Announcements

Week 2

Biomaterials 101 – Friday, June 25, 9-10 am, Dr. Ceci Giachelli, Room N303
Knowing Your Audience
Knowing Your Audience

1. Plan appropriately
2. Required background
3. Anticipate questions
4. Reference others
Connecting to your Audience

1. Eye contact
2. Participation
3. Clarity
4. Smile
5. Relax
Common Mistakes

1. Lack of eye contact
2. Speed of Delivery
3. Ramble (unclear)
4. Monotone
5. Fidgeting

Practice!
Examples

Compare and Contrast:

http://www.youtube.com/watch?v=lj3iNxZ8Dww&feature=related

http://www.youtube.com/watch?v=ji5_MqicxSo
Your Turn
Handling Questions

1. Anticipate
2. Backup slides
3. Engage in dialogue
Types of Questions

1. Clarification
2. Justification
3. “Smart” Comment
4. Stumpers
Types of Questions

Clarification:

a. What strain of bacteria did you use?
b. What control procedures did you use?
Types of Questions

Justification:

a. Why use computational techniques?

b. Why did you use a particular statistical approach?

c. Have you considered alternative methods?
Types of Questions

“Smart Comments”:
a. We’ve noticed...
b. Our work shows...
c. Nice presentation...
Types of Questions

Stumpers
(possible responses):

a. That’s a good point.
b. Do you have a hypothesis?
c. I’m glad that you noticed,...
Going Up
Summer Project

Hypothesis or design goal
Method for testing or designing
Relate back to hypothesis or goal
Homework: Due July 1

Research your presentation (1¶)
1. Audience and their needs
2. Types of questions to expect

Justify your method (1¶)

Counter a skeptic (1¶)
Research Help

UW Libraries - access books and journals
- log on using your UW NET ID
http://www.lib.washington.edu/

Pubmed – references/abstracts
Presentation Help

http://web.uvic.ca/psyc/lindsay/teaching/499/readings/gilbert.html

http://www.toastmasters.org/tips.asp

http://www.aresearchguide.com/3tips.html