Winter 2018 Uniform Course Syllabi

Spring 2018 Uniform Course Syllabi

Summer 2018 Uniform Course Syllabi

Add an activity or resource

The database activity module enables

a collection of entries (i.e. records). The

structure of the entries is defined by the

teacher as a number of fields. Field types

include checkbox, radio buttons, drop-

down menu, text area, URL, picture and

The visual layout of information when

listing, viewing or editing database entries

may be controlled by database templates. Database activities may be shared between

courses as presets and a teacher may also

enabled, any entries in a database will be

automatically linked where the words or

A teacher can allow comments on entries.

Entries can also be rated by teachers or students (peer evaluation). Ratings can be

aggregated to form a final grade which is

Database activities have many uses, such

recorded in the gradebook.

import and export database entries.

If the database auto-linking filter is

phrases appear within the course.

uploaded file.

participants to create, maintain and search







Assignment



Attendance



Certificate





Choice



Database



External tool



Feedback



Flash Card Set







Game - Book with questions



Game - Crossword



Game - Cryptex



Game - Hangman



Porta.

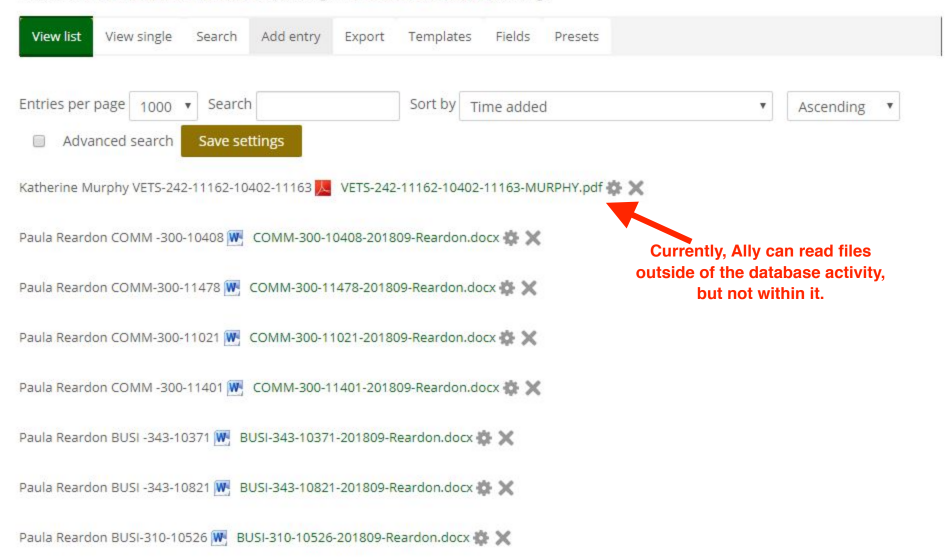
Game - Hidden Picture

Cancel

Add

Fall 2018 Uniform Course Syllabi

Please see the directions for instructors (uploading), or directions for students (viewing).



Please see the directions for instructors (uploading), or directions for students (viewing). View single View list Search Add entry Templates Fields Export Presets New entry Last Name: First Name: Subject (ie LITR, NURS, HOSP, BUSI, etc.): Course number (100, 200, etc.): Area where faculty CRN Number: upload their syllabi into the appropriate Syllabus File Upload: database Maximum size for new files: Unlimited, maximum attachments: 1 (categorized by 88 運 semester) Files You can drag and drop files here to add them.

Save and view

Save and add another