* Teaching methods have evolved, approaches have to be updated
* Since it is expanding, Expansion beyond geographical location
* the audience is becoming more diverse
* One of the reasons for expansion is to provide technical training and access data and technical resources to enable scientists in lower-resource institutions and countries to actively engage and contribute to STEM research.
* Imagine a fairly standard training session and I would like you to first describe who you are and what’s your anticipated outcome of this session
* “We do not learn from experience… we learn from reflecting on experience.

What questions do you have for me?

Creating noise by encouraging them to speak to others around them, will create momentum to speaking up.

* 5 minutes presentation
* Allow for 10 minutes to add in their info..
* 5 minutes to give a few examples and go through what they need to do
* Minute of silence
* 30 minutes to work - 20 minute of silence 10 wrap up in the group
* 20/30 minutes discussion -minute of silence
* 10 minutes wrap up

### Post it notes for anonymous feedback too!!!

Give one example of each

Looking for general trends group 1 marks similar factors in g.2

G.2 to g3.

Etc..