in the fall semester of 2008. Of the students who participated in the study during their freshmen year, 113 were enrolled in the spring semester of their senior year and willing to participate again in the study. Not all

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of the initial participants were enrolled at the institution and others were not enticed by the rewards, a free pizza and a chance for a fifty-dollar gift certificate at a local restaurant. Originally, each participant was randomly assigned a version of the Fourier synthesis tutorial and asked to use the tutorial to answer the same questions posed in the original study, Squire [23]. They were reintroduced to the Fourier synthesis tutorial as seniors, with each student receiving the identical version of the tutorial that they used as freshmen. As in the original study, students' performance on the Fourier synthesis tutorial was assessed using measures of objective learning, subjective learning and enjoyment. In addition to examining the effect of delay time on these measures, the notion of a self-critique measure is introduced as a means to gage changes in the learning characteristics of the students over time.

2. RESULTS OF PREVIOUS WORK

In the original study [23], 281 students from four different universities participated. One hundred fiftyfive students identified their major as STEM, 96 stated their major as humanities and 30 did not specify a single major. The age range of participants was 15-25 years of age, with a mean age of 19.15 years, and 86 percent of the students were male.

A C# interactive software application containing a hidden delay was created for the experiment, with eight different versions corresponding to delays of 0ms to 420ms in increments of 60ms. The program can be downloaded at: https://jimsquire.com/research/Fourier_Synthesis/Fourier_Synthesis.htm

Students were randomly assigned a version of the Fourier synthesis tutorial and then were given a questionnaire to work on interactively with the tutorial program. The questionnaire consisted of 6 personal information questions to establish information about the students such as their age, gender and academic major, as well as 11 questions concerning Fourier analysis concepts and two questions related to students' enjoyment of the tutorial, and their confidence in the answers they gave. Data from questionnaires was tabulated using a Matlab program and used to calculate three measures of learning with the interactive tutorial:

- Objective learning: The percentage of 11 conceptual questions correctly answered.
- Subjective Learning: Student's self-reported confidence on their ability to answer the conceptual questions. Scoring was based on a five-point Likert scale where 5 corresponded to "very confident" in their responses and 1 corresponded to "not sure at all".
- Subjective Enjoyment: Student's self-reported enjoyment from participating in the experiment. Scoring was based on a Likert scale with 5 representing the most enjoyment and 1 the least enjoyment.

In each case the mean values of these measures were calculated and plotted against the delay time. The error bars on each of the plots are given as +/- the standard deviation of the measurements. Bilinear models were fit to the data to identify the "elbows" of the various learning measures as a function of delay. In general objective learning scores were the most sensitive to network delays with a 10% drop for delays 60ms or higher. Subjective learning, (i.e. student confidence), was much less sensitive to delay, dropping steeply only for delays greater than 300 ms. Enjoyment on the other hand, decreases steadily from a high value of approximately 4.75 at 0ms delay, until it levels off at a value near 3.7 at a delay of 300ms. These results are interesting in that they point out that students may be somewhat confident about their answers and happy with the learning experience at delays which produce poor objective learning results. The study concluded that delay times must be minimized to meet objective learning goals.

Further, Bush [25] reported that that the tolerance for screen update latencies were greater for students who were in non-STEM majors (humanities and social sciences) than those in STEM majors (engineering and sciences) in terms of objective learning, subjective learning, and enjoyment. The investigation of the change in the interaction of objective learning and subjective learning was identified in a preliminary investigation [22].

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3. RESULTS OF THE LONGITUDINAL STUDY

The original experiment was expanded to collect data from entering freshmen for three years (2007 through 2009) and then again three years later in the spring of their senior year (2011 through 2013). Of the students who were tested originally, 113 students agreed to participate a second time motivated by a free pizza coupon and the chance to win a gift certificate to a local restaurant.

As freshmen, students were randomly assigned to an interactive software application based on the Fourier synthesis with an imbedded screen delay from 0 to 420 milliseconds in increments of 60 milliseconds. As seniors they were specifically assigned to the same group. Each time the students were provided the same tutorial and questionnaire which provided the responses for measuring objective learning, subjective learning and enjoyment.

Sullivan [22] developed data spaces to investigate the longitudinal impact of the different levels of screen update delayed on the interaction of objective learning and subjective learning, objective learning and enjoyment, and subjective learning and enjoyment. Sullivan [22] provided the following example to further describe the data space approach to analysis. The objective learning and subjective learning the data space appears in Fig. 1. Preferably, students' perception of their learning should be correlated with their objective learning. Under this condition, the pair of scores from the objective learning questions and from the subjective learning after normalizing the Likert scale to 0 to 1 should form a line rising at 45 degrees from the origin.

Students' scores are labeled "Scores as Freshmen" if the scores were taken at the beginning of the study and are labeled "Scores as Seniors" if they were taken from the end of the study. See Figs. 1 through 10.

3.1 The Interaction of Objective Learning and Subjective Learning

The relationship between objective learning and subjective learning cannot be assumed to be well matched [26]. The importance of the maintaining a balance between objective learning and subjective learning is demonstrated by deviations from the 45 degree line. Those individuals in the upper left-hand portion of the graph score higher than their perceptions indicate. This pessimistic view represents a lack of confidence in one's ability.

Such lack of confidence could be manifested in hesitation or unwillingness to make a decision. Those individual in the lower right-hand portion of the graph perceive their abilities to be above their actual nature. This overly optimistic view represents a confidence level in excess of one's abilities. Such over confidence can lead to quick and perhaps faulty judgments. Using the data space for objective learning versus subjective learning, ideally, the observations would lie on the 45 degree line rising from the origin (See Fig. 1). Both situations are suboptimal. Overly optimistic learners are likely to make errors of commission by making choice from misunderstood knowledge, while overly pessimistic learners are likely to make errors of omission from failing to act from when they actually do understand the material.

To investigate the longitudinal effects on the interaction of objective learning on subjective learnings, the observations were plotted and the best fit ellipse was developed in Fig. 2. The plot reveals two key effects of the three-year college experience. First, the students' ability to understand the task has increased. The center of the ellipse has increased approximately .1 on a one point scale and the vertical span of the ellipse has decreased. Second, the students have also increased their level of pessimism. The center of the ellipse has moved further to the left of the ideal line and has a larger concentration of the ellipse to the upper left of the line. However, the horizontal span has increased indicating that more students have become overconfident. Further research would be warranted to verify that these effects are byproducts of the online experience. Such a shift if maintained would imply that these students would be less prepared for decision making or required additional repetition for reinforcement.



Fig. 1. An example of an interactive plot

A greater understanding of the longitudinal effects can be achieved by segregating the sample populations based on the nature of their majors. As seen in Fig. 3 and 4, the plots diverge from the previous story. Fig. 3 plots the observations of the students who chose STEM majors and Fig. 4 plots the observations of those who chose non-STEM majors. The impact on the interaction of objective learning and subjectively learning differed for the two groups. First, although both groups increased in their understanding of the task, the students who chose a STEM major experienced greater improvement in their objective learning. However, these students did not experience a proportional reduction in their subjective learning scores. The vertical movement was much greater than the than the horizontal movement of their scores. Students who chose non-STEM majors had more proportionate change in their subjective learning as compared to their objective learning. The pattern of increased understanding and increased pessimism is more pronounced for students in STEM majors.



Fig. 2. Interaction of objective learning and subjective learning plot over the longitudinal study



Fig. 3. Interaction of objective learning and subjective learning plot over the longitudinal study - STEM Majors

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Fig. 4. Interaction of objective learning and subjective learning plot over the longitudinal study – Non-STEM Majors

Second, the area of the ellipse is indicative of the subject's sensitivity to the delay in response on the computer screen and the interaction of objective learning and subjective learning. Students who chose a STEM major had become less sensitive to the delays. The area of their ellipse went from 0.3545 to 0.2216. Students who chose a non-STEM major had the opposite experience. Over the three years, the size of their ellipse had increased from 0.2839 to 0.3019. The responses differed for students based on their choice of major. Given the different responses to the delay, the importance of the delay will vary among online programs.

3.2 The Interaction of Objective Learning and Enjoyment

Allen [9] identified two barriers which concerned academic leaders when adopting online learning approaches, the need for a more discipline student and the retention rates for online courses. The tasks with higher level of enjoyment are more likely to be completed. The level of enjoyment however, needs to be matched to the level of knowledge gained. Consequently, maintaining a balance between objective learning and enjoyment is critical to the success of online learning experiences. As with objectively learning versus subjective learning, the ideal relationship lies on the 45 degree line on the objective learning plot.

The plot of the interaction of objective learning and enjoyment involves comparing a dimension which is unknown to the subject (objective learning) with one that is known (enjoyment), which measures a different dimension of the experience. Unlike objective versus subjective learning, where the subject is aware of subjective learning and unaware of the objective learning, the subject is still unaware of objective learning, but the subject is aware of enjoyment, a different dimension from learning. The 45 degree line still represents an ideal tradeoff between learning and enjoyment. Observations lying in the upper left-hand corner report are not enjoying the experience but are learning. However, if the experience is undesirable, it might not be applied regularly and appropriately. Observations in the lower right-hand corner report higher enjoyment but less objective learning. The enjoyment might lead to an unhealthy reliance on the technology. Neither situation is optional.

The plot comparing objective learning versus enjoyment, Fig. 5, reveals three effects of the three-year college experience. First, the students' ability to understand the task has increased. The center of the ellipse has moved higher. Second, the center has also become closer to the 45 degree line. The

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greater increase in objective learning relative to the lesser increase in enjoyment reduces the risk associated with excess enjoyment, a greater interest in the technology than in the actual decision. Third, the area of the ellipse has decreased, indicating that the students have become less sensitive to delays in terms of the interaction of objective learning and enjoyment. The experienced gained in the three years has improved students' interaction of objective learning and enjoyment as well as decreased their sensitivity to the delays.

A greater understanding of the longitudinal effects can be achieved by segregating the sample populations based on the nature of their majors. Fig. 6 plots the observations of the students who chose STEM majors and Fig. 7 plots the observations of those who chose non-STEM majors. As seen in Figs. 6 and 7, the plots diverge to a lesser extent than the interaction between objective learning and subjective learning. Further both groups had several common experiences. First, both groups experienced a decrease in area from the freshmen to their senior year. In terms of the objective learning and enjoyment interaction, students demonstrated a decline in the sensitivity to the delays. Students who chose STEM majors declined from 0.4617 to 0.2206 and students who chose non-STEM majors declined from 0.4909 to 0.3996. Second, the interaction indicated that the objective learning score is declining relative to the enjoyment as the students become seniors. However, the impact on enjoyment indicates a difference between the two groups. Students who chose STEM majors do not differ in enjoyment while students who chose non-STEM majors enjoyed the experience less. This last result could possibly be driven by a task centered on Fourier series, a more familiar task for students choosing a STEM major. These results are consistent with the concept that the interaction between message and audience might impact delivery.



Fig. 5. Interaction of objective learning and enjoyment plot over the longitudinal study

3.3 The Interaction of Subjective Learning and Enjoyment

Although, the interaction of subjective learning and enjoyment is not as critical to the success of online education as the interaction between objective learning and enjoyment, the interaction of subjective learning and enjoyment will directly impact the barriers identified by Allen [9]. Students need to believe in the success of the process as well as enjoy the process before they will endorse the process. Although, Bush [27] reported stronger performances when students applied a new approach in financial accounting, student evaluations of the faculty member actually declined. Similarly, the level of enjoyment however, needs to be matched to the perception of the process' ability.



Fig. 6. Interaction of objective learning and enjoyment plot over the longitudinal study - STEM Majors

Consequently, subjective learning and enjoyment ideally lie on the 45 degree line on the subjective learning versus learning plot. The 45 degree line still represents an ideal tradeoff between subjective learning and enjoyment.

Using the data space for subjective learning versus enjoyment would suggest that subjective learning and enjoyment should lie along the 45 degree line rising from the origin. Observations lying in the upper left-hand corner report more subjective learning than enjoyment, while observations in the lower right-hand corner report higher enjoyment learning than subjective learning. Although deviations from the 45 degree line are less desirable they indicate the subject's attitude. When the subjective learning is higher, upper left corner, the subject indicates that they feel they are mastering the materials but do not appreciate the medium. When enjoyment is higher, the subject is expressing a greater satisfaction in the technology than the task. Given a task based on Fourier series, the choice of majors should impact the results.

The plot comparing subjective learning versus enjoyment, Fig. 8, reveals conflicting effects of the three-year college experience. First, the students' enjoyment has not changed but is disproportionate to their subjective learning. Second, over the three years, their subjective learning has increased bringing the interaction closer to the 45 degree line. However, the students appear to perceive the task more of a "game' than a learning experience. This perceptive might also explain the third observation. Third, the students have become more sensitive to the delays over the three years when reference to the subjective learning and enjoyment interaction. The area of the ellipse has increased, indicating that the students have become more sensitive to delays in terms of the interaction of subjective learning and enjoyment.



Fig. 7. Interaction of objective learning and enjoyment plot over the longitudinal study – Non-STEM Majors



Fig. 8. Interaction of subjective learning and enjoyment plot over the longitudinal study

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The difference between students who chose STEM majors and those who chose non-STEM majors are apparent in Figs. 9 and 10. The centers of all of the ellipses are in the lower right corner, indicating more enjoyment than confidence. Both groups' centers move closer to the 45 degree line. However, the adjustment is very different. Students who chose STEM majors have gained more confidence while achieving a small increase in enjoyment. Students who chose non-STEM majors demonstrated a small increase in confidence but a greater decline in enjoyment. Given the nature of the task and the differences in their program, the decline in interest in the task is not unexpected.

Second, the area of the ellipse is indicative of the subject's sensitivity to the delay in response on the computer screen in reference to the interaction between subjective learning and enjoyment. Students who chose a STEM major experienced no change in their sensitivity to the delays in terms of this interaction. The area changed from 0.5659 to 0.5736. Students who chose a non-STEM major had a more pronounced experience. Overall they were less sensitive to the delays and over the three years, the size of their ellipse had decreased from 0.4815 to 0.3915. During the three years of college education, the students who chose a STEM major less affected by the delays and became even less sensitive to the delay in reference to the subjective learning and enjoyment interaction.



Fig. 9. Interaction of subjective learning and enjoyment plot over the longitudinal study - STEM Majors

vs. Enjoyment for Non-STEM Ma s best fit ellip n best fit ellip Freshmen Raw Data 08 0 Freshmen Center of El 06 Subjective Learning 0 02 032 02 06 8.0 12 04

Fig. 10. Interaction of subjective learning and enjoyment plot over the longitudinal study – Non-STEM Majors

4. CONCLUSIONS AND LIMITATIONS

The impact of the computer delays on students change over their college experience. Some changes are observed for all students, but other changes are dependent on the students' choice of major, STEM or non-STEM. When studying the interaction between objective learning and subjective learning, all the students indicated an increased understanding and expressed over confidence in their abilities. When investigating the interaction between objective learning and enjoyment, the ability to understand the task increased more than the self-report measure for enjoyment bringing their response closer to the preferred 45 degree line, and they were less sensitive to the delays. Finally, the investigation of the interaction of subjective learning and enjoyment revealed students' enjoyment is disproportionate to their level of subjective learning. The excess enjoyment over perceived learning might reflect the students' perception of the experimental nature of the task as opposed to a real learning experience.

When the students were separated by their choice of major, STEM versus non-STEM differences became evident. In reference to the interaction of objective and subjective learning, students who chose a STEM major experienced a greater increase in their objective learning when compared to the perceptions. Students who chose a non-STEM major tended to proportional gains in their objective learning and their perception of its increase. In reference to the objective learning versus subjective learning, students who chose a STEM major had become less sensitive to the delays, while students

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who chose a non-STEM major became more sensitive to the delays. When the interaction between objective learning and enjoyment was studied based on the choice of major, only students who chose non-STEM majors change their level of enjoyment, which decrease. The differences between students who chose STEM majors and those that chose non-STEM majors were observed with the interaction of subjective learning and enjoyment. Students who chose STEM majors gained more confidence and enjoyment while students who chose non-STEM majors had only an increase in confidence and a decline in enjoyment. While students who chose STEM majors do not appear to be affected by the delays, students who chose non-STEM majors did reduce their sensitivity to delays. As online education progresses, the combination of the message and the type of audience will affect the amount of reinforcement to provide and what level of engagement needs to be maintained.

These observations must be considered along with four possible limitations which were inherent in the study. First, as indicated at various points in the discussion of the results, the nature of the task may have an impact on the results. These results could be driven by a task centered on Fourier series, a more familiar task for students choosing a STEM major. Further studies must investigate various tasks to determine what ii any generalizations can be made across all of e-learning. Second, when considering the interactions of objective learning and subjective learning, further research would be warranted to verify that changes in confidence is caused by the additional online experiences gained during college. Shifts in confidence would have implications about the appropriateness of online experiences for leaning various types of tasks. Third, the impact of the enjoyment dimension might reflect the students' perception of the experimental nature of the task as opposed to a real learning experience. Fourth, this study omits the process of reflection. Kolb [28-30] and his associate Fry [31] explored the processes while making sense of concrete experiences and the different styles of learning that may be involved. Students may gain experience by performing various steps of a problem, but not have the ability to put the experience in words. Learning styles are often ignored in this type of experimental learning. While students were actively engaged the "Network latency problem", and the students were given an opportunity to contemplate their actions, and make an intellectual decision, they were not given the opportunity to express these actions in their own words. And while this experimental leaning model did take in to account simulations, it does not apply to all different learning styles such as memorization. And this might have a significant effect on the results of STEM vs non-STEM majors. The use of online education must be appropriately understood to enhance decisions about its application and its development.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- 1. Allen IE, Seaman J. Class Differences: Online Education in the United States; 2010. Available:http://files.eric.ed.gov/fulltext/ED529952.pdf.
- Reisel John R, Jablonski M, Hanson E, Hosseini H. Evaluation of factors affecting the success of improving math course placement for a summer bridge program. Proceedings of the ASEE 2010 Annual Conference, Louisville Ky; 2010.
- 3. Dollar A, Steif PS. Enhancing traditional classroom instruction with a web-based statics Course. Frontiers in Education; 2007.
- 4. Parsad B, Lewis L. Distance education at degree granting post-secondary institutions: 2006-2007. Institute of Education Sciences; 2008.
 - Available:http://nces.ed.gov/pubs2009/2009044.pdf.
- 5. Allen IE, Seaman J. Staying the course: Online Education in the United States; 2008. Available:http://www.sloan-c.org/publications/survey/staying_course.
- 6. Allen IE, Seaman J. Staying the Course: Online Education in the United States; 2011. Available:http://www.onlinelearningsurvey.com/reports/goingthedistance.pdf.
- Jonassen DH. Designing constructivist learning environments. In C.M. Reigeluth (Ed.), Instructional-design theories and models, 2nd Ed. Mahwah, NJ: Lawrence Erlbaum Associates; 1998.

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- Milrad M. Designing an Interactive Learning Environment to Support Children's Understanding in Complex Domains. In EdMedia+ Innovate Learning. Association for the Advancement of Computing in Education (AACE). 1999;1707-1709.
- 9. Allen IE, Seaman J. Changing course: Ten years of tracking online education in the United States; 2013.

Available:http://www.onlinelearningsurvey.com/reports/changingcourse.pdf.

- 10. Parker Angie. Interaction in distance education: The critical conversation, Education Technology Review. 1999;13.
- 11. Simms R. Interactivity on stage: Strategies for learner-design communication. Australian Journal of Educational Technology, 1999;15(3):257–272.
- 12. Allen MW. Michael Allen's guide to e-learning: Building interactive, fun, and effective learning programs for any company, Hoboken, NJ: John Wiley; 2003.
- Bodomo A. Interactivity in web-based learning. International Journal of Web-Based Learning and Teaching Technologies (IJWLTT). 2006;1(2):18-30.
- 14. Kelley Todd. Staking the claim for the 'T' in STEM. Journal of Technology Studies. 2010;36(1): 2-11.
- 15. Wankat Phillip C. Cross-fertilization of STEM education communities. Institute for STEM Education & Research. 2011;12.
- 16. Schneider Kimberly R, Amelia Bickel, Alison Morrison-Shetlar. Planning and implementing a comprehensive student-centered research program for first-year STEM undergraduates. Journal of College Science Teaching. 2015;44(3):37-43.
- McGonagle Alyssa K, et al. Evaluation of STRONG-CT: A Program Supporting Minority and First-Generation U.S. Science Students. Journal of STEM Education: Innovations & Research 15.1. 2014;52-61. Print.
- Simon Rebecca A, et al. Exploring student persistence in STEM programs: A motivational model. Canadian Journal of Education. 2015;38(1):1-27.
- 19. Kennedy TJ, Odell MRL. Engaging Students in STEM Education. Science Education International. 2014;25(3):46-58.
- Han Sun Young, Daniel Carpenter. Construct validation of student attitude toward science, technology, engineering, and mathematics project-based learning: The case of Korean middle Grade Students. Middle Grades Research Journal. 2014;9(3):27-42.
- 21. Eng Norman. The impact of demographics on 21st Century Education. Society. 2013;50(3):272-82.
- 22. Sullivan GA, Bush HF, Squire JC, Walsh VK. The results of a longitudinal study of the effects of network delays on learning. Journal of College Teaching & Learning. 2013;189-202.
- Squire JC, Bush HF, Walsh VK, Sullivan GA, English A. Results from a multi-center investigation of the effects of network latency on pedagogic efficiency. Computers in Education Journal. 2008;18(4):103-112.
- 24. Walsh VK, Bush HF, Squire JC, Sullivan GA. A multicenter study of students' sensitivity to screen-update delay. Contemporary Issues in Education Research. 2011;4(6):7-14.
- Bush HF, Squire JC, Sullivan GA, Walsh VK, English A, Bolen R. An investigation of the effect of network latency on pedagogic efficacy: A comparison of disciplines. Contemporary Issues in Education Research. 2008;1(4):11-26.
- 26. Bush HF. The use of regression models in analytical review judgments: A laboratory experiment. The University of Florida; 1989.
- 27. Bush HF, Walsh VK. The effectiveness of daily assessments: A preliminary study in principles of financial accounting. American Journal of Business Education. 2014;7(3):237-244.
- 28. Kolb DA. The learning style inventory: Technical manual. Boston, MA: McBer; 1976.
- 29. Kolb DA. Learning styles and disciplinary differences. in A. W. Chickering (ed.) The Modern American College, San Francisco: Jossey-Bass; 1981.
- 30. Kolb DA. Experiential learning, Englewood Cliffs, NJ.: Prentice Hall; 1984.
- 31. Kolb DA, Fry R. Toward an applied theory of experiential learning. C. Cooper (ed.) Theories of Group Process, London: John Wiley; 1975.

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