

To Maryanne Vigneaux/Lib@SUNYSB

CC

bcc F.Jason Torre/Lib

Subject Library Bulletin, December 20, 2006, Number 1568

PERSONNEL NEWS: (submitted by Karen Kostner)

Connie Baker from the Computer Science Library will be leaving Stony Brook effective January 3, 2007. She will be taking a new position in an Alcohol Treatment facility in Brentwood as a Secretary. We wish her well as she meets new challenges ahead.

Please join us in a farewell gathering in the Director's Office large conference room on January 3 from 11:30-12:30. Please come and wish Connie well and have some goodies too.

UPCOMING LIBRARY FORUM:

On January 9, 2007 in Javits Room from 3:00 - 4:30 pm Alan Cellini will present information on Library Security. It will be followed by opportunities for questions, discussion, and applications for our libraries. This topic (on the past Library Services Committee survey) captured the attention of staff and many of you indicated you would be interested in attending a program. Since Alan has a work background in security he will try to give us insights into this issue. Mark your calendars now for this later-in-the-day forum!

LIBRARY DIGITAL TEAM TRAINING SESSION:

ContentDM Training Morning

Date: January 18, 2007

Location: 9-12PM, Library Classroom A Sponsored by: Library Digital Team

Instructor: Jason

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: January 12th.

Current collections can be viewed at:

http://www.stonybrook.edu/libspecial/collections/digitized.html

HOLIDAY GOOD WISHES TO LIBRARY STAFF:

From all of us to all of you . . .



