Lectures



What is a lecture?

• In a lecture, you get important knowledge.





Activity

Have a look at the diagram below...

Each <u>suggested action</u> (small bullet points in 3 rectangular boxes) helps you attain one or more <u>learning goals</u> (big bullet points in the middle big circle) – Can you see how they are related? Draw a line to link them up!

SUGGESTED ACTIONS

Before a lecture...

- Read about the next lecture topic.
- Write down some questions about the topic you've just read.

Some LEARNING GOALS of a lecture:

- Get knowledge.
- Get a **deeper understanding** by thinking and questioning.
- Get **motivated** to get involved in the class.

SUGGESTED ACTIONS

After a lecture...

- Review your notes and mark down some questions about:
 - Concepts you do not understand;
 - Topics you want to know more about which are not covered in the lecture.
- Read up on some references that will supplement the lecture.

SUGGESTED ACTIONS

During a lecture...

- Pay attention to what your professor discusses.
- Think about the points presented by your professor. DON'T just copy notes.
- Raise questions when appropriate during the lecture

Where to go from here?

- 1. Are there other learning goals?
- 2. Are there any other possible actions?
- 3. Which suggested actions will you try first?