Effectiveness of Personal Interaction in a Learner-Centered Paradigm Distance Education Class Based on Student Satisfaction

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Abstract
This study examined relationships between students' perceptions of course-related interaction and their course satisfaction within the learner-centered paradigm in distance education. A Students' Perceived Interaction Survey (SPIS) instrument was developed to examine nine separate hypotheses about the nature of course-related interaction. A volunteer sample of 855 students from the 949 students enrolled in Computer Science 103—Computer Literacy and Applications at Iowa State University in the fall of 2005 was used. This study employed a multiple linear regression. It concluded that student-instructor personal interaction, student-student personal interaction, and student-content interaction, along with students' perceptions of WebCT features and gender were predictors of course satisfaction. In this study 94% of the participants indicated they were satisfied with the course. No significance was found in the relationships between student satisfaction and student-teaching assistant (TA) personal interaction, the student's prior partial online distance education experience, the student's prior entirely online distance education experience, and academic year. (Keywords: interaction, learner-center, student satisfaction, distance education.)

INTRODUCTION
Distance education has become widely used around the world today and is available in a number of forms that reduce the time and space constraints present in traditional classrooms (Verduin & Clark, 1991). Distance education is especially advantageous because it makes learning accessible to students all day, everyday, giving them immense control over their own learning schedules. Within this new educational paradigm, virtual classrooms provide students with an environment that allows them to access information conveniently (Ko & Rossen, 2001).

According to Perez's (2001) research, many students reported that the main disadvantage of distance education was a lack of personal interaction between the instructor and the students. Opportunities for students to meet with their instructor in a face-to-face environment were nonexistent, preventing students from asking questions, engaging in discussions, and exchanging non-verbal cues with the instructor (Perez, 2001).

In Rost's (2000) research regarding distance education, online instructors utilized forms of technology that lacked personal interaction, decreasing the quality of education. Although many studies have considered different variables related to student performance and satisfaction, few studies have examined
the relationship between interactivity, the effectiveness of technology used in
distance education, and course satisfaction levels of distance education learn-
ers. Concerns about the quality of distance learning can be addressed better if
researchers understand how students perceive interaction in virtual classrooms
and how technology contributes to their learning.

PROBLEM OF THE STUDY AND HYPOTHESES
This study determined whether there was a relationship between students’
perceptions of how effective course-related interaction was and their level of
course satisfaction. The Students’ Perceived Interaction Survey instrument
(SPIS) was developed by the researchers to measure nine variables within the
learner-centered paradigm in distance education. These variables included: stu-
dent-instructor personal interaction, student-teaching assistant (TA) personal
interaction, student-student personal interaction, student-content interaction,
gender, academic classification, students’ prior experiences with distance educa-
tion in a partially online class setting, students’ prior experiences with distance
education in an entirely online class setting, and students’ perceptions on the ef-
ectiveness of particular WebCT features in helping them learn. Based on these
variables, nine hypotheses were developed.

PURPOSE OF THE STUDY
This study served three purposes:

1. To identify the relationships between student-instructor personal interaction
   and course satisfaction, student-TA personal interaction and course satisfac-
   tion, student-content interaction and course satisfaction, and student-stu-
   dent personal interaction and course satisfaction.
2. To identify the relationship between students’ perceptions about the effec-
tiveness of WebCT features for their learning and course satisfaction.
3. To identify the relationships between course satisfaction and specific student
demographics such as gender, academic classification, and prior distance
education course experiences.

LITERATURE REVIEW
In an educational setting, interaction through communication and collabo-
ratio is the most central mechanism educators use to encourage students to
become active learners. As the distance education system evolves, interactive
processes, especially those that imitate the interactive processes in traditional
face-to-face classrooms, have been attracting special attention. The insufficient
amount of interactive learning opportunities within the online course environ-
ment is considered one of the major downsides of distance education (Perez,
2001).

In response to this lack of interaction, educators should examine thoroughly
the current status of the distance education field and study the factors that de-
fine and influence the current designs and contents of distance education. In a
world that constantly develops new technologies, understanding these factors
is important to anticipate and modify the newest educational methods to correspond with the newest technologies.

The internet has become an invaluable asset to distance education because it allows students to learn through various technologies, such as two-way video and computer-mediated communication. This enables students to play an active role in the learning process and provides flexibility and convenience for learners (Willems, 2005). Increased interaction, made possible by utilizing the newer two-way communication technologies, has immense impact upon distance education.

Inadequate faculty training, lack of knowledge of online course design, and doubt about real-time classroom concepts working in the online environment determines a need for theoretical and empirical research on course design principles for online instructors (McCombs & Vakili, 2005). Furthermore, Barrett, Bower, and Donovan (2007) indicated it is critical for online instructors to shift from the traditional teacher-centered to the learner-centered teaching style.

New Education Model: The Shift to a Learner-Centered Paradigm

Olson and Wisher (2002), in examining 47 studies on Web-based courses in higher education, found many cases where faculty members were not trained adequately in online instructional design. The American Psychological Association addressed this concern and developed 12 learner-centered principles in 1990, then revised the list into 14 learner-centered principles in 1995 (Alexander & Murphy, 1998). McCombs and Whisler (1997) defined the learner-centered paradigm based on these principles:

The perspective that couples a focus on individual learners (their heredity, experiences, perspectives, backgrounds, talents, interests, capacities, and needs) with a focus on learning (the best available knowledge about learning and how it occurs and about teaching practices that are most effective in promoting the highest levels of motivation, learning, and achievement for all learners) (p. 9).

McCombs et al. (2005) indicated that online educators should implement these 14 learner-centered psychological principles into curriculum design. These principles included: 1) nature of the learning process, 2) goals of the learning process, 3) construction of knowledge, 4) strategic thinking, 5) thinking about thinking, 6) context of learning, 7) motivational and emotional influences on learning, 8) intrinsic motivation to learn, 9) effects of motivation on effort, 10) developmental influences on learning, 11) social influences on learning, 12) individual differences in learning, 13) learning and diversity, 14) standards and assessment. This learner-centered dynamic curriculum focuses on the needs of individual learners and provides opportunities to gain expertise as goals and projects progress. In addition, the curriculum provides students the opportunity to learn anytime, anywhere, encourages learning autonomy, assesses students’ backgrounds to understand individual needs, promotes interaction and collaboration with other students, allows students to share their personal needs and interests with others, observe the learning progression and feedback, and change
according to students’ needs. They concluded that teachers should include learners in decisions about learning processes and respect students’ individual backgrounds and abilities while simultaneously focusing on promoting motivation, overall achievement, and learning.

White (2005) stated that online educators should focus on developing learners and understanding their perspectives on distance education. Miller (2007) reported that students in learner-centered online classrooms produced higher-quality course projects and mastered concepts better than those in non-learner-centered online classrooms. The learner-centered model has become a key component for online distance education, breaking from the traditional teaching model.

Chou (2001) conducted a research study at the University of Hawaii on an upper level undergraduate course based on learner-centered instructional design and employed constructivist and small group cooperative learning activities in the curriculum. The study utilized WebCT and other computer media communication systems such as Palace and Active World. Chou identified two elements that impact the different patterns of interaction, one being the design of learner-centered online activities. These activities, which include student-moderated discussion, small group cooperative learning projects, and constructivist-based instructional activities, were found to enhance interpersonal relationships and increase opportunities for students to share information and build knowledge while collaborating with others. They also allowed students to express their viewpoints and take responsibility for their learning to reduce confusion in the online environment. The second element Chou identified was the technological attributes that enhance social presence and effective communication. Student perceptions of the technological attributes of the course management system affect how frequently they engage in online interaction. In order to promote student learning and interaction, instructors should help students become familiar with the technology at the beginning of the semester. The faster the students learn the technological features needed to complete coursework, the faster they can concentrate on learning the course material.

In Chou’s (2001) study, out of a variety of different course management systems, students rated the WebCT chat feature to be the most straightforward and reliable. These research results showed the incorporation of learner-centered instructional design and constructivist, and cooperative activities into distance education enhanced student learning. Well-planned, synchronous activities executed through a well-designed and trustworthy course management system can indeed promote student interaction and active learning.

These studies indicate the online course management system is one of the most important elements impacting a student’s learning and satisfaction. Many researchers reported that WebCT helped online educators develop active and effective online courses (Cheng-Chang, 2003; Freeman & Field, 2004; Hutchins, 2001; Kendall, 2001; LeRouge, Blanton & Kittner, 2002; Robertson & Klotz, 2001; Sabine, 1998; Spilotopoulos & Carey, 2005). WebCT offers several active tools that can facilitate meaningful interaction between instructors and stu-
dents, students and teaching assistants, students and students, and students and the course design and content, including discussion forums and chat features (Dabbagh & Schmitt, 1998; McGreal, 1998; Morss, 1999). Maurino (2006) indicated that threaded discussions served as a vehicle for the development of a student’s in-depth learning and critical thinking skills. The online discussion activities contributed to student’s course participation and satisfaction, their learning outcomes and facilitated interaction (Goodell & Yusko, 2005).

**Interaction: A Critical Factor in Online Distance Education**

Moore (1989) categorized three types of interaction in distance education: student-content, student-instructor, and student-student interactions. Zhao, Lei, Yan, Lai, and Tan (2005) and others agree that personal interaction is the fundamental element that facilitates learning in distance education.

Miller, King, and Doerfert (1996) emphasized that students desire personal contact with their instructors and peers, along with a high-quality level of technology in the distance education environment. New techniques must be constructed that make time for students to interact, because personal interaction between teachers and students, students and students, and students and course content directly relates to student course satisfaction. Stravredes (2002) emphasized the importance of interaction by affirming that student achievement and positive attitudes increased as the level of interaction increased.

Gao (2001) investigated the effects of different levels of interaction on achievement and attitudes of college students in a Web-based learning environment. The results of the study showed that active learning on the part of students directly contributes to their learning outcomes. Gao declared that providing feedback from instructors helps reinforce the learning material and provides further motivation for students to become even more active in the learning process.

LaPointe and Gunawardena (2004) conducted a research study to understand the relationship between peer interaction and learning outcomes in computer-mediated conferencing. The online courses LaPointe and Gunawardena studied were very diverse; the courses ranged from teaching basic skills to teaching theories, and covered many levels of education. Courses for associate, bachelor, masters, and doctoral degrees were all incorporated into the research, all of which were designed using asynchronous online discussions. The final research results indicated peer interaction had a strong direct effect on learning outcomes.

Moreover, human interaction with technology is the primary way students learn in the online environment; therefore, it is crucial for online educators to develop a learning environment that promotes student-instructor, student-content, and student-student personal interactions (Garrison & Cleveland-Innes, 2005). These online courses can bring people all over the world together to discuss course content at the same time, producing an incredible interactive online learning experience. To reach this goal, having a qualified educator who has the ability and knowledge to design effective materials that allow learners to partake in an enriched interactive learning experience is essential (Porter, 1997).
Student Satisfaction

Course satisfaction is a critical component in improving learning achievement in the traditional classroom and the distance education environment. Many researchers have examined the factors that influence student satisfaction in distance education (Freddolino & Sutherland, 2000; Fredericksen, Pickett, Shea, Pelz, & Swan, 2000; Niles, 2002). Researchers believe student satisfaction, which reflects a student's attitude toward learning, should be studied and improved by all educators so that students can excel in a distance education setting (Biner, Dean, & Mellinger, 1994).

Moore (2002) stated that social interaction prompted by the instructor and prompt instructor feedback were both linked to students' satisfaction with the course. The most significant contributor to perceived learning in these online courses was the interaction between the instructor and the students. Students reported that the higher the level of interaction with the instructor or their classmates, the higher the level of learning they achieved in the course.

With the advancement of the Internet, educators have an unmatched opportunity to design and conduct effective distance learning courses filled with helpful features that promote communication and interaction. However, dangers accompany these promises made by ever-improving technology. Educators must understand that utilizing these advanced technologies will not automatically make their distance learning courses more dynamic and interactive. In fact, more hard work is required by the instructor to effectively adapt the technologies to develop clear, interactive online courses.

Within the advancements of education, the role of interaction has changed considerably along with the development of pedagogical approaches and methodologies. Even though the degree of interaction varies between traditional and distance settings, research about the implications of interaction on student learning has identified that interaction positively affects students' abilities to learn. Conversely, lack of interaction makes learning boring and difficult. Therefore, further research focusing on the specific implications of interaction on student learning should increase understanding on how to integrate interaction most effectively in distance education settings to maximize students' abilities to learn. Because WebCT is one of the most prominent resources utilized by distance education, it is important to examine the effectiveness of WebCT features on the incorporation of interaction in distance education, the impact of interaction on student learning, and students' attitudes about learning within the learner-centered paradigm. Furthermore, studies focusing on innovative uses of technology that promote interaction in distance learning would be especially beneficial to teachers. These types of specialized studies expand teachers' knowledge about the different types of interaction that can occur within the online setting. Because interaction has been defined as a crucial component of the learning process, educators must familiarize themselves with interaction's impact on the quality of learning, experiment with various approaches to interaction, conduct research exploring the effectiveness of these different types of interaction, and eventually implement their findings into distance education courses so students can reap the benefits of this knowledge.
METHODOLOGY
The methodology developed for this study included the research design, the development of the instrument and the pilot test, the participants’ characteristics, the sampling procedure, and the data collection and analysis techniques.

Research Design
A survey was developed for this particular study called the Students’ Perceived Interaction Survey (SPIS). The survey was administered to the participants through WebCT during the week of November 29 to December 7, 2005.

Participant Characteristics
Computer Science 103—Computer Literacy and Applications, at one large Midwestern university, is a one-semester online computer literacy and applications course. In the fall of 2005, 949 students enrolled in the class and 25 teaching assistants were employed to help grade student homework. These Computer Science 103 students volunteered to participate in this study while taking the course. Freshmen, sophomores, juniors, and seniors with various majors in various colleges participated, along with different ethnicities and genders.

Development of the Instrument and Pilot Test
The survey was developed in four phases. In phase one, the original version of the survey was prepared and initial exploratory data were collected. Phase two consisted of a survey review by an expert committee of professors. Phase three involved a pilot test where 20 Computer Science 103 teaching assistants took the survey, along with 46 Computer Science 103 students. The survey was revised at each phase and finalized in the fourth phase.

Validity and Reliability of the Instrument
To examine the validity and reliability of the Students’ Perceived Interaction Survey (SPIS) instrument for distance education, factor analysis and Cronbach’s alpha tests were conducted. Factor analysis was one of the primary statistical methods used in this research. By using the principal component method, individual factors were extracted from each of the scales. Kaiser’s rule and Scree plots were used to determine the number of factors. To justify the factor analysis results, the Kaiser-Meyer-Olkin Measure of Sampling Adequacy (KMO) was examined. To access internal consistency, the Cronbach’s alpha statistic, based on standardized item scores for a set of unidimensional items, was calculated.

After running the factor analyses for parts 2–6, most of the values of the Kaiser-Meyer-Olkin Measure of Sampling Adequacy (KMO) were greater than 0.8. These results indicated that the factors were well defined and the probability would be high that if another sample was obtained and the analysis repeated, the resulting factors would be consistently the same (Tabachnick & Fidell, 2001). Most of the reliability of Cronbach’s Alpha Based on Standardized Items scores for each factor were greater than 0.7. A Cronbach’s alpha score greater than 0.7 indicates strong internal consistency of a construct (Cronbach, 1951). These scores indicate how consistently individuals respond to the items within a scale. Table 1 (p. 414) shows the factor analysis and Cronbach’s alpha scores for the six factors found in the SPIS.
Data Collection and Data Analysis

The survey results were analyzed using SPSS 14.0 for Windows. The Univariate General Linear Model Procedure and Linear Regression Procedure in SPSS were used to perform a multiple regression analysis to determine the relationship between the independent variables and course satisfaction. Descriptive statistics were calculated for each of the demographic variables: age, gender, race, college classification, and prior distance education experiences.

RESEARCH MODEL AND FINDINGS

To examine the relationship between course satisfaction and other independent variables, a multiple linear regression model was developed by the researcher. The most appropriate statistical method to analyze the data was regression analysis. The model used a set of continuous and categorical variables to predict course satisfaction. For the categorical independent variables, dummy variables were created. The model developed was as follows:

\[
Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \beta_5 X_5 + \beta_6 X_6 + \epsilon
\]

where \( Y \) = Course satisfaction
\( X_1 \) = WebCT effectiveness
\( X_2 \) = Prior partial online experience
\( X_3 \) = Prior entirely online experience
\( X_4 \) = Student-TA interaction
\( X_5 \) = Student-instructor interaction
\( X_6 \) = Student-student interaction

<table>
<thead>
<tr>
<th>Part</th>
<th>Variable</th>
<th># of Items</th>
<th>Questions</th>
<th>KMO</th>
<th>% of Variance</th>
<th># of Factors</th>
<th>Reliability (Cronbach’s Alpha Based on Standardized) Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WebCT Features</td>
<td>N/A</td>
<td>Only need correlation with part 6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Student–TA</td>
<td>3</td>
<td>10-12</td>
<td>0.656</td>
<td>70.384</td>
<td>1</td>
<td>0.787</td>
</tr>
<tr>
<td>3</td>
<td>Student–Instructor</td>
<td>7</td>
<td>15-18, 21-23</td>
<td>0.836</td>
<td>42.093</td>
<td>1</td>
<td>0.765</td>
</tr>
<tr>
<td>4</td>
<td>Student–Student</td>
<td>5</td>
<td>25-29</td>
<td>0.736</td>
<td>44.651</td>
<td>1</td>
<td>0.685</td>
</tr>
<tr>
<td>5</td>
<td>Student–Content</td>
<td>5</td>
<td>42-45, 47</td>
<td>0.804</td>
<td>54.588</td>
<td>1</td>
<td>0.786</td>
</tr>
<tr>
<td>6</td>
<td>Course Satisfaction</td>
<td>6</td>
<td>38-41, 46, 48</td>
<td>0.821</td>
<td>54.901</td>
<td>1</td>
<td>0.833</td>
</tr>
</tbody>
</table>

Table 1: Factor Analysis and Reliability for the Final SPIS Survey
Examination of Overall Model

The F test (shown in Table 2) was used to examine the overall multiple regression model. The null hypothesis was $H_0: \beta_i = 0$, while the F statistic was 179.447. The p-value was < 0.001, meaning the model was significant. The R square value of 0.702 indicated that all the independent variables together predicted 70.2% of the variability of course satisfaction, which was fairly high.

The assumptions of this model—independence, normality, and equality of variances—were satisfied. Because students completed the surveys at times that were personally convenient as opposed to a classroom setting, independence can be assumed. The histogram of standardized residuals showed the residuals closely followed a normal distribution. The results of the Levene’s Test of Equality of Error Variances (Table 3, p. 416) indicated the F value was 1.427 and the P-value was 0.191. Therefore, the null hypothesis was not rejected and the model met the equality variance assumption; the error variance of the dependent variable was equal across groups.

VIF (variance inflation factor) was used to assess multicollinearity, which exists when the independent variables correlate with each other. If a VIF value is above 10, then these values indicate serious multicollinearity, which inflates the

### Table 2: Test of Between Subjects Effects

<table>
<thead>
<tr>
<th>Source</th>
<th>Type III Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>One Tailed Significance*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrected Model</td>
<td>285.660</td>
<td>11</td>
<td>25.969</td>
<td>179.447</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Intercept</td>
<td>1.400</td>
<td>1</td>
<td>1.400</td>
<td>9.671</td>
<td>0.001</td>
</tr>
<tr>
<td>Gender</td>
<td>1.289</td>
<td>1</td>
<td>1.289</td>
<td>8.909</td>
<td>0.002</td>
</tr>
<tr>
<td>Academic Year</td>
<td>0.497</td>
<td>3</td>
<td>0.166</td>
<td>1.145</td>
<td>0.165</td>
</tr>
<tr>
<td>WebCT Effectiveness</td>
<td>2.045</td>
<td>1</td>
<td>2.045</td>
<td>14.133</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Partial Online Experience</td>
<td>0.001</td>
<td>1</td>
<td>0.001</td>
<td>0.006</td>
<td>0.471</td>
</tr>
<tr>
<td>Entirely Online Experience</td>
<td>0.112</td>
<td>1</td>
<td>0.112</td>
<td>0.774</td>
<td>0.190</td>
</tr>
<tr>
<td>Student–TA</td>
<td>0.107</td>
<td>1</td>
<td>0.107</td>
<td>0.737</td>
<td>0.196</td>
</tr>
<tr>
<td>Student–Instructor</td>
<td>1.103</td>
<td>1</td>
<td>1.103</td>
<td>7.621</td>
<td>0.003</td>
</tr>
<tr>
<td>Student–Student</td>
<td>1.958</td>
<td>1</td>
<td>1.958</td>
<td>13.527</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Student–Content</td>
<td>85.787</td>
<td>1</td>
<td>85.787</td>
<td>592.788</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

* One-tailed significant p-value was divided by the two-tailed p-value from SPSS output. $R^2 = .702$

$$X_c = \text{Student-content interaction}$$

$$Z_{g} = \text{Gender (Male)}$$

$$Z_{y1} = \text{Year (Freshman)}$$

$$Z_{y2} = \text{Year (Sophomore)}$$

$$Z_{y3} = \text{Year (Junior)}$$
standard errors of the regression coefficients. At a result, t-tests would not be accurate for testing deviation of the regression coefficient from zero. According to Table 4, VIF statistics for this model were between 1.084 and 3.372. These statistics did not indicate any multicollinearity problems. Because all the assumptions for multiple regression were satisfied, this model was used to test the research question.

Testing the Null Hypotheses, Findings, and Discussion

Nine hypotheses were tested using the multiple regression model at an alpha level of 0.05 (one tailed). The multiple regression results took into account the relationships of all variables in the model simultaneously, and thus provided a more accurate measure of how any one independent variable was related to the dependent variable. The regression model estimated the partial slopes between each of the predictor variables and the dependent variable. This estimate differed from the bivariate correlation between these variables, which did not partial out the relationships among the other variables in the model.

The research results demonstrated that student-instructor interaction, student-student interaction, and student-content interaction, along with gender and student perceptions of WebCT features were predictors of course satisfaction. In this study 94% of the participants indicated they were satisfied with the course.

Moore (1989) found that there were three critical types of interaction in distance education: student-instructor, student-student, and student-content, which this study supports. Interaction is considered the key to success in traditional classrooms, as well as in the distance education environment (Fulford & Zhang, 1993). The results of this study strongly support this perspective.

Testing the First Null Hypothesis:

According to the results shown in Table 4 for student-instructor interaction, the p-value for the t test was 0.003, which was less than 0.05. Therefore, the null hypothesis was rejected. The results showed that there was a positive and significant relationship between students’ scores on the student-instructor interaction items in the SPIS instrument for distance education and students’ scores on the course satisfaction items in the SPIS instrument for distance education.

Table 3: Levene’s Test of Equality of Error Variances

<table>
<thead>
<tr>
<th>Dependent Variable: Course Satisfaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
</tr>
<tr>
<td>1.427</td>
</tr>
</tbody>
</table>

This tested the null hypothesis that the error variance of the dependent variable was equal across groups. Design: Intercept + Gender + Academic Year + WebCT Effectivess + Partial Online Experience + Entirely Online Experience + StudentTA Interaction + StudentInstructor Interaction + StudentStudent Interaction + StudentContent Interaction
Student-Instructor Interaction is a Predictor of Course Satisfaction

Moore and Kearsley (1996) indicated that the instructor is responsible for facilitating student-instructor, student-student, and student-content interactions in the distance education classroom environment. In addition, interaction between the instructor and students greatly impacts students’ perceptions of distance education (Hiltz, 1995). Computer Science 103 presented several opportunities for student-instructor interaction, which contributed to students’ levels of satisfaction with the course. These opportunities included: 1) face-to-face orientation sessions in the first week of the semester, 2) effective communication via WebCT e-mail, 3) synchronous chat sessions to develop interactive communication, 4) access to a frequently updated grade book, 5) constructive feedback about students’ performances, 6) opportunities to reflect on learning and identify ways to improve performance.

In this study 90.4% of the participants stated that they enjoyed the class very much. The prompt feedback and constructive comments from the instructor increased students’ enjoyment levels and influenced their course satisfaction.

Testing the Second Null Hypothesis:

The mean of the student-TA interaction variable was 5.171. According to the results shown in Table 4, the regression coefficient of the student-TA interac-
tion variable was estimated to be 0.017. The corresponding $p$-value for the $t$ test was 0.196, which was greater than 0.05. Therefore, the null hypothesis was not rejected. It suggested that there was no positive and significant relationship between the students’ scores on the student-TA interaction section in the SPIS instrument and their scores on the course satisfaction section in the SPIS instrument. However, several circumstances could explain these results. Computer Science 103 was a large class that consisted of 949 students divided into 40-person sections with a total of 25 sections. A total of 25 section TAs were assigned to grade students’ homework and answer questions about course material. In general, students appreciated the work of the TAs, but students’ opinions about the quality of their own TA varied significantly, potentially affecting students’ perceptions of student-TA interaction. Therefore, compared to other factors such as student-instructor interaction, student-student interaction, student-content interaction, WebCT features, and gender, student-TA interaction was not significant in predicting course satisfaction.

**Testing the Third Null Hypothesis:**

According to the results for student-student interaction shown in Table 4, the $p$-value was less than 0.001 for the third hypothesis. Therefore, the null hypothesis was rejected. The results showed that there was a positive and significant relationship between the students’ scores on the student-student interaction section in the SPIS instrument for distance education and their scores on the course satisfaction section in the SPIS instrument.

**Student-Student Interaction is a Predictor of Course Satisfaction**

Students in an online classroom environment often feel isolated because of a lack of interaction with other students. It is crucial for online instructors to develop a curriculum that actively promotes student-student interaction. There were several student-student interactions that occurred as part of this study that contributed to increasing students’ levels of course satisfaction; namely: 1) constructivist-based hands-on projects and simulation tests, 2) discussion board case study projects, 3) a student homepage design project, and 4) chat sessions. Students responded positively to these activities; discussion board postings from Computer Science 103 totaled more than 51,000 over the course of the semester. Over 97% of survey participants indicated they appreciated the opportunity to work with partners on the case study projects, and 83.6% indicated they posted at least 60 comments about the work of other groups. Students also appreciated the chat sessions—many participants (90%) within this study indicated that they liked the opportunity provided for them to get to know their fellow students in the Computer Science 103 online community.

**Testing the Fourth Null Hypothesis:**

The results for student-content interaction, shown in Table 4, indicated the $p$-value for the $t$ test for hypothesis four was less than 0.001. Therefore, the null hypothesis was rejected. The results showed that there was a positive and significant relationship between the students’ scores on the student-content interaction section in the SPIS instrument and their scores on the course satisfaction section in the SPIS instrument.
Student-Content Interaction is a Predictor of Course Satisfaction

Several types of student-content interaction contributed to students’ satisfaction with the course. In this study, over 96.8% of the participants reported that the Computer Science 103 WebCT course materials were well organized, and about 94.2% indicated that they were satisfied with the quality of the streaming lectures. Well-organized course material and streaming lectures can assist student learning, facilitate student-content interaction, and increase learning retention. According to Choi and Johnson (2005), video-based instruction methods provided higher retention rates than traditional text-based instruction. Johnson’s assertions are supported by the results of this study.

Furthermore, the instructor posted simulation projects and many other content-rich course materials in each weekly module for students to learn. Because of the instructor’s extra efforts, over 97.1% of the participants indicated that they were satisfied with the content of the course. Furthermore, 93.2% of the participants responded that they were satisfied with the amount of learning they achieved in the class.

Testing the Fifth Null Hypothesis:

In the results for gender shown in Table 2, the $p$-value for the $t$ test was 0.002, which was less than 0.05. Therefore, the null hypothesis was rejected, suggesting that the mean score of females was less than the mean score of males on the course satisfaction items in the SPIS instrument for distance education. The mean for males was 5.263, while the mean for females was 5.164. Males were more satisfied than females with the course, although the practical difference is small.

Gender as a Predictor of Course Satisfaction

The results of this study demonstrated that both male and female participants were very satisfied with the course. However, males were slightly more satisfied with the course than females. This online course provided flexibility, social presence, a cooperative learning community, along with high quality student-instructor, student-student, and student-content interactions. These components were satisfactory for both male and female students. However, Pascarella and Terzini (2005) indicated that men performed better than women performed in the areas of mathematics and science, and Kearsley (2000) and many others stated that males held more positive attitudes toward computers and technology than females (Furger, 1998; Shashaani, 1994; Spender, 1995, Ullman, 1997). Furthermore, Keinath (1991) indicated that females often felt like they did not have enough time to complete everything they wanted, not only in coursework, but also in all aspects of life. Because the coursework for Computer Science 103 was demanding, females might have felt they had less time to accomplish the required assignments in the class and were therefore less satisfied than males with the course.

Testing the Sixth Null Hypothesis:

According to the results shown in Table 2, the $p$-value for the $t$ test related to classification in college was 0.165, which was greater than 0.05. Therefore the
null hypothesis was not rejected. There was no positive relationship between students' academic classifications and students’ scores on the course satisfaction section in the SPIS instrument for distance education.

Zhang (2005) also found that there was no significant relationship between age and how receptive distance education learners were. However, Lim (2001) found that there was a negative relationship between academic status and course satisfaction. The results of this research are consistent with Zhang’s findings, indicating no significant relationship between academic classification and course satisfaction.

Testing the Seventh Null Hypothesis:

Table 4 shows a $p$-value for the t test related to students’ experience with distance education was 0.471, which was greater than 0.05. Therefore, the null hypothesis was not rejected. There was no positive relationship between students’ prior experiences with distance education in partially online class settings and their scores on the course satisfaction section in the SPIS instrument. Discussion regarding this hypothesis is closely tied with the next hypothesis, and will be included in the next section.

Testing the Eighth Null Hypothesis:

According to the results shown in Table 4, the $p$-value for the t test related to experience with a totally online class was 0.190, which was greater than 0.05. Therefore, the null hypothesis was not rejected. There was no positive relationship between students’ prior distance education experience in an entirely online class and their scores on the course satisfaction section in the SPIS instrument.

Several factors could have contributed to these results. First, the course was well organized, helping students easily find the information they needed. Second, successful orientation sessions may have helped students understand what they needed to do to succeed and made online learning easy and enjoyable. Third, the technologies adopted by the instructor promoted active learning. Fourth, the course instructor maintained a high level of communication with students, helping them stay on task and be more satisfied with the course. All of these factors could help explain why prior distance education experience did not impact students’ course satisfaction.

Testing the Ninth Null Hypothesis:

The mean of the WebCT features variable was 5.055. According to the results shown in Table 4, the $p$-value was less than 0.001. Therefore, the null hypothesis was rejected, suggesting that there was a positive and significant relationship between students’ scores on the effectiveness of WebCT features section in the SPIS instrument for distance education and students’ scores on the course satisfaction section in the SPIS.

The instructor adopted several WebCT features that promoted active student learning and increased interaction between students and the instructor, other students, and the course content. The use of these features also built an online learning community. Overall, 97.5% of participants within this study stated
that the WebCT features used in this class were easy to learn. The results of this study are consistent with Lai (2004) and others who concluded that effective WebCT tools enhanced the student learning experience (LeRouge et al., 2002; Hutchins, 2001).

CONCLUSION AND RECOMMENDATIONS FOR FURTHER STUDY

As distance education has become a more and more popular educational practice, it is crucial to examine online course quality. For students to successfully learn, teachers must present clear goals and objectives so students do not get frustrated (Porter, 1997). Instructors in the online environment must focus on learners’ needs and plan and execute their lessons clearly and effectively to help students learn the maximum amount of information (Barker & Patrick, 1989; Knowlton, 2000).

There are many ways to promote learner achievement in online class environments, but learner satisfaction is one especially important component in successful distance education courses (Ritchie & Newby, 1989). Some researchers believe student satisfaction should be examined before learning outcomes, because students’ negative opinions can hinder their learning (Biner, Dean & Mellinger, 1994). Student satisfaction should be taken into account by instructors because attitudes are often indicative of success. Barrett et al. (2007) reported that the online instructors need to shift their teaching styles from teacher-centered to learner-centered paradigms in order to facilitate better online learning environments and promote student satisfaction. Based on these research findings, several recommendations have been made regarding how to create a learner-centered online classroom that incorporates effective WebCT features, increases student-instructor interaction, increases student-student interaction, and increases student-content interaction. The results of this research can help educators create a rich distance education environment that encourages students to enjoy what they’re learning and perform well.

These research results showed that student-instructor, student-student, and student-content interactions, as well as gender and WebCT features are predictors of course satisfaction. The following are suggestions for future research:

1. Investigate if increased interaction will increase student learning outcomes measured by grades or academic achievement.
2. Replicate this study on a national level for undergraduate students who are taking a similar course using various course management systems.
3. Replicate this study in other courses in other subject areas.
4. Conduct a qualitative research study to investigate students’ perceptions of the relationships between interaction and their course satisfaction.
5. Conduct an experimental study with a control group to measure if increasing interaction will increase course satisfaction. One group would require little to no interaction, while another group would be given a sufficient amount of interaction.
6. Conduct the same study on different course management platforms other than WebCT.
7. Determine if the research results concerning gender and preference remained consistent in other subject matter. This course was a computer science course; perhaps a broader subject area would change the results.

8. Determine whether other factors affect interaction, such as students’ learning styles and instructors’ teaching styles, which are not addressed in this study. Further study is needed in these areas.

Contributors

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