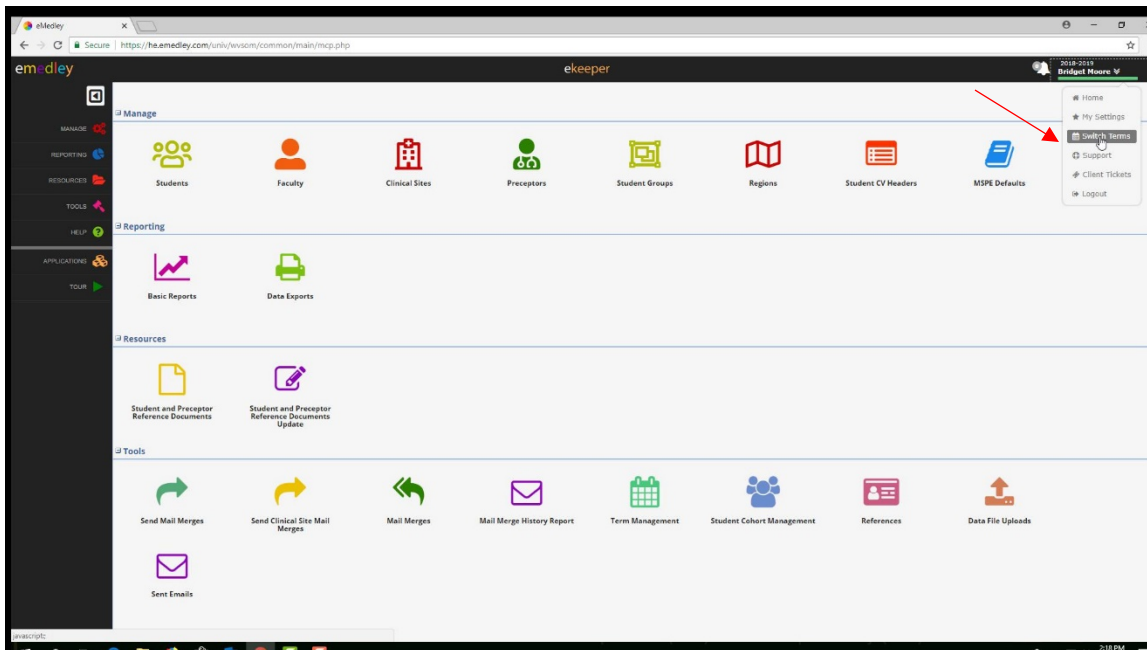


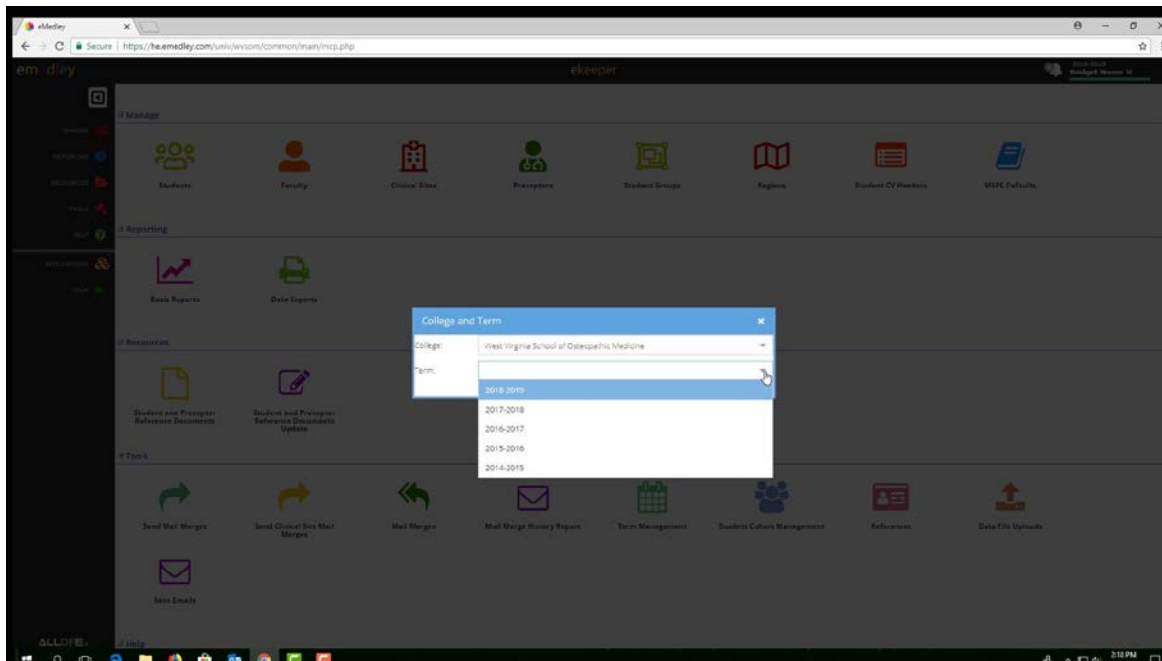
Searching Content Using eCurriculum Search Feature

This is the preferred method for finding materials. You can use this method to search any term for materials.

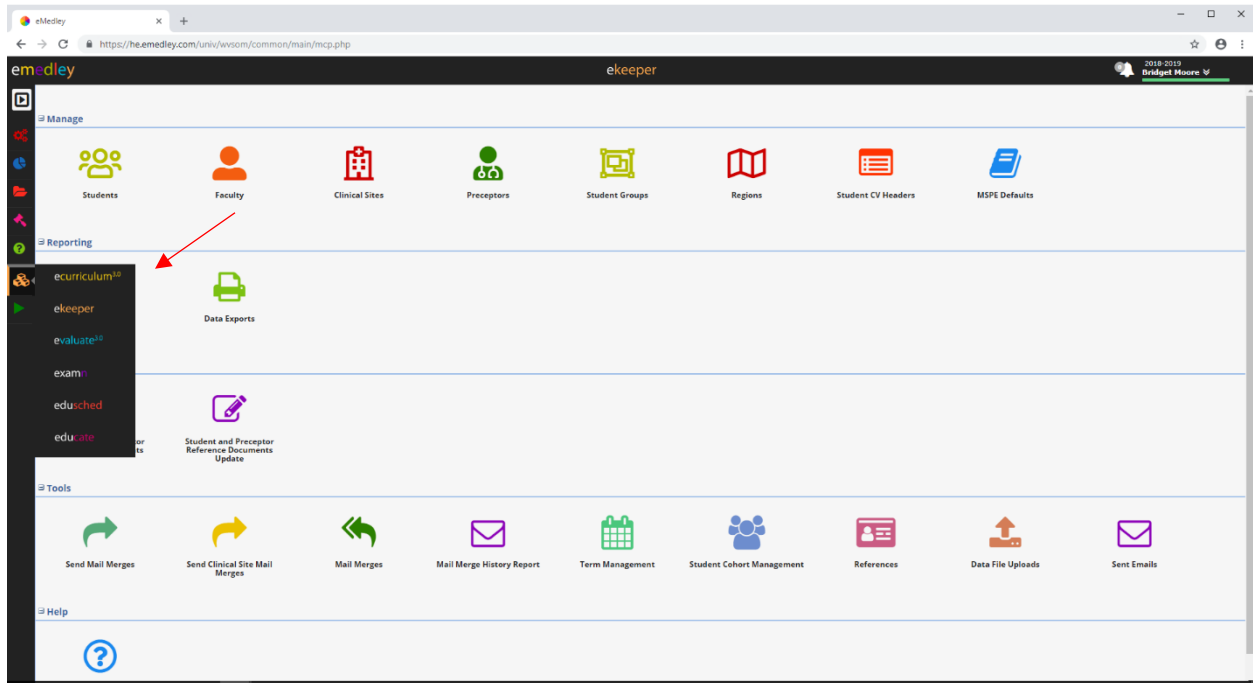
1. Log into eMedley
2. Click the drop down menu beside your name.
3. Click *Switch Terms*.



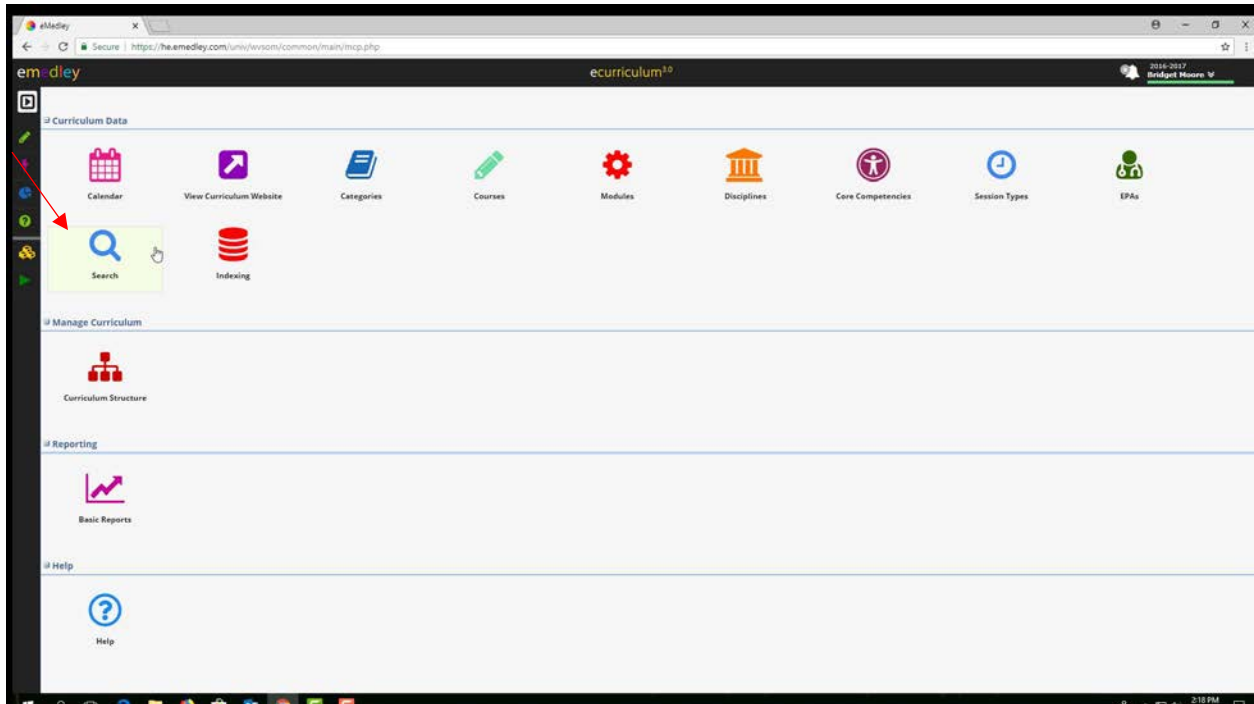
4. From the drop down menu, select the term you wish to search.



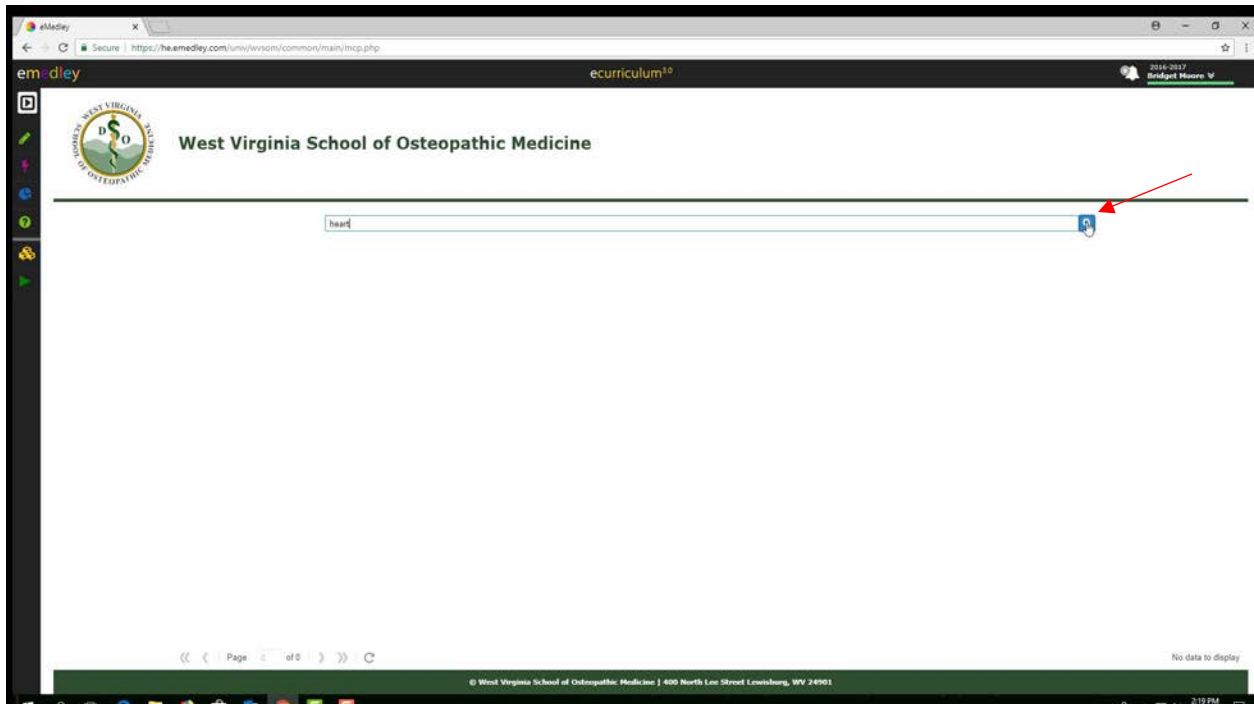
5. Go to applications and select *eCurriculum*.



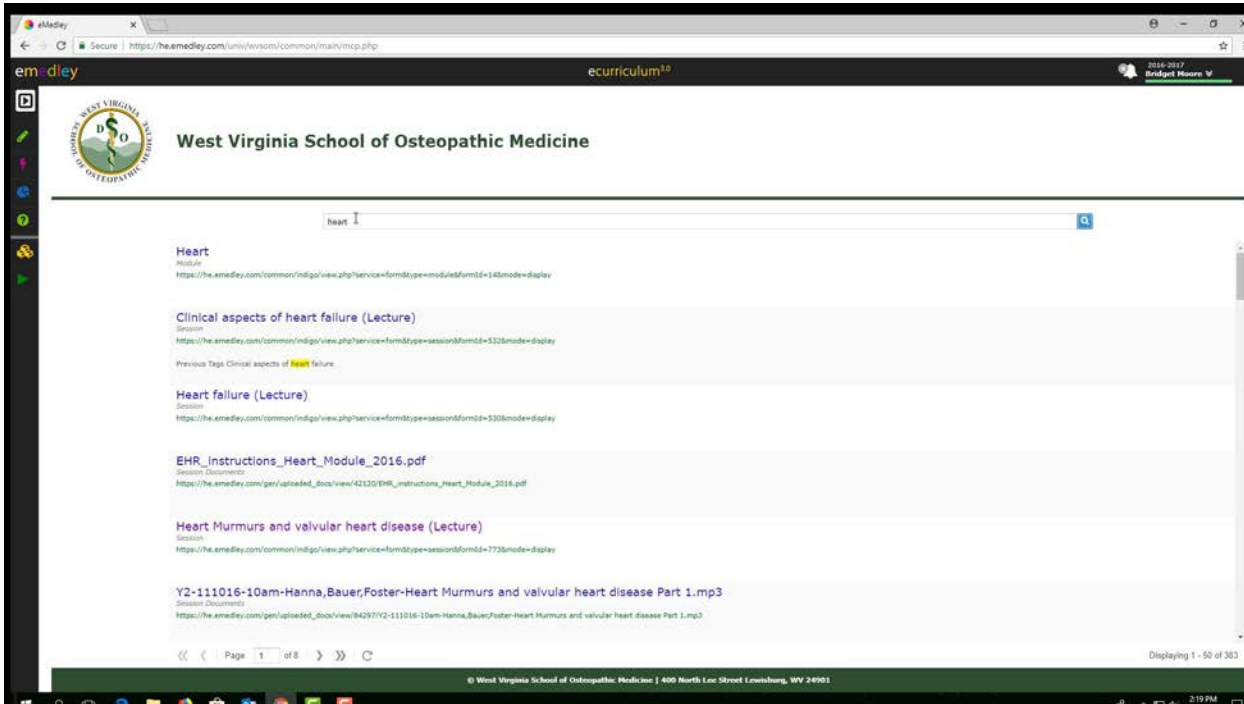
6. From *eCurriculum*, click on the *Search* icon.



7. This will open a search window. Type in your search term(s) and click the search icon.



- eMedley is now searching for every place your search term appears in that year's materials. This includes lecture titles, powerpoints, video and audio files and any handouts.
- Once you have your search results you may want to narrow your search by putting in more specific terms, or just scroll through the results until you find the desired material.



10. Click on the title of the material you wish to view and you will get a screen that displays all the materials related to that specific lecture. You can then click on the desired material to bring up the content.

The screenshot shows the WVSOM eMedley interface. The page title is 'West Virginia School of Osteopathic Medicine'. The course details are as follows:

- Name:** Ischemic heart disease and atherosclerosis
- Session Type:** Lecture
- Course:** 630 - CV/Respiratory
- Module:** CV

The 'Offerings' table is as follows:

Date	Time	Name	Description	Location	Faculty	Student Groups	Student Cohorts
Thursday 12/17/2016	10:00 am - 11:30 am	[630] Ischemic heart disease and atherosclerosis (Lecture)		Tech Building Year 1 Classroom	Laurie Bauer		West Virginia School of Osteopathic Medicine - Class of 2020

Below the table, there is an 'Announcement' section with several video and audio links related to the lecture.

11. If you need additional assistance, refer to the videos on the WVSOM web page or contact Bridget Moore at bmoore@oste.wvsom or Ext. 6587