

Continuing Education Courses – 2000
April 5-8, 2000
Miami Beach Ocean Resort

April 6, 2000

- **Teaching the Adult Learner in the Library Setting - 8 CE**

Instructor: Nancy Press, AHIP, MA, Mlibr.
NN/LM Pacific Northwest Region
University of Washington
Seattle, Washington

The ability to teach adults and demonstrate online resources is an increasingly critical skill for health sciences librarians. The course will include videotaping of participants instructions for viewing that videotape, anonymous critiques from all class members, and a signed critique from the instructor.

- **Keeping Up with NLM's PubMed – 4 CE**

Instructor: Sandra D. Teitelbaum
NN/LM SE/Atlantic Region
University of Maryland
Baltimore, Maryland

In place of the Transition class, this half-day class will cover system enhancements to PubMed. This class will be designed for the NLM searcher who has been searching the PubMed system but would like an update on the changes. It is expected that students attending this class have some knowledge and experience with PubMed searching. In addition, students should be familiar with MEDLINE, MeSH vocabulary and Boolean logic as these core topics will not be covered in this class.

- **Evidence-based Librarianship – 4 CE**

Instructor: Jon Eldredge, PhD, MLS, AHIP
University of New Mexico
Albuquerque, New Mexico

Take the next logical step toward applying evidence-based health care (EBHC) approaches to health sciences librarianship. Learn to recognize the possible adaptations of EBHC approaches to the conditions found in librarianship through problem-based learning exercises, cases, dialogue, and more. Outline the obstacles and clarify the opportunities to form a vision for creating evidence-based librarianship.
(Class will be repeated on Saturday, April 8th)

April 8, 2000

- **Introduction to the New DOCLINE QuickDOC – 4 CE**

Instructor: Jay Daly
Beth Israel Deaconess Medical Center
Boston, Massachusetts

Moving the QuickDOC program from its familiar guise in DOS to the World Wide Web and Next Generation DOCLINE, along with various challenges that this epoch has presented, will be discussed and demonstrated. QuickDOC compatibility with Internet DOCLINE, OCLC, and other ISO protocols will also be discussed.

- **Evidence-based Librarianship**

Class repeated (see above)