Techniques for Responding to Students in Discussions

There are many good ways to respond to students' remarks; none should be used exclusively. The point of this tip-sheet is to help teachers to expand their responsive repertoire.

At the heart of responding strategies is this: all students want to know that they have been heard. You don't always have to agree with what a student has said, but it's a good idea to acknowledge in some way that you have heard and understood them.

The three building blocks of good discussion are: questioning, listening, and responding. The key to good responses is *listening* well. If you can actually hear (i.e., grasp the underlying meaning of) what the student has said and even think about why he/she might be saying it, you are likely to be able to respond well. Given this, here are some strategies:

Affirm and Encourage

- Compliment the student: "Nice thought." "Good comment." "Right on the mark!" or simply, "Yes!" Alternatively, simply nod and say mm-hmmmm.
- Restate what the student has said, either in the language the student has used, or in the language of the course. If your objective over the course of the semester is help students to a new vocabulary or new concepts, restating in the language of the course will help them to translate their own language into this new language.
- Write the students' ideas on the board. (Some teachers organize the board by putting student ideas next to agenda items.) If you do this, be certain that you are able to capture the idea quickly in a word or two. Don't write down every word, or you will soon run out of room and will slow the discussion down to a crawl.

Frame and Clarify

- Say what you are thinking. If you think that was a wonderful comment, say so. If you are thinking that this is one in a series of comments about a particular topic, say that, so students will see where the conversation is going. If you think the comment is off-topic, ask the student how it ties in with what has been said previously. (Be careful not to be sarcastic here; this is a real question and there may be an interesting link.)
- Underline for students comments that they should notice. e.g., "That's a good point," or "John's idea is central to an understanding of the subject," or "Yes, that really helps us tie together parts A and B."
- Correct an incorrect statement—kindly and matter-of-factly. But don't let important misinformation go by: other students may not know that it's incorrect and the whole classroom could walk out with the wrong idea.
- If you don't understand what a student has said, ask! If, after the second time through it, you still don't understand, ask other students to help you.
- Link comments, noting how what student X has said reflects student Y's earlier comments.
- Comment on the student's comment, extending information or understanding of the issues.

Challenge and Prod

- Ask the student a follow-up question or series of questions, asking him/her to further refine their thinking" "What do you mean when you say...?" "Could you take that a step further?" "How would you define that term?" "Is this linked to what Jennie said earlier?" "How does what you just said connect with what we have been talking about?"
- Engage in a dialogue with that student for a few minutes. Agree, disagree, ask further questions, comment, explore with that student. This works well if what you are talking about is important for everyone to hear, and if you are teaching students how to think in this subject area.

Involve Other Students

- Look around the room for further comments. (Do this after having shown your interest while the student was speaking by eye contact with the student and body language showing attention, e.g., leaning forward, smiling, frowning, looking quizzical.) Your silence will enable others to comment or engage with the ideas. Silence can last comfortably for much longer than most people think and it usually results in some very interesting thoughts. This is a good way to get students to talk with other students.
- Ask other students what they think about what has been said. Ask other students if they have anything to
 add to what has been said. Don't assume that the first answer is sufficient, nor that the fastest answer is
 the best answer.