

Integration of METI into Curriculum

Suggestions for METI Success:

1. Consult the *METI Curriculum Integration Program Guide* for scenarios that you would like to use in your course.
2. Provide suggested reading assignments for students prior to METI Experience.
3. Develop clear objectives for METI Experience.
4. Develop list of props to give to LLRC.
5. Rehearse METI Experience prior to student exposure.
6. Decide on time per student and per faculty for METI Experience.
7. Schedule time with LLRC.
8. Decide how many students will be present for each experience:
 - 4 students per session works best
 - Alternative to this is 4 'active' students and 4 'passive' students and then swap with new scenario.
 - If dividing clinical group, you may need to consider other LLRC activities that part of the clinical group could be doing while some are with METI (i.e., IV Interactive Arm, Computerized NCLEX Exam questions, etc.)
9. Debrief students. This is a MUST!
10. Consider having 2 faculty present for the METI Experience initially (1 for the computer and 1 to interact with students.)
11. Schedule a time with your course group to 'play with METI' – including computer operation).

Sample METI Experience with 8 students:

Option 1: - (Total time = 2 hours)*

- 4 students with METI for 30 min
- 4 students with other activity for 30 min
- Swap student groups
- Debrief all 8 students for approximately 45 minutes

Option 2: - (Total time = 2 hours)*

- All 8 students with METI for 30 min
 - 4 active students
 - 4 passive students
- Swap Student groups and change to DIFFERENT scenario
- Debrief all 8 students on BOTH scenarios for approximately 45 minutes

Other Options May Exist!!!!*

Note: The METI Experience is not comparable to an 8-hour clinical day.

Questions that MUST be Considered When Integrating a METI Experience in Your Course

1. How much time are you going to devote to the METI Experience? (Need to delineate per student)
2. Is this time to be considered as clinical or theory?
3. If using clinical time, will you do this after clinical or on another day?