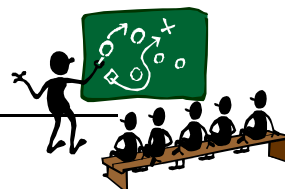
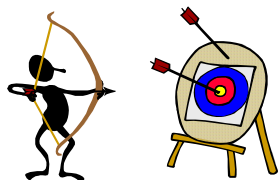


Lectures



What is a lecture?

- In a lecture, you get important knowledge.



Activity

Have a look at the diagram below...

Each suggested action (small bullet points in 3 rectangular boxes) helps you attain one or more learning goals (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

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

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.

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?