EPA Thinking - Module 13 Mentor supplement with examples and prompts

<u>Mentor Briefing:</u> It will be important to inform the students of the points below before you proceed with the module exercise so they will understand that the process they will follow gets more natural.

- Students should keep in mind that they are evaluating thinking needed to learn clinical procedures. These procedures will require decisions.
- Decisions can be pre-entrustable or entrustable. They cannot be memorized effectively nor are they acquired by experience alone.
- The flipped classroom causes attention to be focused on comparing current decisions in studying vs. future decisions in the clinic.
- Awareness of the EPAs and their understanding of how to acquire entrustability can be
 powerful in selling themselves to residency programs. Make them repeat this back and try
 to give their own explanation. Tell them not to worry, but just to focus on their own way of
 thinking.

You, the mentor, will be aided by several enhancements:

- 1. This supplement is composed of the materials that the students have with the enhancements added to provide an all-in-one document.
- 2. [brackets] are used to provide notes or suggestions.
- 3. Highlighting is used for faster reference on the page.
- 4. The sample responses in the section following the discussion questions are excerpted from the reading materials to help you prompt the students as needed.
- 5. Additional background material is also included in the sample responses.

EPA 13 Flipped Classroom Exercise

EPA 13: Identify system failures and contribute to a culture of safety and improvement.

<u>AAMC description of activity</u>: The goal is to have both an *understanding of systems* and a commitment to their improvement in order to prevent unnecessary morbidity and mortality.

EPA?) [anatomy provides insight into function and relationships; physiology and biochemistry provide insight into normal communication between tissues, etc.]

- 2. Next student: Identify another behavior from the pre-entrustable description.
 - a. <u>Next student</u>: What type of thinking is associated, novice/robotic or integrated/anticipatory?
 - b. Next student: Where is this type of thinking addressed in the preclinical curriculum?
- 3. Continue this analysis until there is general agreement that at least three examples have been identified. [Note: Inclusion of at least three assures an appreciation of the variety of behaviors observed.]
- 4. <u>Next student</u>: Identify a behavior from the entrustable vignette.
 - a. <u>Next student</u>: What type of thinking is associated, novice/robotic or integrated/anticipatory? [integrated/anticipatory]
 - b. <u>Next student</u>: Where is this type of thinking addressed in the preclinical curriculum? Also, in your own study skills? [As above, but disciplines are related to each other by the student, e.g. heart anatomy is reviewed during cardiovascular physiology.]
- 5. Continue this questioning until there is general agreement that all have been identified.
- 6. <u>Next student</u>: Show how ESPeak Mapping helps to develop the skills needed for this EPA. (Example: could you organize this topic in a concept map?)
- 7. <u>Next student</u>: How does deliberate practice apply to this skill development [self-reflection is encouraged along with review of deficiencies]?
- 8. <u>Next student</u>: How does Jungian type apply to this EPA? a.

- 2. understanding and taking responsibility for his own role in errors when they occur;
- 3. "slowing down" to engage in reflection on practice, he often identifies system errors or opportunities for improvement;
- 4. relies on external sources for information on his own practice, especially for populations;
- 5. understands the importance of error reporting and almost always does so whenever he identifies an error;
- 6. an active listener;
- 7. need to prevent errors propels him to question or challenge others on the team, including supervisors