1.7/1.8 Session Goals

GOALS:

Share the work that you are doing on your own as you go through the course

Reflect on your learning

Practice some of the tools that you were introduced to in the course

Get to know others in your lab/class

STRUCTURE:

Will meet every _ weeks for _ hours

Large and small group discussions

Reflection, Better Science, and Lab Manual questions can be part of each session
Activities and Discussions
Active listening means listening without judgment to fully understand what the other person is saying. It goes beyond listening to the words—good active listening includes paying attention to the other person’s tone and body language. In this scene, grad fellow Alex Park is struggling to communicate doesn’t feel like leadership is listening to him about his career goals.

Discuss the following questions in your small groups (10-15 Minutes):

- In thinking about Alex’s struggles to find a direction, how does one develop scientific independence?
- How does it change through the course of: 1) a graduate program, and 2) a post-doc career?
- Think of one or two questions you might want to ask a mentor or lab leader that would help you develop along the paths to independence in a graduate program or post-doc.

Ask one person to take notes for sharing with the larger group.
Listening as Leadership

Practice Active Listening with a Partner (10 Minutes):

Active listening means listening without judgment to fully understand what the other person is saying. Find a partner and take turns being the listener/questioner.

1. Agree which of you will start as the listener/questioner; the other will be the first speaker.
2. Select a topic on which the two of you disagree and develop specific phrasing for how to pose a controversial question about it—avoid something too controversial (no politics or religion). For example, "is our department (or group) advice/policy on preprints a good approach?" "should authorship order be alphabetical?," or "should peer review be anonymous?"
3. Set a timer for 2 minutes.
4. This listener poses the agreed-upon controversial question and then for the next two minutes listens to the speaker and says only: (1) "tell me more about that," or (2) "Help me understand more about...," or (3) Nodding and affirming
5. NOTE – The listener may not take notes, this is a listening activity.
6. When the timer goes off, the listener should repeat back the view of the speaker to the speaker’s satisfaction.
7. Switch roles, set the timer and repeat
Words When You Need Them

Think of a situation you have faced in which you didn't know what to say, wished you had said something different, or perhaps even said nothing at all. What might have helped in that situation? With the benefit of hindsight, what would have been the right thing to say?

Small Group Activity (10-15 Minutes):

- Select a situation some of you in the group may face in the future that you are anxious about, not necessarily the most important one in your life but a simple one.

- As a group, take a moment to brainstorm and write down personal scripts that you could say. Discuss with the group which are the best/most helpful
Words When You Need Them

Share the situation your group discussed and one or two of the best personal scripts with the larger group (5-10 Minutes).

Discuss as a large group:

- What power comes from having specific words ready for these situations?
Better Science Discussion

Key to the topic of this episode is the general disarray of the lab notebooks in the Sorenson Lab.

Discuss the following questions (10-15 Minutes):

- What controls should be in place to ensure that all relevant information makes it into a lab notebook?

- What IS relevant information [while that might differ project to project, are there any pieces of information that should ALWAYS be included in a lab notebook?]

- How can lab members hold each other accountable?
Lab Manual Discussion Questions

Consider how at the center of these scenes are issues of civility and treating others with respect.

In small group Discuss the Following (10 Minutes):

- What information should be in the lab manual about how to talk respectfully to other people in the lab?
- Would it be helpful to include guidelines for discussions? Any other communication?