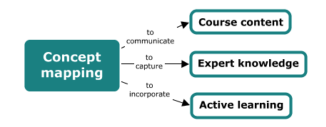
## **Concept Mapping to Promote Teaching and Learning**

**Learning to Teach Day, November 15, 2014**Concept map: <a href="http://bitly.com/1Ev6NDc">http://bitly.com/1Ev6NDc</a>



Mapping exercise
Choose an area of interest (5 min):
Select <b>one</b> of these possible uses of concept mapping and answer the questions in the space below.
Communicating course content:
Concept maps can provide a framework for communicating the key concepts and principles that make up the course content, in whole or in part. How would you describe the main ideas of a course or class that you will be teaching?
Capturing expert knowledge:
A concept map can be used to articulate and communicate expert knowledge. How would you describe a specific topic area for a course?
Incorporating active learning:
Concept mapping can be used as an active learning exercise when students have been introduced to the technique. What is a focus question that you could ask students to engage in mapping, either on their own or as a group activity? How would you yourself answer the question in a few sentences?

## Create a concept map in CmapTools (20 min):

- 1. Circle the main concepts/ideas from the above description.
- 2. Create a parking lot of concepts in CmapTools.
- 3. Arrange the concepts hierarchically or in a visual representation that captures the relationships between the concepts.
- 4. Connect the concepts and label the relationships.

## Save your concept map locally or on a free public server

- 1. Select File then Save Cmap As.
- 2. At the top of the window, the computer and globe buttons give you the option of saving your Cmap locally, or saving it on one of the public servers.
- 3. To save to the McGill Library folder on a public server, select the globe button and then **IHMC Public Cmaps** (it will take a few minutes for the folders to appear); scroll down and open the **McGill Library** folder. After you have given your map a title you can hit **Save**.
- 4. Once saved to a server, you will see an additional bar at the bottom of the Cmap indicating its web address. It will also be available from www.cmappers.net.
- 5. When you go to the **Views CmapTools** window, the Cmap you saved will appear under either the **Cmaps in My Computer** or **Shared Cmaps in Places** heading. If you saved it in the McGill Library folder, be sure to add the folder to your favorites (**Edit Add to Favorites**).

IHMC CmapTools has an extensive help page: http://cmap.ihmc.us/support/help/

April Colosimo
Liaison Librarian
Schulich Library of Science & Engineering
McGill University
april.colosimo@mcgill.ca