

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)