



Maryanne Vigneaux/Lib  
06/04/2007 04:13 PM

To Maryanne Vigneaux/Lib@SUNYSB  
cc  
bcc F.Jason Torre/Lib  
Subject Library Bulletin, June 4, 2007, Number 1607

**LIBRARY DIGITAL TEAM TRAINING SESSION:** (Submitted by Jason)

ContentDM Training Morning  
Date: June 28, 2007  
Location: 9-3PM, Library Classroom A  
Sponsored by: Library Digital Team  
Instructor: Jason Torre

Hands on training session will be given to those interested in learning how to use the Library's new digital asset management system, ContentDM. Contentdm is the asset management system developed by Dimema and OCLC which allows institutions to create on-line exhibits, collections, and other electronic resources. The training will take attendees through the use and creation on on-line collections. Interested Library employees should contact Jason Torre via email to register.

**Registration Deadline: June 12<sup>th</sup>.**

Current collections can be viewed at: <http://www.stonybrook.edu/libspecial/digitized.shtml>



**HABITAT FOR HUMANITY UPDATE:**

Hanne and Maryanne have sold **6** raffle tickets so far. The odds of winning are much better than for the New York State lottery! So instead of buying a lottery ticket buy a raffle ticket. You may win some money and the larger portion will help fund Habitat on Long Island.

**You have 12 chances to win:  
2 prizes of \$1,000, 2 prizes of \$500, and 8 prizes of \$250**

**LOOKING TO ADD SOME EXERCISE INTO YOUR LIFE ?**

The opportunity is here on our campus at the Wellness Center. **Norman Berhannan (Manager of the Wellness Center) stopped by and gave us some FREE DAY PASSES .** Faculty and staff present the pass at SAC 307 where it will be dated. This is a great opportunity to try out a class or use equipment before making a decision on a membership. There is a Summer Special for group fitness classes - you purchase a punch card that entitles you to 4 classes (\$16) or 12 classes (\$36) or unlimited (\$55).



You may call the Wellness Center Office  
at 2-6850 for more information.