What is "teaching support space"?

"flipped classroom," merging hands-on teaching with classroom
a facility where you can give a lecture,
instantly transform to fabrication space
or design area, accommodate collaboration
in that space

- faculty are, as far as we know,
  very excited about the idea of this "flipped"
classroom

Who is a likely user of this space?

- ESS 52, new EE Circuits Lab

  Example: new EE class for Fall 2013
  will be a pilot; has already been
tested by ADUS Chris Lombardo

- EE
  - CS
  - ENVIR
  - BIO

heaviest current users, also greatest need
for growth
Student group meeting / collaborative space needs

Also, students need project storage space?

Also, extra resources needed for:

- Shell Eco-marathon (Anas)
- Engineers without Borders (Chris L.)
- Nectar projects

Is this also design/fab? Anas + faculty

3 types of space needed

1. Individual Reflection

2. Smaller group meeting space

3. Classroom, in lab

These 2 types could include some means for fabrication

So Anas sees this as one big space that has under the same roof, all these things facilitates student collaboration, with each other and staff, faculty

* Table acknowledges this discussion is U/G focused, not informed about graduate learning
* Table acknowledges as well that we are lacking in context of what Marie Dahleh's student affairs group focuses on: support of u/L courses that do not use the Teaching Labs.

* Table wonders about broadcast of hands-on, merged, classes.

* Mention of smart boards (conversation devolves to other board technology).