Letter from the CIO

This issue of the ITS newsletter is full of the work that has happened and the work that will happen in the coming months. As CIO, I want to bring to your attention some of the accomplishments that have made the biggest impact.

We are very pleased with the opening of the 24/7 lab in the St. Thomas Library. We have had many positive comments from students about the availability of the facility. It is great to see our students engaged in their work – especially after 10pm.

Ms. Rachelle Shells is working hard with the SGA on both campuses to move the Student Tech Fee Committee into action and get their wishes for how best to use the technology fee revenues to continue to impact student life in a positive way.

We have also received much good feedback from students about the ITS service desks on both campuses which now provides one-stop service for all component resources. We are pleased to meet the needs of our students but the staff has noticed the “one-stop” is VERY BUSY. Work will continue this year with the service desk staff to improve service and manage their growing needs. A Working Group of the staff has been convened to more efficiently handle the workload. Their recommendations will be implemented during this semester.

ITS is also hard at work on the FY2009 Annual Report. We expect publication around the 15th of November. It will highlight the accomplishments and challenges for the previous fiscal year and for the first time publish the plans and budgets for FY2010. This document will be available electronically on the ITS website.

Again, I would like to recognize the ITS staff for their continued hard work and dedication to providing the services of the component. It is indeed their contributions that make all things possible!

Tina M. Koopmans
Chief Information Officer
Tina.Koopmans@uvi.edu

IN THIS ISSUE:

- CampusEAI
- WiFi Update
- Literacy Awareness
- Wireless Update
- Faculty/Student Survey Results
- Librarian conference
- SIX Renovations
- Dr. Boyer
- ACURL Webinar
- Copyright Violation
- New Staff Members
- MS Software
- Clickers
- Blackboard Statistics
- UVU the Pacific
- Network Monitoring Software

CampusEAI Portal Grant

ITS has received a grant from the CampusEAI (Enterprise Applications Integration) Consortium for the implementation of a portal. The myCampus portal will provide users with a central location for access to Blackboard, email, message boards, polling and voting. The service would be one spot through which users would access all these services and would allow them full control of their own online community. Stay tuned for further information on this project.

WiFi Update

Surfing the web has been made easier for the UVI community. Since January ITS has embarked on a project to provide wireless service to key areas such as the Library, Student Recreation and common areas in the Residence Halls. These services have been extended to just about every area on both campuses. On the St. Croix Campus Access Points have been installed in the Evans Center 300, 500, CATS center(700 level) and the 800 level. In addition, Nursing(Buildings P,T,R), AES, REC, Student Activities , Modular Building, NWW102, Great House, and Building C on the West campus have all been equipped with access points to accommodate students, faculty and staff in those areas. The Residence Halls can see additional coverage through the installation of multiple access points per dorm suite. On STT, WiFi hotspots are now available in the Business (Chase Auditorium), Education, Nursing, and Science and Math. Additionally access points were installed in Financial Aid/Roupppe House, Music Center, Reichold Center for the Arts, and the Middle Annex Dorm. On Lower Campus, individuals may find WiFi hotspots in the CA building, CELL, ECC, Physical Plant, and the UVI Sports and Fitness Center. Remember that the UVI WiFi network is secure and individuals must use their UVI domain credentials to log in. Please feel free to contact the UVI helpdesk at 693-1466 or helpdesk@uvi.edu with any problems or concerns.

October, “National Information Literacy Awareness Month”

President Obama has declared October, “National Information Literacy Awareness Month”. President Barack Obama is our first technology-savy president and this proclamation proves it. Did you know that the White House is also on Facebook? Stay informed, become a fan!: www.facebook.com/WhiteHouse
Results of Faculty and Student Surveys

During the Spring 2009 semester, ITS surveyed faculty and students to assess satisfaction and perceptions of interactions in courses using video conference, Blackboard LMS and web 2.0 tools compared to face-to-face courses. Faculty were asked to report on course preparation time and assessment strategies for each type of delivery method. Results show no significant difference in levels of student satisfaction between courses that are web-enhanced compared to courses delivered face-to-face. Further, the number of faculty satisfied with web-enhanced courses is at the same level as the number of faculty very satisfied with face-to-face courses. Although both students and faculty are satisfied or very satisfied with the web-enhanced courses, comments about VC challenges in the courses were prevalent in the results. Suggestions for addressing VC challenges include increased faculty training and ITS support. Feedback is valuable and will be used in the ongoing assessment of strategies for effective faculty training and deployment of ITS support resources. Results of the survey will be available on the ITS Blackboard course with selected responses highlighted in this and future issues of the ITS Newsletter. For further information, contact jrogers@uvi.edu, x4132.

Student Questions - (143 survey responses):

<table>
<thead>
<tr>
<th>Course Type</th>
<th>Very Satisfied</th>
<th>Satisfied</th>
<th>Neutral</th>
<th>Dissatisfied</th>
<th>Very Dissatisfied</th>
<th>Never been enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Videoconference course</td>
<td>7.48% (11)</td>
<td>26.53% (39)</td>
<td>17.69% (26)</td>
<td>9.52% (14)</td>
<td>2.04% (3)</td>
<td>30.61% (45)</td>
</tr>
<tr>
<td>Web enhanced with Blackboard</td>
<td>19.05% (28)</td>
<td>42.86% (63)</td>
<td>17.01% (25)</td>
<td>4.08% (6)</td>
<td>2.04% (3)</td>
<td>11.56% (17)</td>
</tr>
<tr>
<td>Other Web technologies, e.g. wikis, blogs, podcasts</td>
<td>2.72% (4)</td>
<td>12.93% (19)</td>
<td>17.69% (26)</td>
<td>1.36% (2)</td>
<td>0% (0)</td>
<td>53.06% (78)</td>
</tr>
<tr>
<td>Face to face course</td>
<td>36.73% (54)</td>
<td>43.54% (64)</td>
<td>7.48% (11)</td>
<td>2.72% (4)</td>
<td>0% (0)</td>
<td>3.4% (5)</td>
</tr>
</tbody>
</table>

b. Considering the interaction you have with other students and course instructors, how do you think courses that use the web have affected the quality of interaction that you have?

<table>
<thead>
<tr>
<th></th>
<th>Increased</th>
<th>Somewhat Increased</th>
<th>No Difference</th>
<th>Somewhat Decreased</th>
<th>Decreased</th>
</tr>
</thead>
<tbody>
<tr>
<td>With other students?</td>
<td>8.16% (12)</td>
<td>7.48% (11)</td>
<td>38.78% (57)</td>
<td>28.57% (42)</td>
<td>11.56% (17)</td>
</tr>
<tr>
<td>With the instructor?</td>
<td>10.2% (15)</td>
<td>14.29% (21)</td>
<td>34.01% (50)</td>
<td>23.81% (35)</td>
<td>10.2% (15)</td>
</tr>
</tbody>
</table>

Faculty Questions - (53 survey responses)

a. For each of the formats below that you have taught, consider, on average, how satisfied you have been with your courses.

<table>
<thead>
<tr>
<th>Course Type</th>
<th>Very satisfied</th>
<th>Satisfied</th>
<th>Unsatisfied</th>
<th>Very unsatisfied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Videoconference</td>
<td>9.43% (5)</td>
<td>24.53% (13)</td>
<td>5.66% (3)</td>
<td>1.89% (1)</td>
</tr>
<tr>
<td>Web enhanced using Blackboard</td>
<td>22.64% (12)</td>
<td>33.96% (18)</td>
<td>5.66% (3)</td>
<td>3.77% (2)</td>
</tr>
<tr>
<td>Other web technologies, e.g. wikis, blogs, podcasts</td>
<td>9.43% (5)</td>
<td>18.87% (10)</td>
<td>0% (0)</td>
<td>0% (0)</td>
</tr>
<tr>
<td>Face-to-face</td>
<td>33.96% (18)</td>
<td>30.19% (16)</td>
<td>0% (0)</td>
<td>3.77% (2)</td>
</tr>
</tbody>
</table>

b. For each of the formats below that you have taught, consider the quality of interaction in your class. How would you say it compared with the quality of interaction in a face-to-face course with no web or technology components?

<table>
<thead>
<tr>
<th>Course Type</th>
<th>Much Better</th>
<th>Better</th>
<th>About the same</th>
<th>Worse</th>
<th>Much Worse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Videoconference</td>
<td>5.66% (3)</td>
<td>5.66% (3)</td>
<td>15.09% (8)</td>
<td>11.32% (6)</td>
<td>1.89% (1)</td>
</tr>
<tr>
<td>Web enhanced using Blackboard</td>
<td>5.66% (3)</td>
<td>18.87% (10)</td>
<td>26.42% (14)</td>
<td>7.55% (4)</td>
<td>0% (0)</td>
</tr>
<tr>
<td>Other web technologies, e.g. wikis, blogs, podcasts</td>
<td>5.66% (3)</td>
<td>7.55% (4)</td>
<td>16.98% (9)</td>
<td>1.89% (1)</td>
<td>0% (0)</td>
</tr>
</tbody>
</table>
ITS congratulates Tanisha Mills (STT) and Elroy Richard (STX) on a successful online presentation for Caribbean librarians. On Wednesday, August 5, 2009, Tanisha and Elroy presented a webinar on UVI’s use of Blackboard as an information literacy hub, for colleagues of the Association of Caribbean University Research and Institutional Libraries (ACURIL). The session was presented in English, French, and Spanish through the translation assistance of colleagues in Haiti and Puerto Rico. Sixteen participants connected to the online presentation using Go-To-Webinar software from their homes or offices in Trinidad, Jamaica, Guadeloupe, Martinique, Puerto Rico, Florida, and the U.S. Virgin Islands.

The participants were enthusiastic about the opportunity to connect with colleagues within the region and were eager to learn about new uses of technology for promoting information literacy.

William Boyer spent two weeks on campus in June conducting research to update his book America’s Virgin Islands: A History of Human Rights and Wrongs (Durham, NC: Carolina Academic Press, 1983) as a second edition. Dr. Boyer is emeritus professor at the University of Delaware; he was a visiting professor at UVI in 1982 and his book was used as a textbook by long-time UVI history professor, Dr. Marilyn Krigger. Boyer’s book provides a comprehensive analysis of the United States territorial relations and offers an insightful perspective on US Virgin Islands history from a non Virgin Islander. On June 25, 2009 ITS hosted a meet and greet in Dr. Boyer’s honor where a small group of community members discussed the proposed V.I. constitution and other territory issues. At 85, Dr. Boyer is still in good health and an active scholar. He indicated in a note after his visit to both campuses that “. . . I have made much progress in writing my update since I returned last month to the University of Delaware. We will keep you posted and make an announcement when the second edition of America’s Virgin Islands: A History of Human Rights and Wrongs is available.”

UVI Library Staff Present Webinar for ACURIL members

ITS congratulates Tanisha Mills (STT) and Elroy Richard (STX) on a successful online presentation for Caribbean librarians. On Wednesday, August 5, 2009, Tanisha and Elroy presented a webinar on UVI’s use of Blackboard as an information literacy hub, for colleagues of the Association of Caribbean University Research and Institutional Libraries (ACURIL). The session was presented in English, French, and Spanish through the translation assistance of colleagues in Haiti and Puerto Rico. Sixteen participants connected to the online presentation using Go-To-Webinar software from their homes or offices in Trinidad, Jamaica, Guadeloupe, Martinique, Puerto Rico, Florida, and the U.S. Virgin Islands.

The presentation was sponsored by the Information & Technology Special Interest Group of ACURIL which is chaired by Judith Rogers. It was the first offering of ACURIL’s newly formed continuing education program. The participants were enthusiastic about the opportunity to connect with colleagues within the region and were eager to learn about new uses of technology for promoting information literacy.
Beneﬁts of Blackboard Statistics

By Erik Heikkila

“Plan your work and work your plan” was the slogan of this week’s lecture and topic for class discussion. The class was Freshman Development Seminar, and we were reviewing management tools like UVU Blackboard. The Blackboard course management systems can be very beneﬁcial by improving communications, increasing availability of course material, giving quick feedback, skill building and tracking. “Just a sec-ond……did you say Tracking?” (as quoted from one of my students)

Tracking is a feature that records user activity in Blackboard and posts these results in the course statistics area. Date and time stamps are included with all usage of the website, and professors may obtain statistics on one individual or all students within a course. Professors may access the data at anytime to review the number of times a user accesses Blackboard to check on course announcements, reviewed course materials or assignments. However, if professors wish to track activity of a single assignment, they will need to activate the system by checking option #3 (“Track Number of Views”) when submitting your assignments or documents. “Choose Date and Time Restrictions” is another option you will want to address.

So, what does this mean? For starters, I have found this system to be beneﬁcial by creating an opportunity to view time management skill in my FDS classes. When students review course material and assignments in a conscientious and responsible manner, it can only lead to increased productivity and student success. Statistics Tracking can provide detailed reports on who is accessing your course materials, when they access and how often. It has proven to be a great technique for early detection of students with diﬃculties (skill based, motivational or otherwise). When it comes to statistics tracking, I let my students know what it is and how it works. Also, it seems to be human nature to do better when you believe someone is watching………or could be.

Clickers Enhance Learning Environment in STX SCI 100 Lectures

By Michelle Peterson and Stuart Ketcham

Since the first week of Fall 2009 classes, Michelle Peterson and Stuart Ketcham have been using TurningPoint Classroom Response Systems, aka “clickers”, in SCI 100 lectures on the St. Croix Campus. For several years, Peterson and Ketcham have been modifying lectures to encourage active student participation, sections usually serve 40-60 students. TurningPoint software makes it easy for instructors to modify pre-existing PowerPoint presentations by adding multiple-choice and other types of question slides. Instructors borrow a set of 50 clickers from the Library before each lecture and distribute pre-assigned clickers to students. Clickers send signals to a portable USB receiver (the size of a large flash drive) that is connected to a computer. Instructors can collect data anonymously or students can be identiﬁed.

During lectures, Peterson or Ketcham pose 3-5 ‘clicker’ questions designed to stimulate critical thinking about concepts discussed in class. This process allows students to earn class participation points toward their course grade.

On September 28, after nine lectures using the clickers, Peterson and Ketcham conducted an anonymous clicker poll of one SCI 100 section to survey student reactions to statements about clicker experiences. Eighty-one percent of the students agreed or strongly agreed with a statement that using the clickers helped to increase learning in the lecture; none strongly disagreed. Ninety-seven percent recommended that instructors continue to use clickers in the course next semester. Ketcham said, “We are deﬁnitely pleased with the way the students have become more engaged in the classes, and a bit surprised at how easy it has been for us instructors to use the technology.”

Sample of clicker graph/question results.
Microsoft Software for Faculty and Staff

UVI faculty and staff now have a new method for accessing Microsoft Office software. Instead of checking out from and returning discs to the library, staff will receive an email from service@microsoft.com inviting them to have the software mailed at the cost of shipping and handling, approximately $25.00.

Christa Richardson came to the University of the Virgin Islands as a Programmer Analyst II in July 2009 after two years of service to Premier Wines & Spirits, Ltd. At PWS she served as Payroll/Human Resource Coordinator where she successfully managed all aspects of payroll and human resource administration. Christa holds both a Bachelor of Science Degree in Information Technology and a Master of Information Systems Management Degree from DeVry University. She enjoys traveling, reading, movies, and spending time with friends and family.

Edward “Ted” Fort is originally from Pennsylvania where he joined the US Air Force in 1993 working as a Security Policeman. He travelled to all areas of the world including Saudi Arabia and South Korea. Ted ended his Air Force tour in San Antonio, TX in 1997, where he lived for 12 years. Ted worked for the University of Texas at San Antonio for seven years. There, he started on the Helpdesk and ended on the Enterprise Systems with the UNIX group. He is a huge fan of the Cleveland Browns and the San Antonio Spurs. He says, “No-one will pry my fingers from those two teams and you can poke all the fun you want for I believe my teams are perfect.” Ted governs his working attitude around the “Team” concept, he explains, “The University of the Virgin Islands is my new home and team, you are my family. My mindset is here, to give you all, the best customer service that I can provide. I look forward to working with all of you side-by-side to achieve higher standards that I know a University can bring.”

ITS Takes Copyright Violations Seriously

The ITS department wants to raise your awareness about copyright violations. Sharing copyrighted material, including music, movies, software and some intellectual property, without an authorization is illegal. It is a violation of the Digital Millennium Copyright Act (DMCA) of 1998 and other state and federal laws. We hope to prevent copyright violations at UVI. For more information, see www.copyright.gov.

The Information Technology Services Help Desk is Here to Help You

The Help Desk strives to provide exceptional customer service to university students, faculty, and staff via e-mail and telephone consulting. The Help Desk provides first level support for data, telephone, wireless, E-mail, password, and configuration issues. Help Desk hours of operation are Monday through Thursday, 8:00 am - 10:00 pm, Fridays, 8:00 am – 8:00 pm, Saturday 9:00 am – 5:00 pm and Sunday 1:00 pm – 8:00 pm. During Intersession the helpdesk is open 8:00 am - 4:30 pm closed on All University Holidays.

You may contact the Help Desk via e-mail at HelpDesk@uvi.edu, or by phone at 340-693-1466.

Update - St. Croix Library Renovations

Relocation of the library’s computer lab from EVC 902 to NWW 133 is still a work in progress. NWW 133 has been transformed from multiple cubicles to an open classroom space. Network and electrical installations have been completed. The fitting of new desks for the most efficient use of the space is the final necessary phase of the preparation. When this is completed, the lab will be relocated during a semester recess when the process can be least disruptive to classes.
On September 19th, 2009 Dr. Nasseer Idrissi was aboard the scientific research vessel JOIDES Resolution somewhere in the Pacific ocean but he was still able to be present in Dr. Donald Drost’s Science 100 class to discuss the Texas A&M University’s Ocean Drilling Program. In order to make this happen, UVI Information & Technology Services worked with Dr. Idrissi, Dr. Drost and the technicians at Texas A&M University to provide a special videoconference connection to the ship via satellite. Dr. Idrissi, along with other scientists aboard the ship, talked about the Ocean Drilling Program and even took a brief video tour of some of the ship’s facilities for analyzing core samples that were taken from the ocean floor. Afterwards, they answered a variety of questions from students about how the drilling process worked, what the scientists were studying and what life was like on the ship.

Dr. Donald Drost had this to say about this unique opportunity, “There were 55 science 100 students in the first, with a number of others representing faculty, staff and students from other classes, some from the general public. The turnout was over 40 from Science 100 on the second video conference with a sprinkling of others. The attendees were enthusiastic about the video conference and their ability to interact directly with world class scientists.

Several of my freshmen in Science 100 commented that this was their first realization that this wasn’t high school and that this was a “big deal” and they had access to information, people, research that was truly world class. After the first video conference, students conveyed to me questions and topics that they would like to see covered in the second video conference. Nasseer and the other scientists were very responsive to these requests. The students were impressed by this and benefitted from it. In class we have now launched directly into subjects involving plate tectonics, volcanism, earthquakes, etc. so the students also see this as very relevant to what they are doing.”

We in ITS are very excited that we can help to provide such opportunities for UVI students. For more information about the Texas A&M University Ocean Drilling Program and the JOIDES Resolution research vessel visit http://iodp.tamu.edu/

Network Monitoring Software

ITS is pleased to announce that the UVI community will now have access to monitoring the bandwidth at UVI. This tool allows users to view data on bandwidth usage for Internet access at UVI as well as the usage of bandwidth over the microwave between campuses. A graph of the bandwidth currently being used can be obtained through the following options:
1. Connect to the tool directly at: http://orionweb.uvi.edu
2. Find the link on the UVI website, Information & Technology Services, FAQs

If you have any questions regarding bandwidth usage please contact us through the Helpdesk at x1466 or helpdesk@uvi.edu.

UVI Bandwidth Usage Graph