Users select a project that has been created for them. Projects are typically listed by course designation.
After selecting a project, the user logs in. Project editors are typically the only users who have to log in.
Editors and standard (student) users can search within the project for images, documents and multimedia files in the database. Editors can search across projects.
Image searches for editors can be conducted across the database.
Search results are listed alphabetically.
Clicking on a thumbnail from the search result window will display a larger version of the image.
Object searches provide a variety of ways to search.
Adding new data is easy. Relational links among objects in the database create meaningful data sets among various types of records.
Faculty can upload their own data and create records in the database. File types accepted include common image, audio, video and multimedia file types, text and spreadsheet documents, and other proprietary file formats.
Once a record has been created, it can be linked to other objects within the database.
Internal file data such as a description, title, keywords and copyright information can be extracted from the file and added to the object’s data.
Faculty members can create lectures, and control lecture properties that include title, display format, sequence order and visibility.
Creating a lecture display is as simple as dragging and dropping images to their desired place in a lecture sequence. Cropping and zooming tools are available for individual images.
Images from the search results field or the main lecture window can be dragged, dropped and saved in the clipboard field for use later in the lecture sequencing.
Lectures are available online for classroom presentation and student study via any standard web browser. A variety of display modes are available to users. An export feature allows lectures to be saved for offline presentations.
Users can display images in a variety of formats, either showing single images or side-by-side image display.