DRAFT (3/23/00) DALNET Course Reserves Task Force

Sub-sort for Course and Instructor indexes

Some instructors (teaching multiple courses) and some courses (taught by multiple instructors) have several hundred items on reserve. Retrieving lists of titles for a specific instructor or course often leaves students with an unmanageable list of titles. Students need the ability to call up a specific course and then do a sort on instructor to retrieve only those items on reserve for the specific course/instructor combination. Similarly, students need to be able to retrieve a specific instructor, and then complete a sub-sort on course. Preferable - ability to further limit by course section (required by large academic institutions where 50 or more sections of a single course are taught each term).

Printable List View of all titles on reserve for all course/instructor combinations

Better method to handle deletion when multiple entries are involved

When a title is on reserve for multiple courses or multiple instructors, all entries linked to the title need to be deleted before the title can be successfully removed from reserve for a specific course/instructor combination. This needs to work differently.

Add Short Bib

A MARC-based Short Bib needs to be used so libraries have the flexibility to add a full range of fields. (On *epixtech* list)

Ability to add other access point indexes to CR WebPac

This should be possible, if the Short Bib capability is added to CR. Preferable - develop documentation on setup for WebPac to handle this feature.

Copyright tracking (From WSULS Reserves Functionality document)
The module needs to handle copyright. The following features are required by libraries:

Ability to enter information on copyright directly on the record Notification when copyright expires (limit of use and time)
Generate copyright permissions requests
Provide check-off box that user will abide by copyright restrictions

Provide security on the course and document levels (From WSULS Reserves Functionality document)

Uses course page password Ability to restrict to registered students Allows unrestricted access if desired

(4: crwish list)