# **CmapTools Assignment 1 part 1**

### You should have Cmap Tools installed on your computer or be using a CHBE lab computer

- 1. Create a new Cmap.
- 2. Try creating some concepts and linking these together, in this Cmap you can feel free to use the linking phrases or not.
- 3. Once you are familiar with making Cmaps, create a new Cmap an use the Cmap recording tool when answering the question prompt at the end of this document.

### How to check if recording has started in CmapTools

1. Once in a new Cmap, On the top right corner, click on the Camera icon, if you do not see the camera icon click tools → "Cmap Recorder" and the icon should appear



- 2. If you see "Start recording", then click on the red dot.
- 3. If you already see "Stop recording", you are ready to begin the activity.

## The prompt:

1. Answer the following by creating a Cmap: "What are the 10-20 most important concepts in Chemical and Biological Engineering and how are they related?"

#### **Instructions for activity submission on Canvas:**

- 1. Once you have checked your Cmap and do not have anything else to add, on the CmapTools sofware, go to the top left corner and click on "File" → "Save Cmap As..."
- 2. Choose the same folder as before and save this file as "LastName FirstName Cmap"
- 3. Once saved, click on the Camera icon in the top right corner.
- 4. Click on "Stop Recording"
- 5. At the bottom of this window, click on "Export to text file..." (Note that Cmap tools may crash in this process. If this occurs, you can either try building your map again, or just submit the map file without the log file.)
- 6. Choose a place to save the file and save it as "LastName FirstName LogFile"
- **7.** Upload both files to Canvas